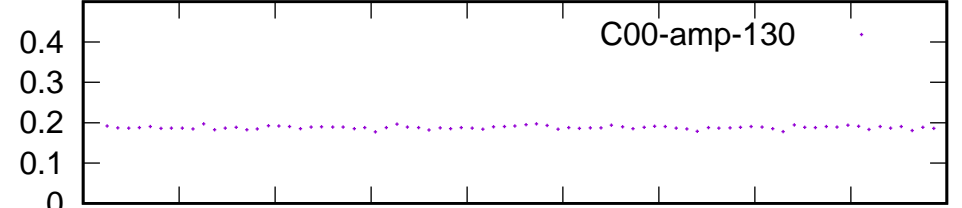
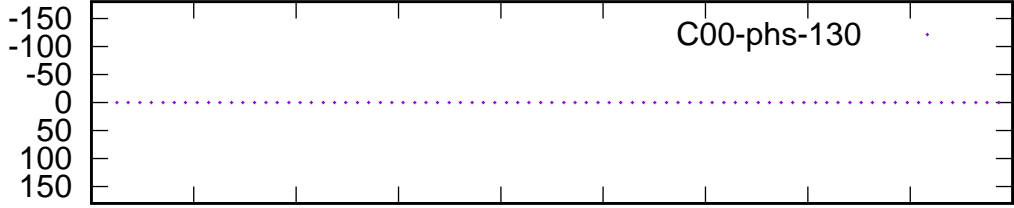
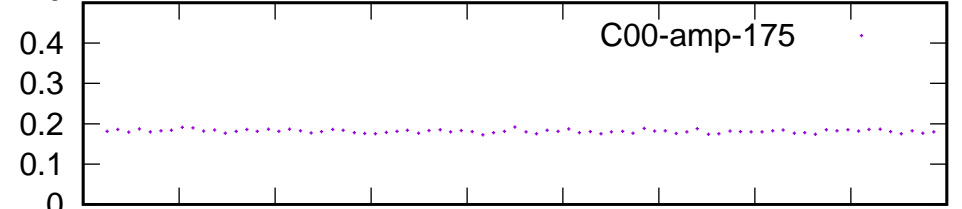
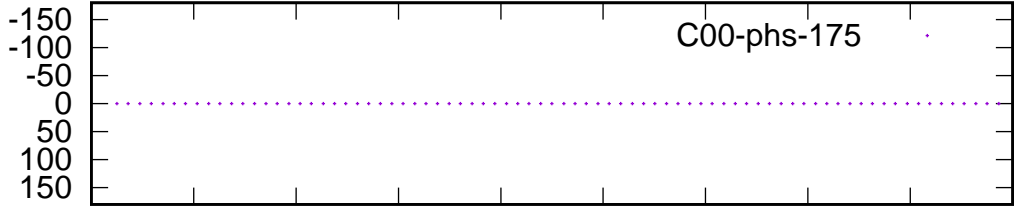
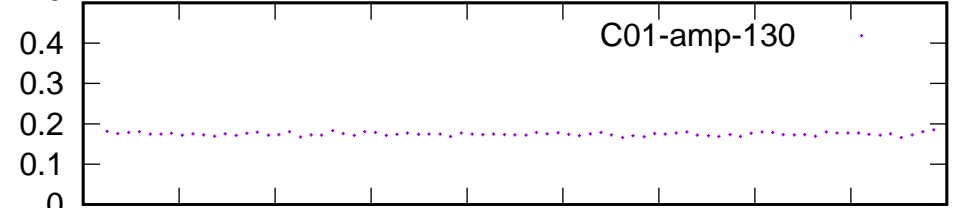
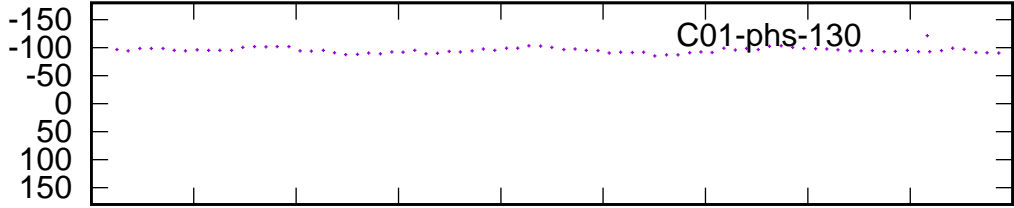
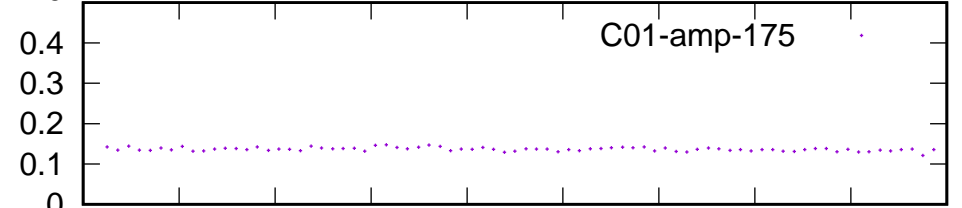
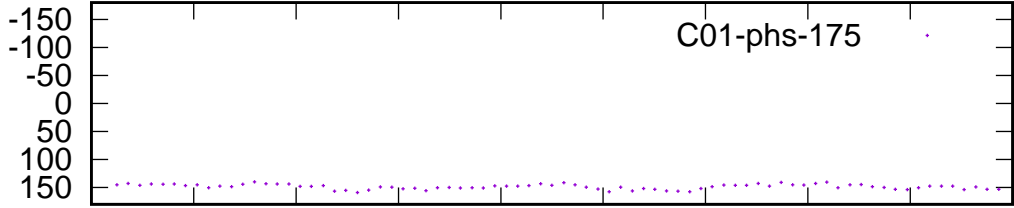
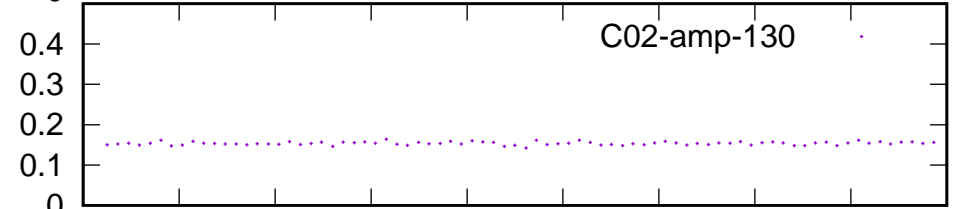
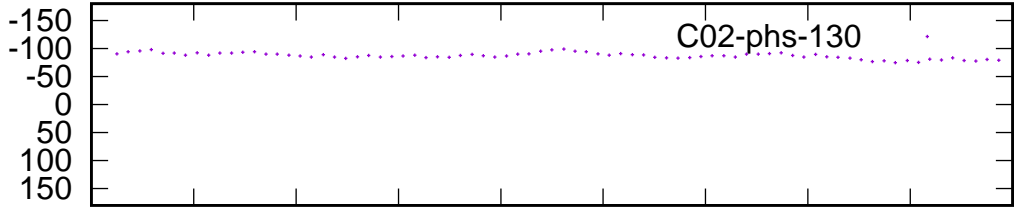
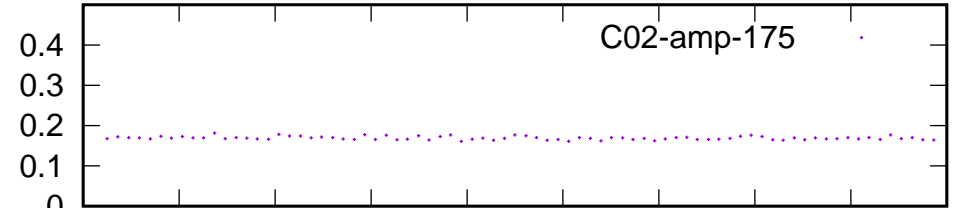
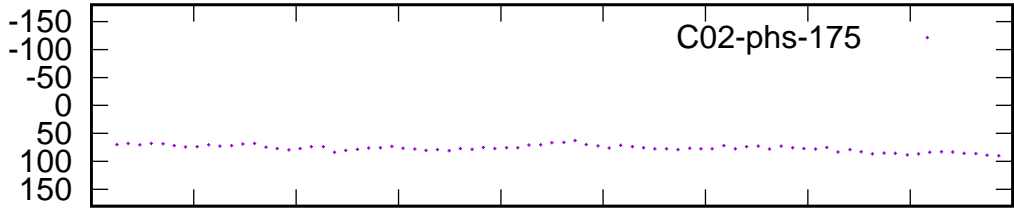


/gsbifrrdata1/30dec/37_056_30dec2019_gsb.lta

Phase

(Ref: Ch: 150)

Amplitude



6.4 6.4 6.4 6.4 6.4 6.5 6.5 6.5 6.5 6.5

Time (IST)

Page # 1

6.4 6.4 6.4 6.4 6.4 6.5 6.5 6.5 6.5 6.5

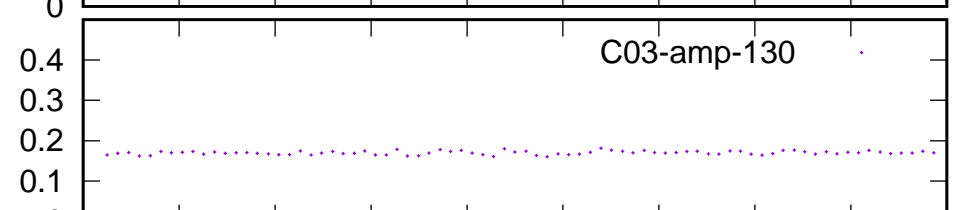
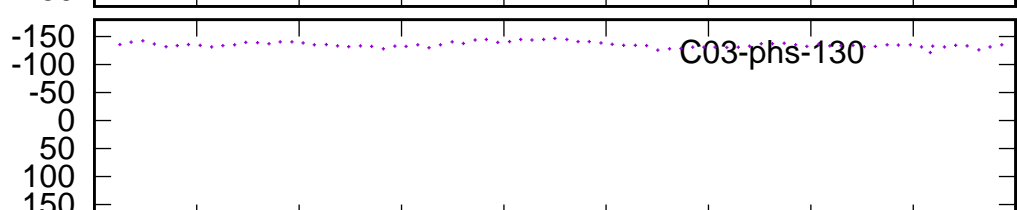
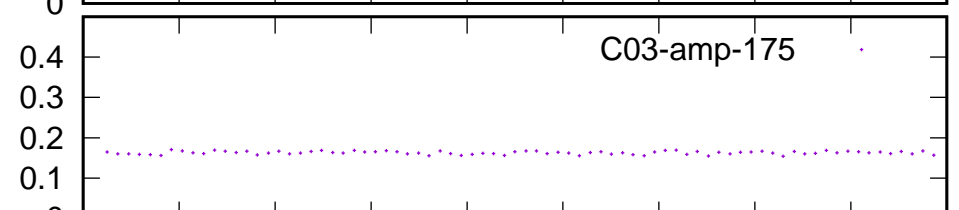
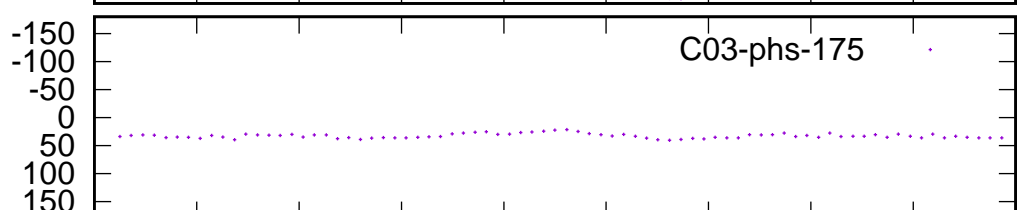
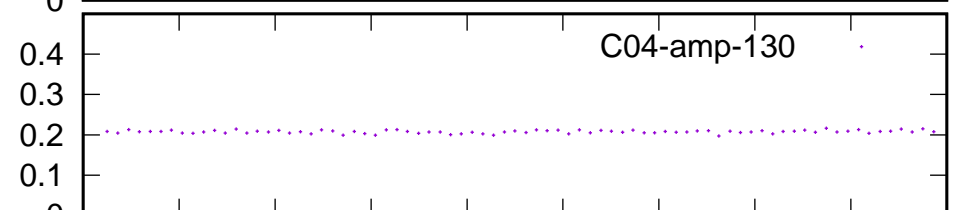
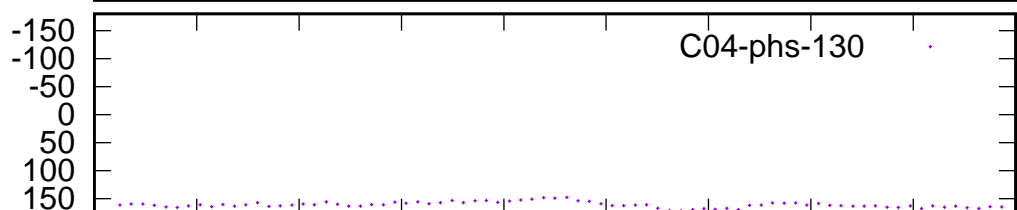
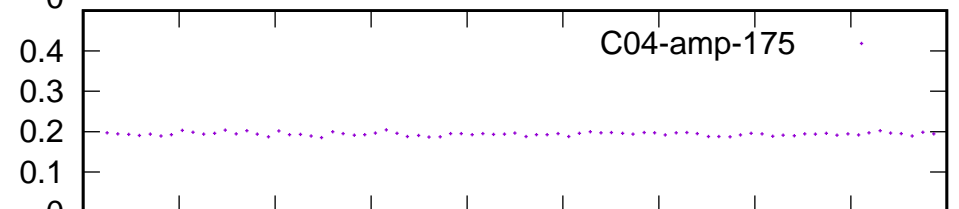
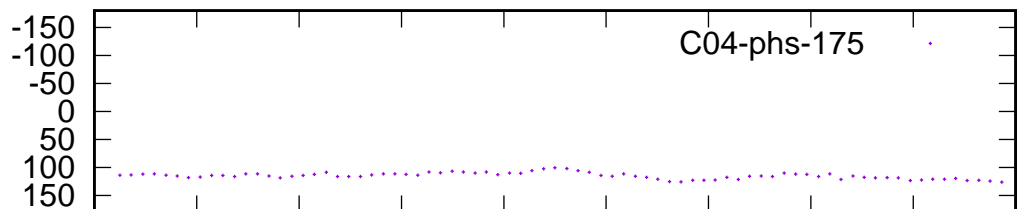
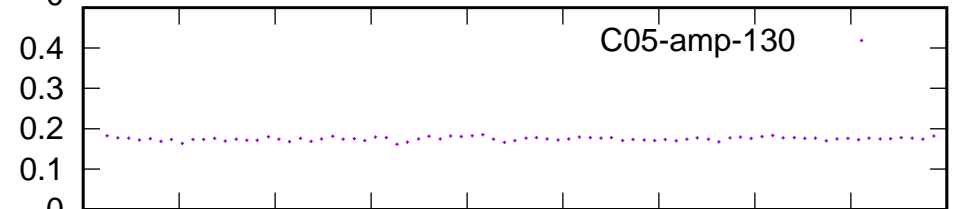
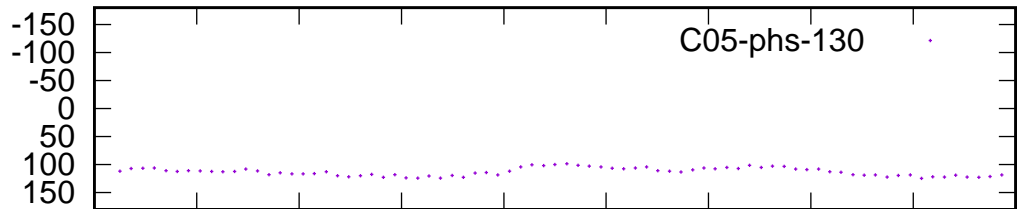
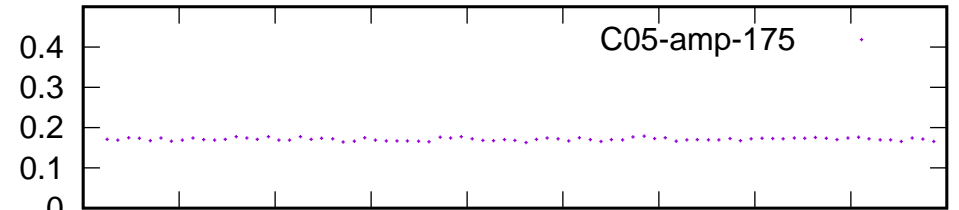
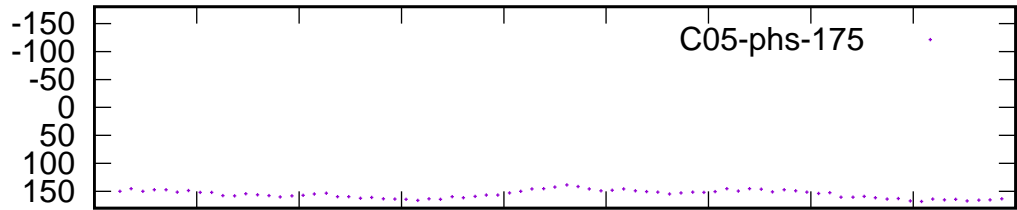
Time (IST)

/gsbifrddata1/30dec/37_056_30dec2019_gsb.lta

Phase

(Ref: Ch: 150)

Amplitude



6.4 6.4 6.4 6.4 6.4 6.5 6.5 6.5 6.5 6.5

Time (IST)

Page # 2

6.4 6.4 6.4 6.4 6.4 6.5 6.5 6.5 6.5 6.5

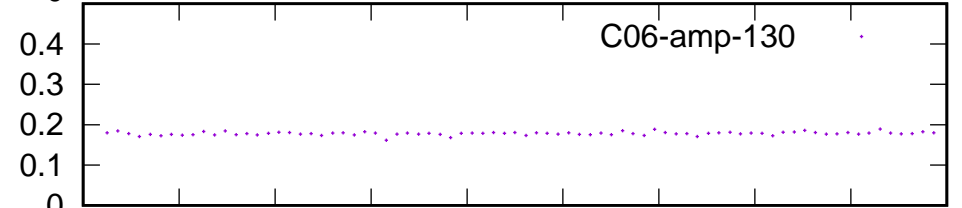
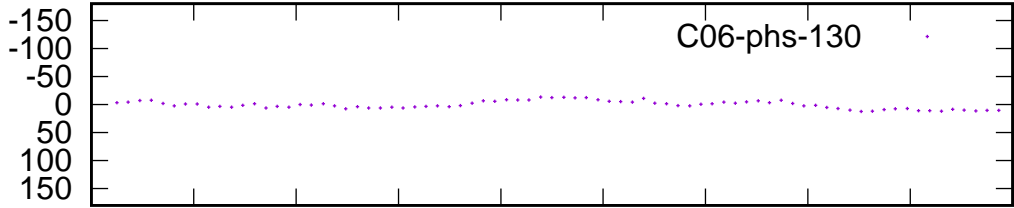
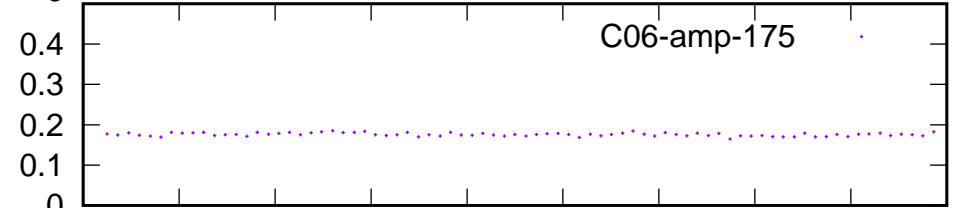
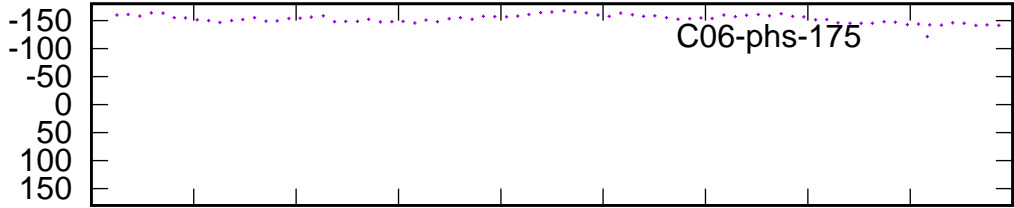
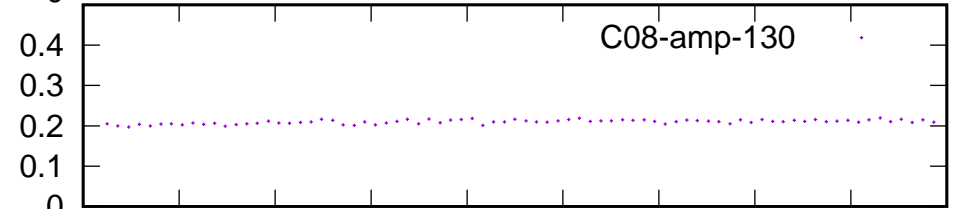
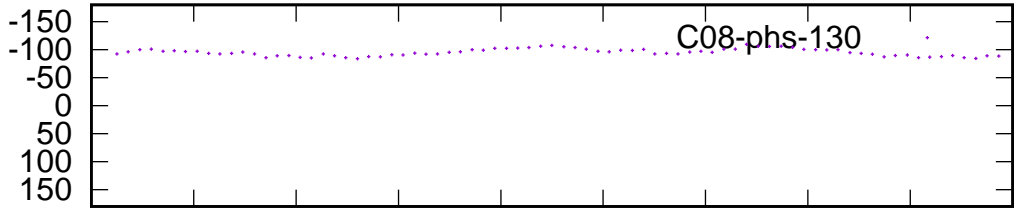
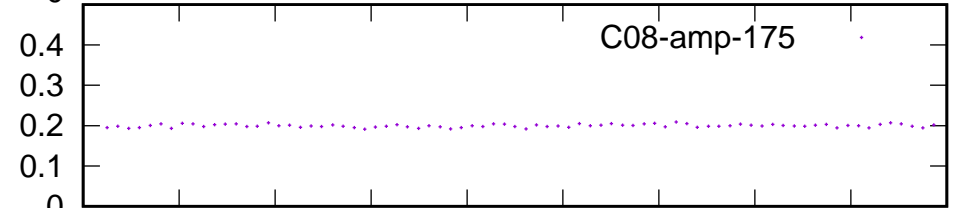
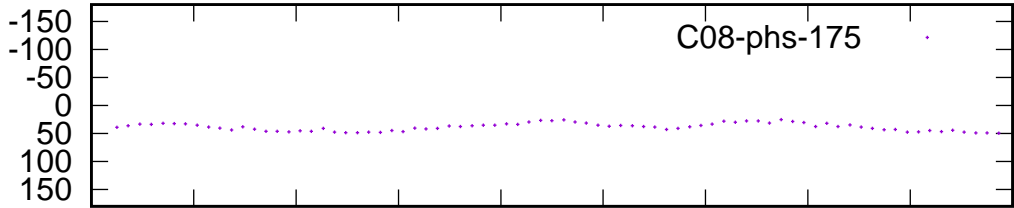
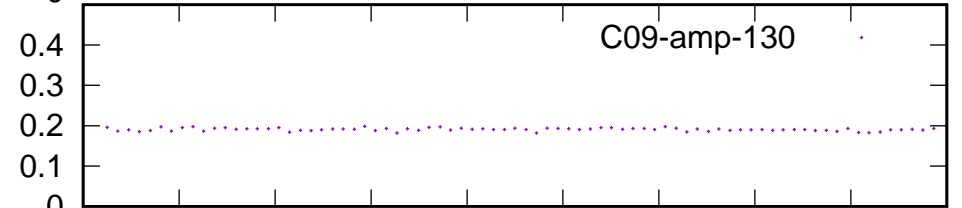
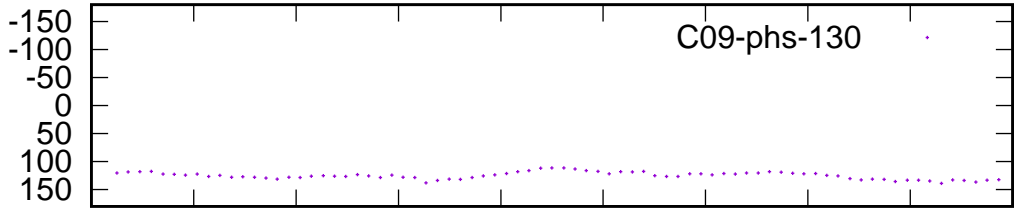
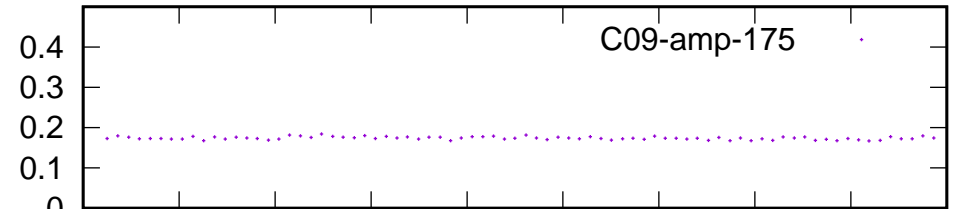
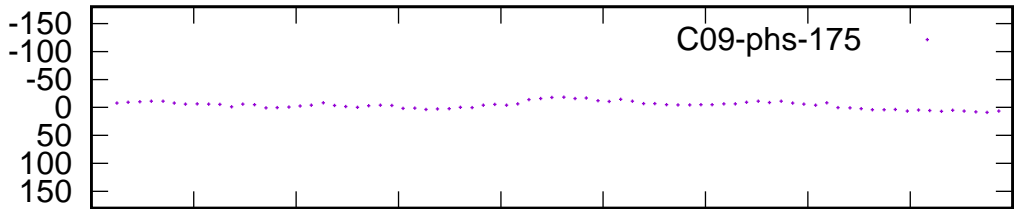
Time (IST)

/gsbifrddata1/30dec/37_056_30dec2019_gsb.lta

Phase

(Ref: Ch: 150)

Amplitude



6.4 6.4 6.4 6.4 6.4 6.5 6.5 6.5 6.5 6.5

Time (IST)

Page # 3

6.4 6.4 6.4 6.4 6.4 6.5 6.5 6.5 6.5 6.5

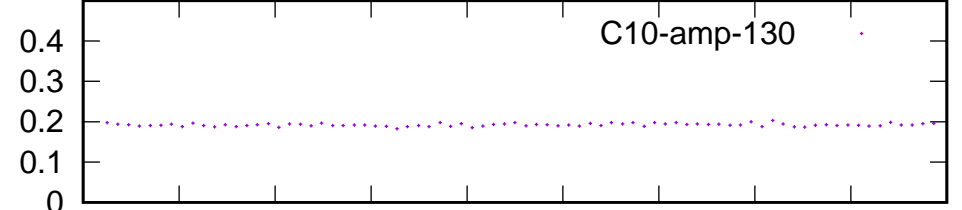
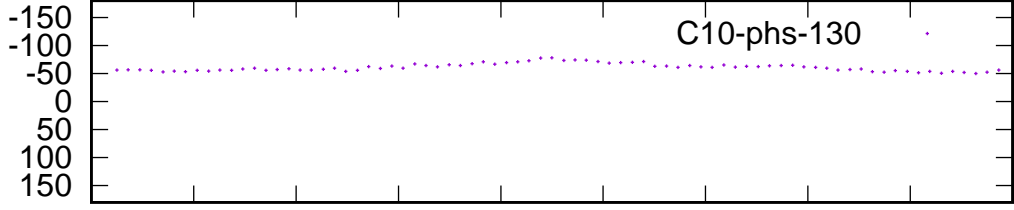
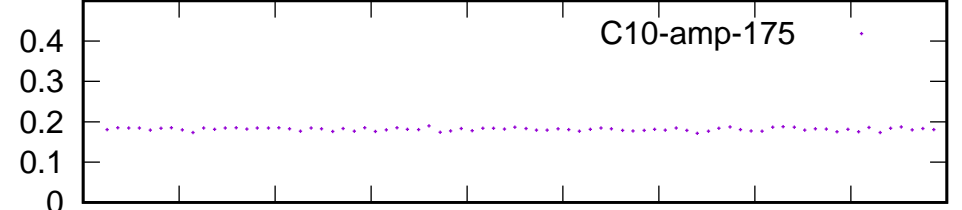
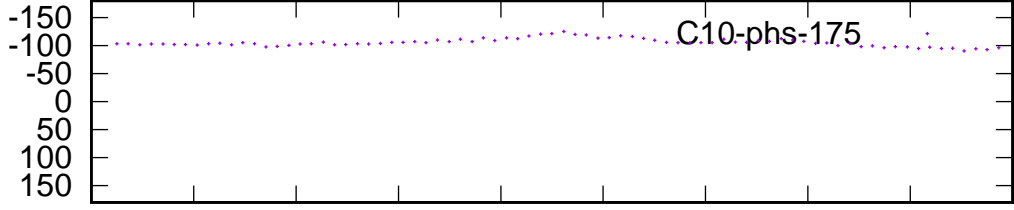
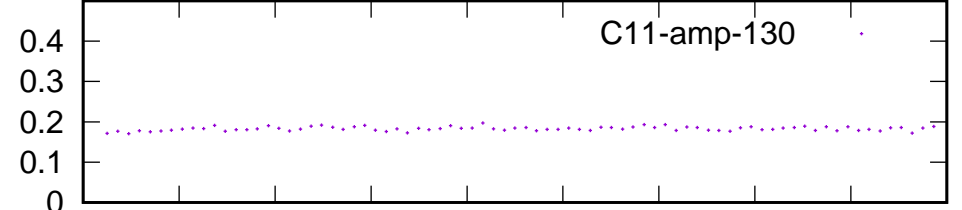
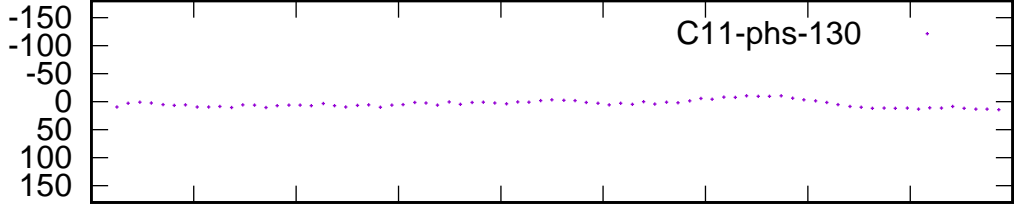
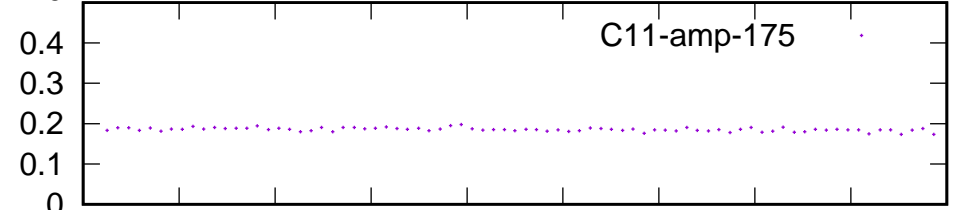
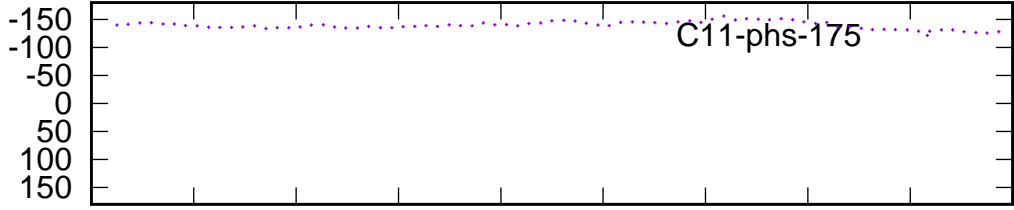
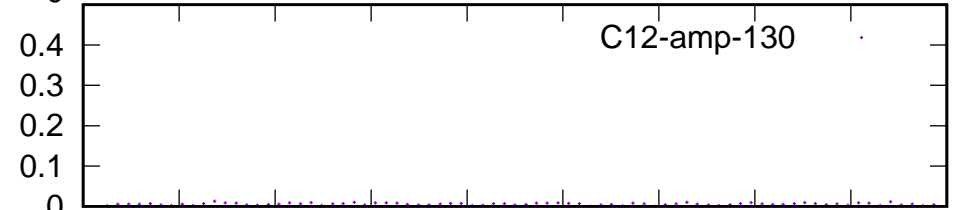
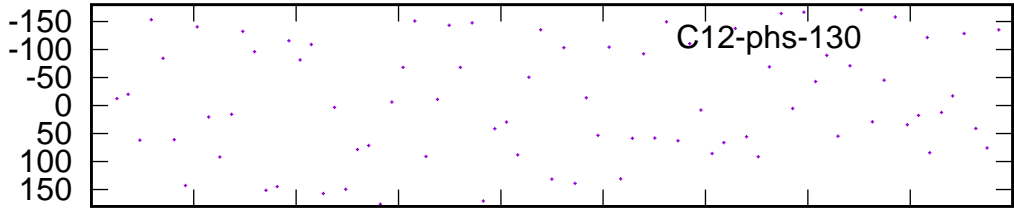
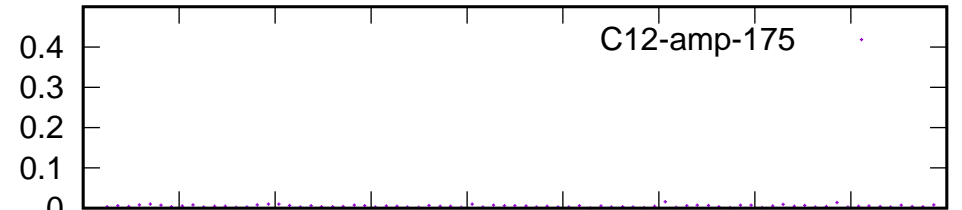
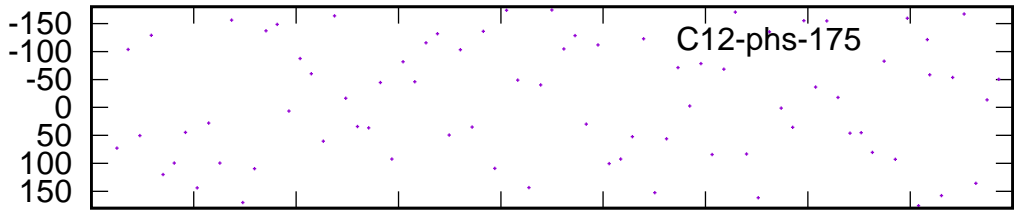
Time (IST)

/gsbifrrdata1/30dec/37_056_30dec2019_gsb.lta

Phase

(Ref: Ch: 150)

Amplitude



6.4 6.4 6.4 6.4 6.4 6.5 6.5 6.5 6.5 6.5

Time (IST)

Page # 4

6.4 6.4 6.4 6.4 6.4 6.5 6.5 6.5 6.5 6.5

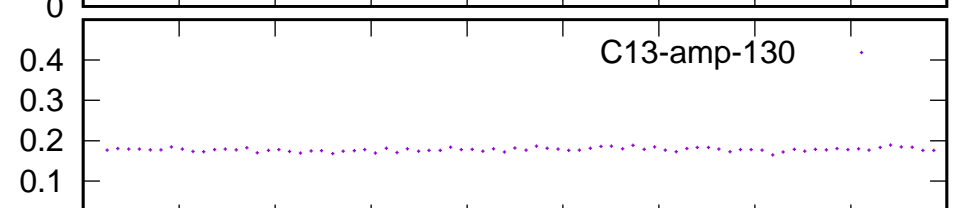
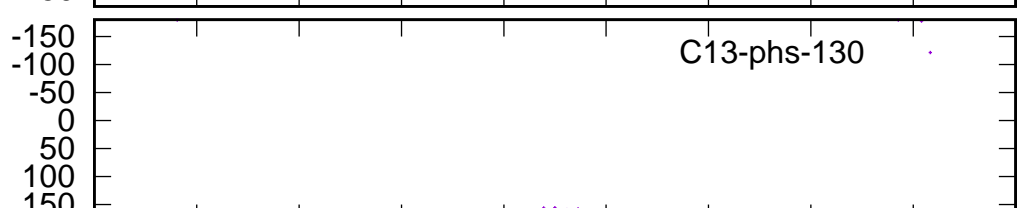
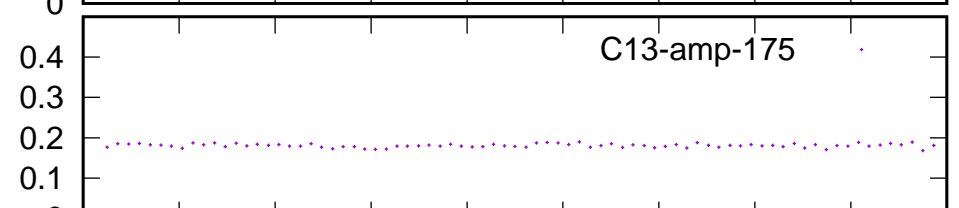
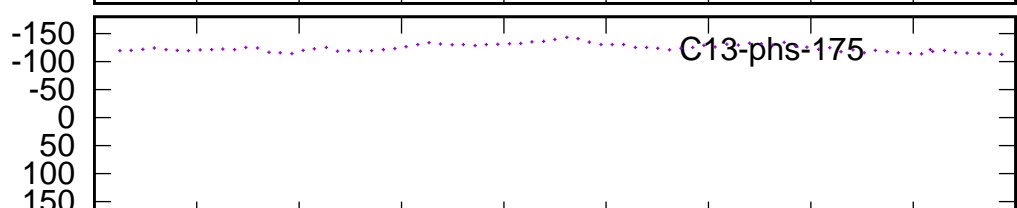
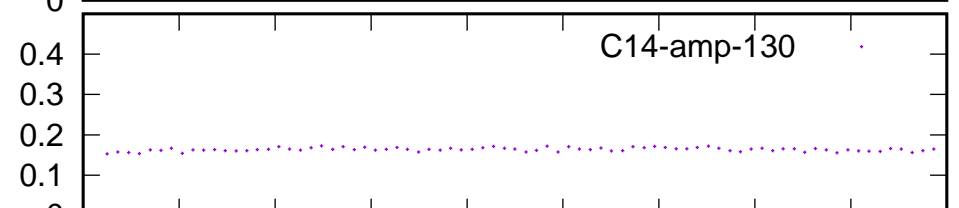
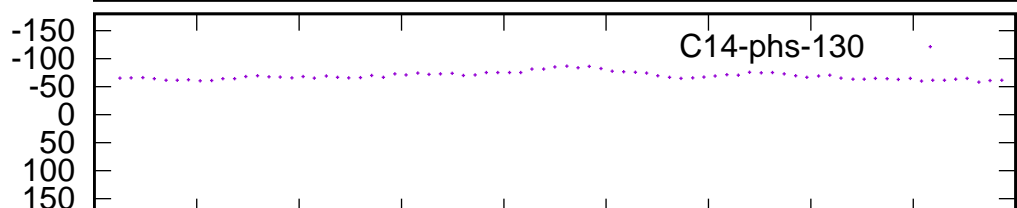
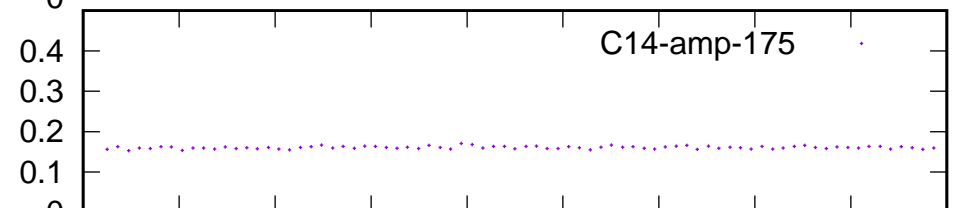
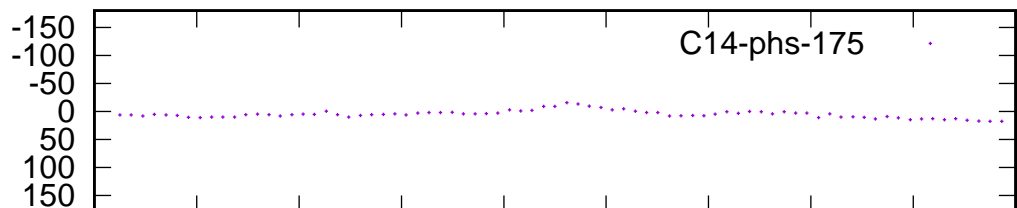
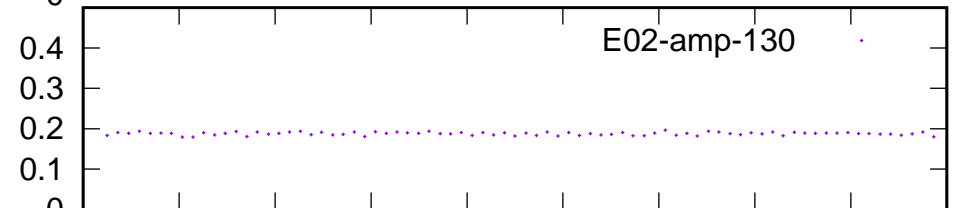
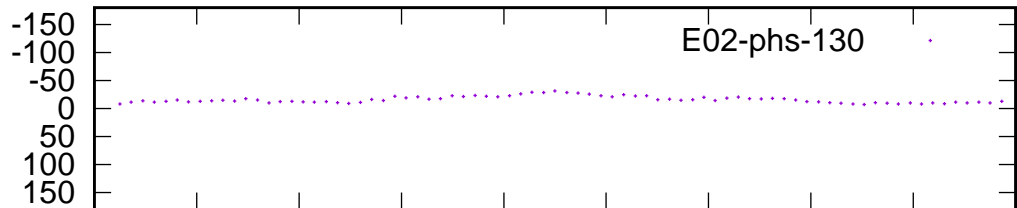
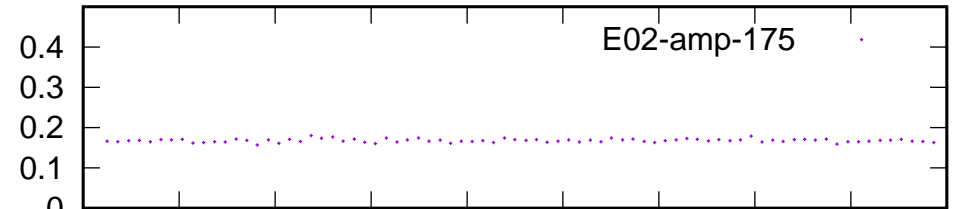
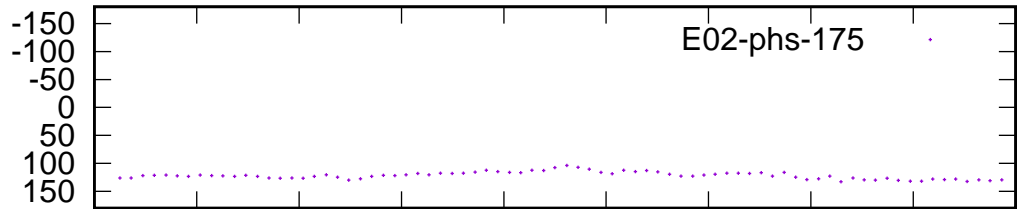
Time (IST)

/gsbifrddata1/30dec/37_056_30dec2019_gsb.lta

Phase

(Ref: Ch: 150)

Amplitude



6.4 6.4 6.4 6.4 6.4 6.5 6.5 6.5 6.5 6.5

Time (IST)

Page # 5

6.4 6.4 6.4 6.4 6.4 6.5 6.5 6.5 6.5 6.5

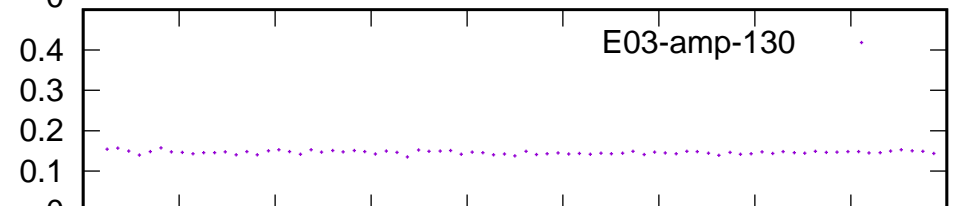
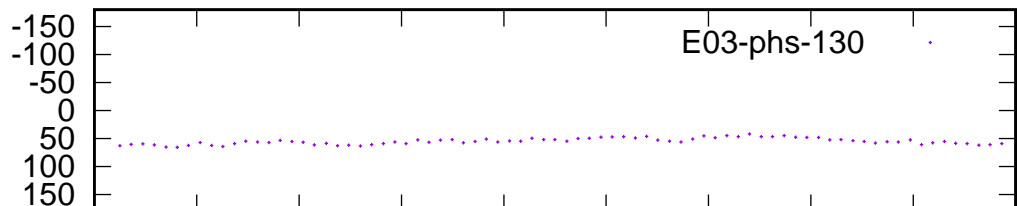
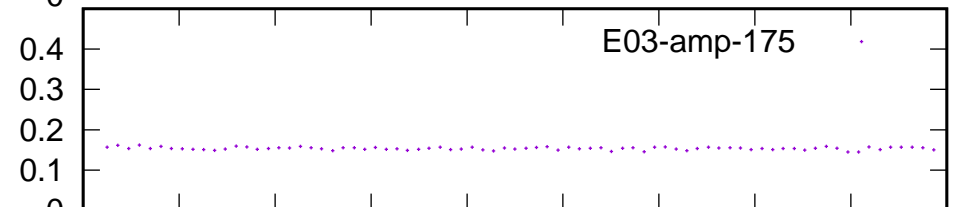
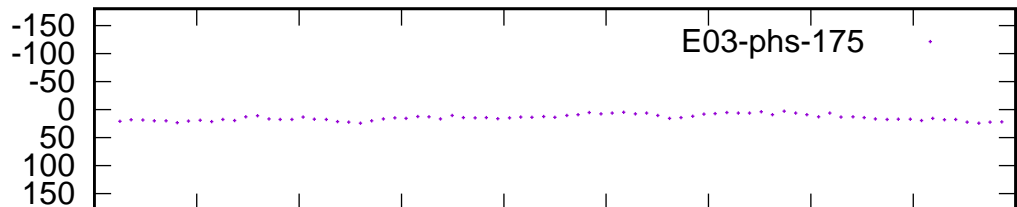
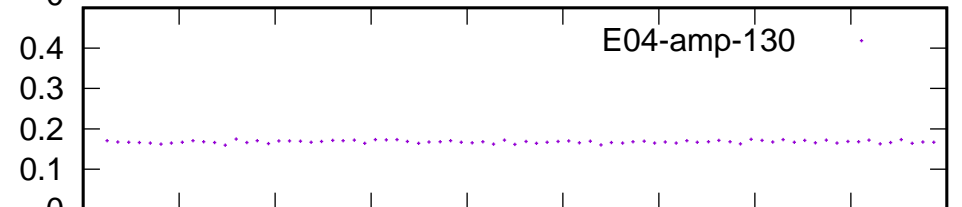
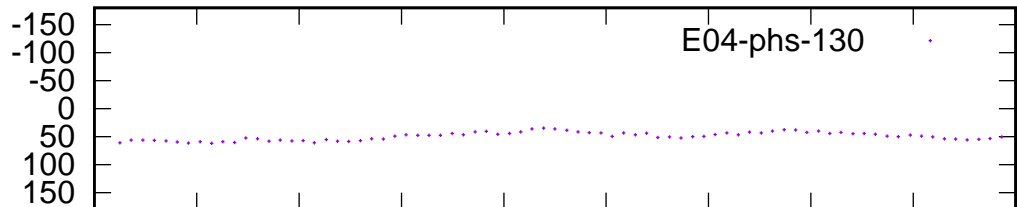
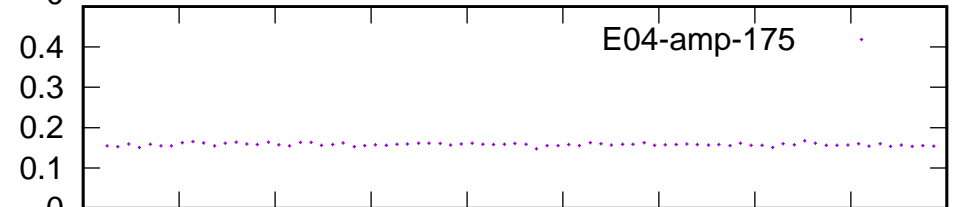
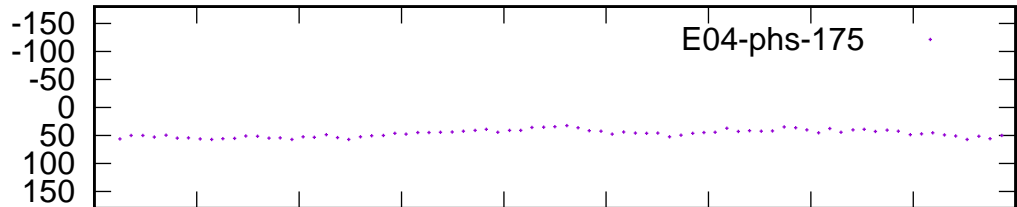
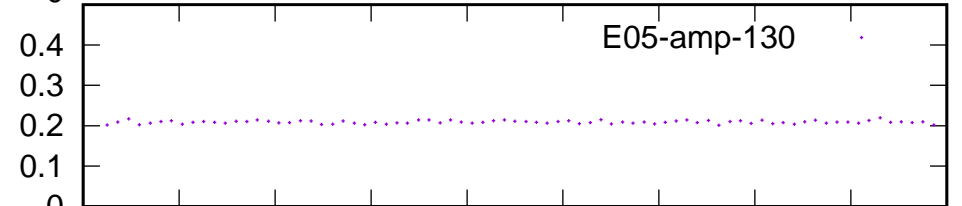
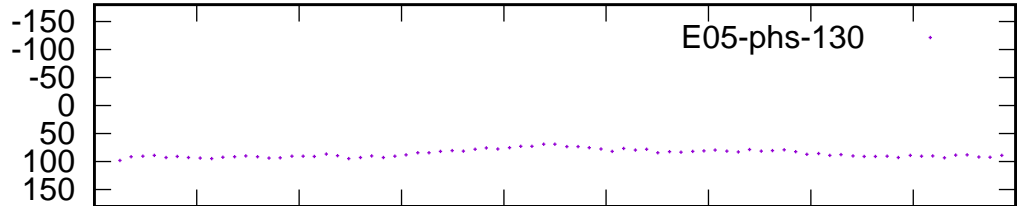
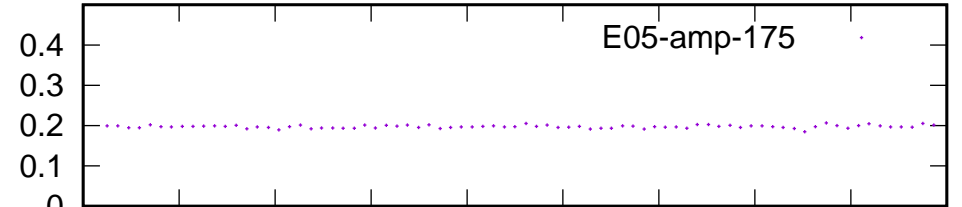
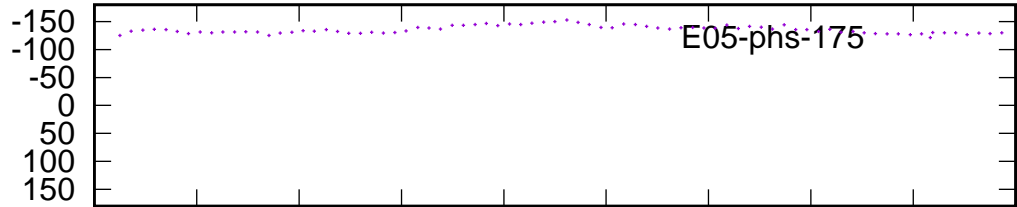
Time (IST)

/gsbifldata1/30dec/37_056_30dec2019_gsb.lta

Phase

(Ref: Ch: 150)

Amplitude



6.4 6.4 6.4 6.4 6.4 6.5 6.5 6.5 6.5 6.5

Time (IST)

Page # 6

6.4 6.4 6.4 6.4 6.4 6.5 6.5 6.5 6.5 6.5

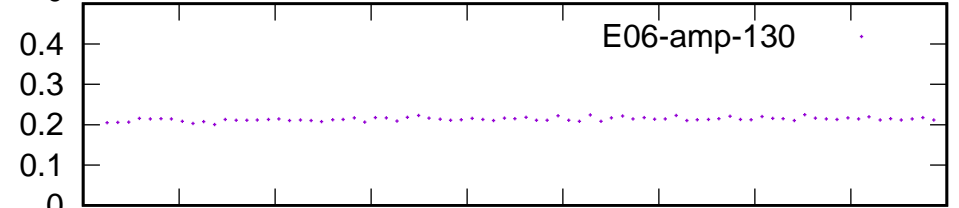
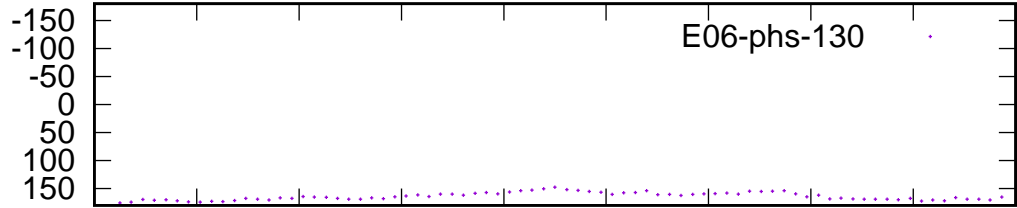
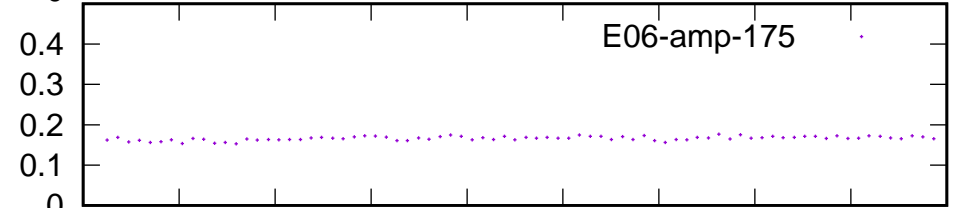
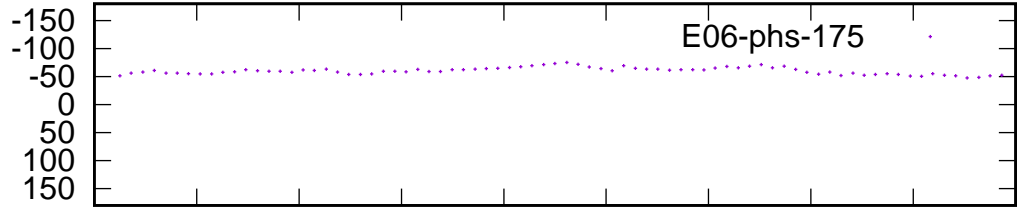
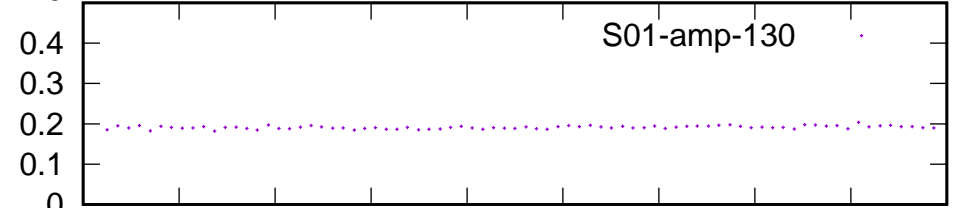
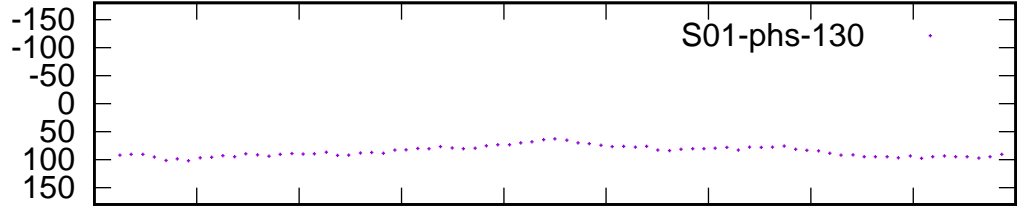
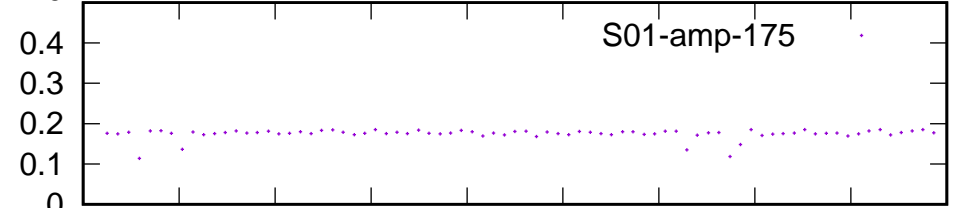
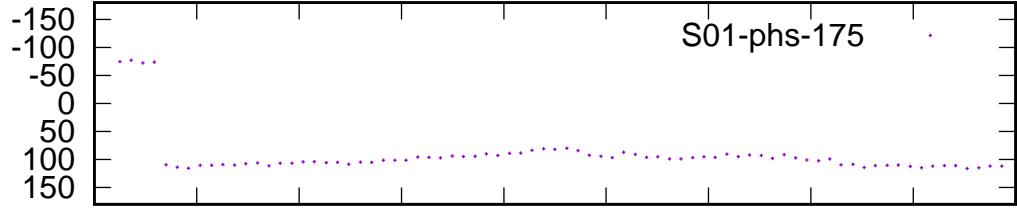
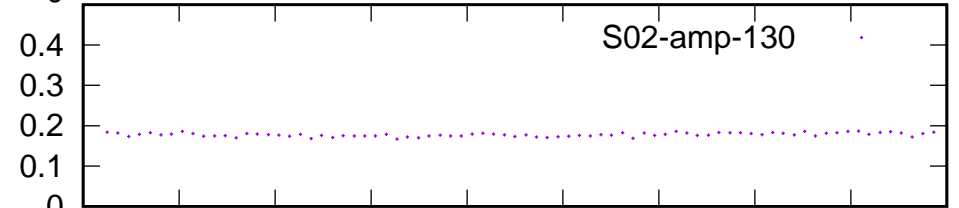
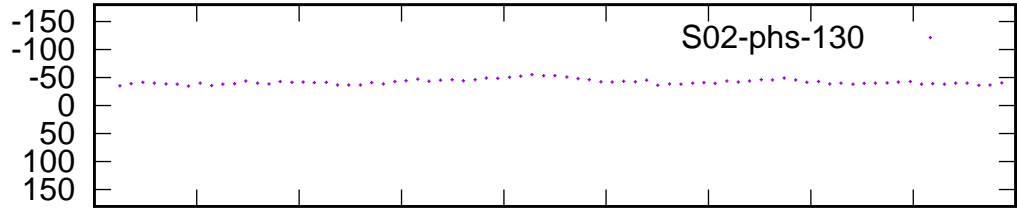
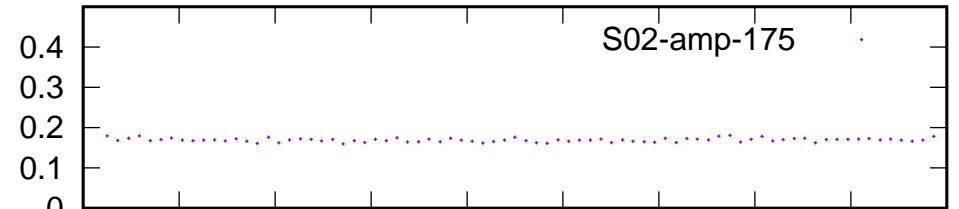
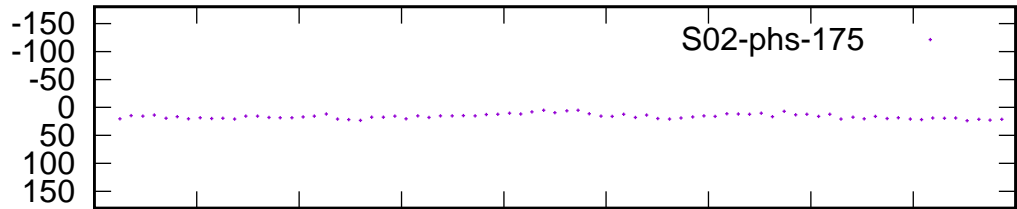
Time (IST)

/gsbifrrdata1/30dec/37_056_30dec2019_gsb.lta

Phase

(Ref: Ch: 150)

Amplitude



6.4 6.4 6.4 6.4 6.4 6.5 6.5 6.5 6.5 6.5

Time (IST)

Page # 7

6.4 6.4 6.4 6.4 6.4 6.5 6.5 6.5 6.5 6.5

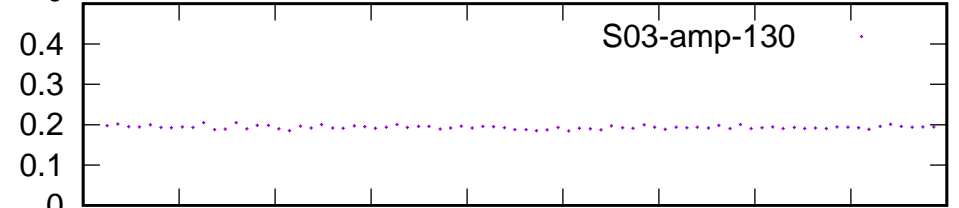
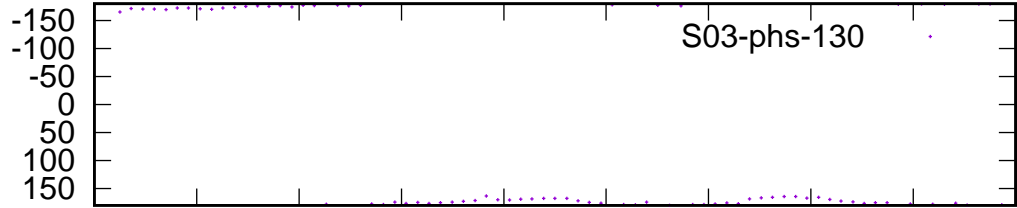
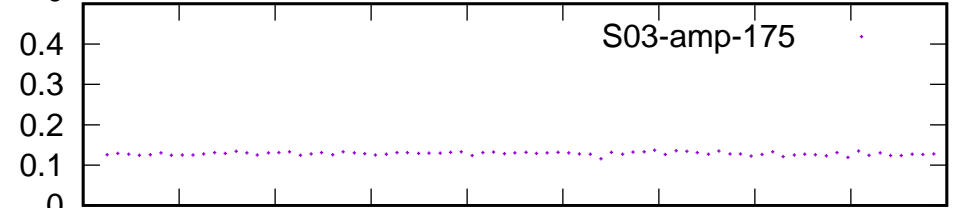
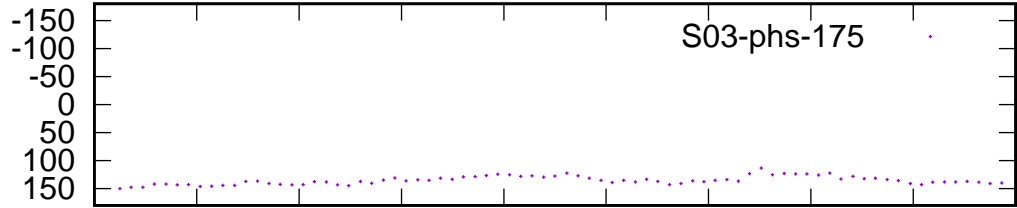
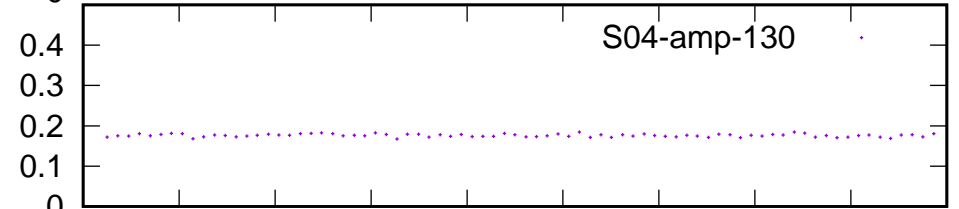
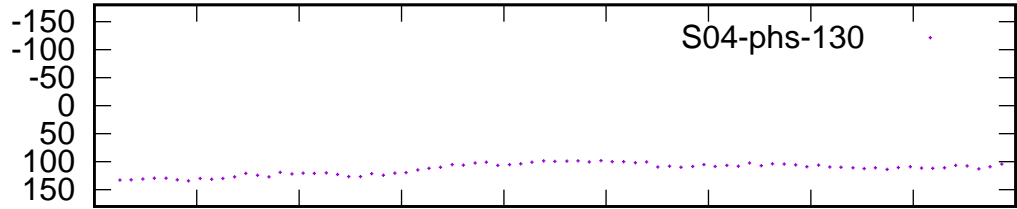
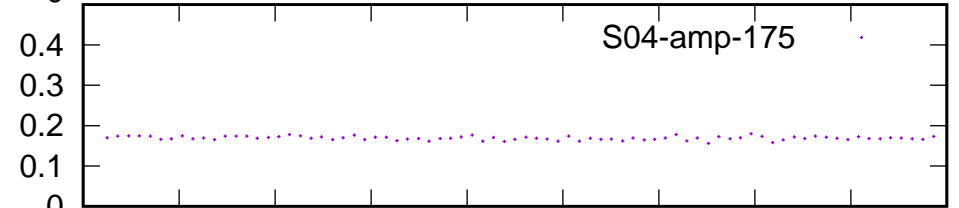
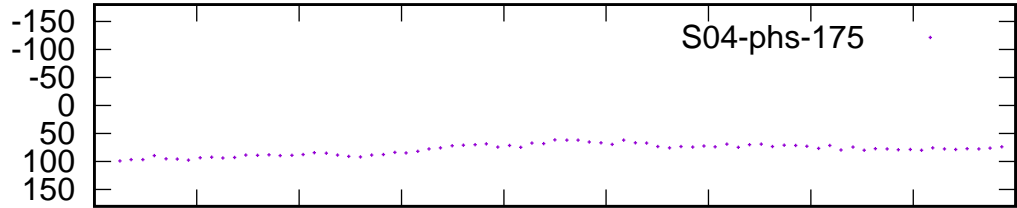
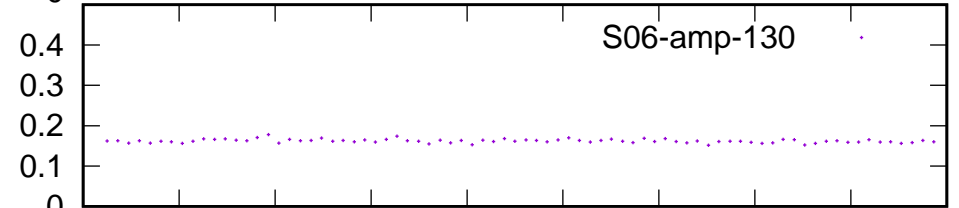
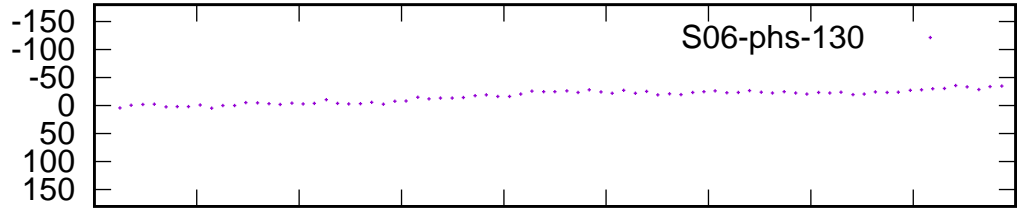
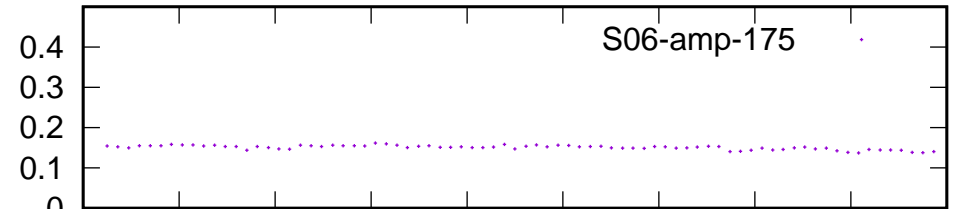
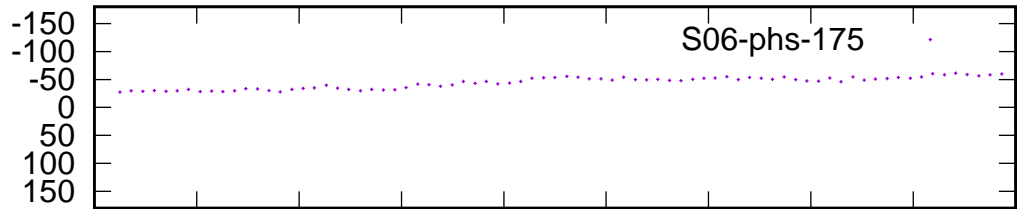
Time (IST)

/gsbifrrdata1/30dec/37_056_30dec2019_gsb.lta

Phase

(Ref: Ch: 150)

Amplitude



6.4 6.4 6.4 6.4 6.4 6.5 6.5 6.5 6.5 6.5

Time (IST)

Page # 8

6.4 6.4 6.4 6.4 6.4 6.5 6.5 6.5 6.5 6.5

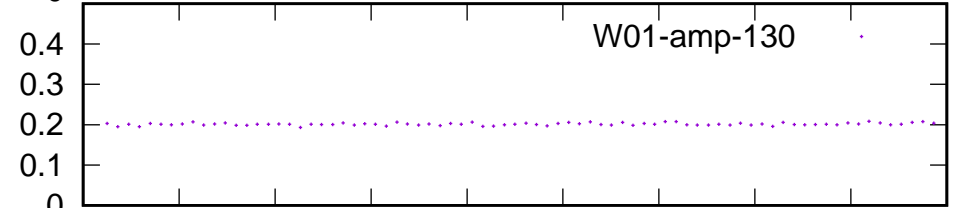
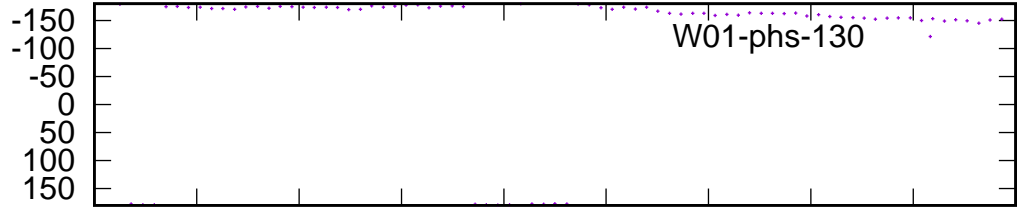
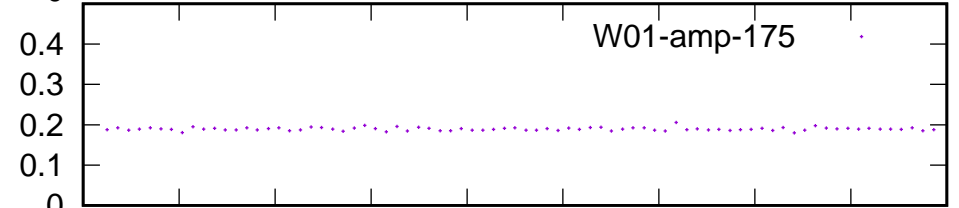
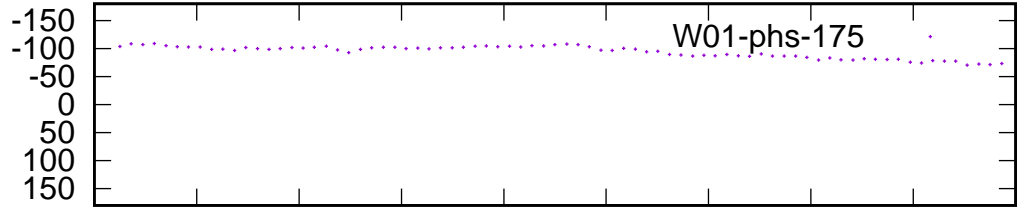
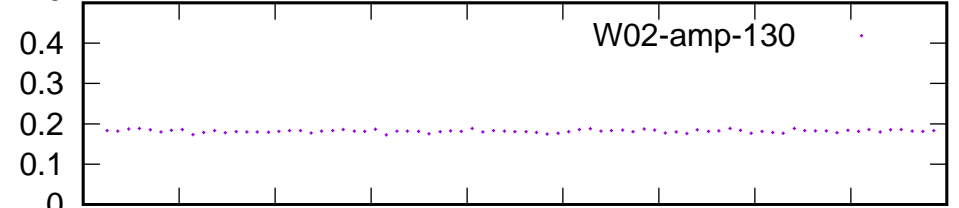
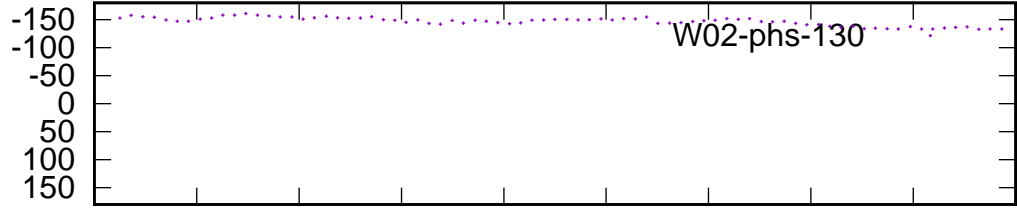
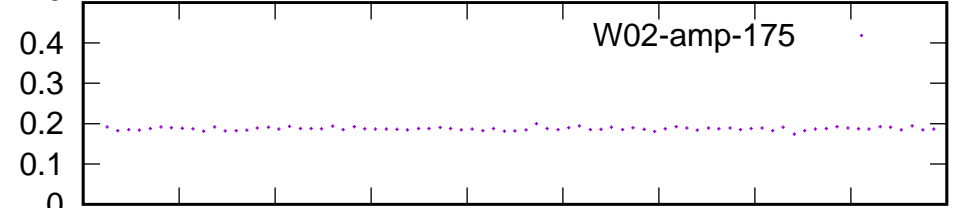
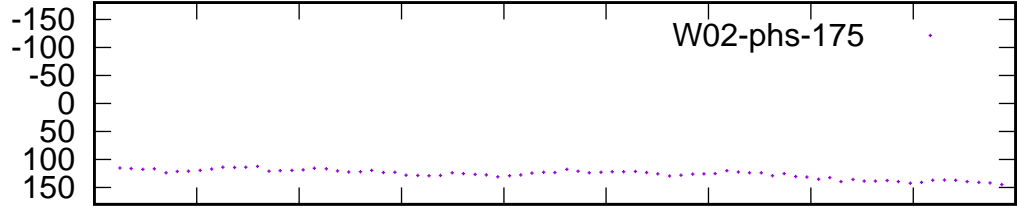
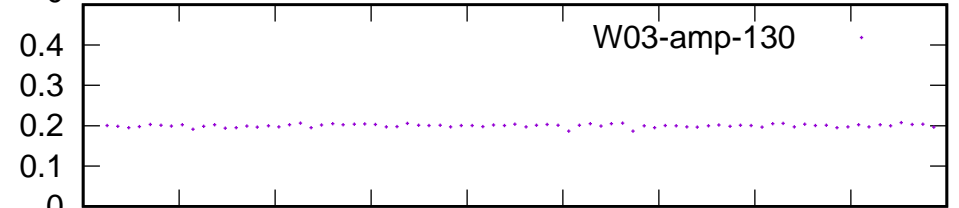
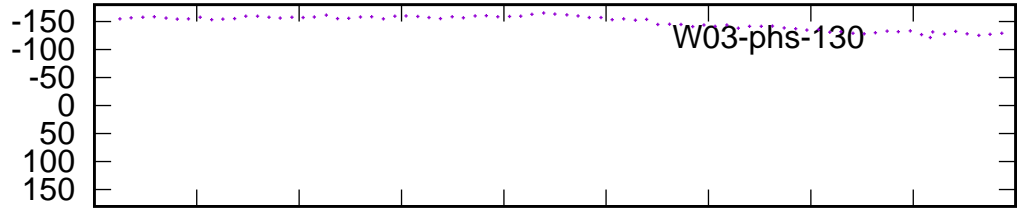
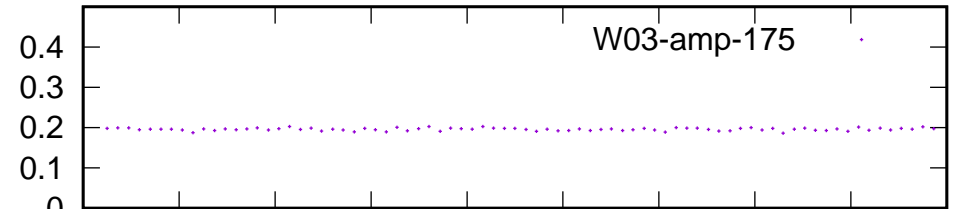
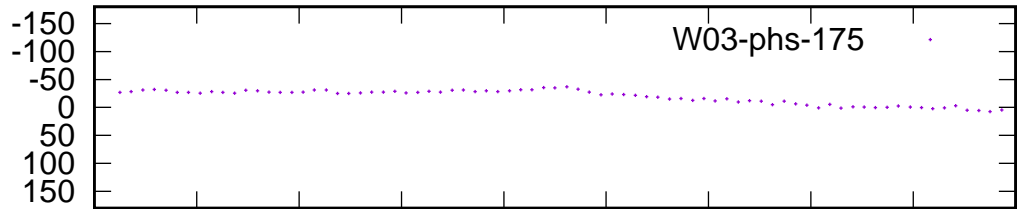
Time (IST)

/gsbifrrdata1/30dec/37_056_30dec2019_gsb.lta

Phase

(Ref: Ch: 150)

Amplitude



6.4 6.4 6.4 6.4 6.4 6.5 6.5 6.5 6.5 6.5

Time (IST)

Page # 9

6.4 6.4 6.4 6.4 6.4 6.5 6.5 6.5 6.5 6.5

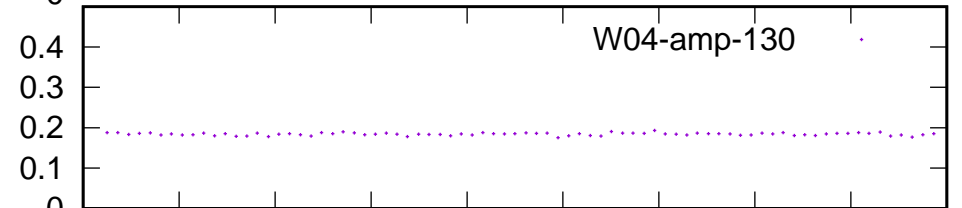
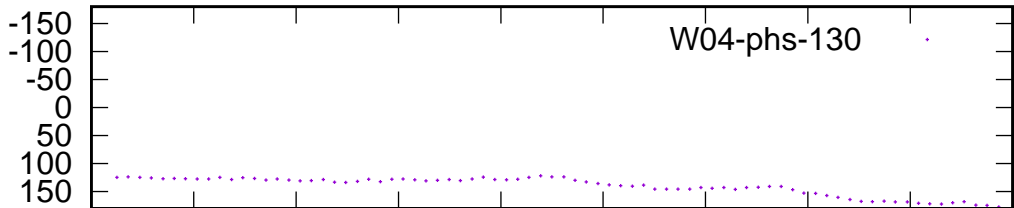
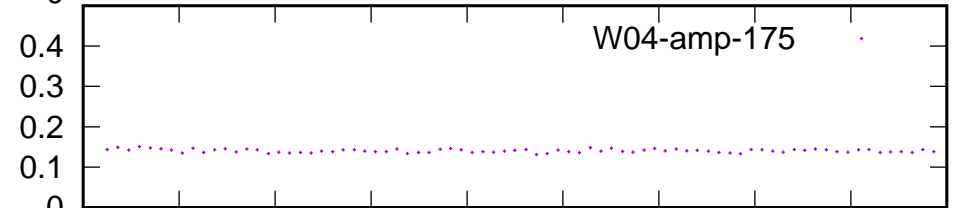
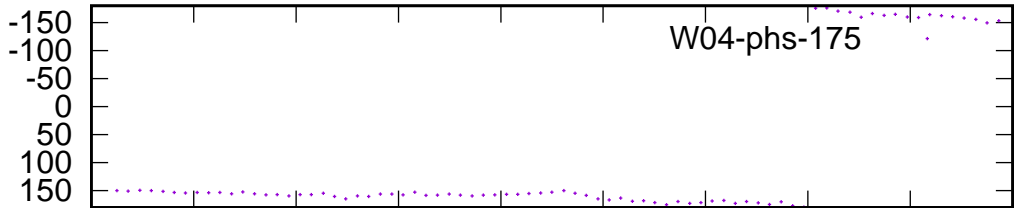
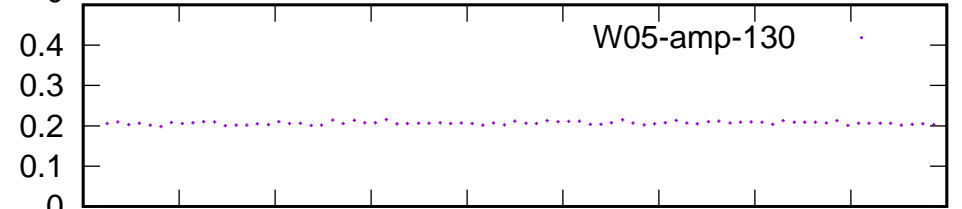
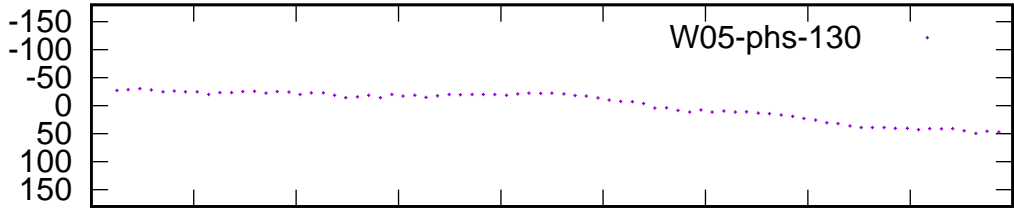
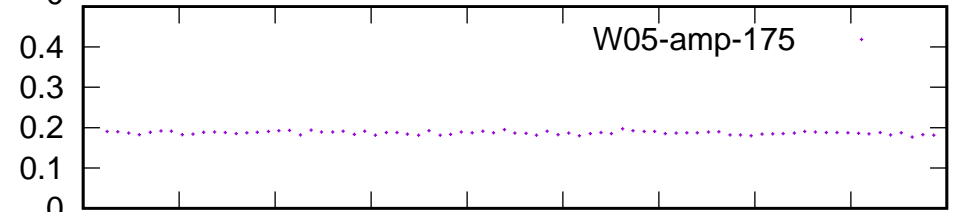
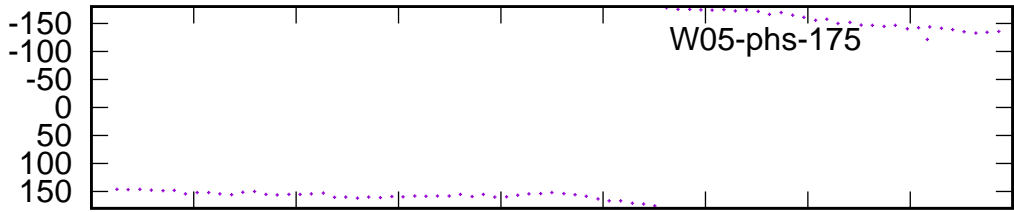
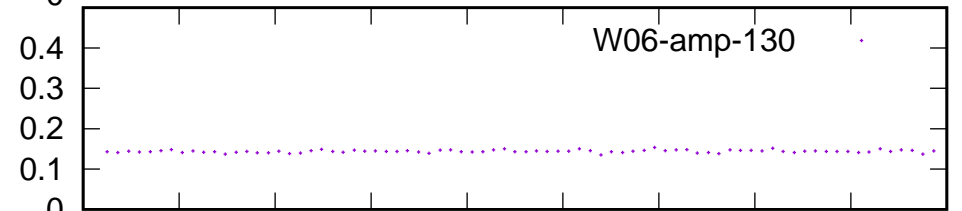
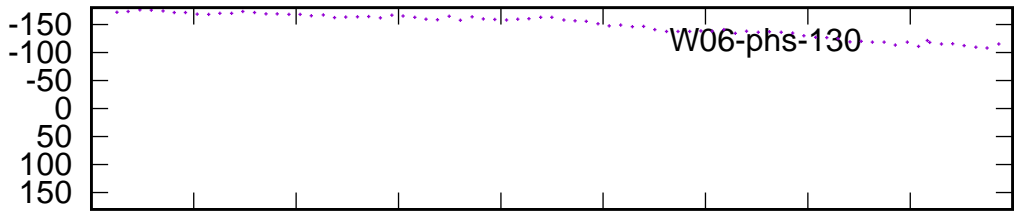
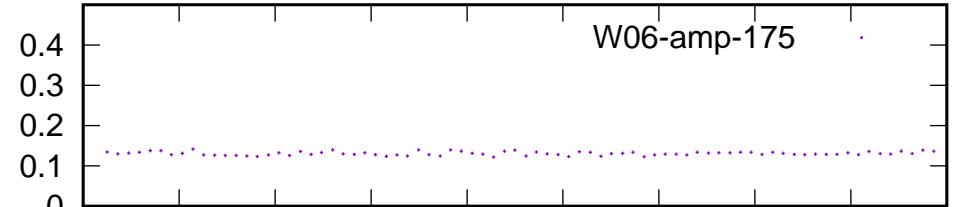
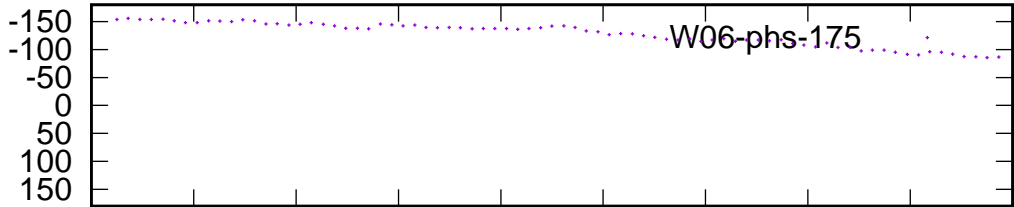
Time (IST)

/gsbifrrdata1/30dec/37_056_30dec2019_gsb.lta

Phase

(Ref: Ch: 150)

Amplitude



6.4 6.4 6.4 6.4 6.4 6.5 6.5 6.5 6.5 6.5

Time (IST)

Page # 10

6.4 6.4 6.4 6.4 6.4 6.5 6.5 6.5 6.5 6.5

Time (IST)