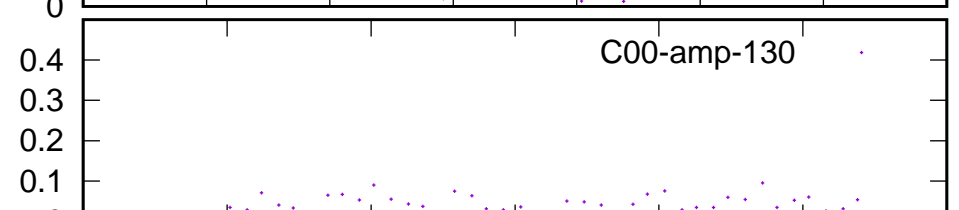
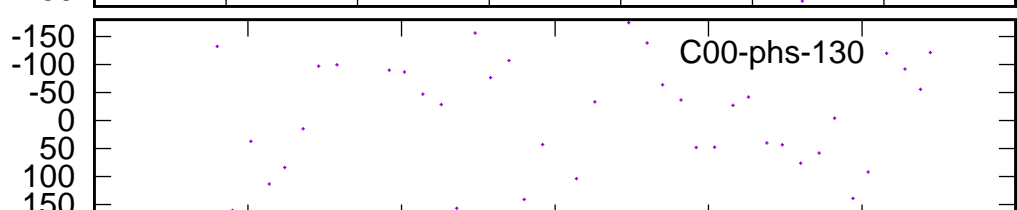
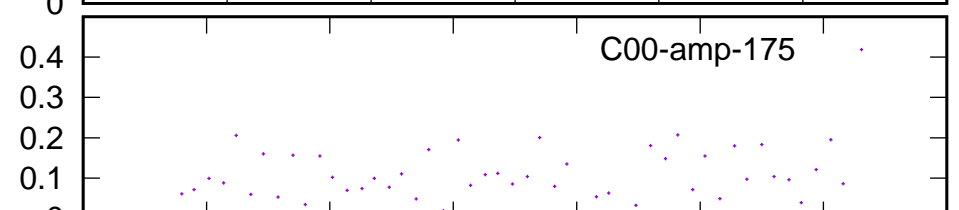
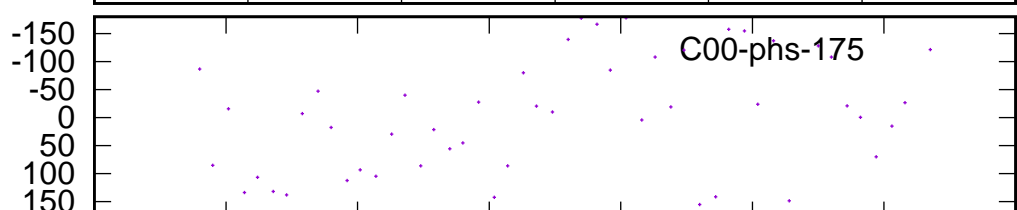
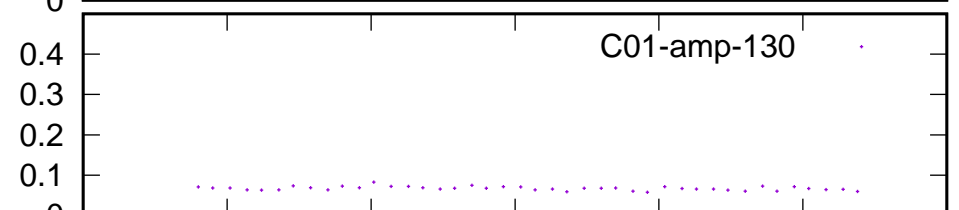
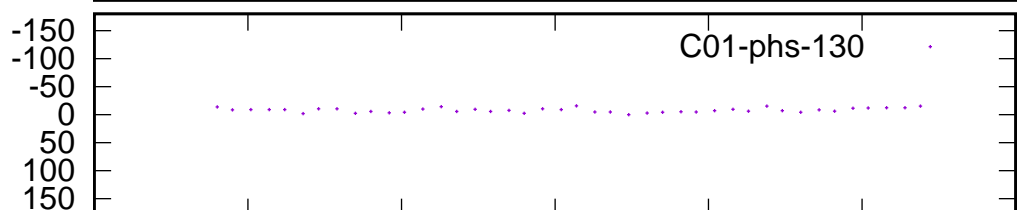
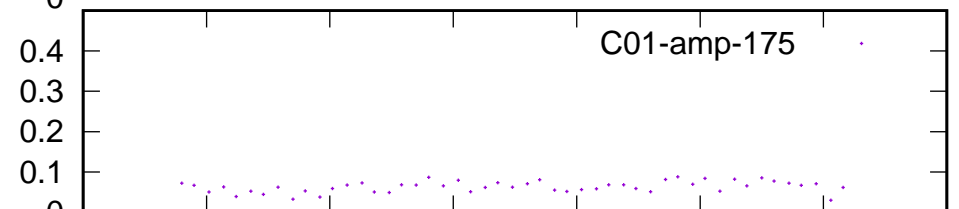
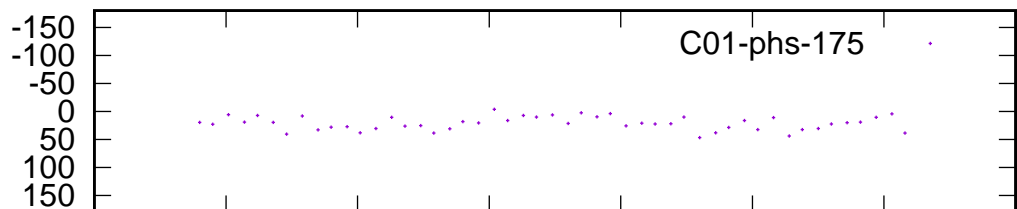
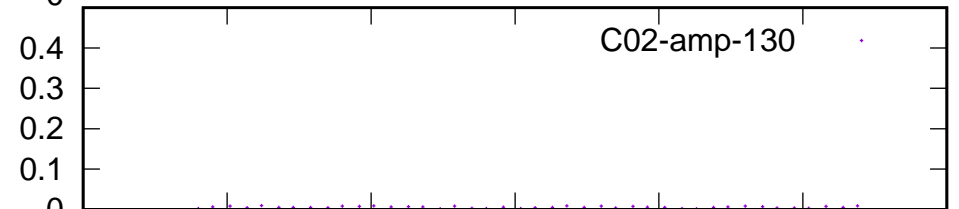
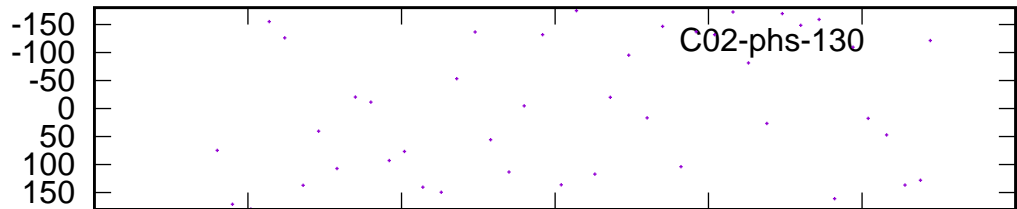
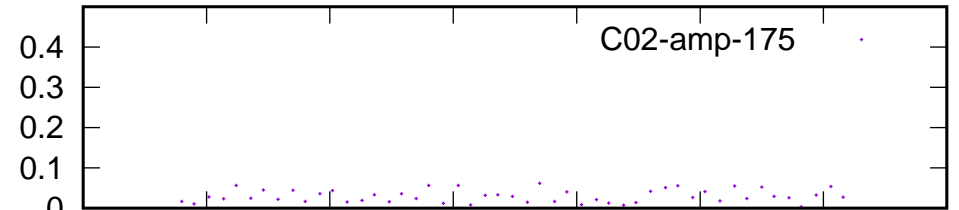
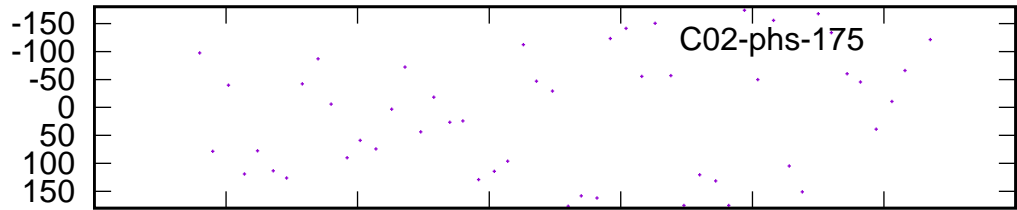


/gsbifrddata1/04dec/test_04dec2019_b_and5_t.gc.lta.1

Phase

(Ref: W02 Ch: 120)

Amplitude



8.2 8.2 8.2 8.2 8.2 8.2 8.2

Time (IST)

Page # 1

8.2 8.2 8.2 8.2 8.2 8.2 8.2

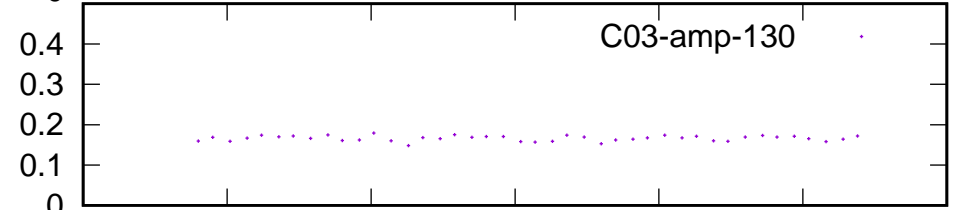
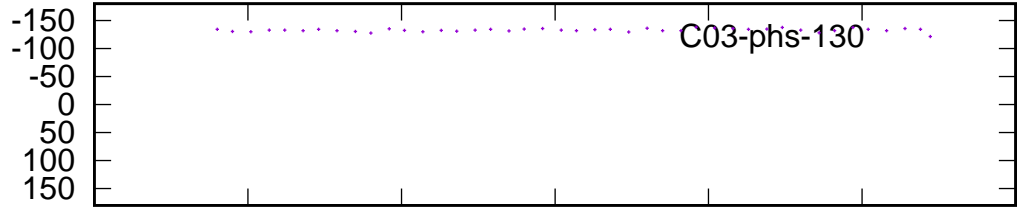
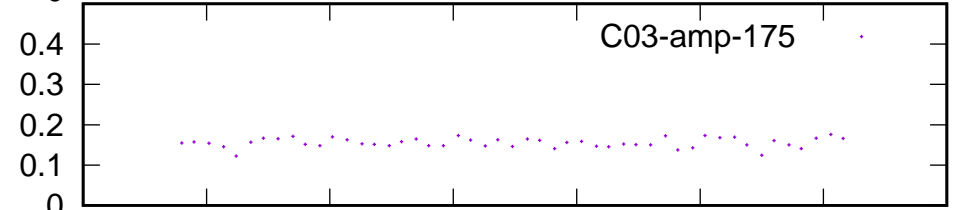
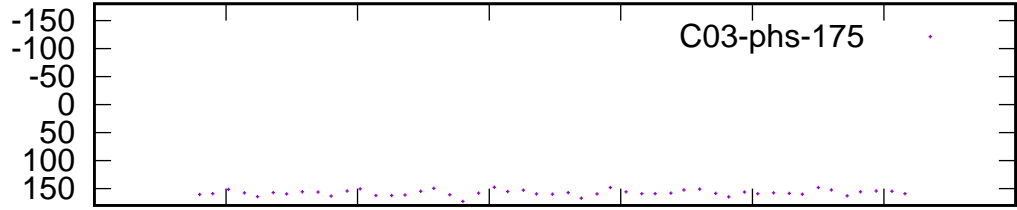
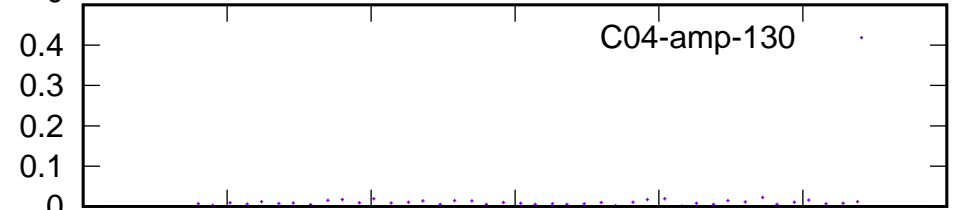
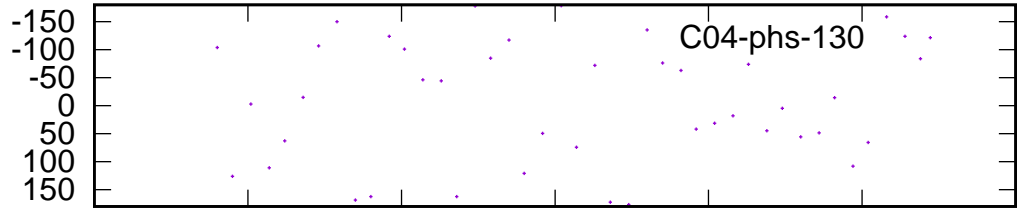
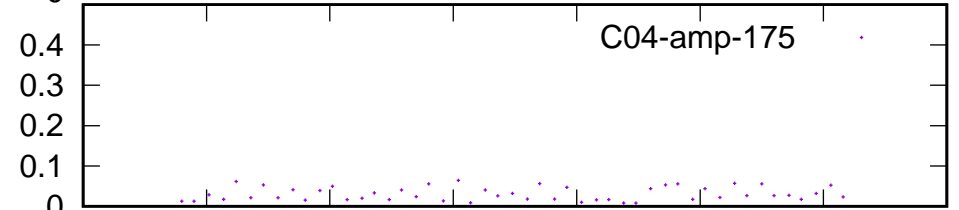
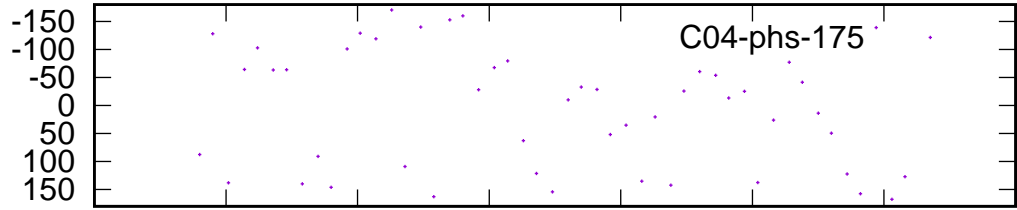
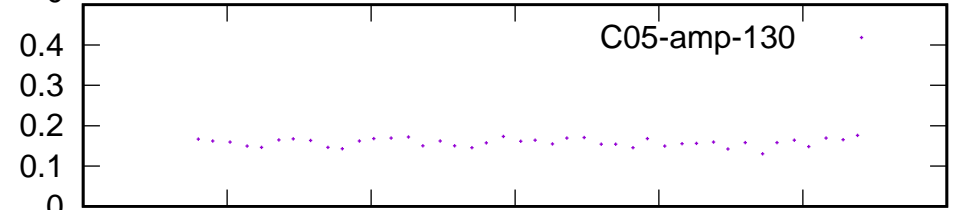
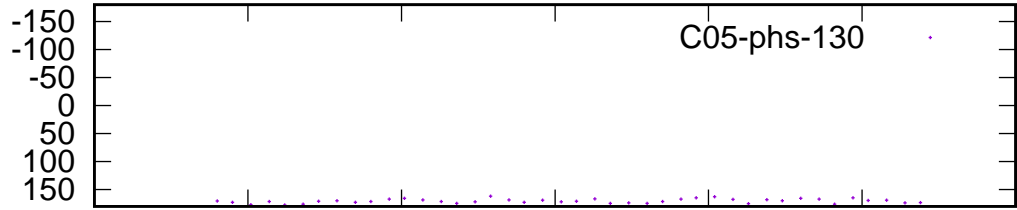
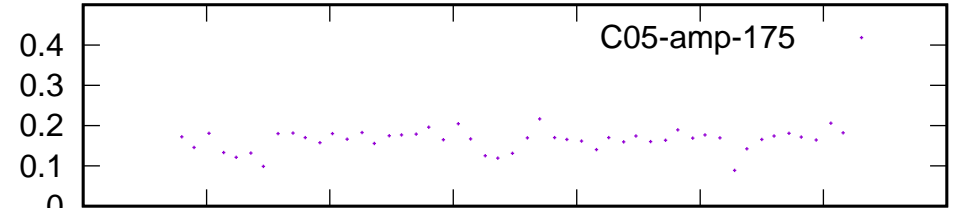
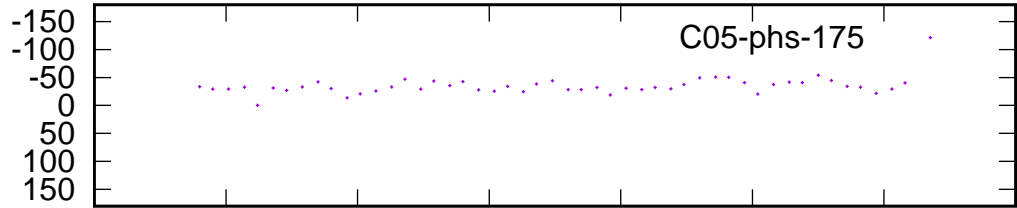
Time (IST)

/gsbifrddata1/04dec/test_04dec2019_b_and5_t.gc.lta.1

Phase

(Ref: W02 Ch: 120)

Amplitude



8.2 8.2 8.2 8.2 8.2 8.2 8.2

Time (IST)

Page # 2

8.2 8.2 8.2 8.2 8.2 8.2 8.2

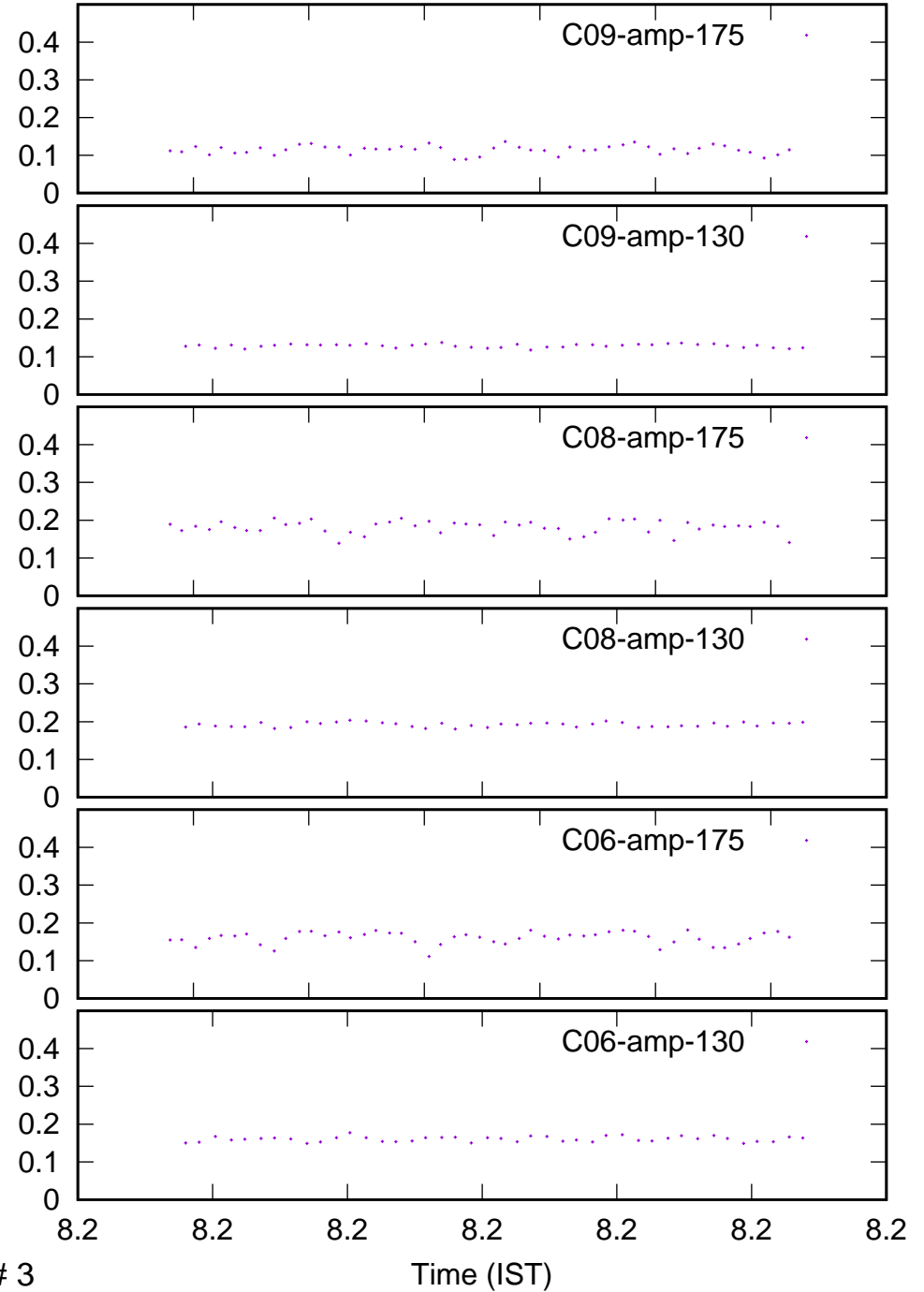
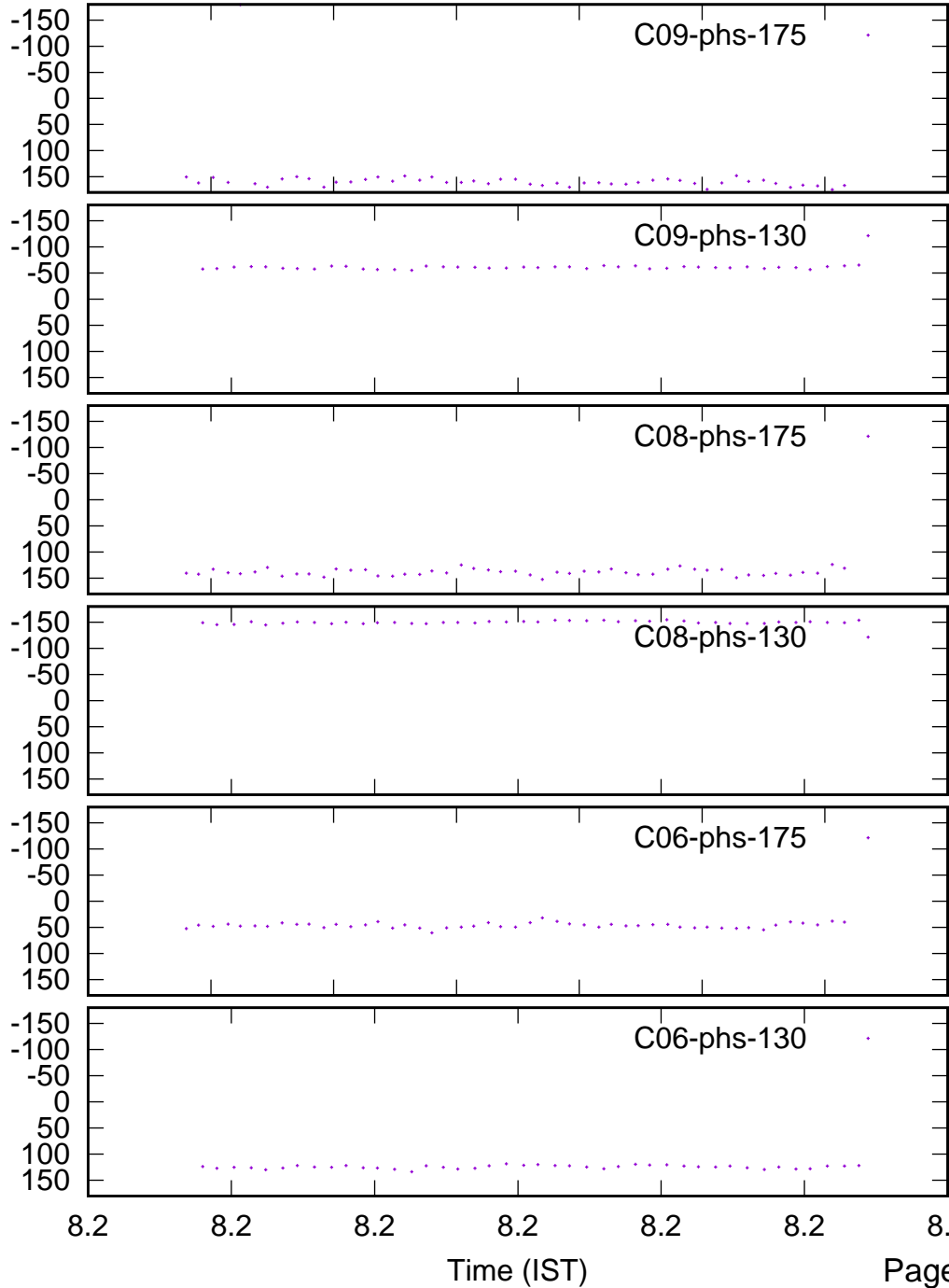
Time (IST)

/gsbifrddata1/04dec/test_04dec2019_b_and5_t.gc.lta.1

Phase

(Ref: W02 Ch: 120)

Amplitude

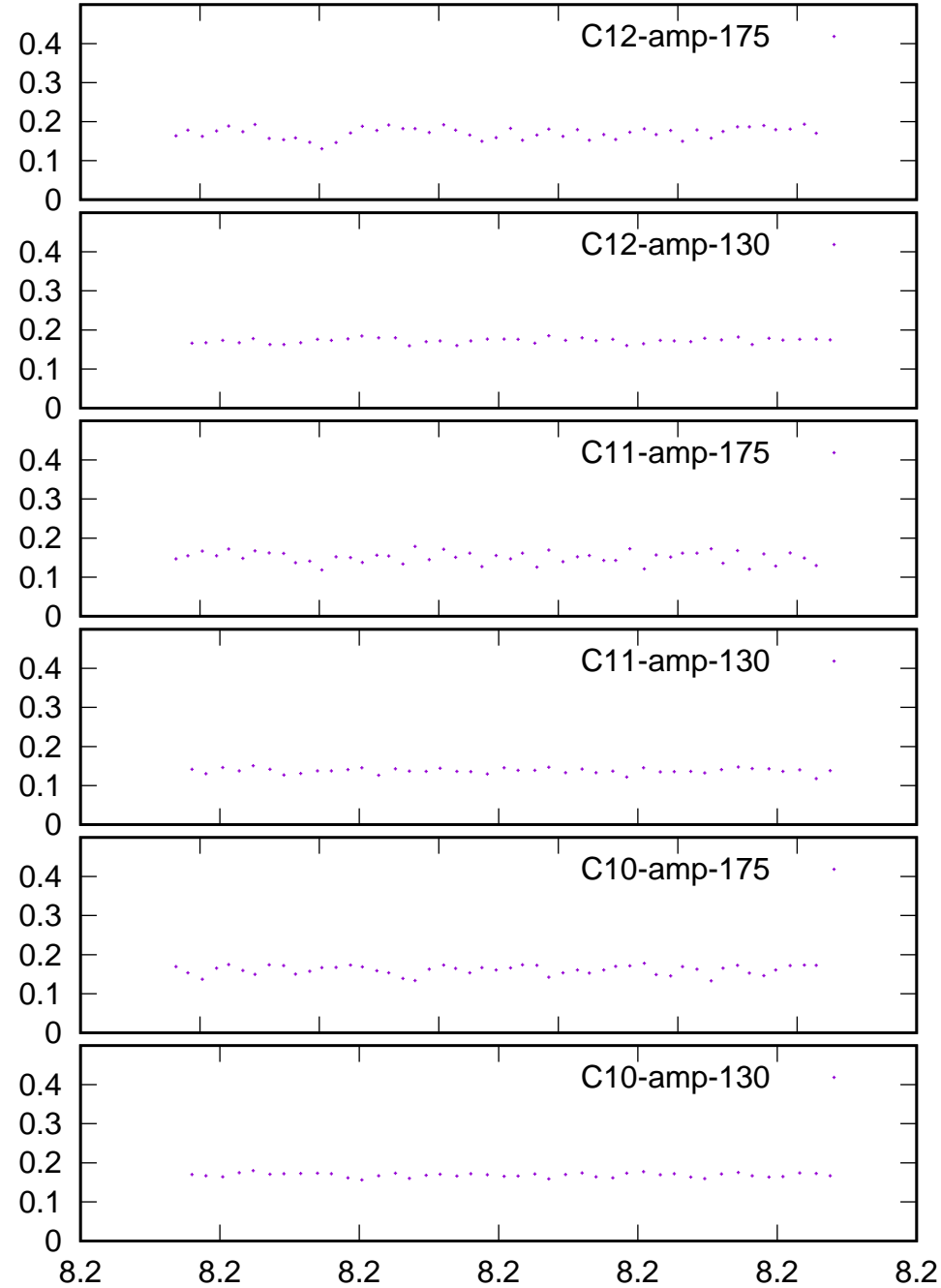
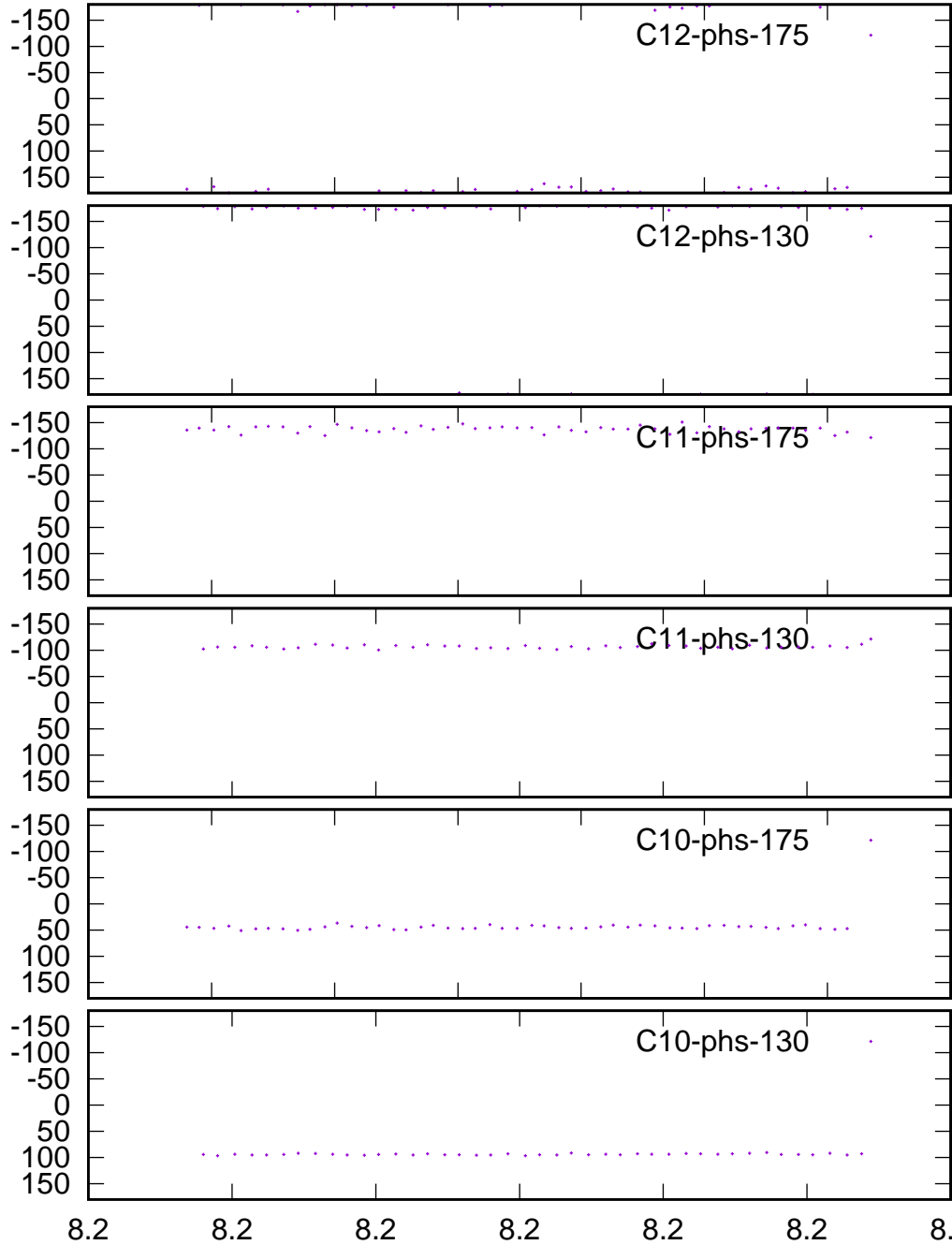


/gsbifrddata1/04dec/test_04dec2019_b_and5_t.gc.lta.1

Phase

(Ref: W02 Ch: 120)

Amplitude



Time (IST)

Page # 4

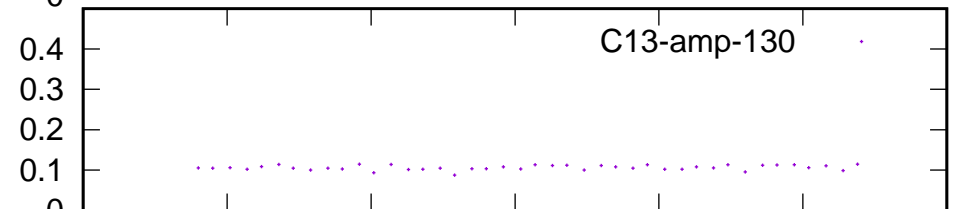
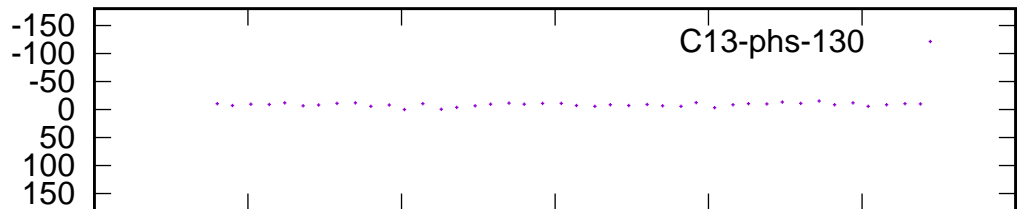
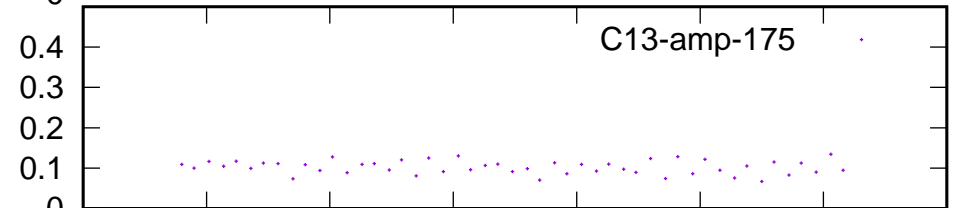
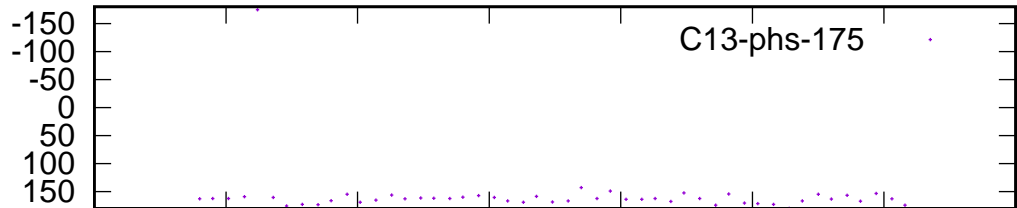
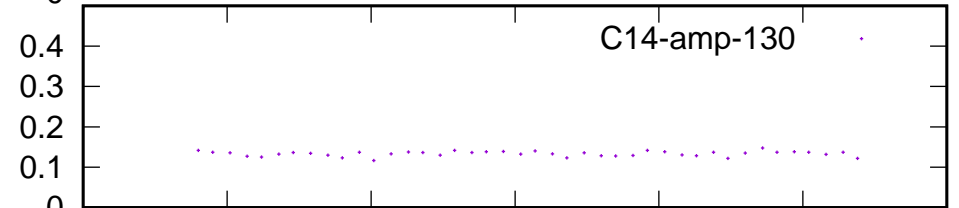
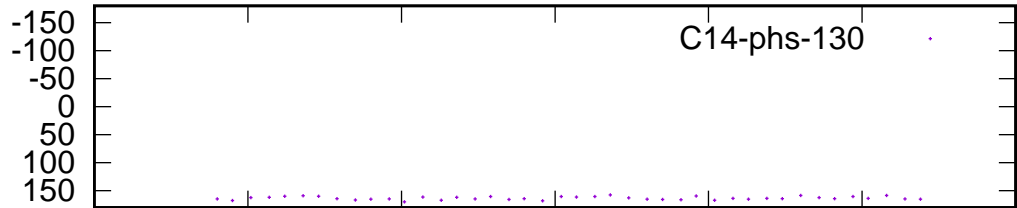
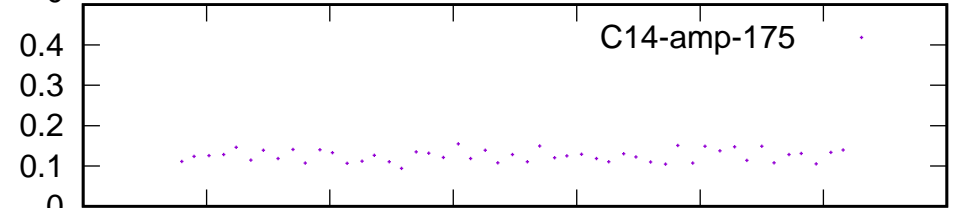
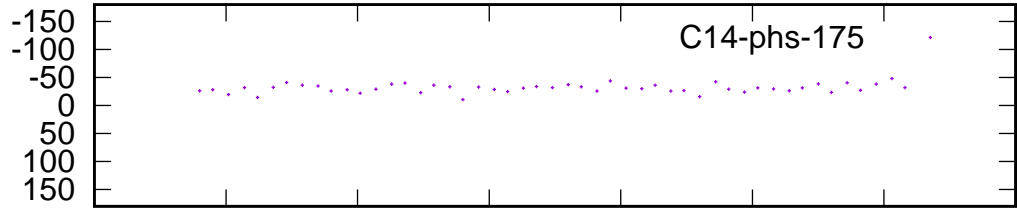
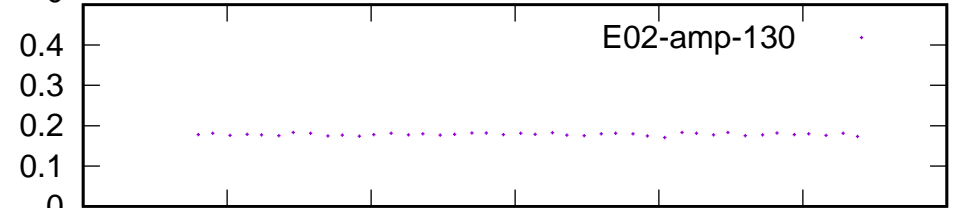
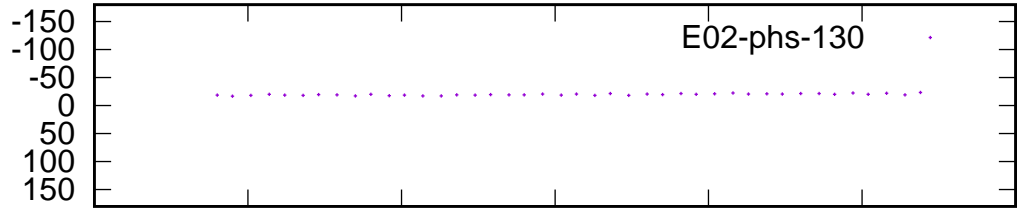
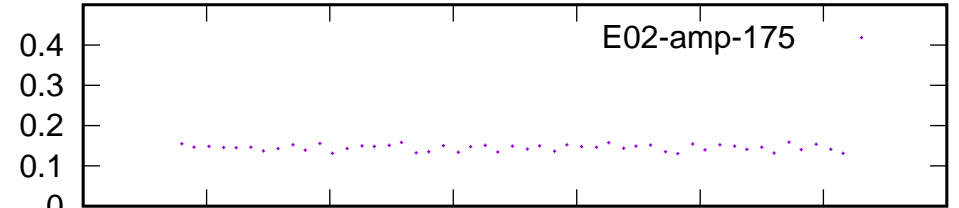
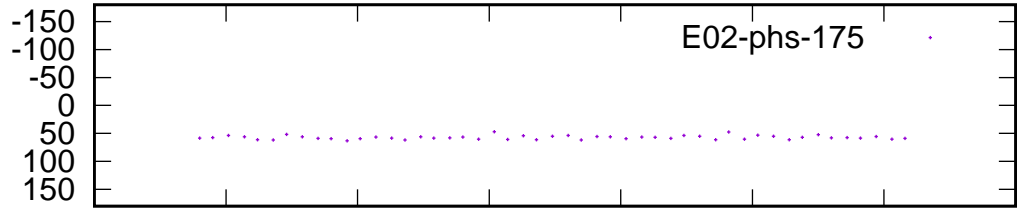
Time (IST)

/gsbifrddata1/04dec/test_04dec2019_b_and5_t.gc.lta.1

Phase

(Ref: W02 Ch: 120)

Amplitude



8.2 8.2 8.2 8.2 8.2 8.2 8.2

Time (IST)

Page # 5

8.2 8.2 8.2 8.2 8.2 8.2 8.2

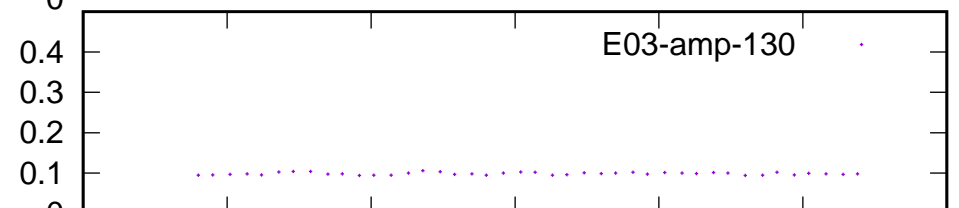
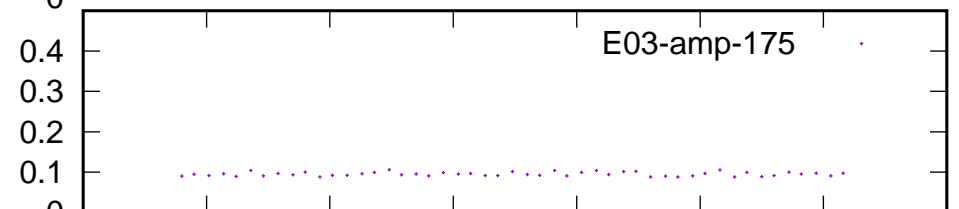
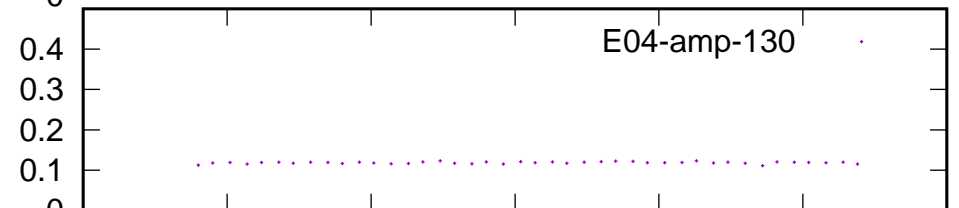
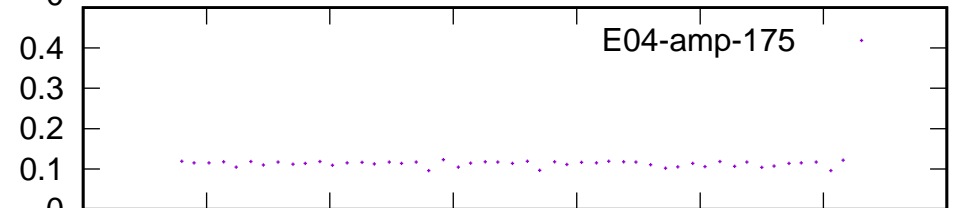
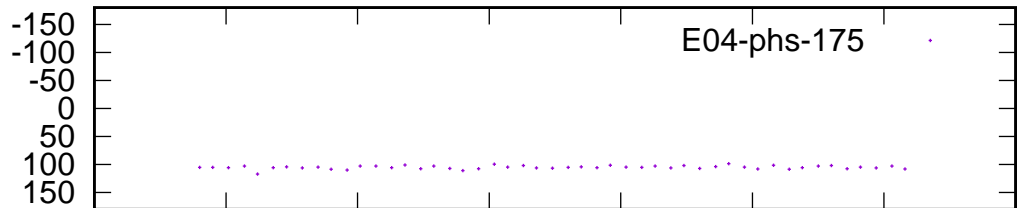
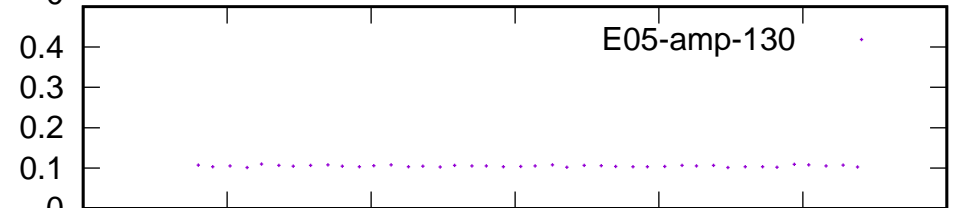
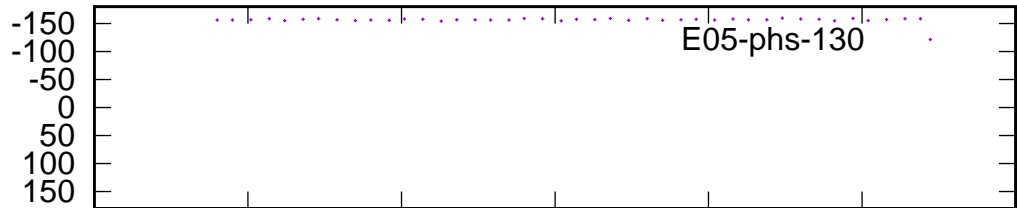
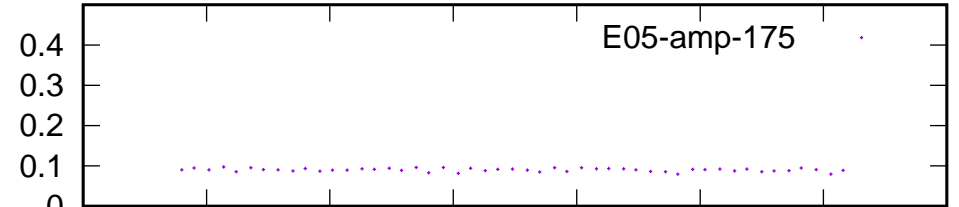
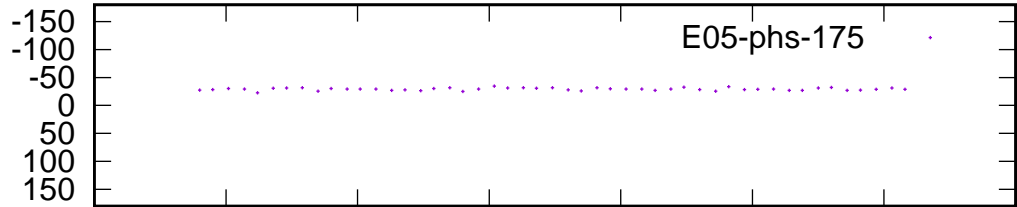
Time (IST)

/gsbifrddata1/04dec/test_04dec2019_b_and5_t.gc.lta.1

Phase

(Ref: W02 Ch: 120)

Amplitude



8.2 8.2 8.2 8.2 8.2 8.2 8.2

Time (IST)

Page # 6

8.2 8.2 8.2 8.2 8.2 8.2 8.2

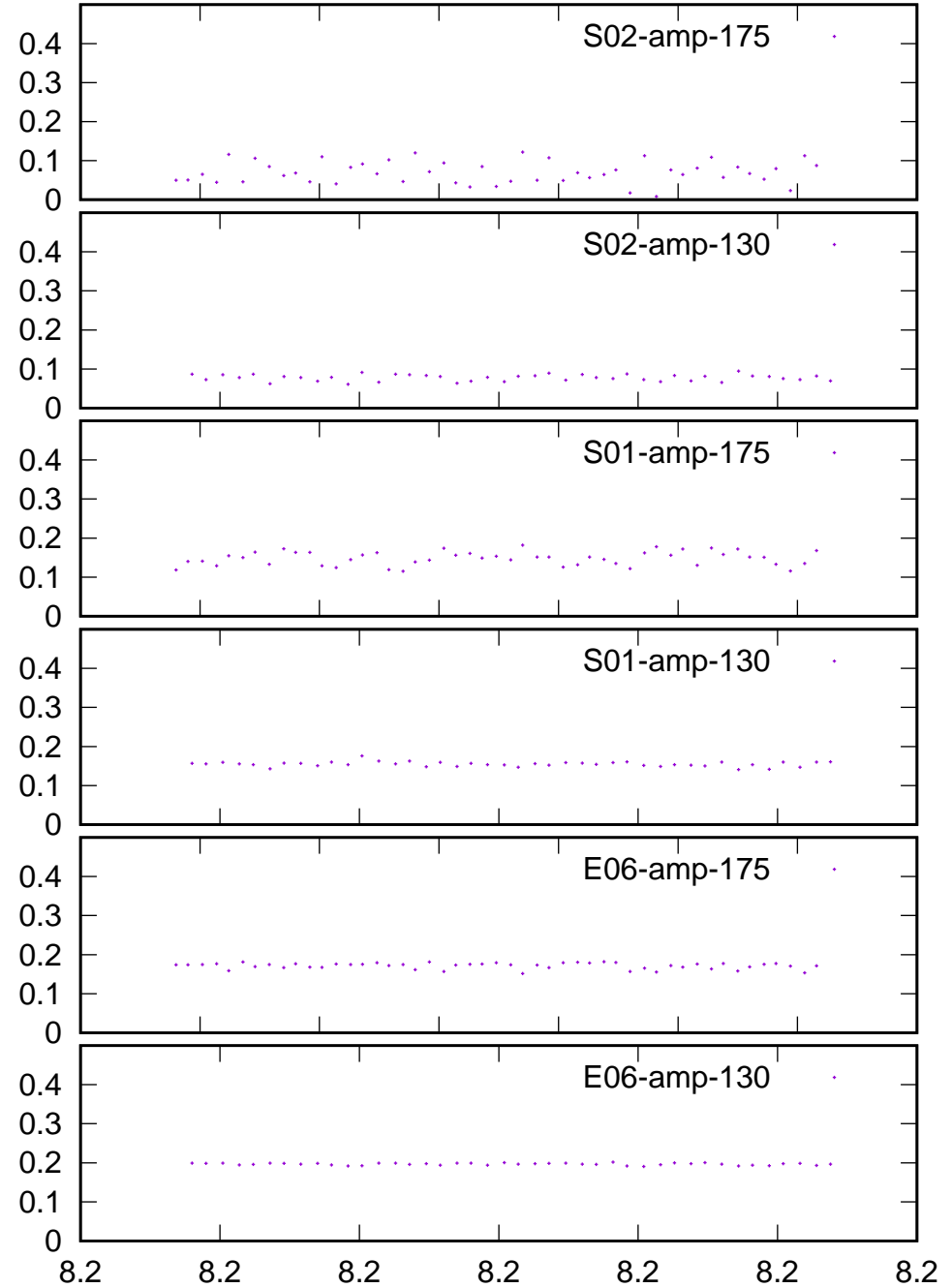
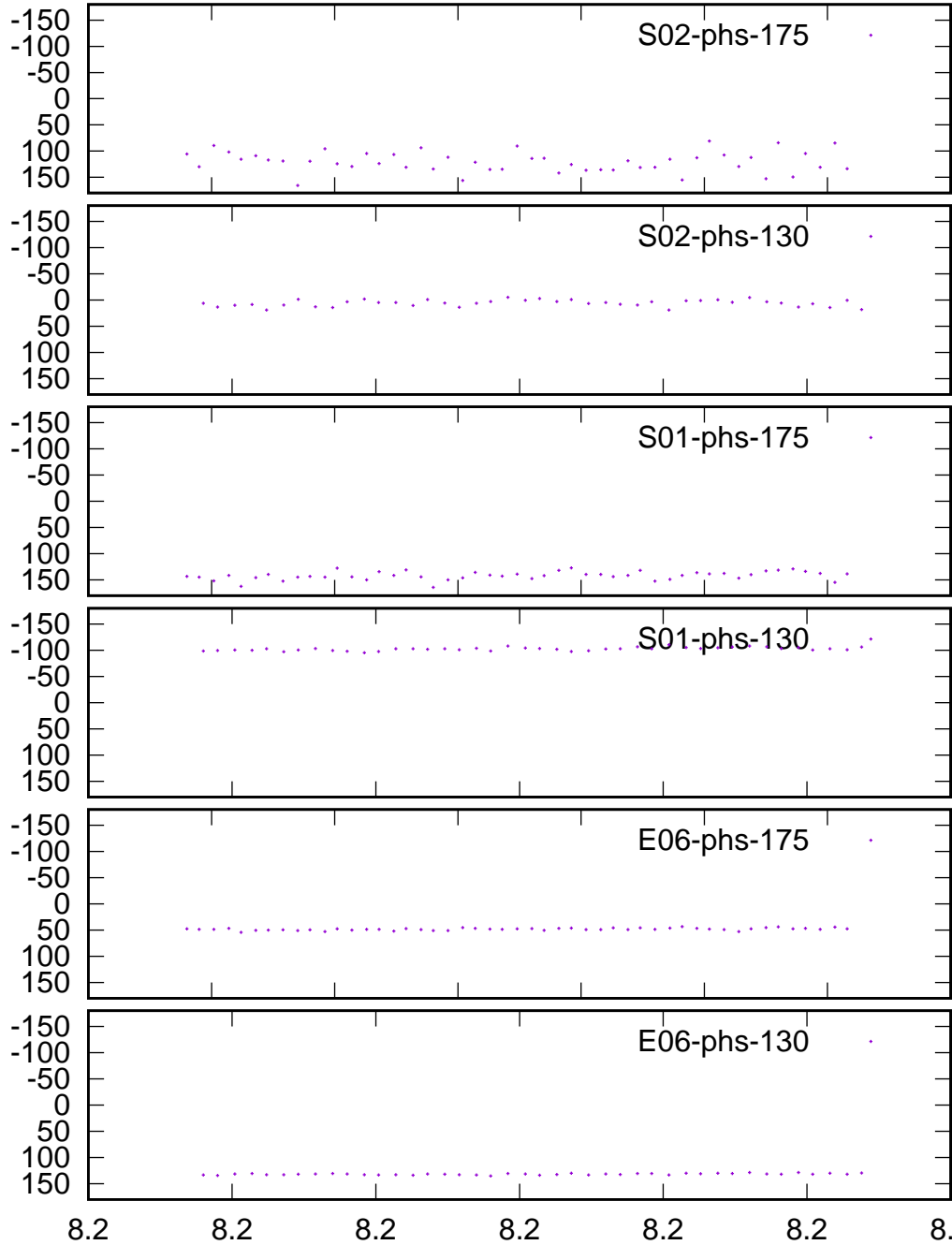
Time (IST)

/gsbifrddata1/04dec/test_04dec2019_b_and5_t.gc.lta.1

Phase

(Ref: W02 Ch: 120)

Amplitude

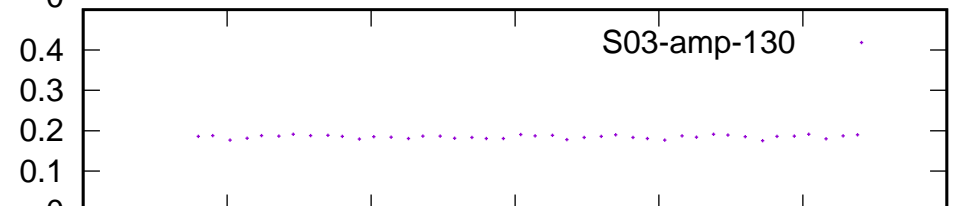
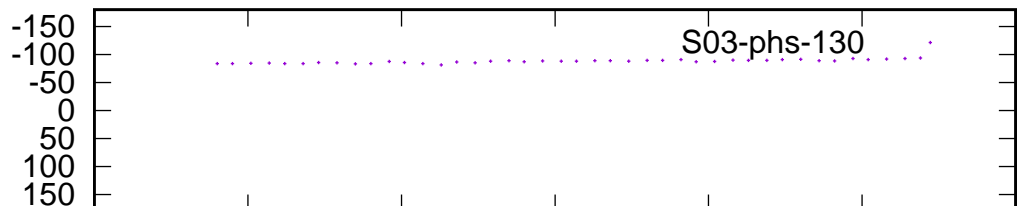
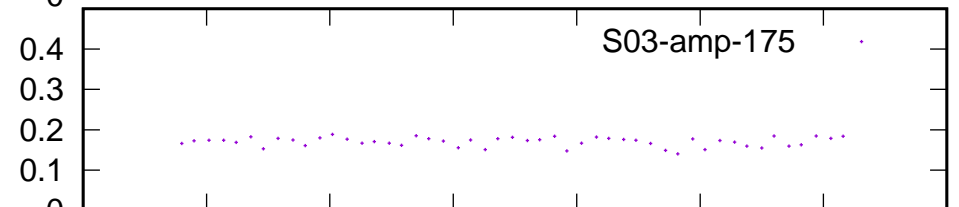
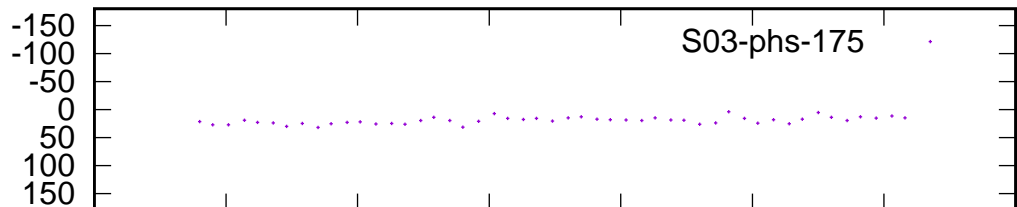
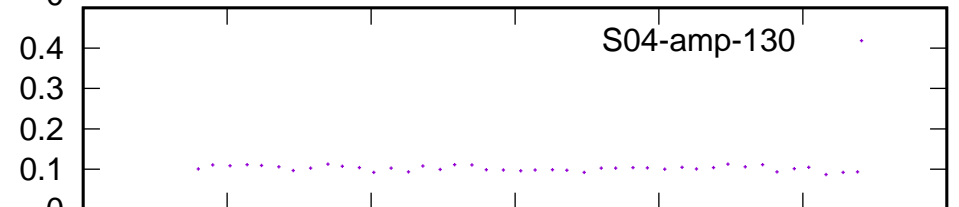
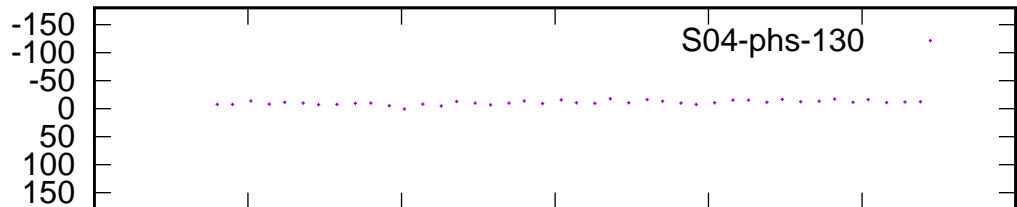
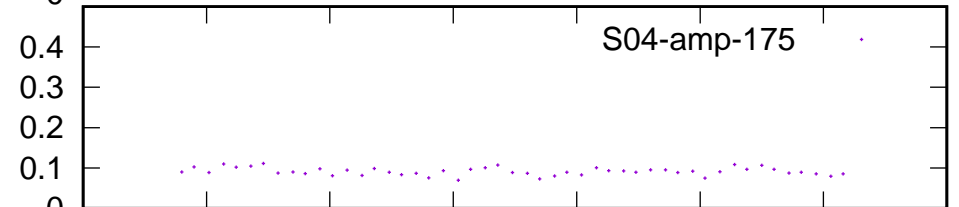
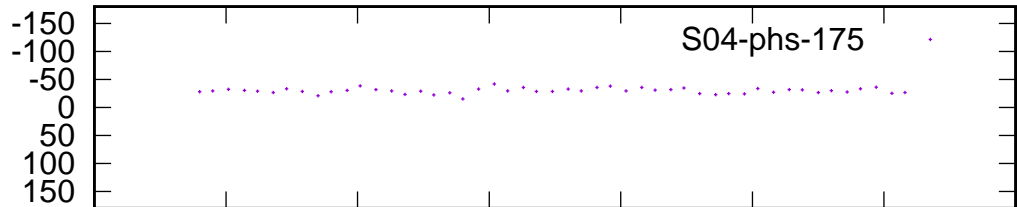
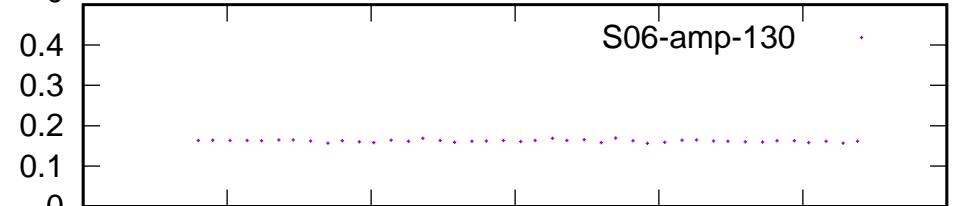
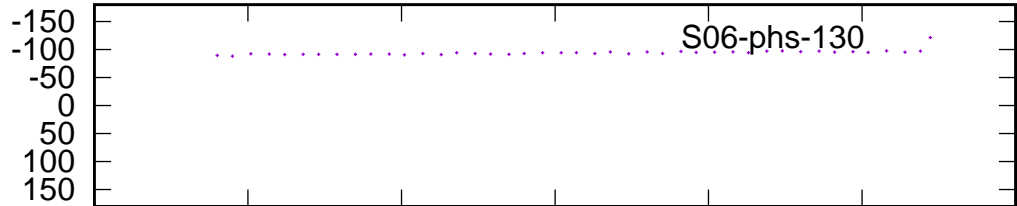
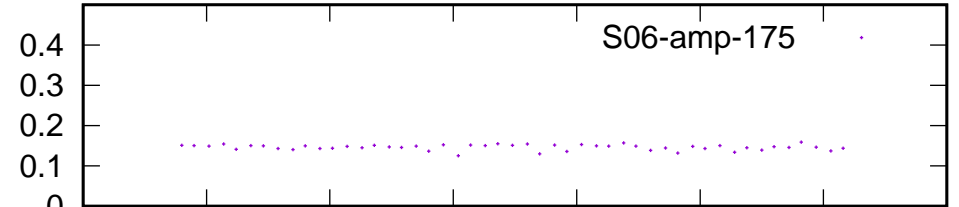
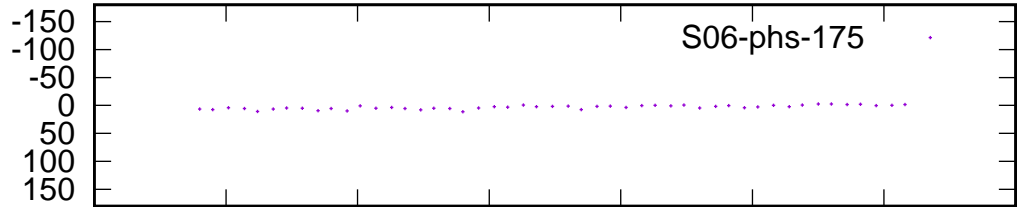


/gsbifrddata1/04dec/test_04dec2019_b_and5_t.gc.lta.1

Phase

(Ref: W02 Ch: 120)

Amplitude



8.2 8.2 8.2 8.2 8.2 8.2

Time (IST)

Page # 8

8.2 8.2 8.2 8.2 8.2 8.2

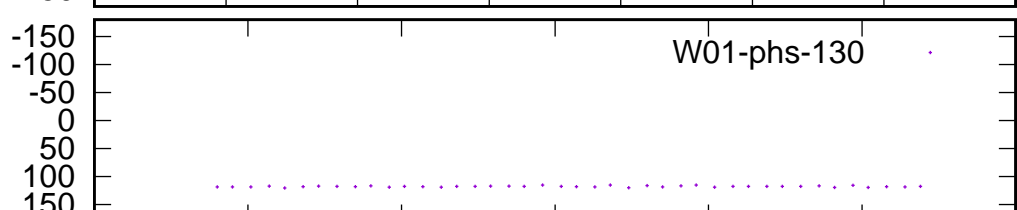
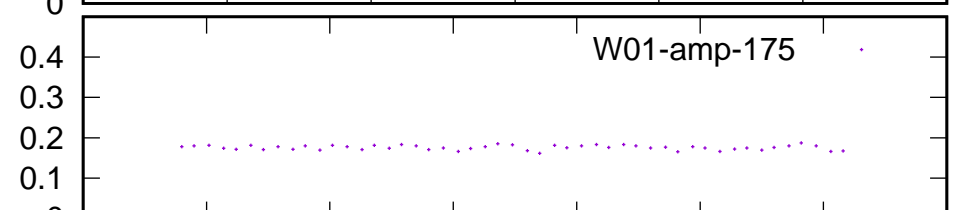
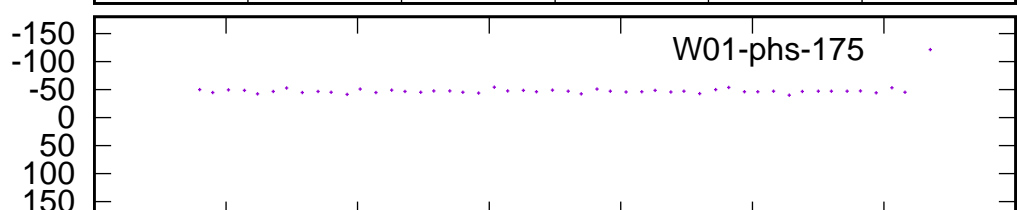
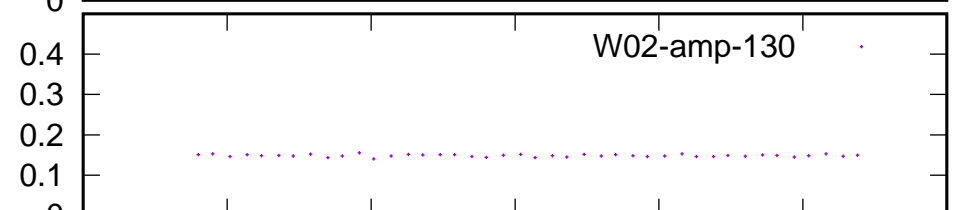
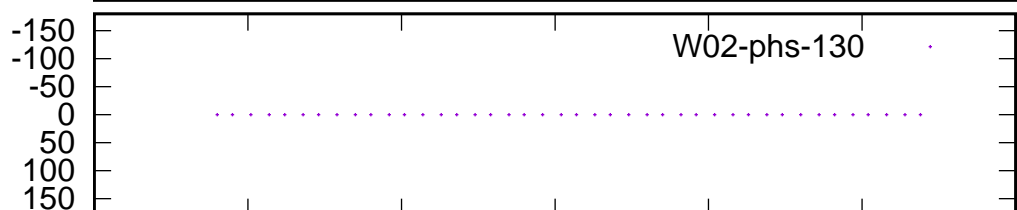
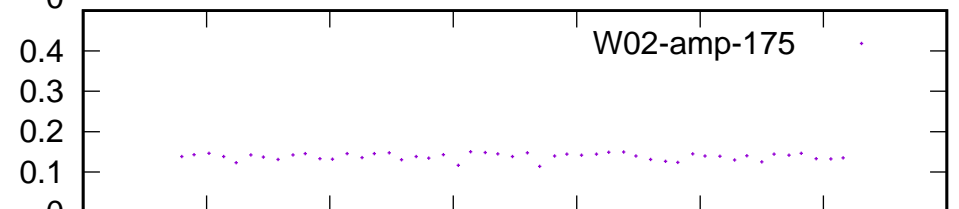
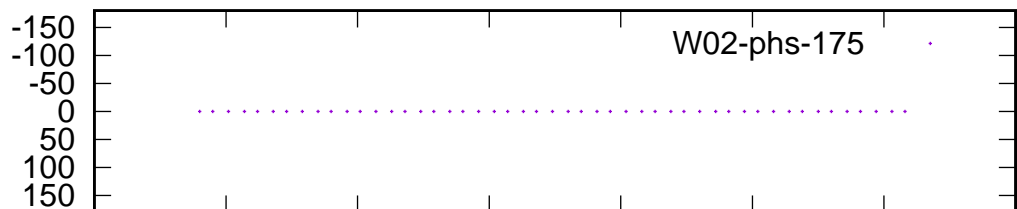
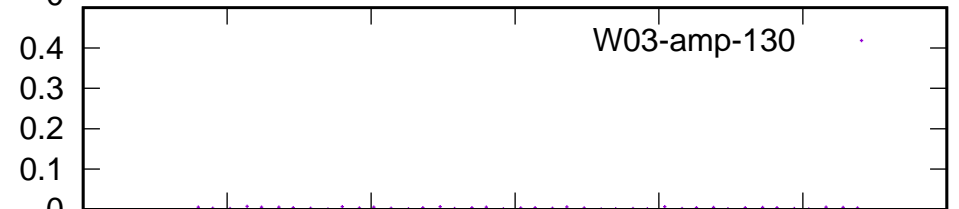
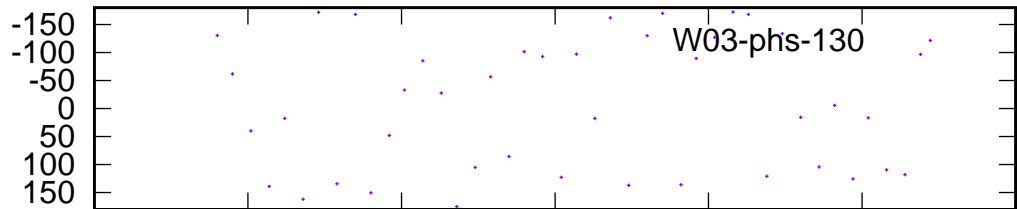
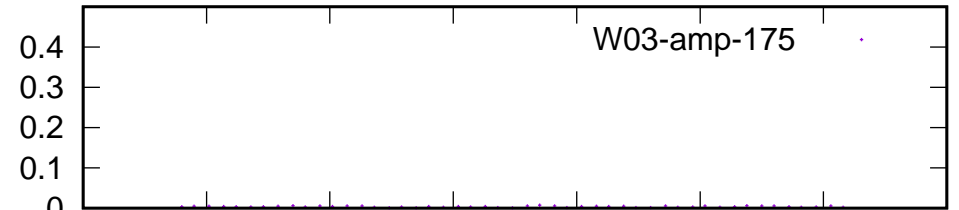
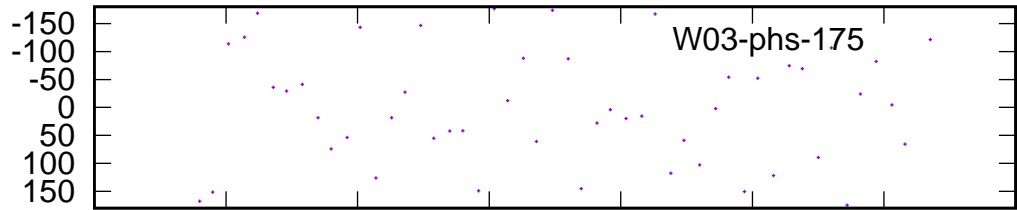
Time (IST)

/gsbifrddata1/04dec/test_04dec2019_b_and5_t.gc.lta.1

Phase

(Ref: W02 Ch: 120)

Amplitude



8.2 8.2 8.2 8.2 8.2 8.2 8.2

Time (IST)

Page # 9

8.2 8.2 8.2 8.2 8.2 8.2 8.2

Time (IST)

/gsbifrddata1/04dec/test_04dec2019_b_and5_t.gc.lta.1

Phase

(Ref: W02 Ch: 120)

Amplitude

