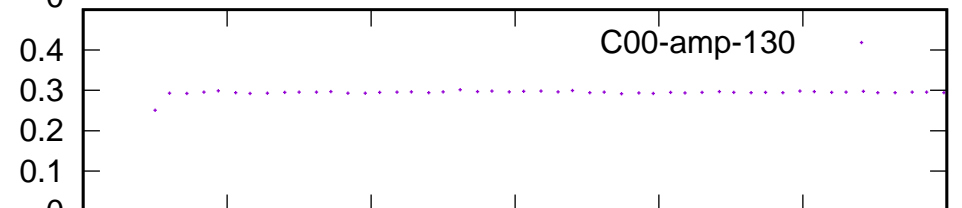
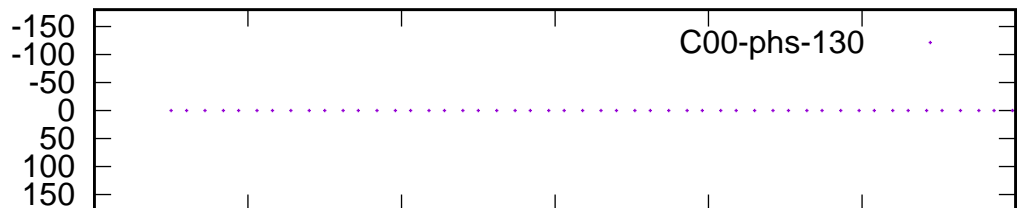
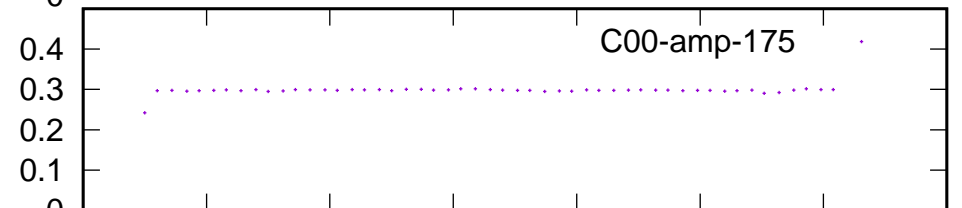
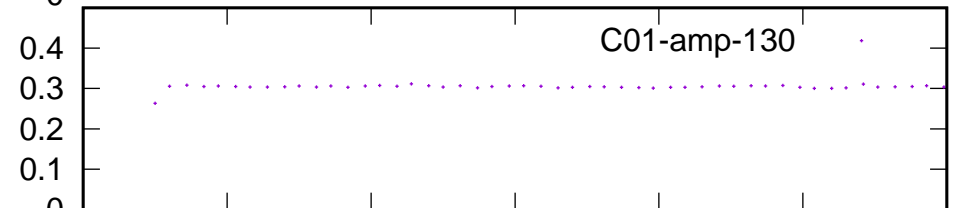
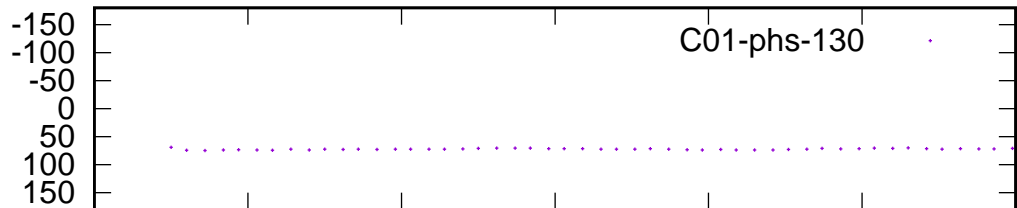
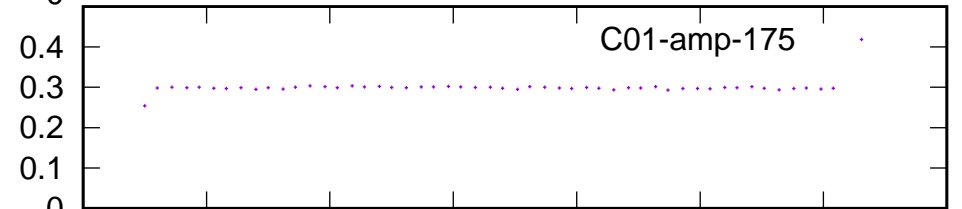
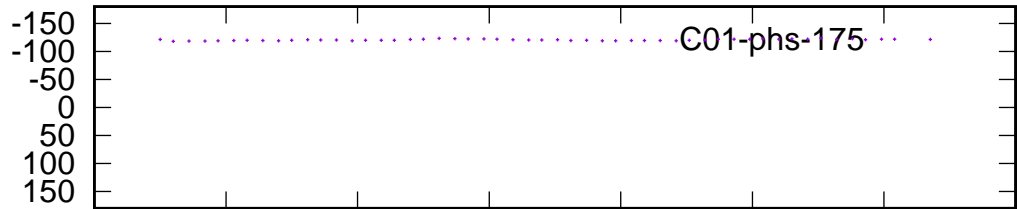
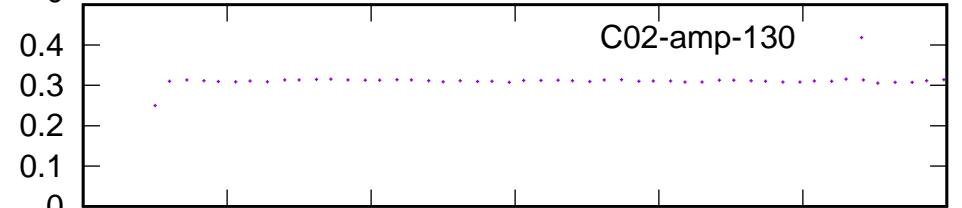
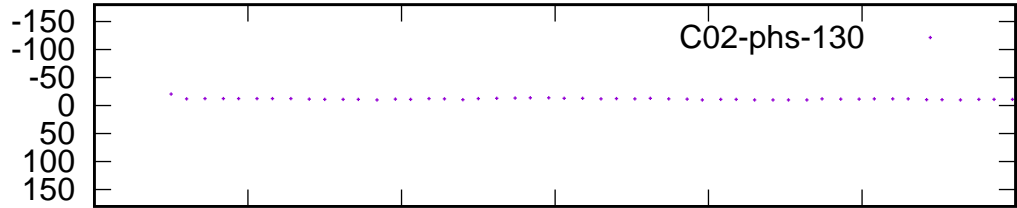
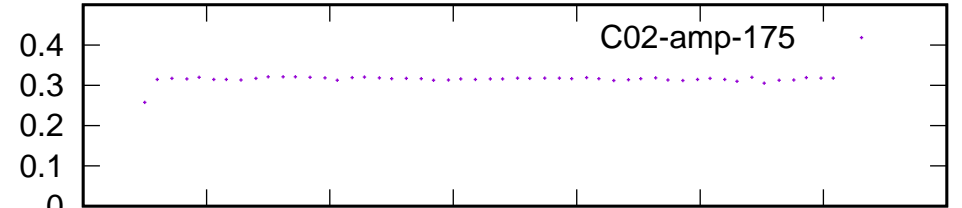
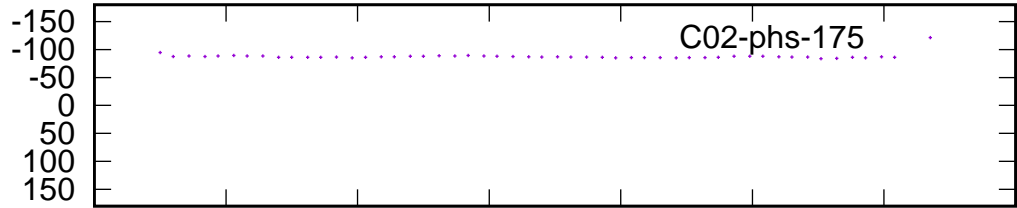


# /gsbifrddata/13sep/test\_C01\_s\_f1\_3sep2018\_g\_sb.lta

Phase

(Ref: Ch: 100)

Amplitude



12.1 12.1 12.1 12.1 12.1 12.1 12.1

Time (IST)

Page # 1

12.1 12.1 12.1 12.1 12.1 12.1 12.1

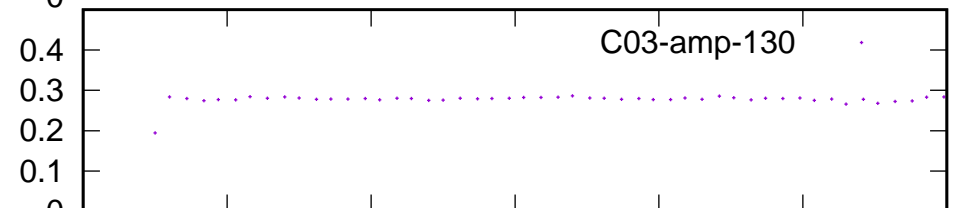
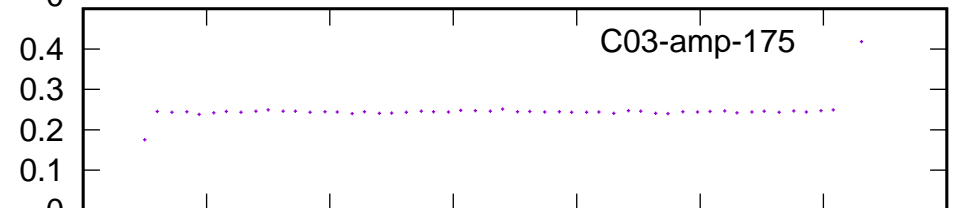
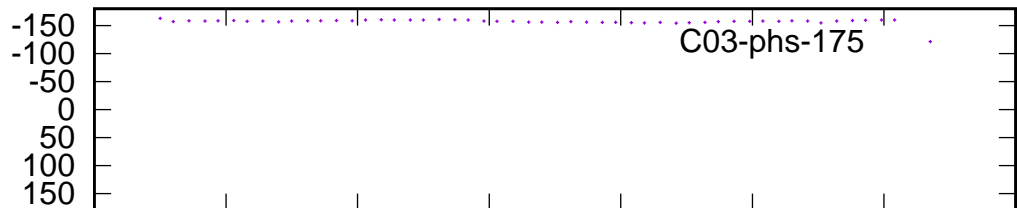
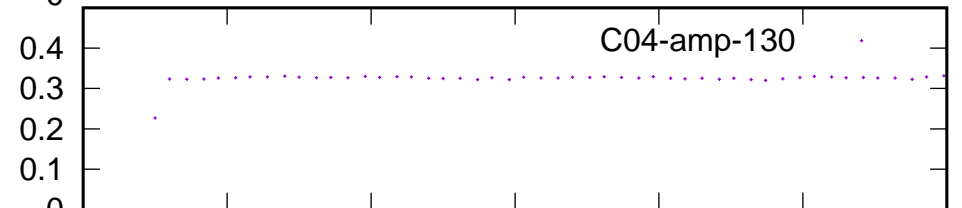
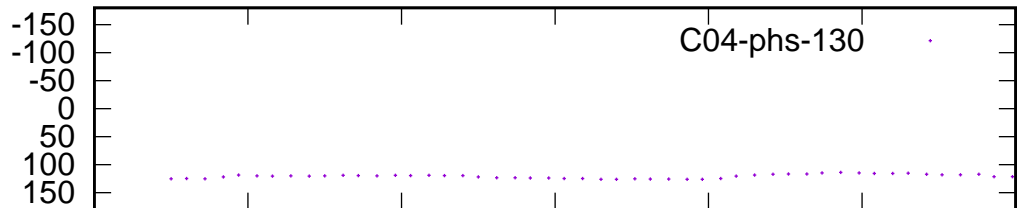
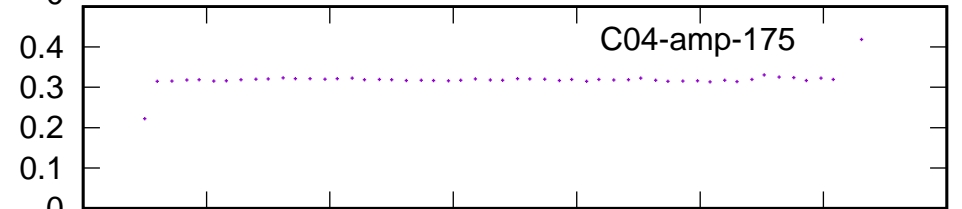
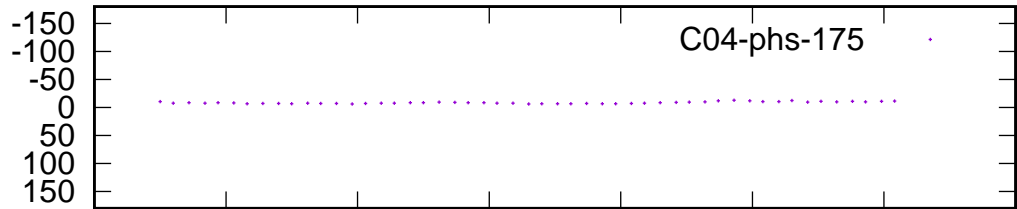
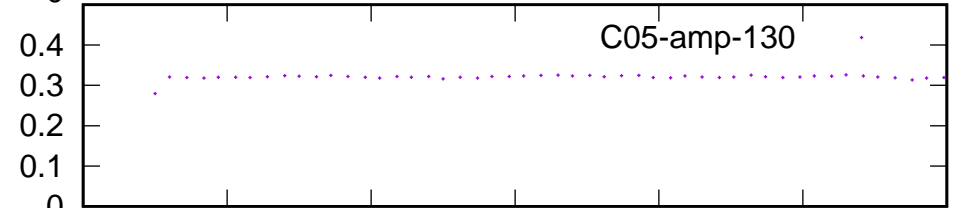
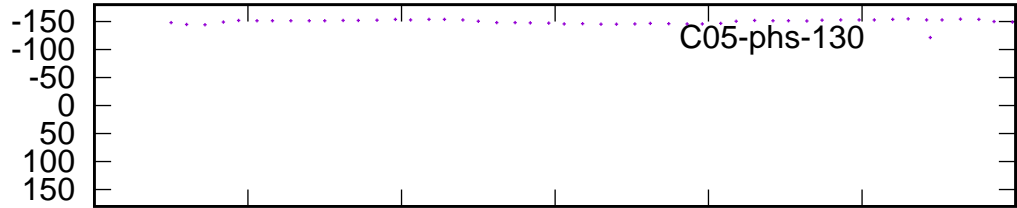
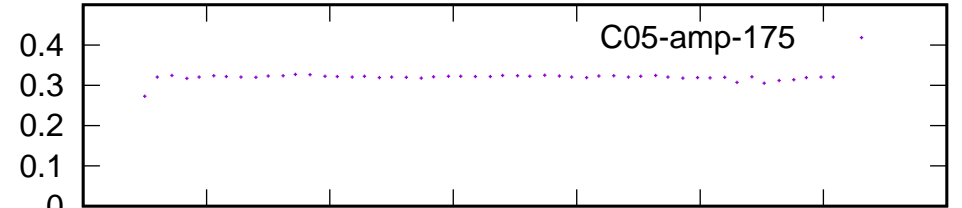
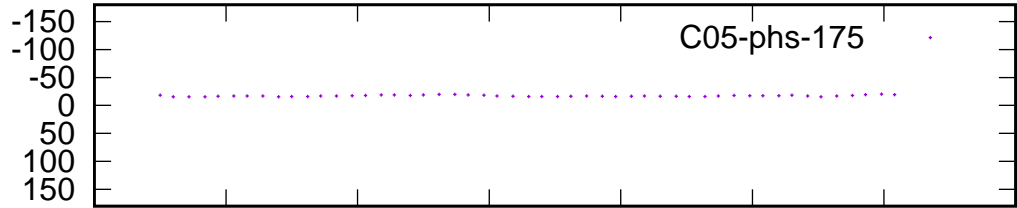
Time (IST)

# /gsbifrddata/13sep/test\_C01\_s\_f1\_3sep2018\_g\_sb.lta

Phase

(Ref: Ch: 100)

Amplitude



12.1 12.1 12.1 12.1 12.1 12.1 12.1

Time (IST)

Page # 2

12.1 12.1 12.1 12.1 12.1 12.1 12.1

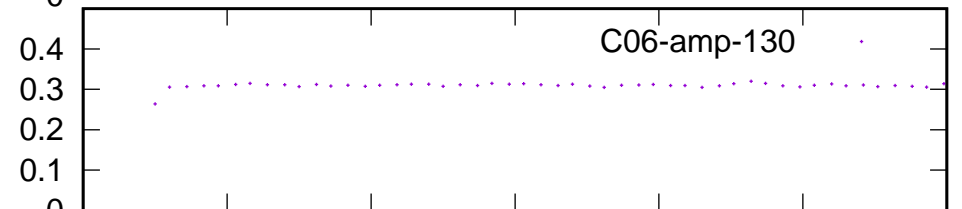
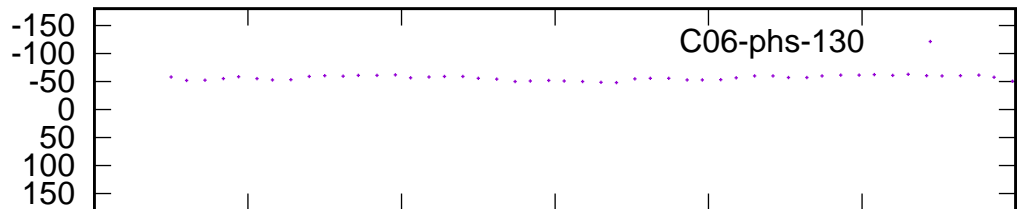
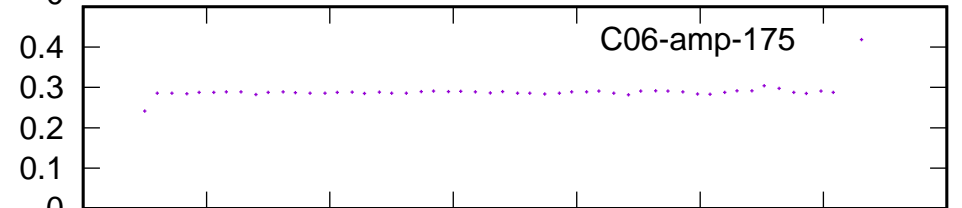
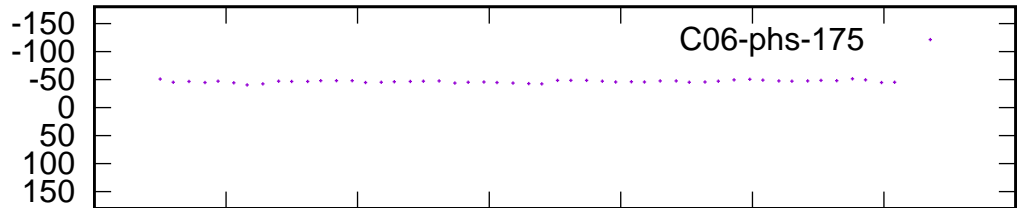
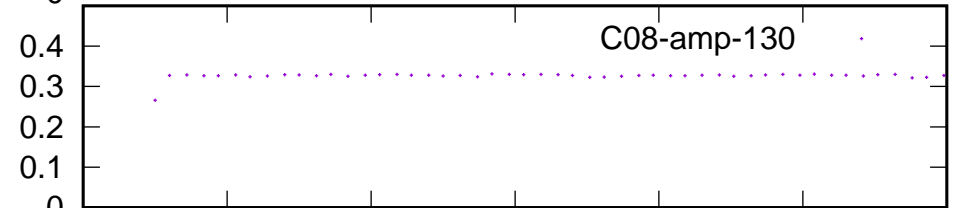
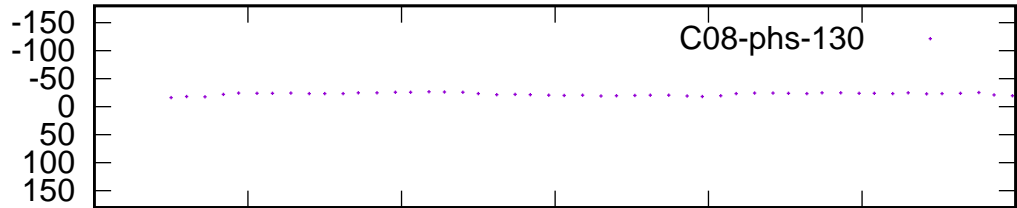
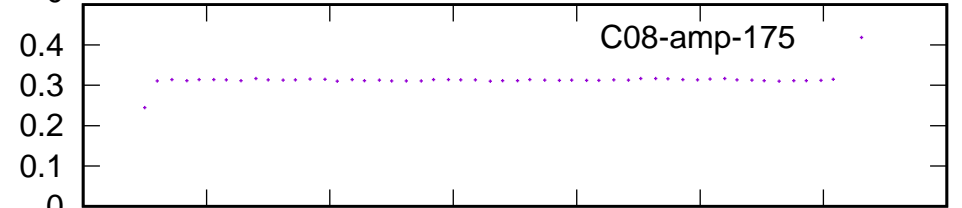
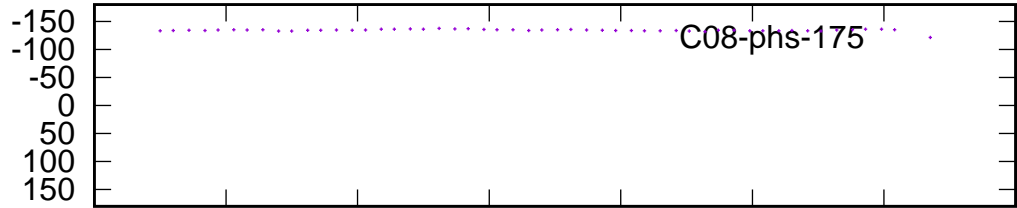
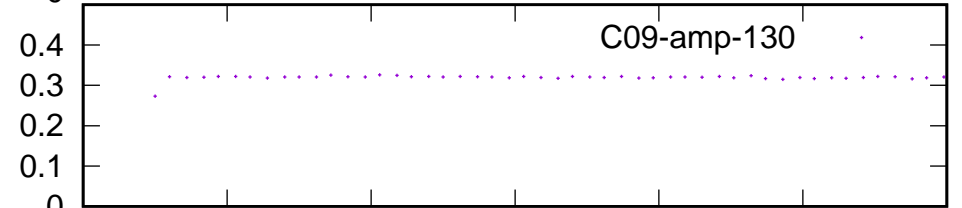
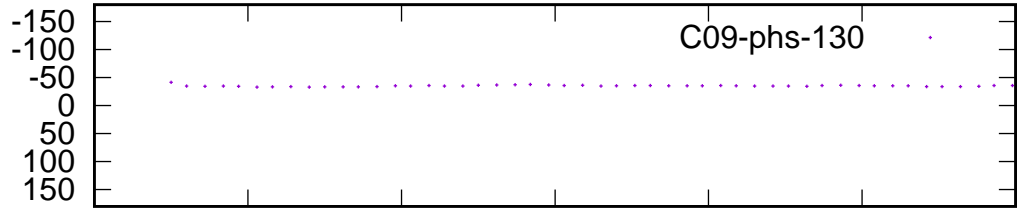
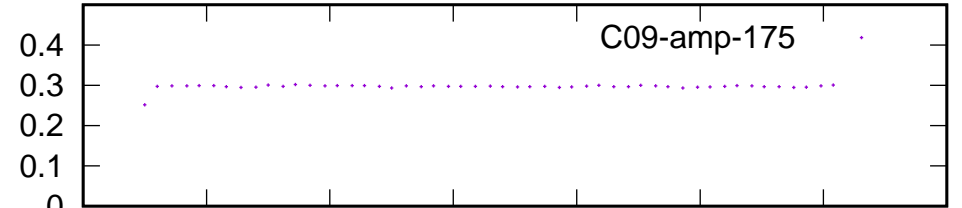
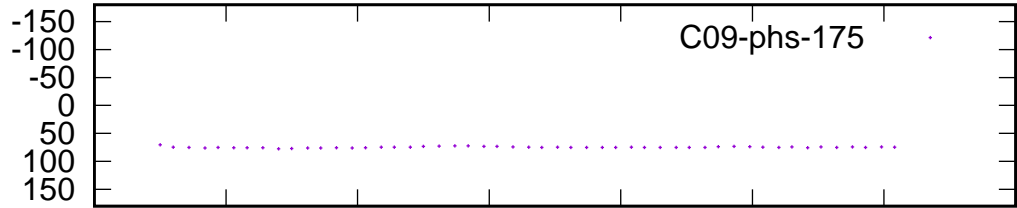
Time (IST)

# /gsbifrddata/13sep/test\_C01\_s\_f1\_3sep2018\_g\_sb.lta

Phase

(Ref: Ch: 100)

Amplitude



12.1 12.1 12.1 12.1 12.1 12.1 12.1

12.1 12.1 12.1 12.1 12.1 12.1 12.1

Time (IST)

Page # 3

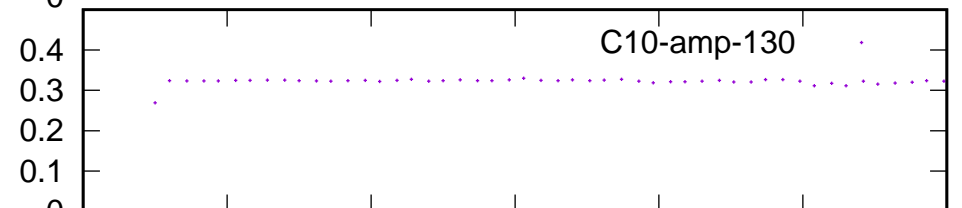
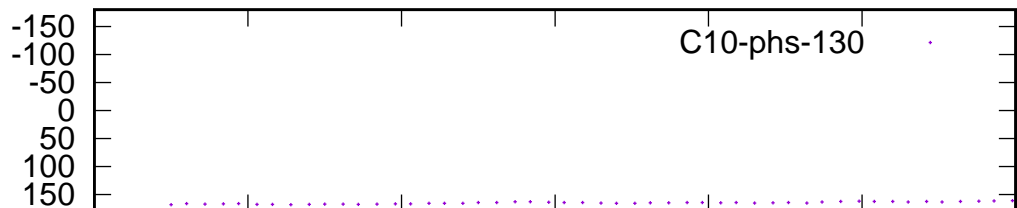
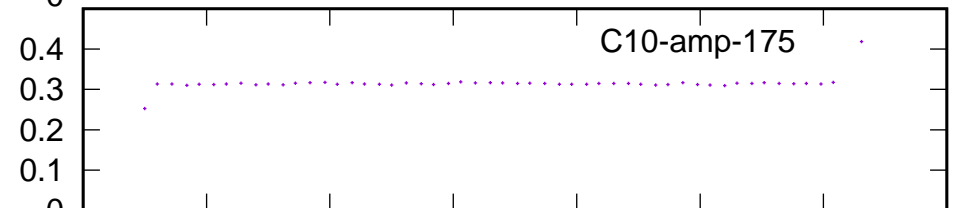
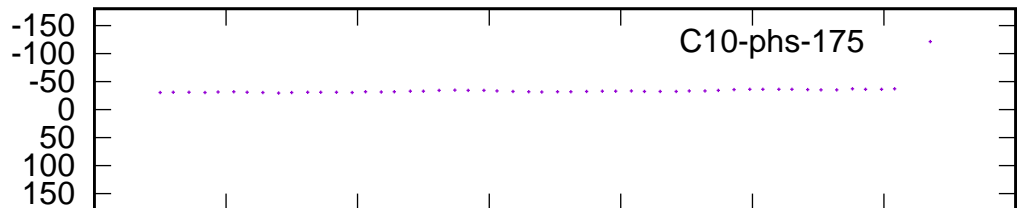
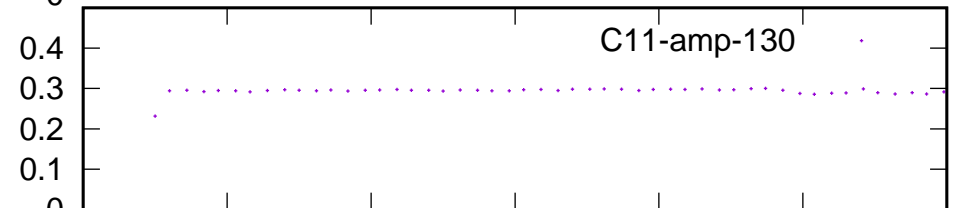
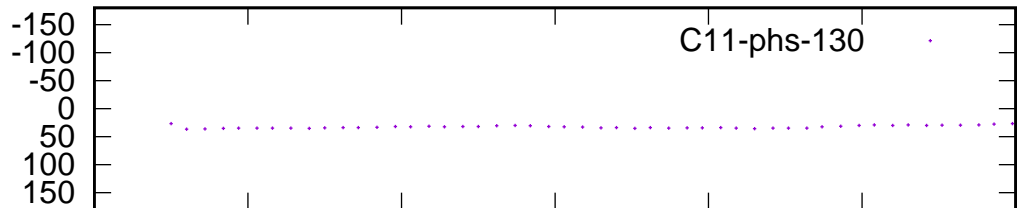
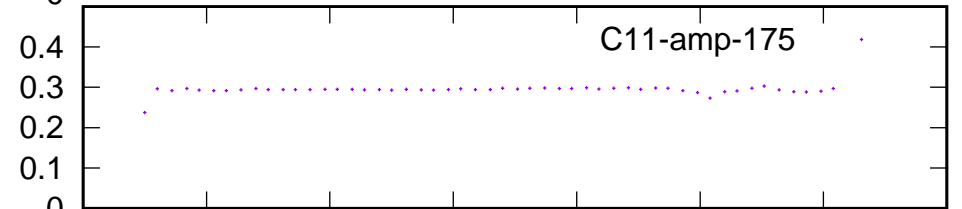
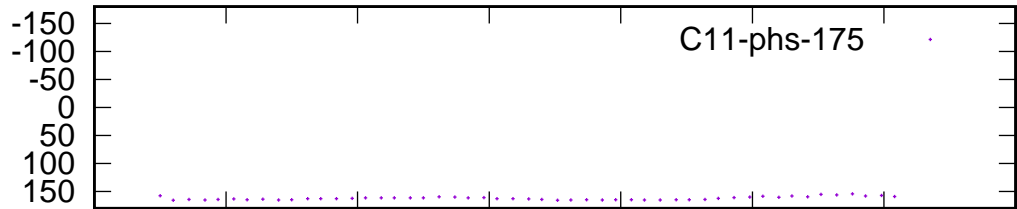
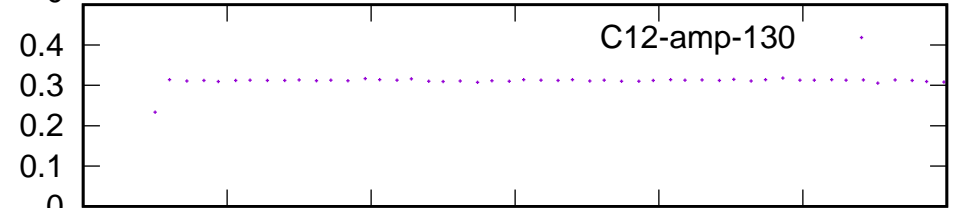
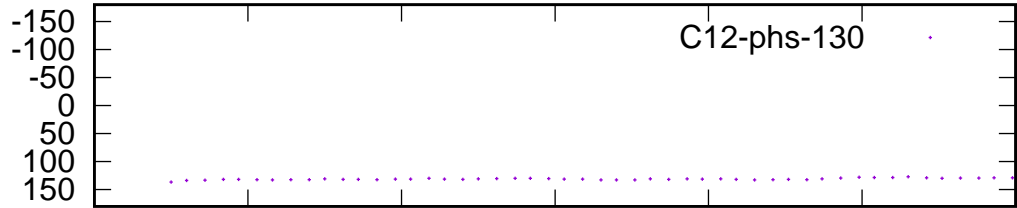
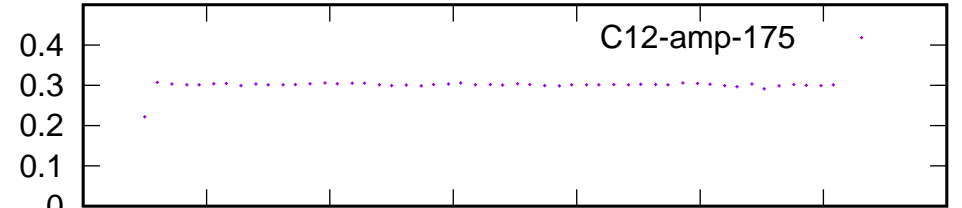
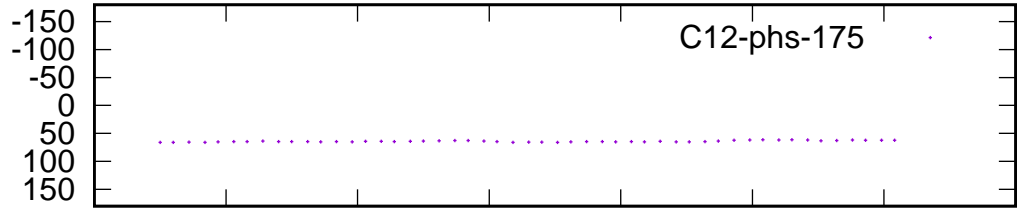
Time (IST)

# /gsbifrddata/13sep/test\_C01\_s\_f1\_3sep2018\_g\_sb.lta

Phase

(Ref: Ch: 100)

Amplitude



12.1 12.1 12.1 12.1 12.1 12.1 12.1

12.1 12.1 12.1 12.1 12.1 12.1 12.1

Time (IST)

Page # 4

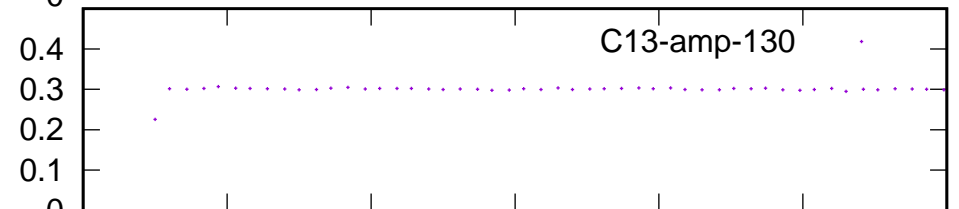
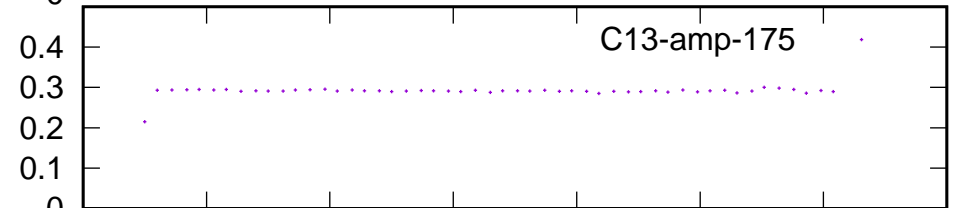
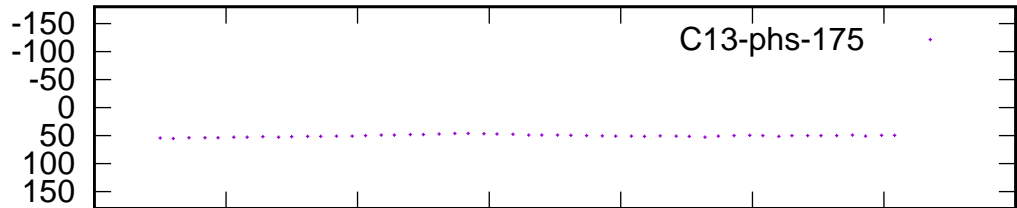
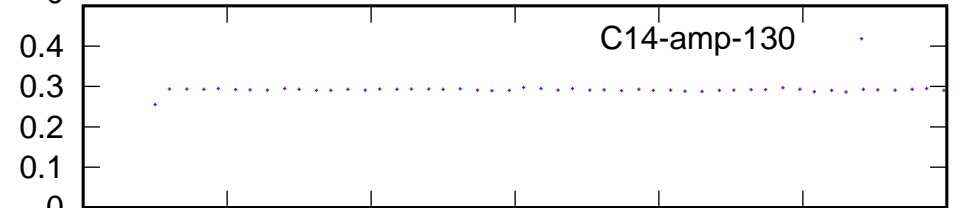
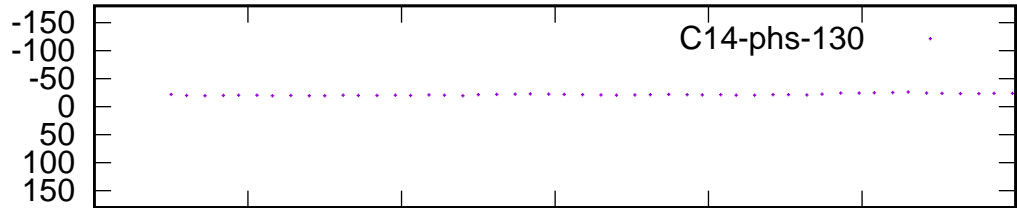
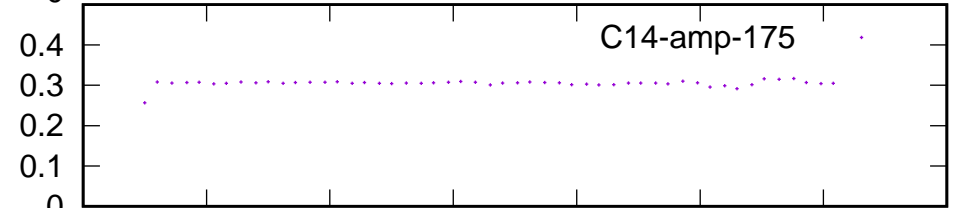
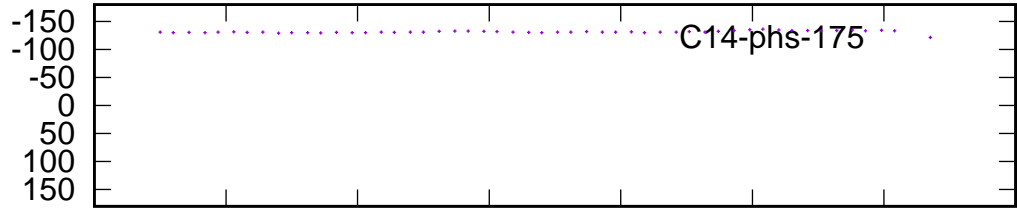
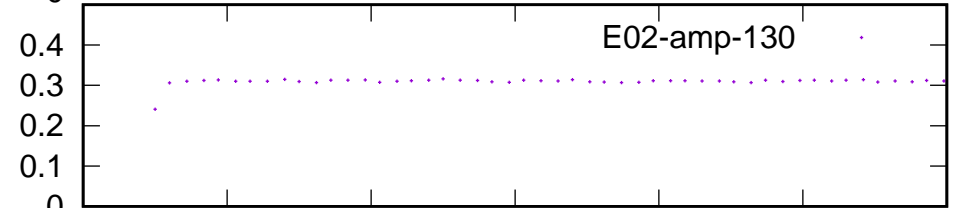
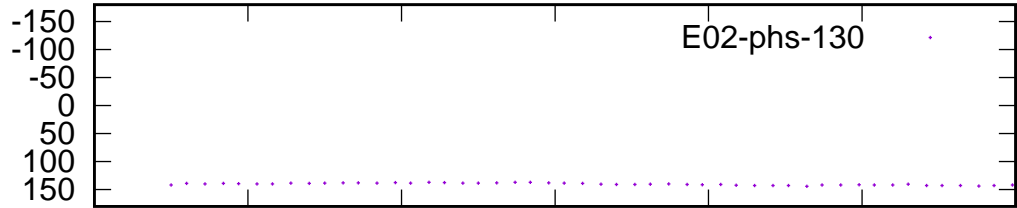
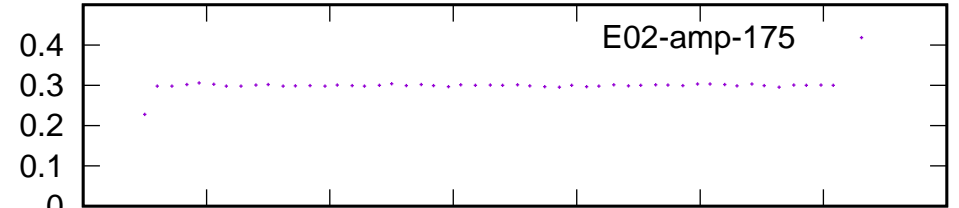
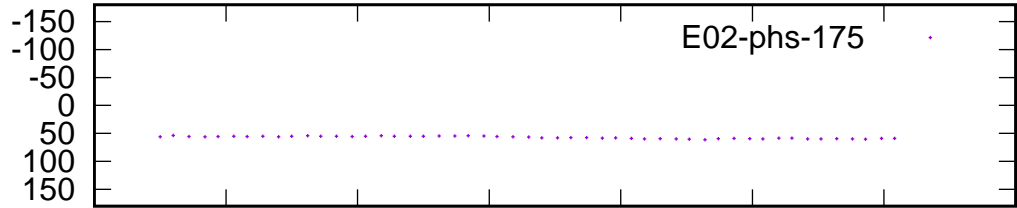
Time (IST)

# /gsbifrddata/13sep/test\_C01\_s\_f13sep2018\_g\_sb.lta

Phase

(Ref: Ch: 100)

Amplitude



12.1 12.1 12.1 12.1 12.1 12.1 12.1

Time (IST)

Page # 5

12.1 12.1 12.1 12.1 12.1 12.1 12.1

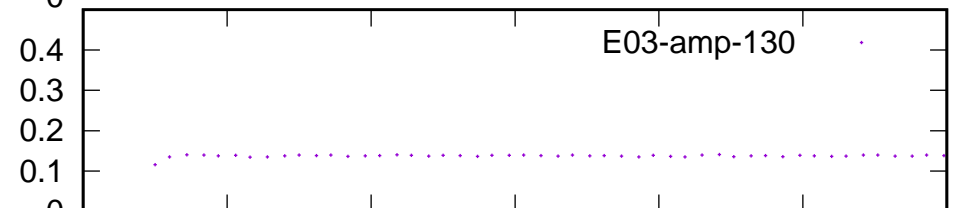
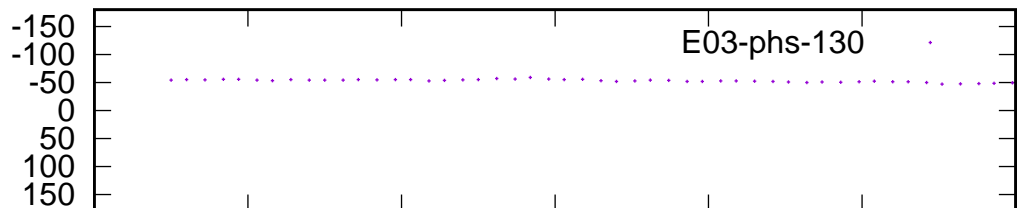
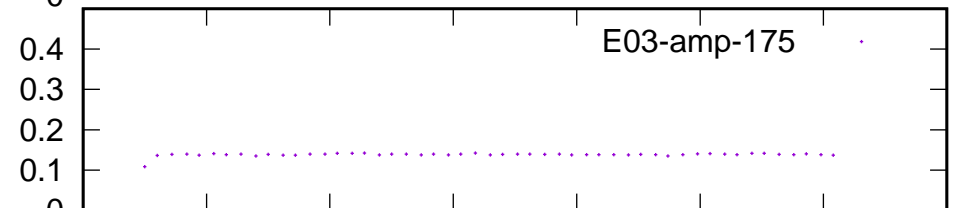
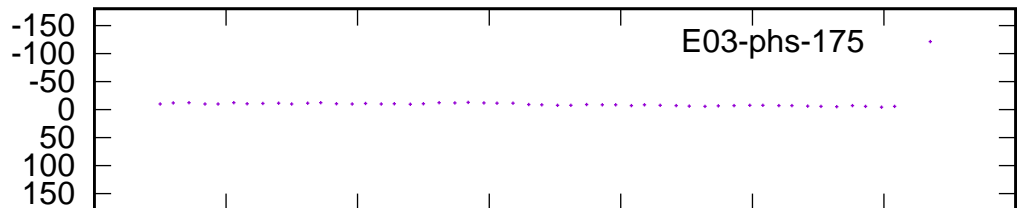
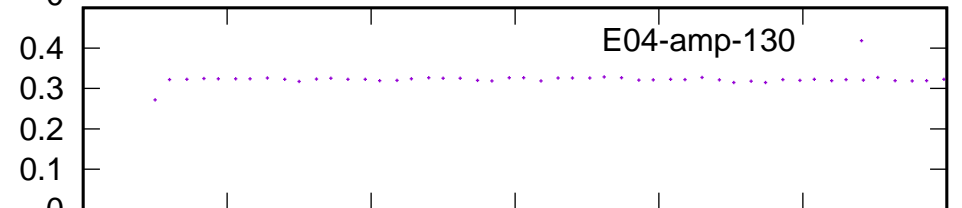
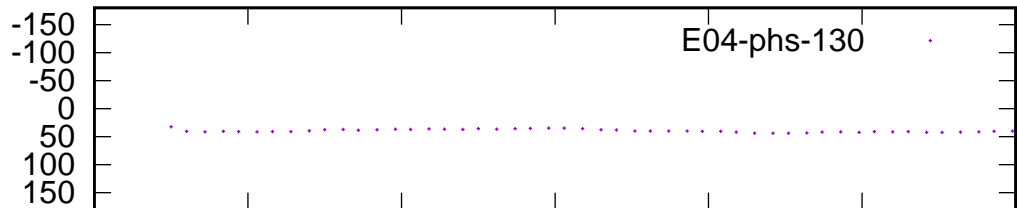
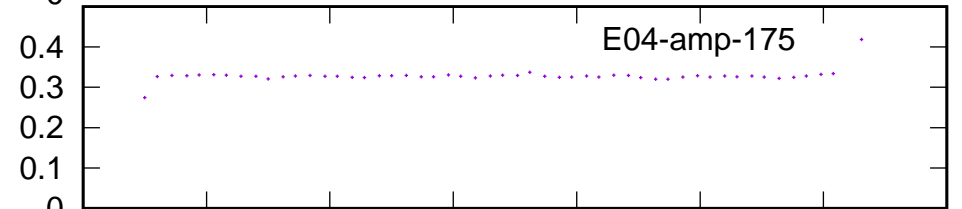
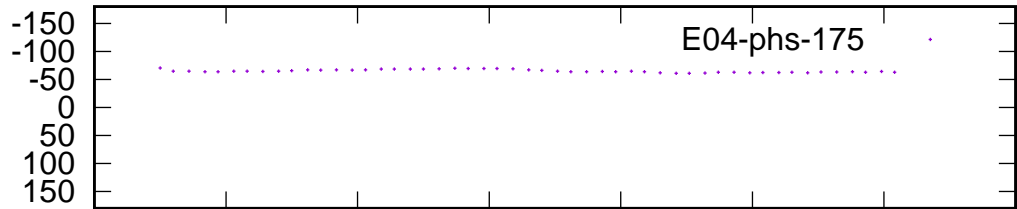
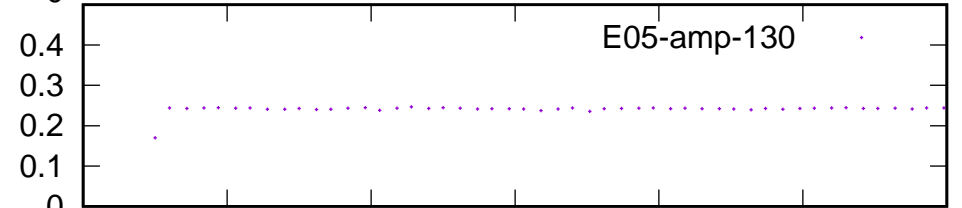
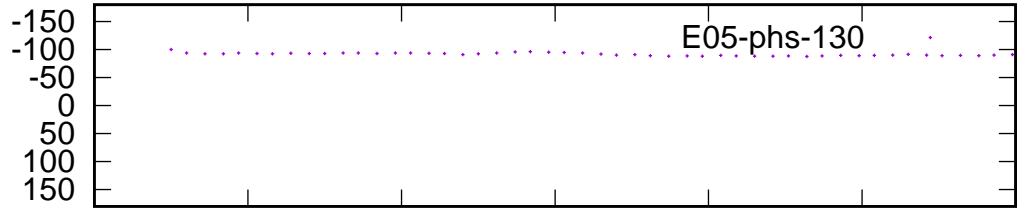
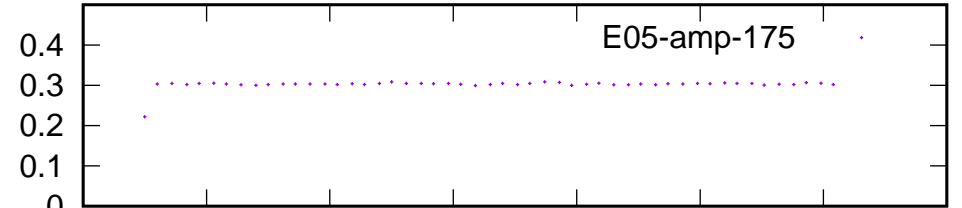
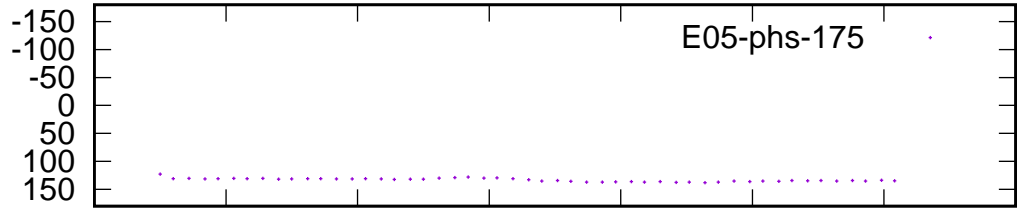
Time (IST)

# /gsbifrddata/13sep/test\_C01\_s\_f1\_3sep2018\_g\_sb.lta

Phase

(Ref: Ch: 100)

Amplitude



12.1 12.1 12.1 12.1 12.1 12.1 12.1

Time (IST)

Page # 6

12.1 12.1 12.1 12.1 12.1 12.1 12.1

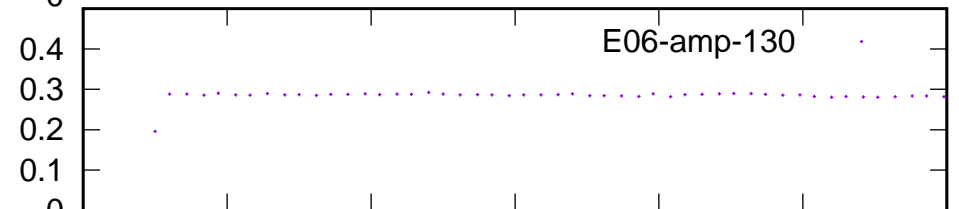
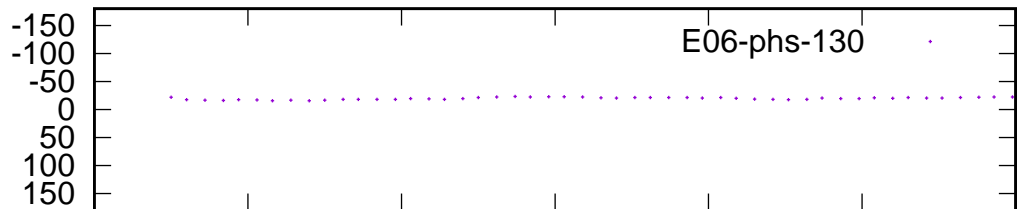
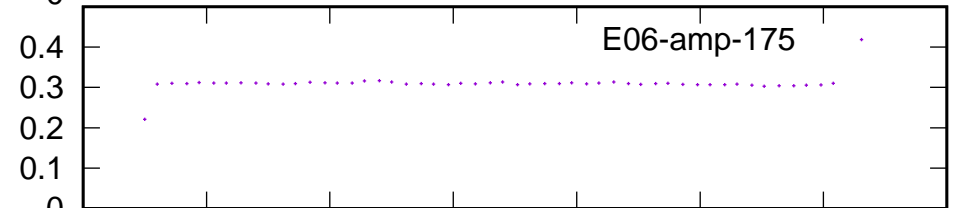
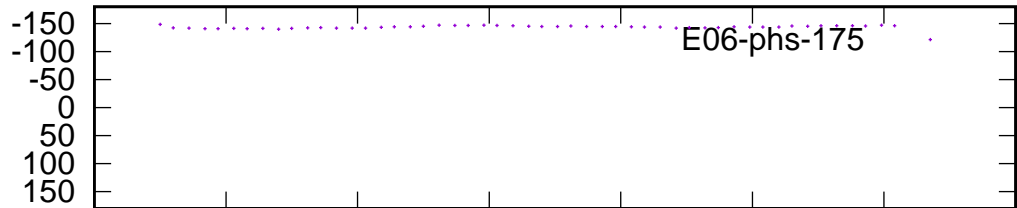
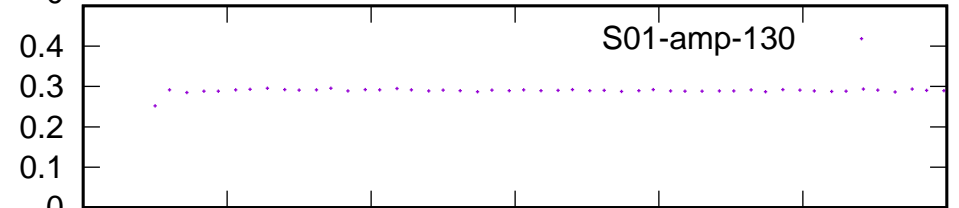
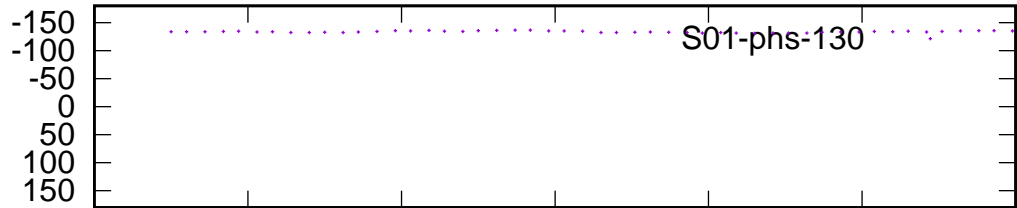
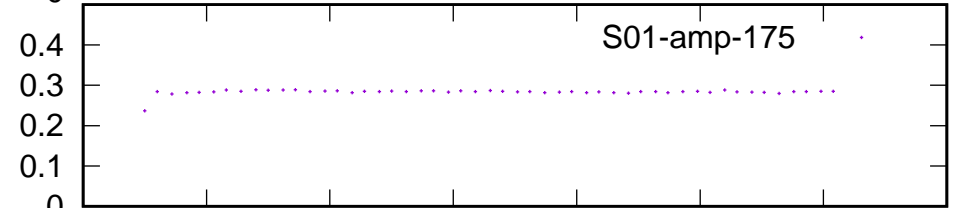
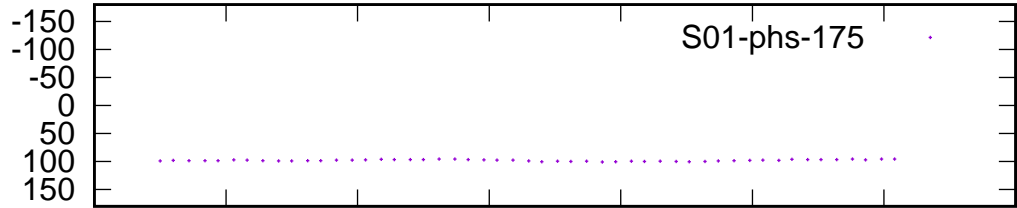
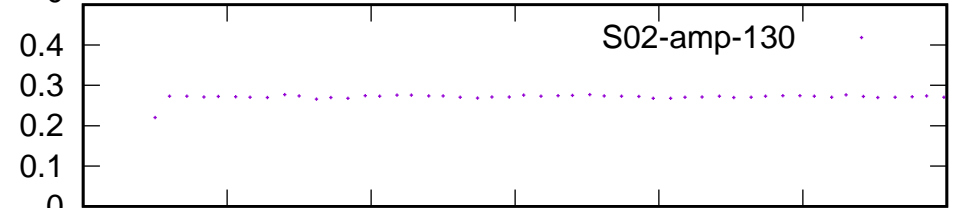
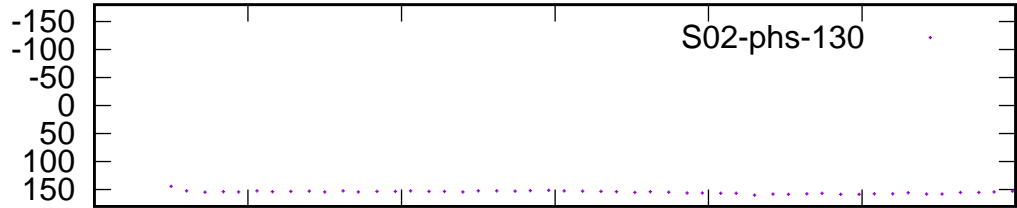
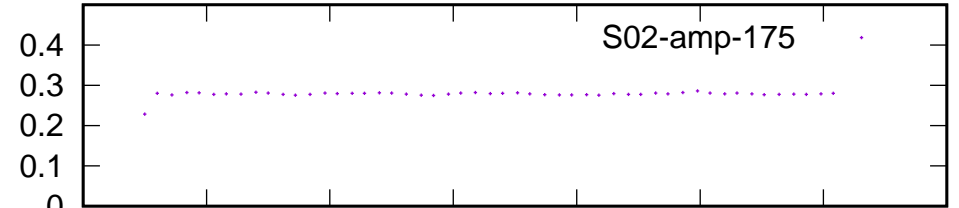
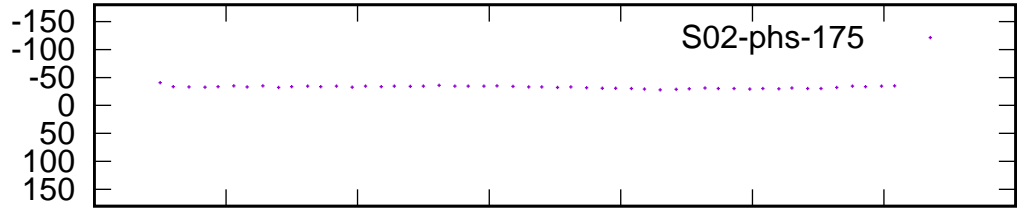
Time (IST)

# /gsbifrddata/13sep/test\_C01\_s\_f13sep2018\_g\_sb.lta

Phase

(Ref: Ch: 100)

Amplitude



12.1 12.1 12.1 12.1 12.1 12.1 12.1

Time (IST)

Page # 7

12.1 12.1 12.1 12.1 12.1 12.1 12.1

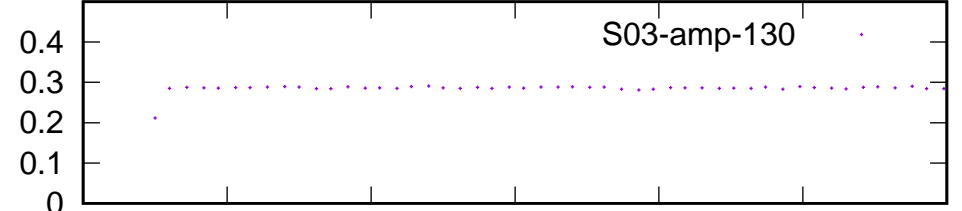
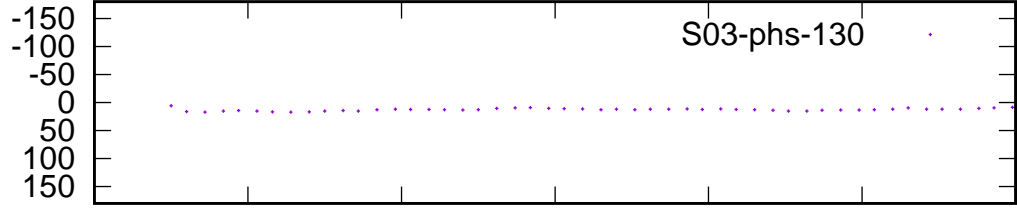
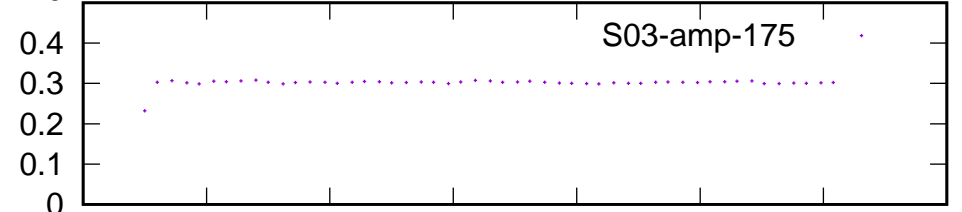
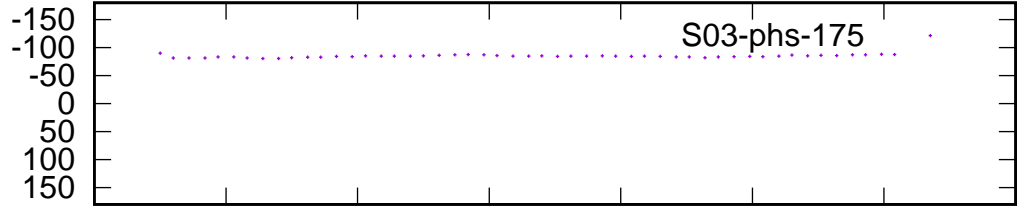
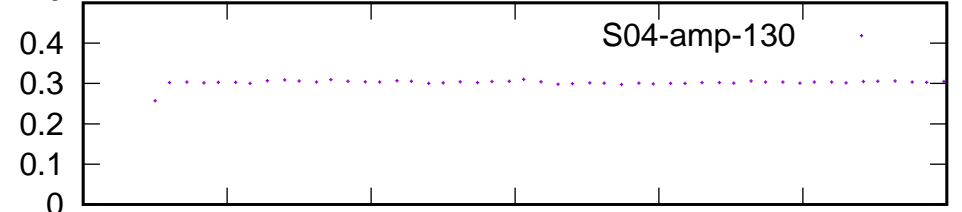
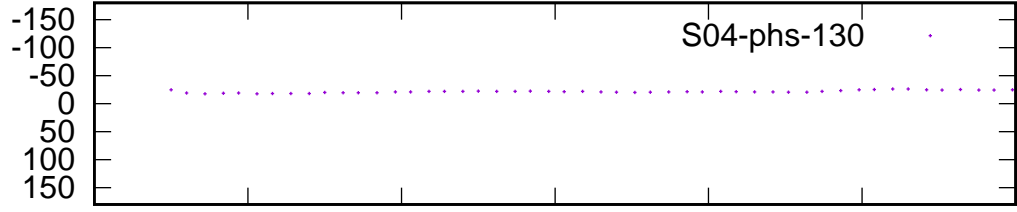
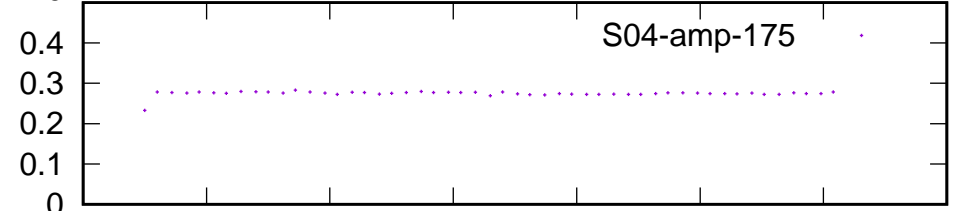
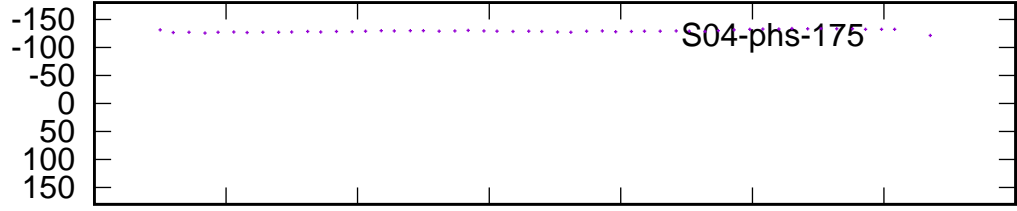
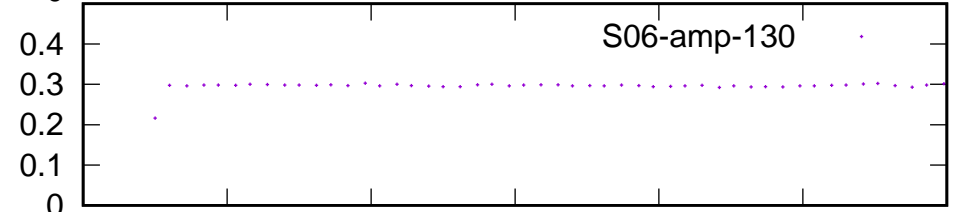
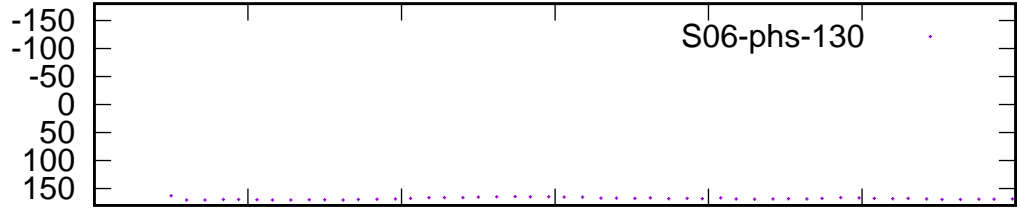
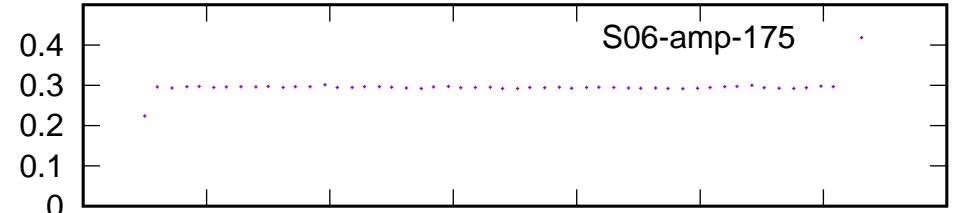
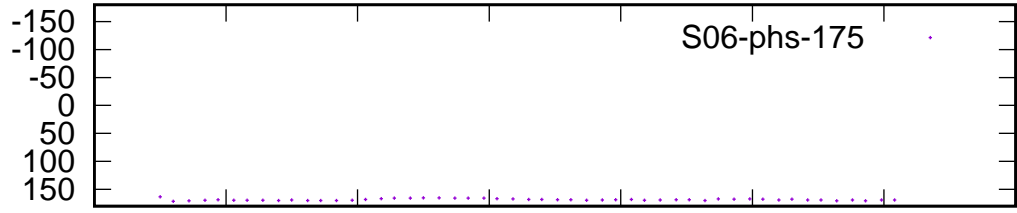
Time (IST)

# /gsbifrddata/13sep/test\_C01\_s\_f1\_3sep2018\_g\_sb.lta

Phase

(Ref: Ch: 100)

Amplitude



12.1 12.1 12.1 12.1 12.1 12.1 12.1

12.1 12.1 12.1 12.1 12.1 12.1 12.1

Time (IST)

Page # 8

Time (IST)

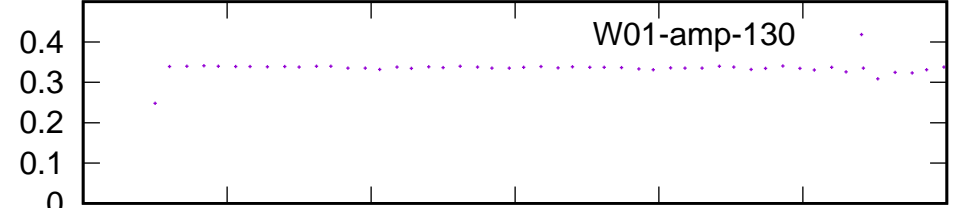
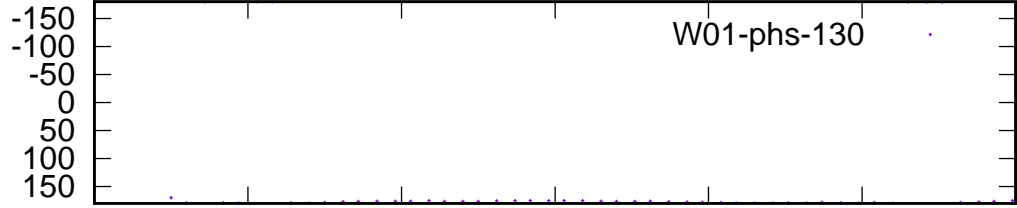
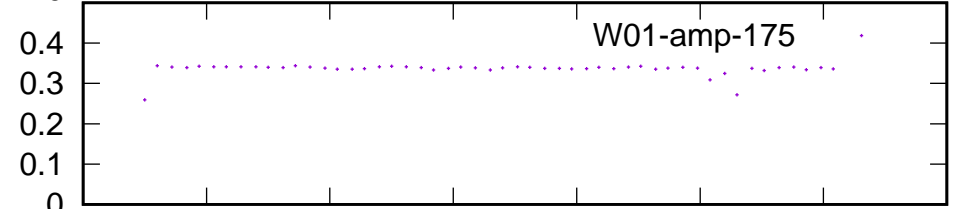
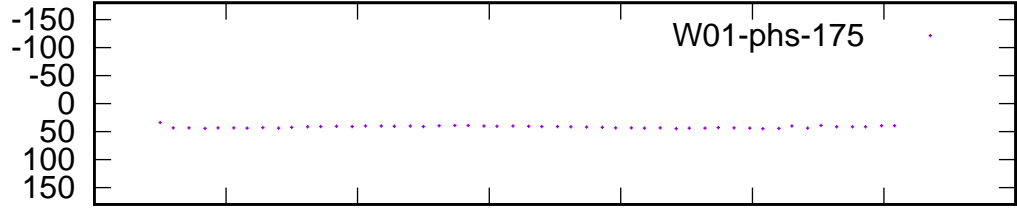
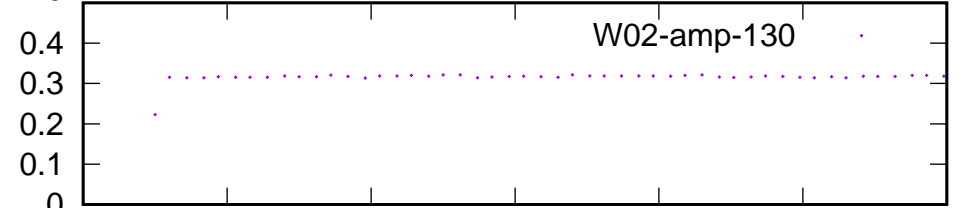
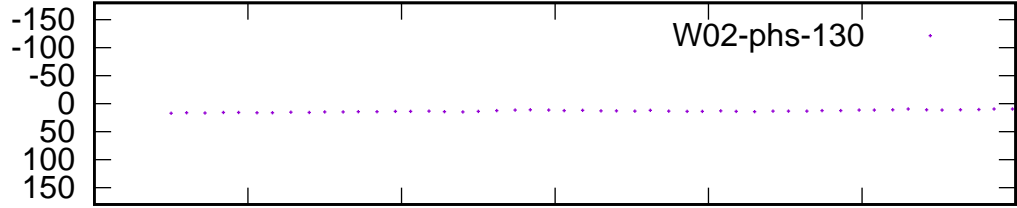
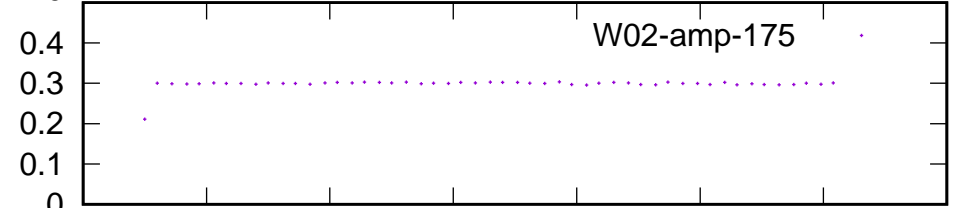
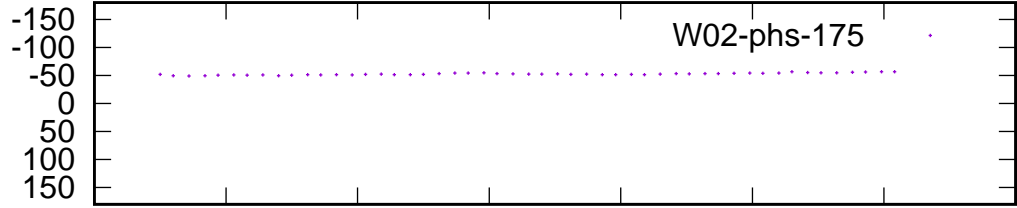
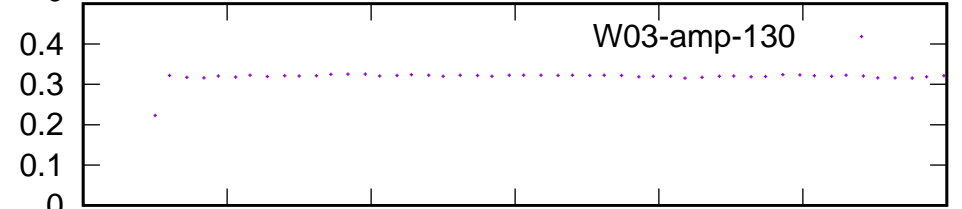
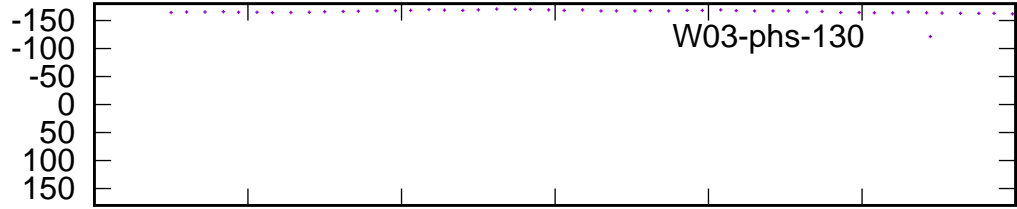
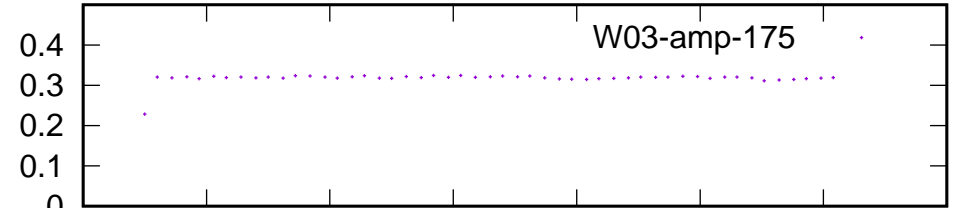
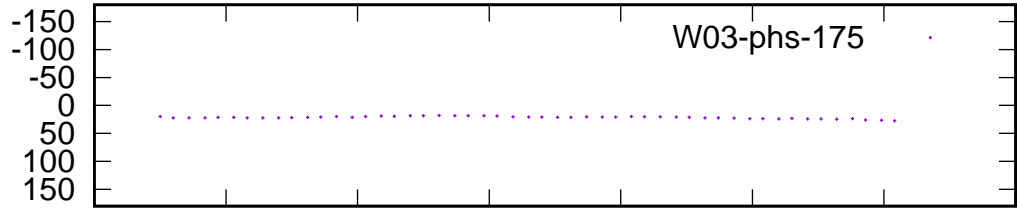


# /gsbifrddata/13sep/test\_C01\_s\_f1\_3sep2018\_g\_sb.lta

Phase

(Ref: Ch: 100)

Amplitude



12.1 12.1 12.1 12.1 12.1 12.1 12.1

Time (IST)

Page # 9

12.1 12.1 12.1 12.1 12.1 12.1 12.1

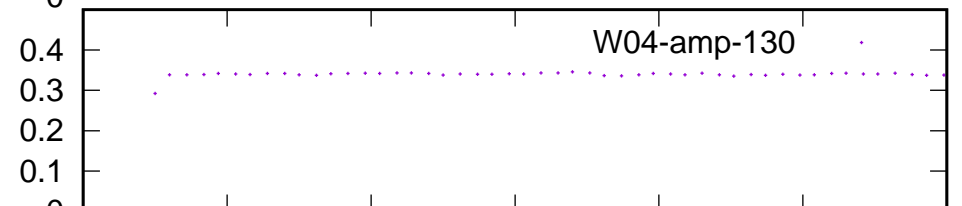
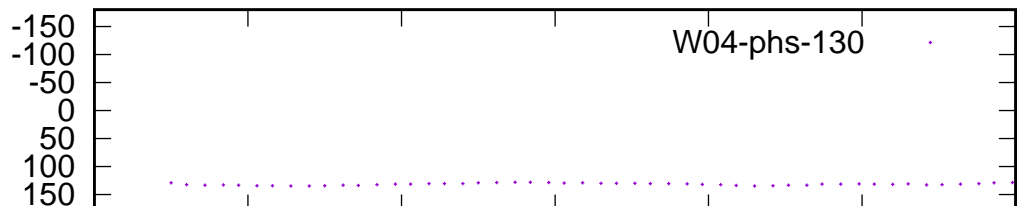
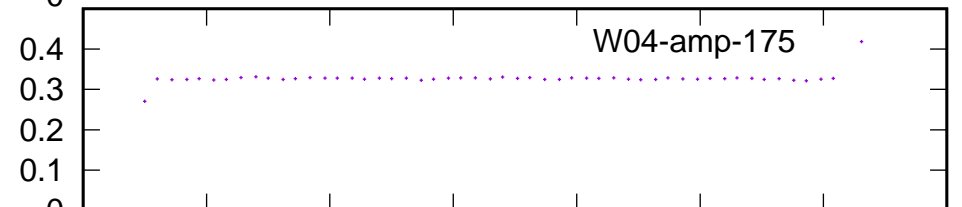
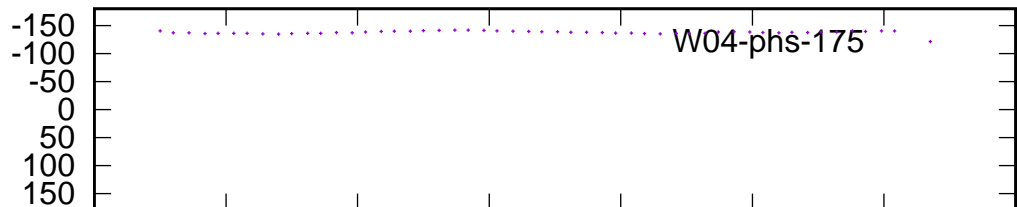
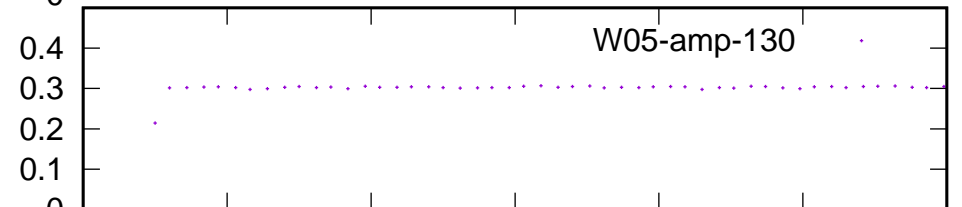
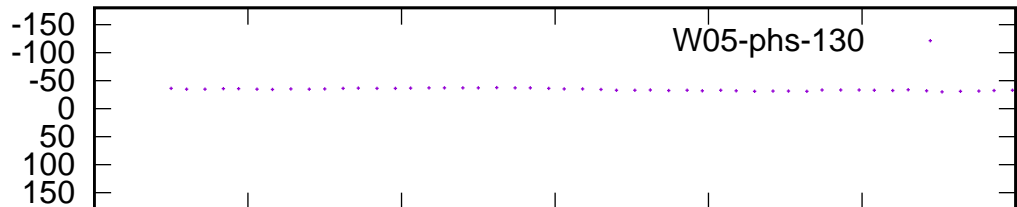
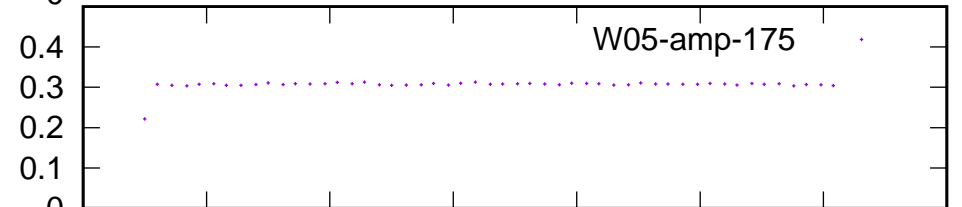
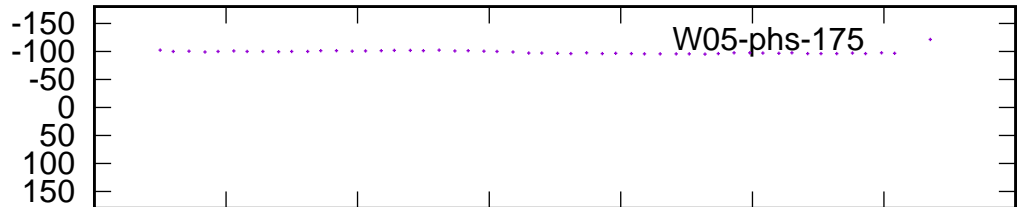
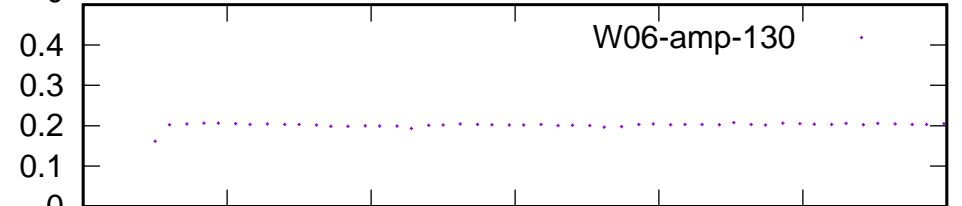
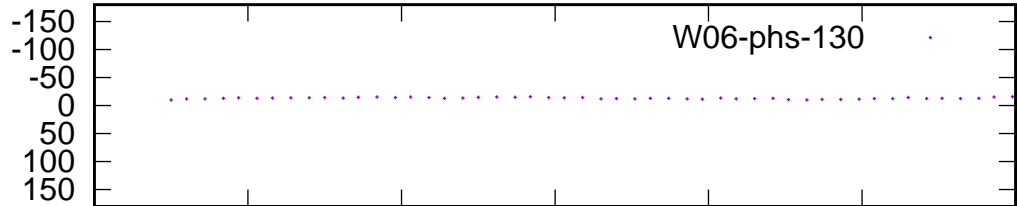
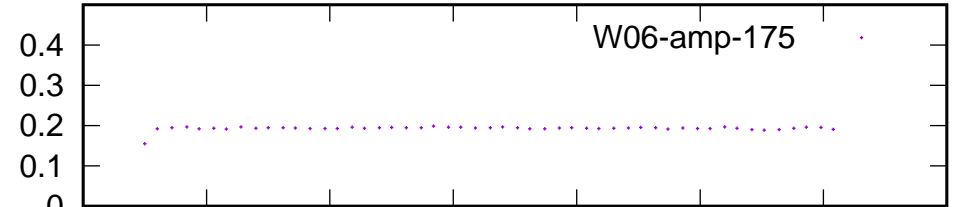
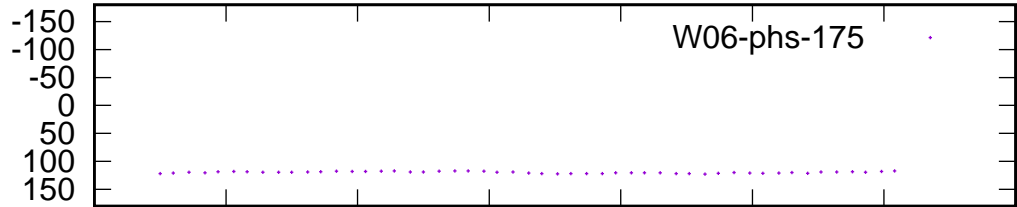
Time (IST)

# /gsbifrddata/13sep/test\_C01\_s\_f13sep2018\_g\_sb.lta

Phase

(Ref: Ch: 100)

Amplitude



12.1 12.1 12.1 12.1 12.1 12.1 12.1

12.1 12.1 12.1 12.1 12.1 12.1 12.1