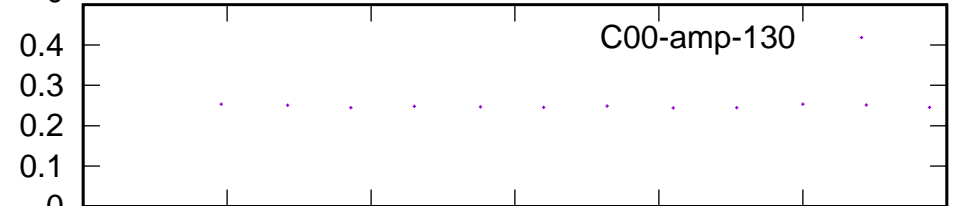
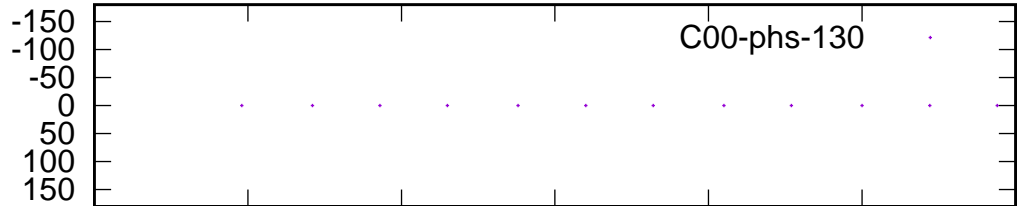
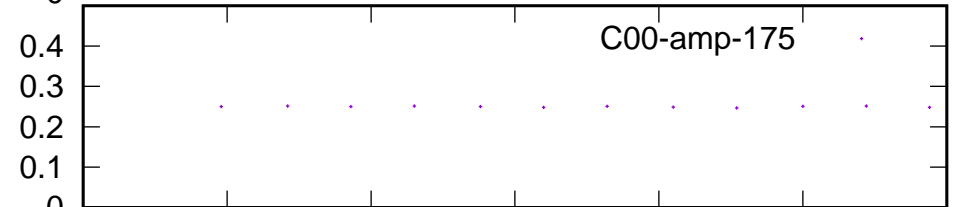
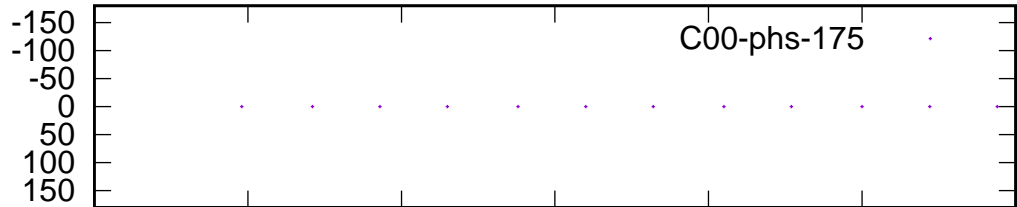
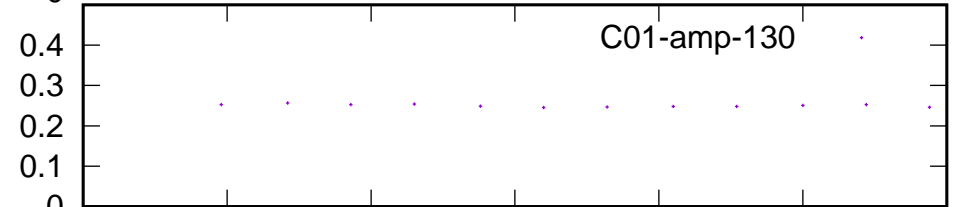
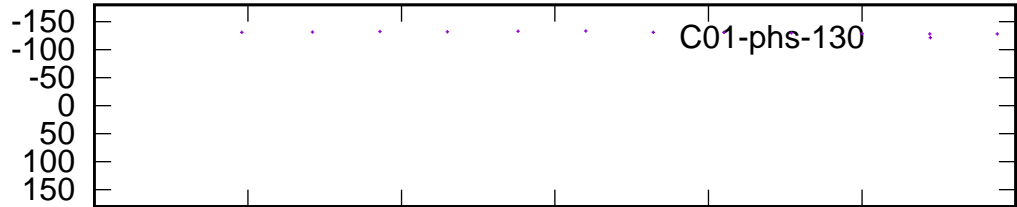
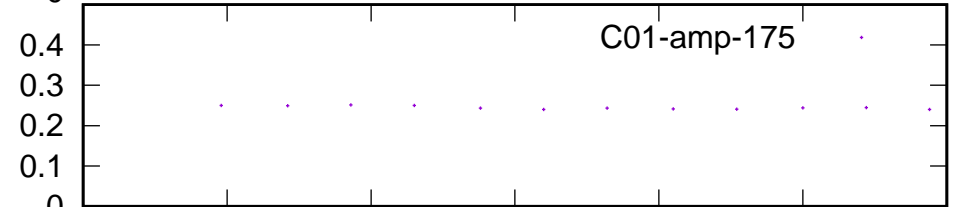
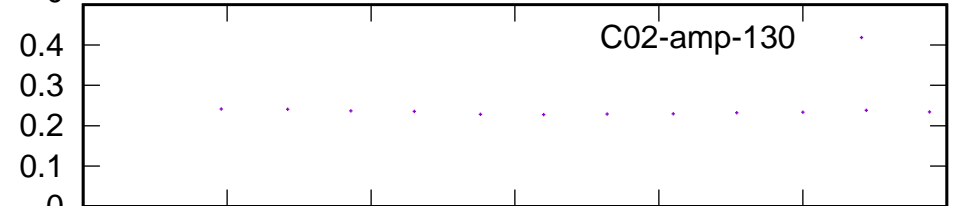
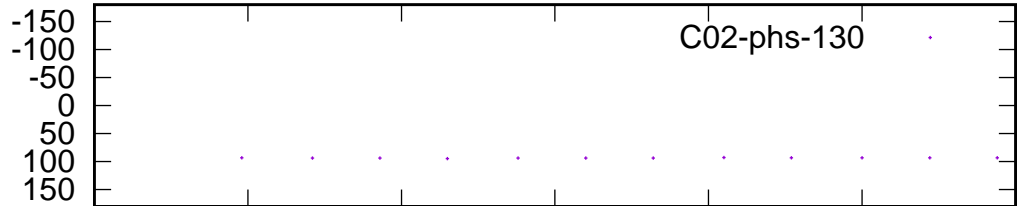
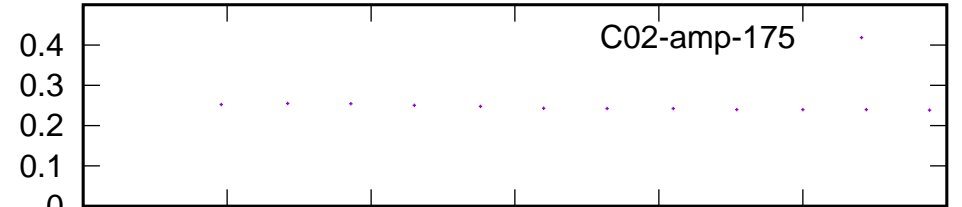


# /gsbifldata1/25aug/test\_b and 3\_g\_sb.lta

Phase

(Ref: Ch: 100)

Amplitude



21.2 21.2 21.2 21.2 21.2 21.2 21.2

Time (IST)

Page # 1

21.2 21.2 21.2 21.2 21.2 21.2 21.2

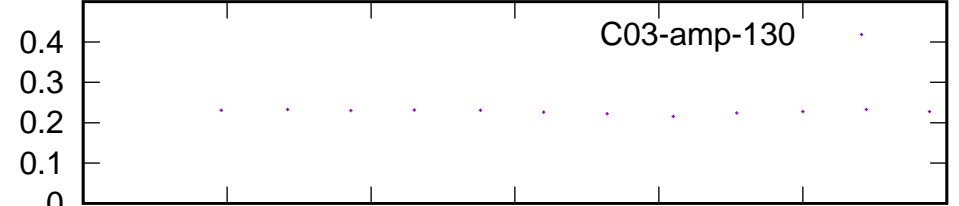
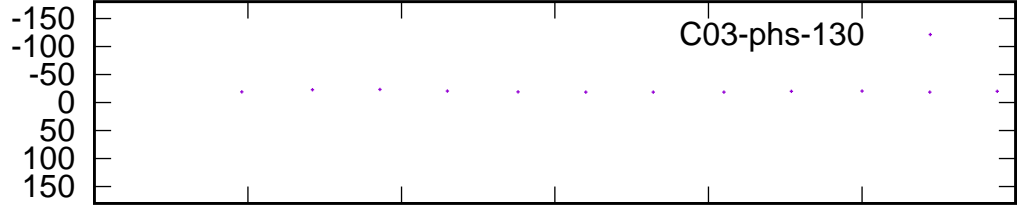
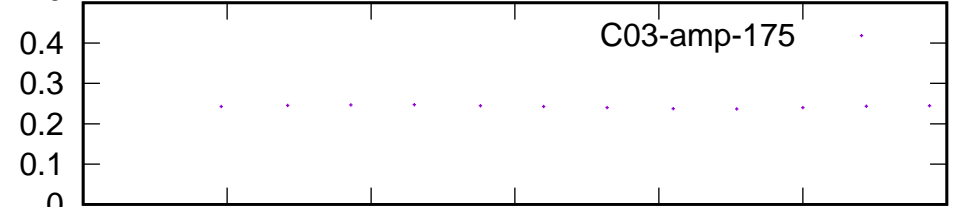
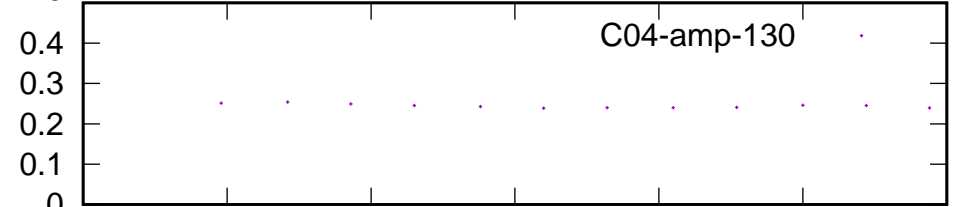
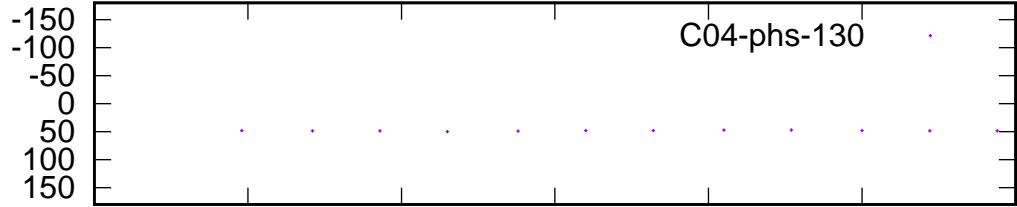
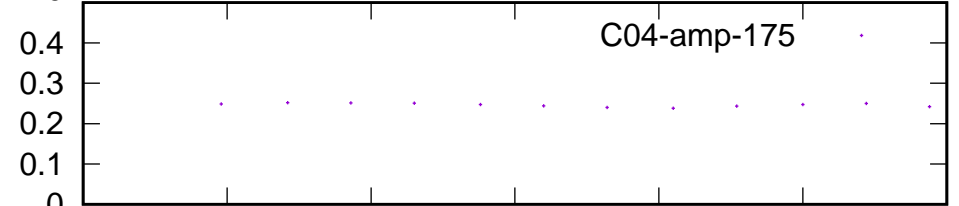
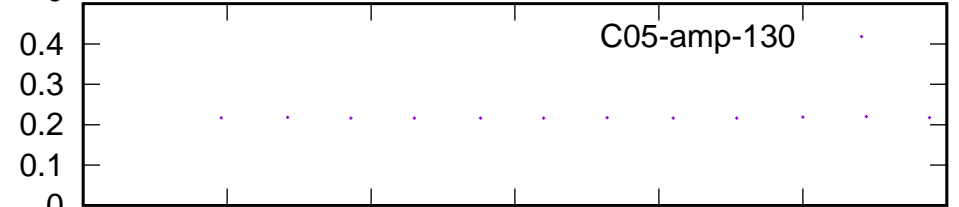
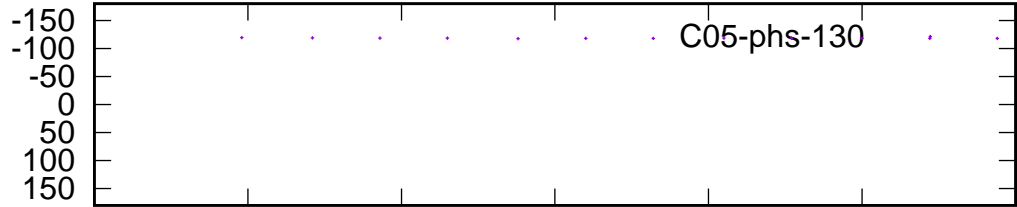
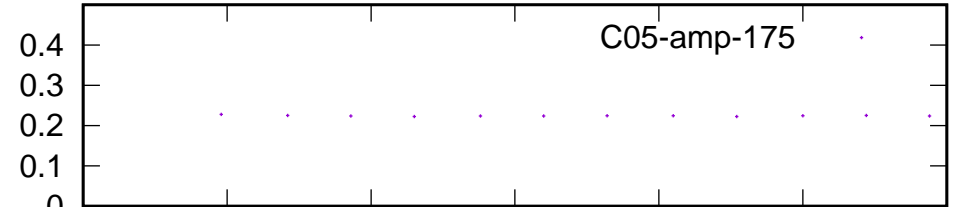
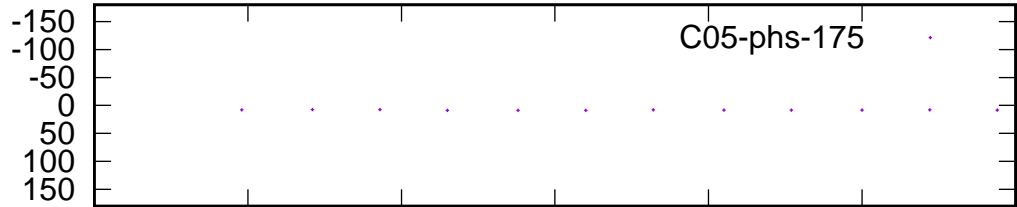
Time (IST)

# /gsbifldata1/25aug/test<sub>b</sub>and3<sub>g</sub>sb.lta

Phase

(Ref: Ch: 100)

Amplitude



21.2 21.2 21.2 21.2 21.2 21.2 21.2

Time (IST)

Page # 2

21.2 21.2 21.2 21.2 21.2 21.2 21.2

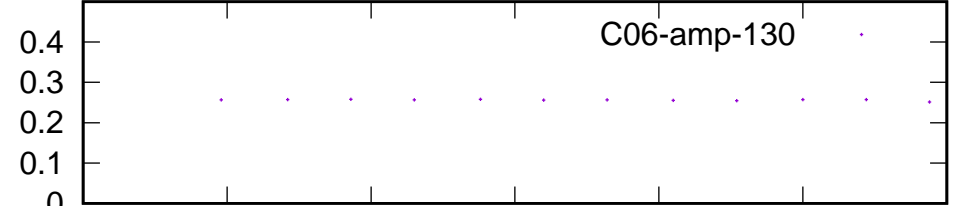
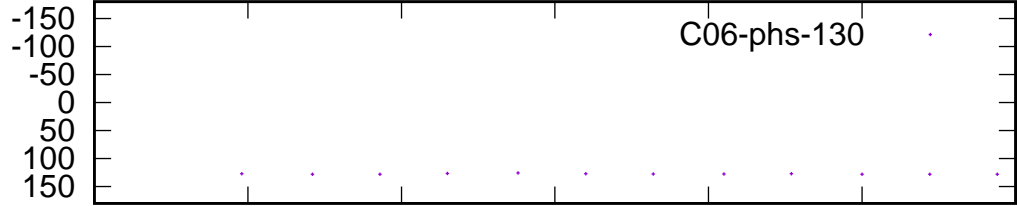
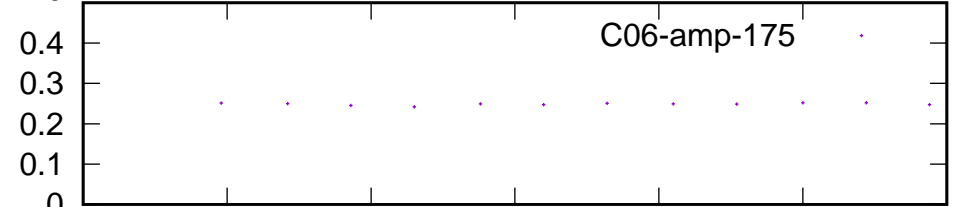
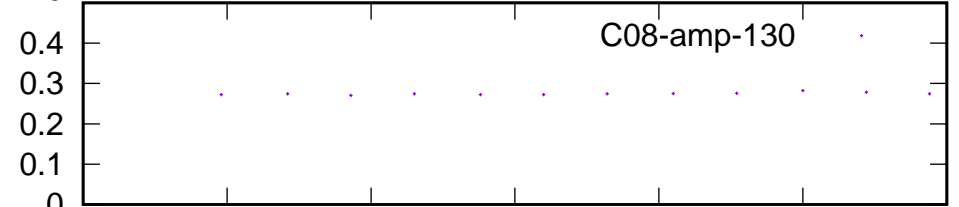
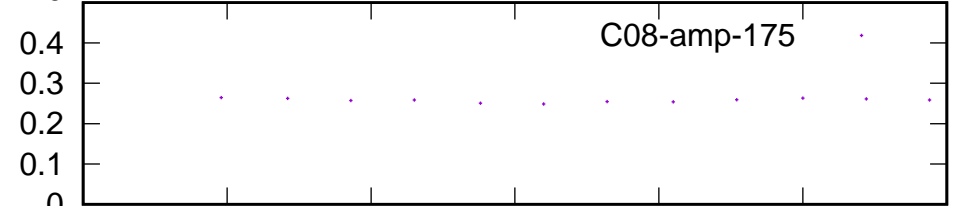
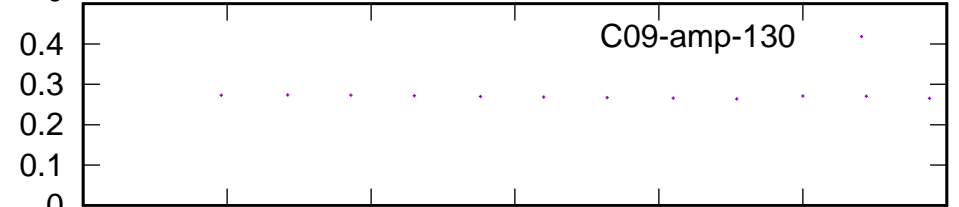
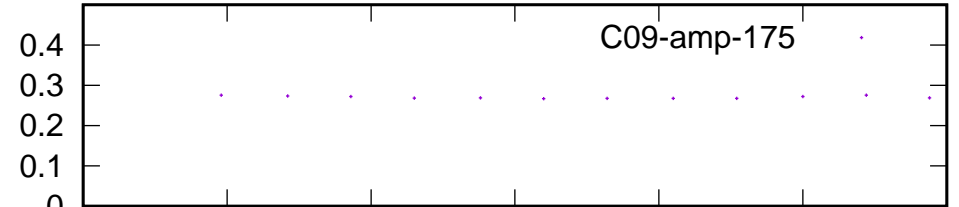
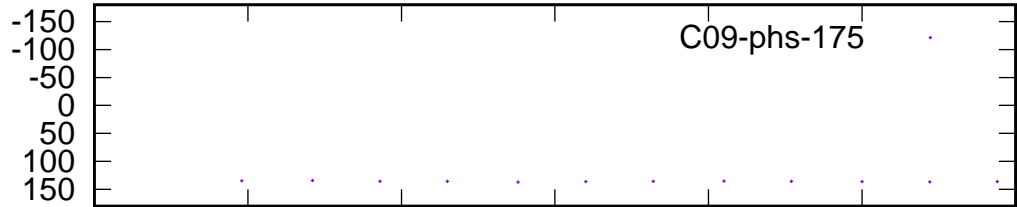
Time (IST)

# /gsbifldata1/25aug/test\_b and 3\_g\_sb.lta

Phase

(Ref: Ch: 100)

Amplitude



21.2 21.2 21.2 21.2 21.2 21.2 21.2

Time (IST)

Page # 3

21.2 21.2 21.2 21.2 21.2 21.2 21.2

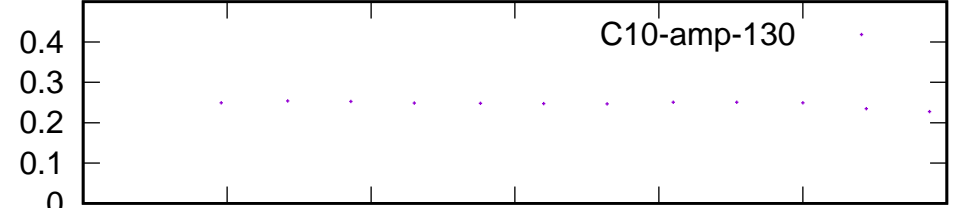
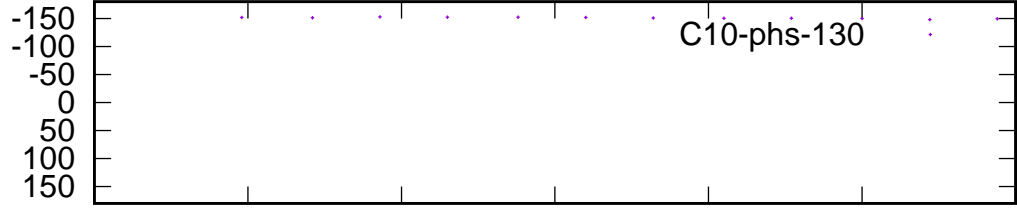
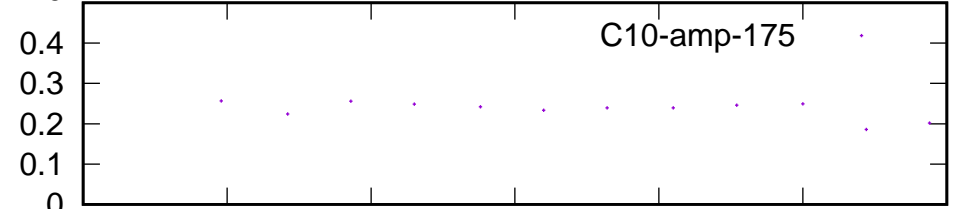
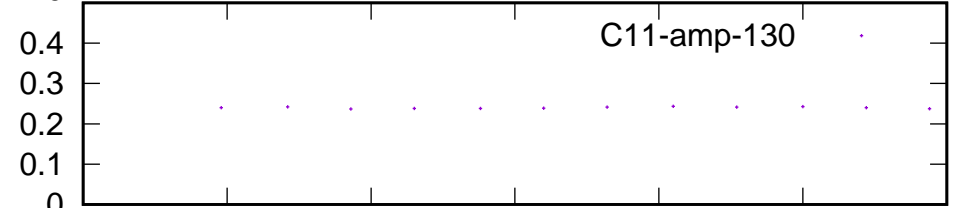
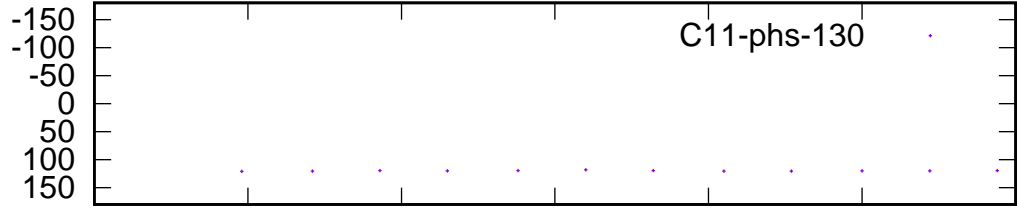
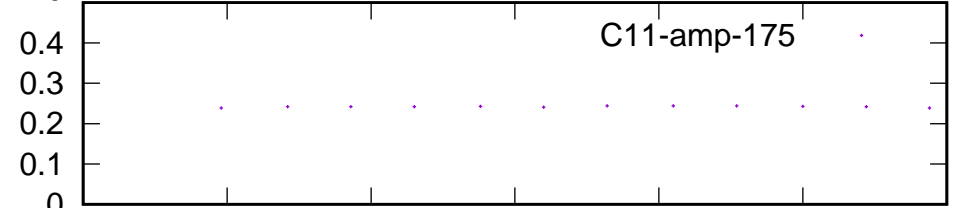
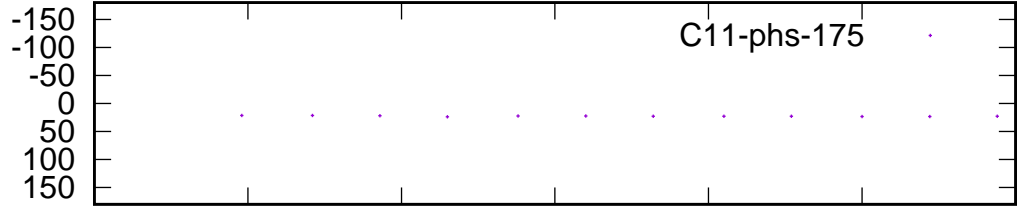
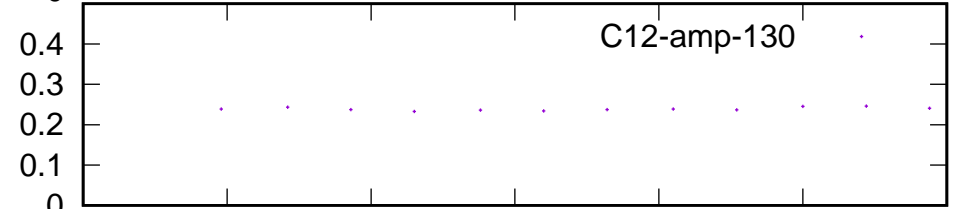
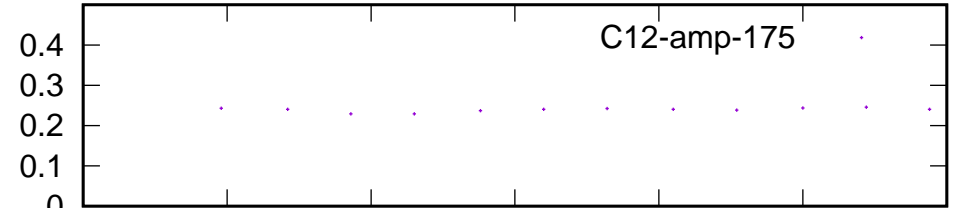
Time (IST)

# /gsbifldata1/25aug/test\_b and 3\_g\_sb.lta

Phase

(Ref: Ch: 100)

Amplitude



21.2 21.2 21.2 21.2 21.2 21.2 21.2

21.2 21.2 21.2 21.2 21.2 21.2 21.2

Time (IST)

Page # 4

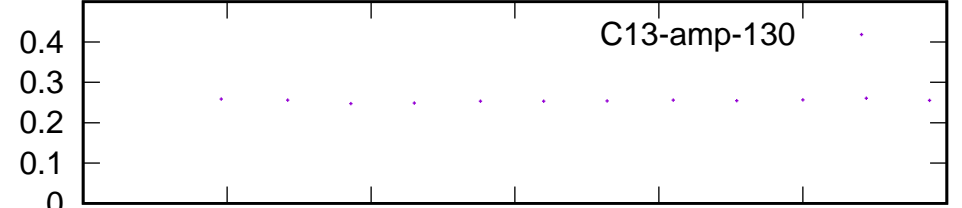
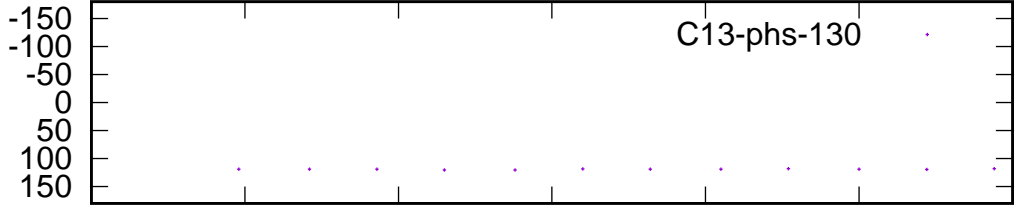
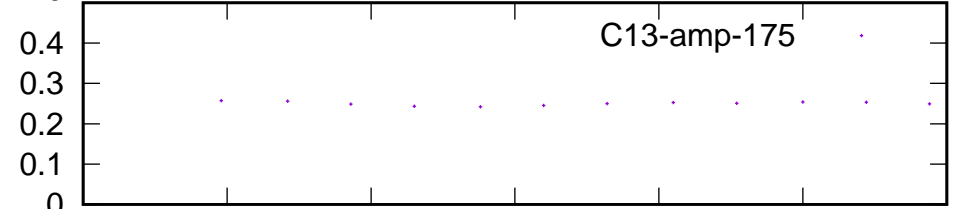
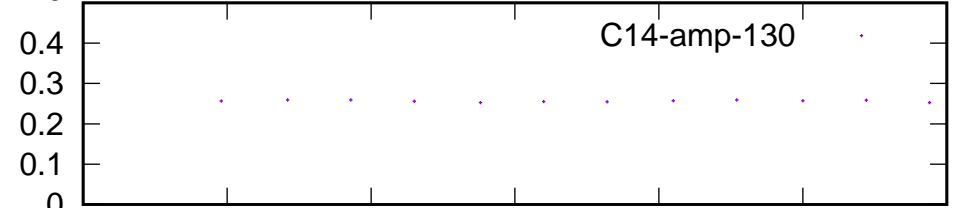
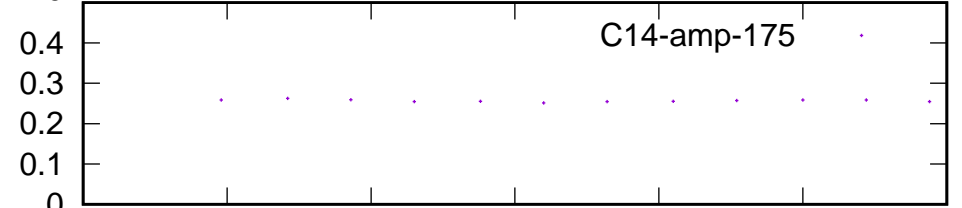
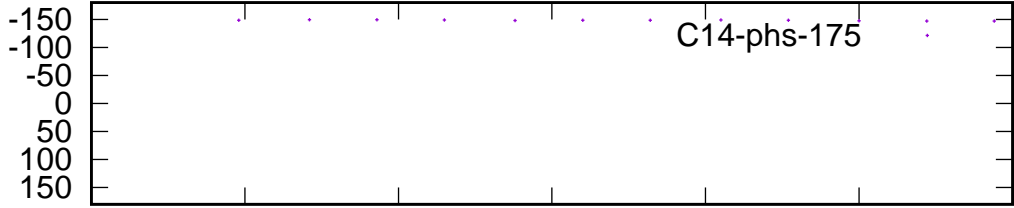
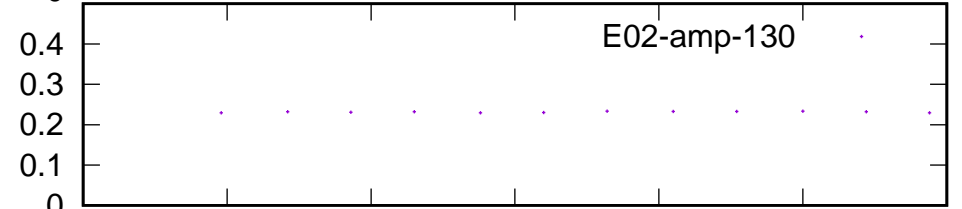
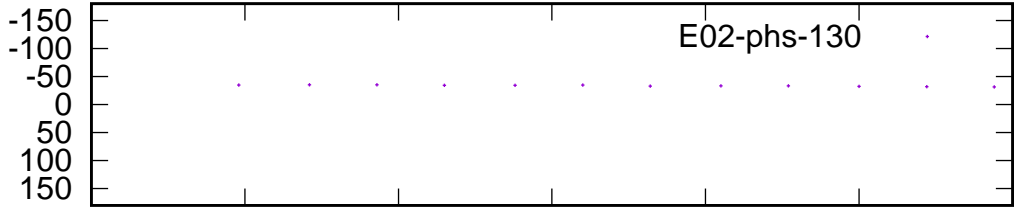
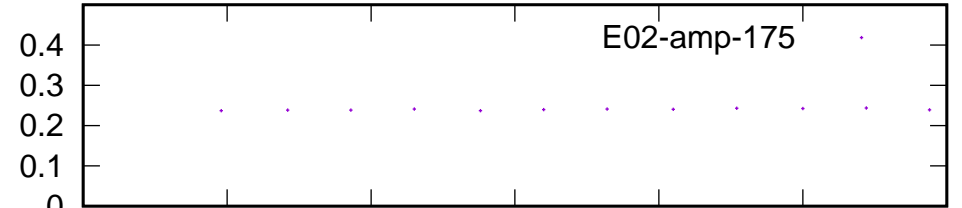
Time (IST)

# /gsbifldata1/25aug/test\_b and 3\_g\_sb.lta

Phase

(Ref: Ch: 100)

Amplitude



21.2 21.2 21.2 21.2 21.2 21.2 21.2

21.2 21.2 21.2 21.2 21.2 21.2 21.2

Time (IST)

Page # 5

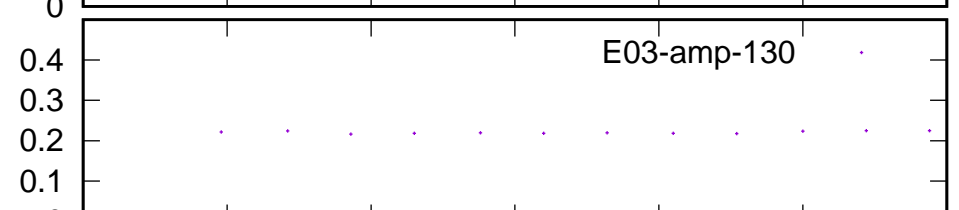
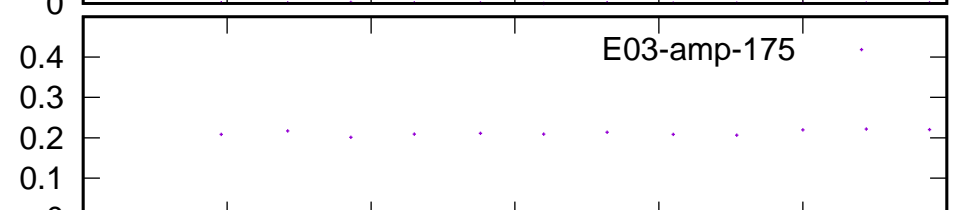
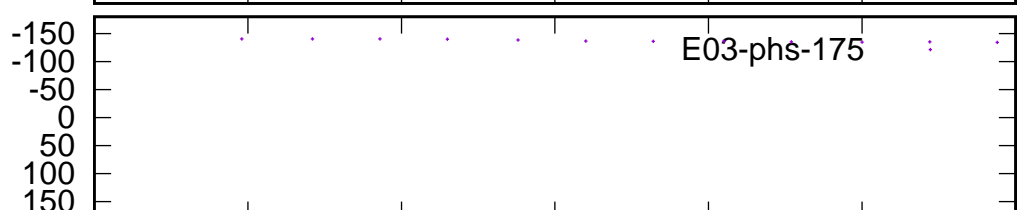
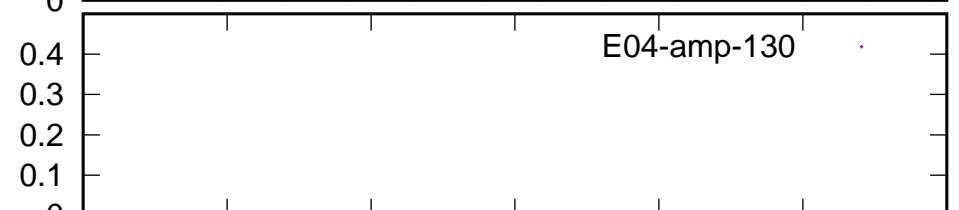
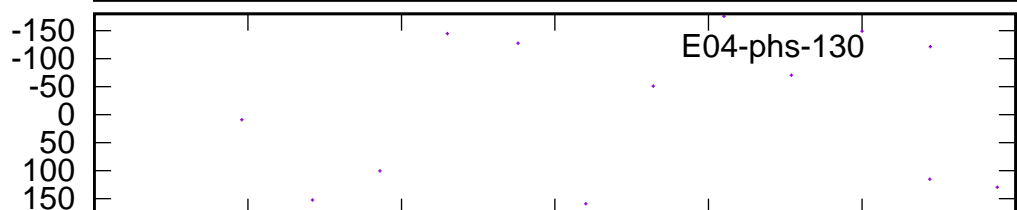
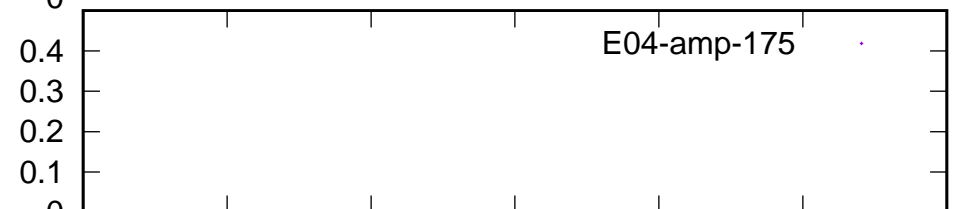
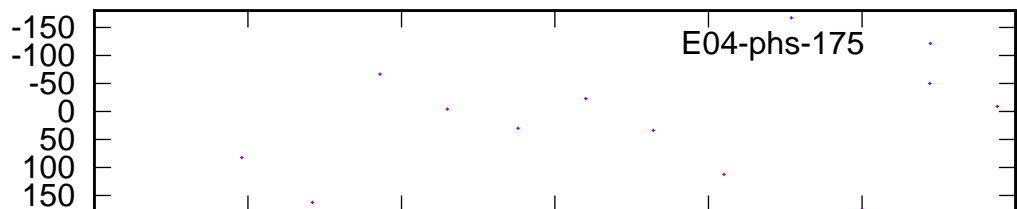
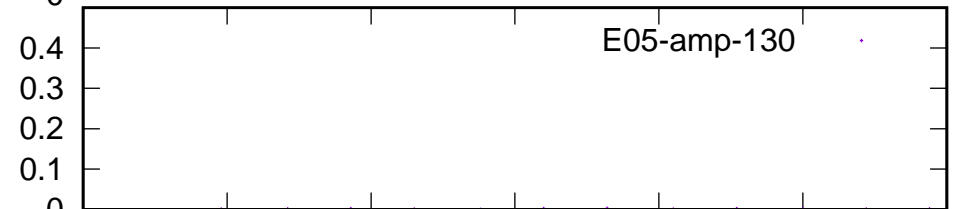
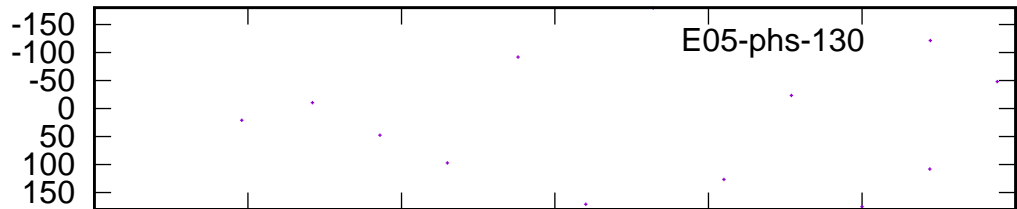
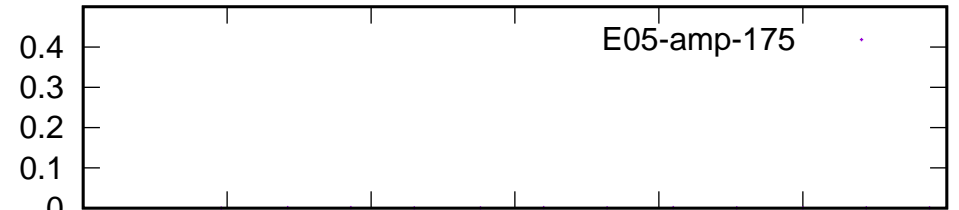
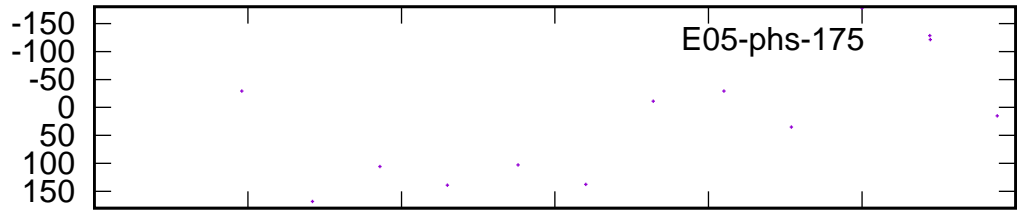
Time (IST)

# /gsbifldata1/25aug/test\_b and 3\_g\_sb.lta

Phase

(Ref: Ch: 100)

Amplitude



21.2 21.2 21.2 21.2 21.2 21.2 21.2

Time (IST)

Page # 6

21.2 21.2 21.2 21.2 21.2 21.2 21.2

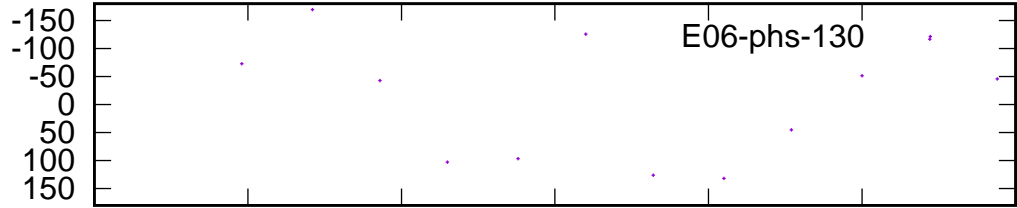
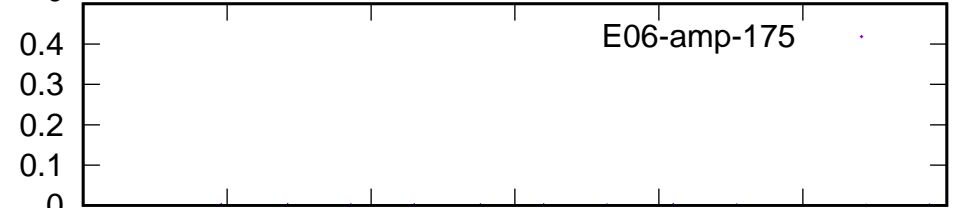
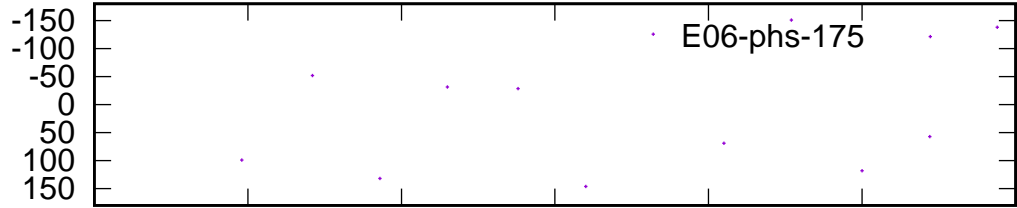
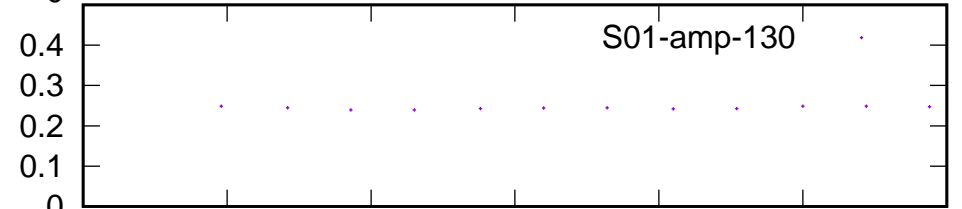
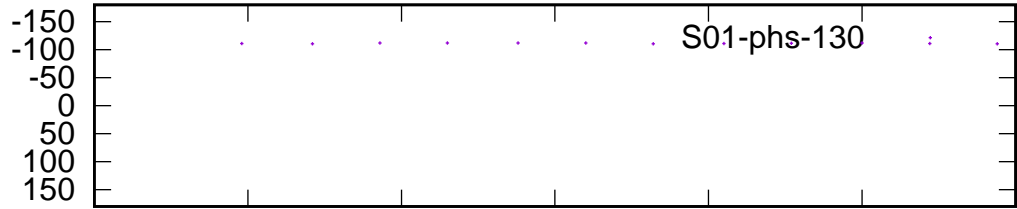
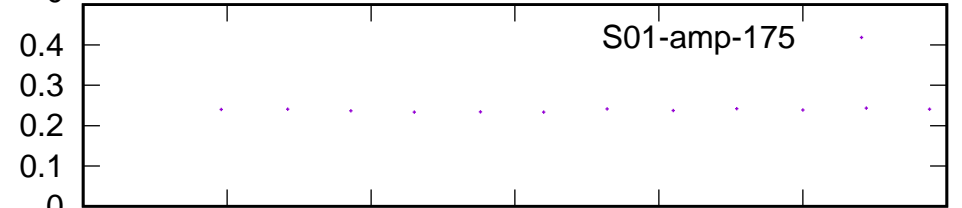
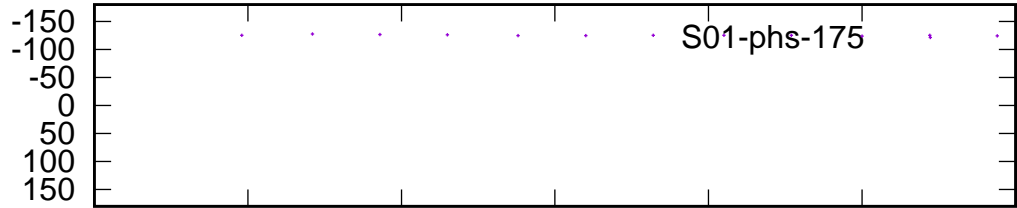
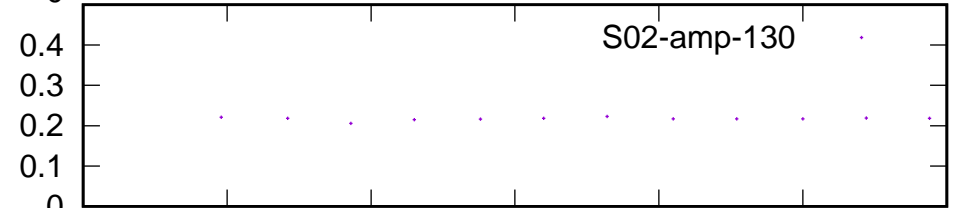
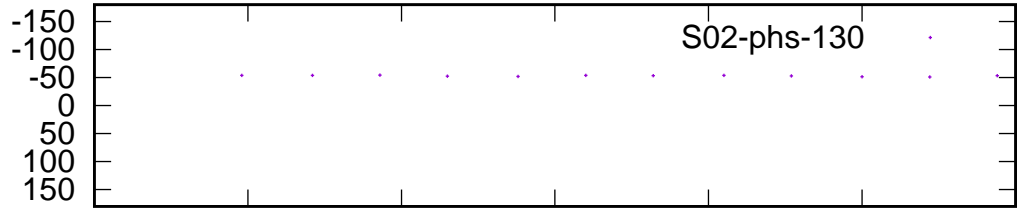
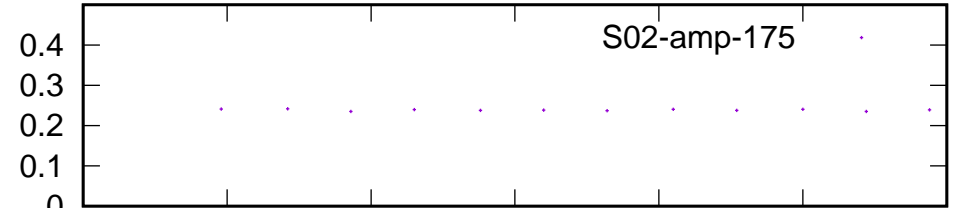
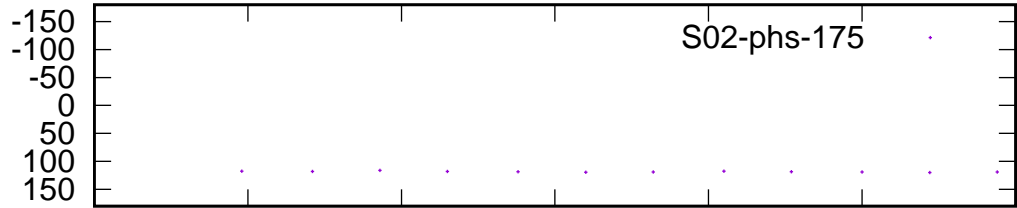
Time (IST)

# /gsbifldata1/25aug/test\_b and 3\_g\_sb.lta

Phase

(Ref: Ch: 100)

Amplitude



21.2 21.2 21.2 21.2 21.2 21.2 21.2

Time (IST)

Page # 7

21.2 21.2 21.2 21.2 21.2 21.2 21.2

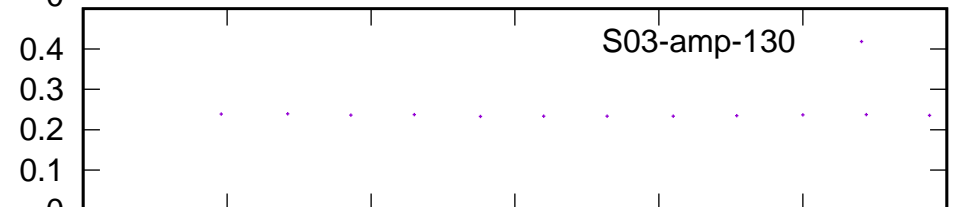
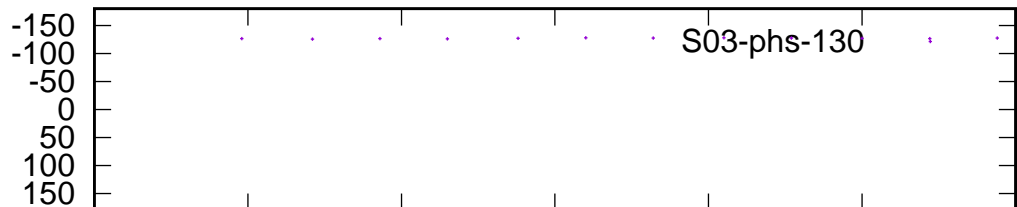
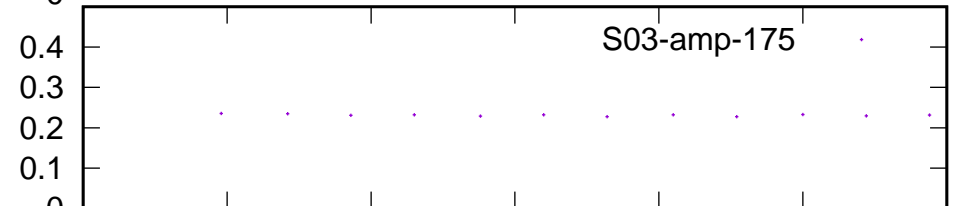
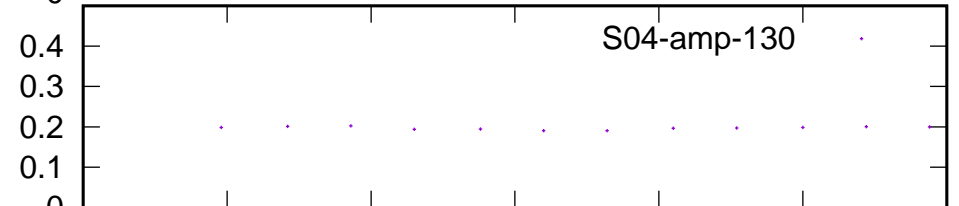
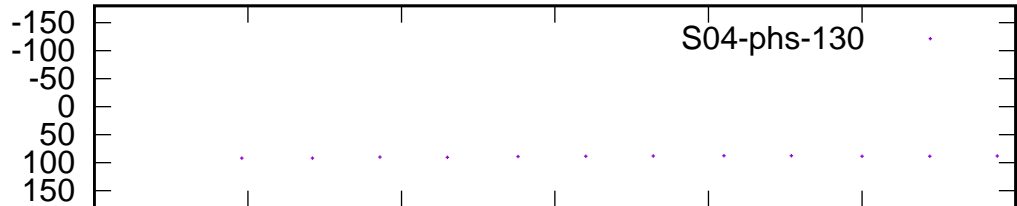
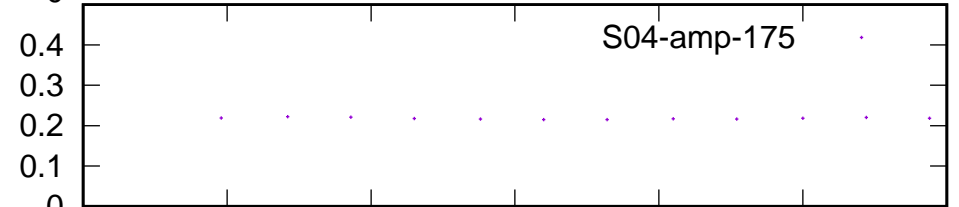
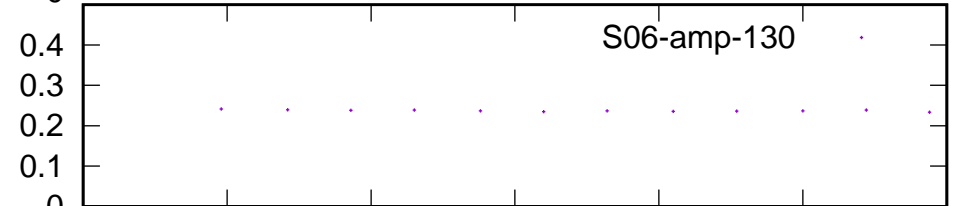
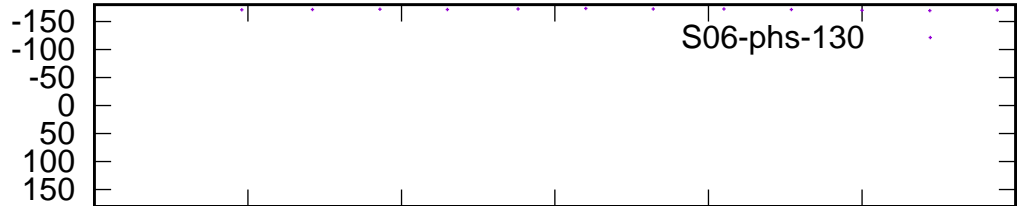
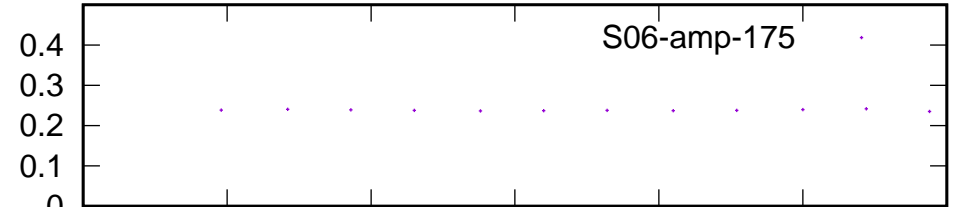
Time (IST)

# /gsbifrddata1/25aug/test<sub>b</sub>and3<sub>g</sub>sb.lta

Phase

(Ref: Ch: 100)

Amplitude



21.2 21.2 21.2 21.2 21.2 21.2 21.2

Time (IST)

Page # 8

21.2 21.2 21.2 21.2 21.2 21.2 21.2

Time (IST)

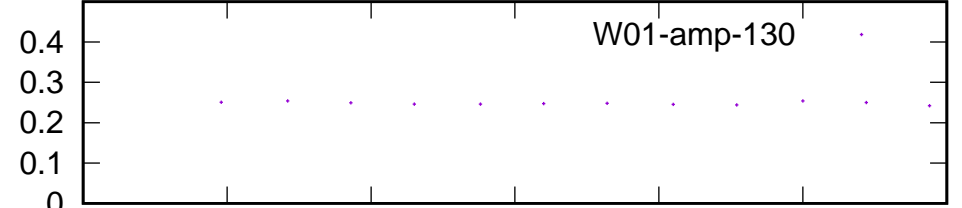
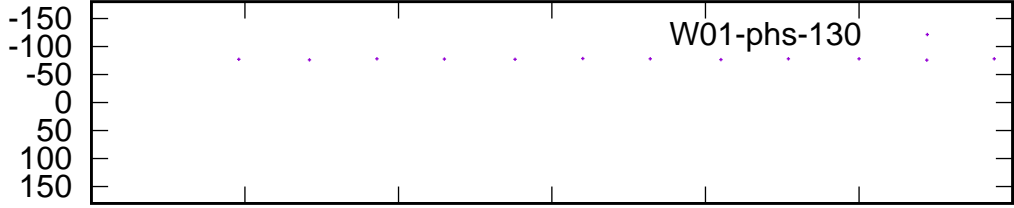
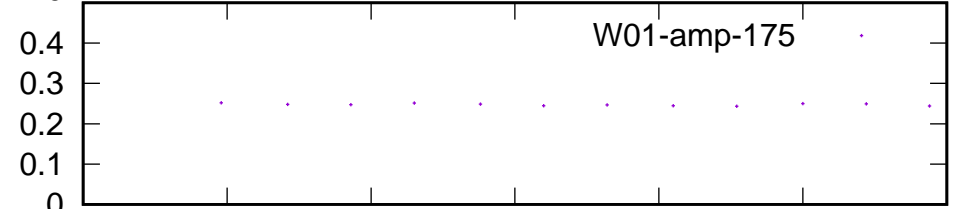
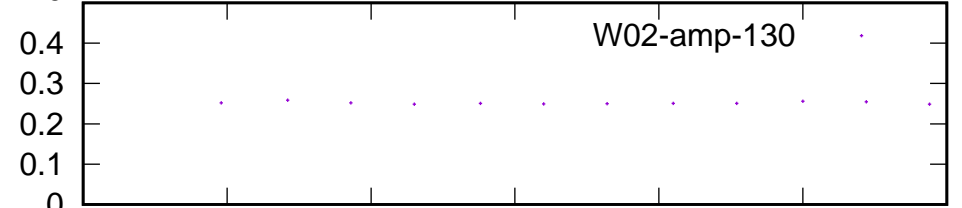
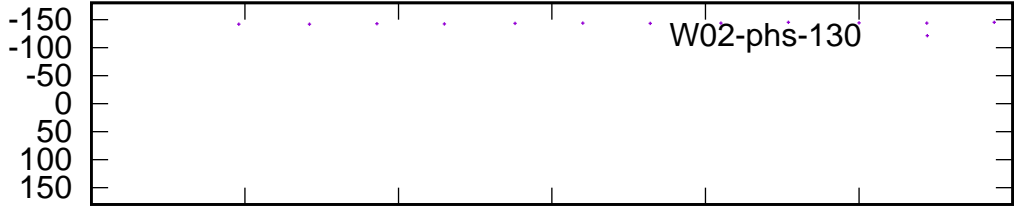
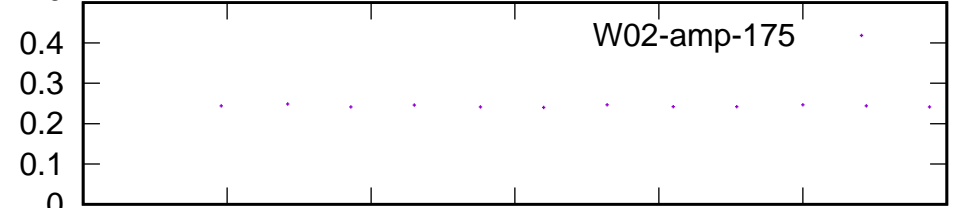
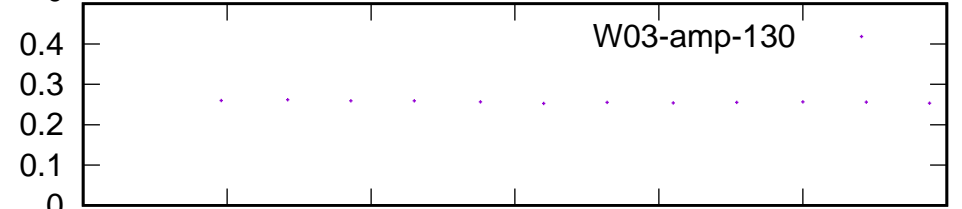
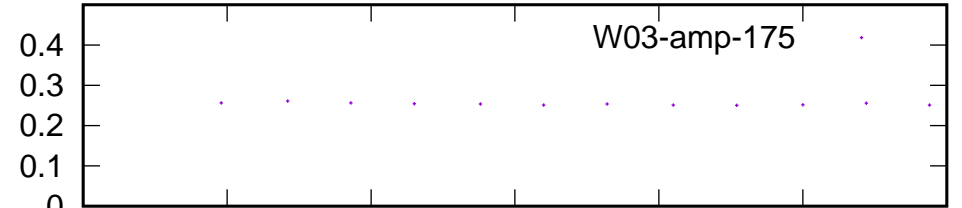
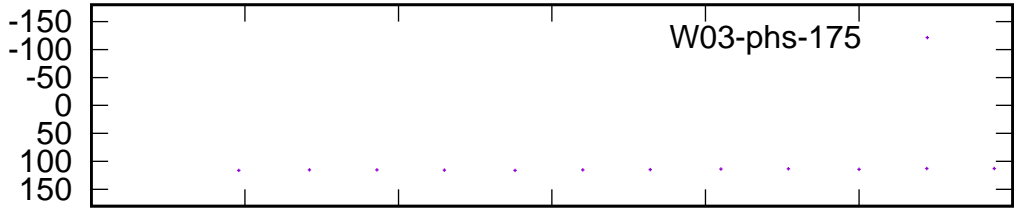


# /gsbifldata1/25aug/test\_b and 3\_g\_sb.lta

Phase

(Ref: Ch: 100)

Amplitude



21.2 21.2 21.2 21.2 21.2 21.2 21.2

Time (IST)

Page # 9

21.2 21.2 21.2 21.2 21.2 21.2 21.2

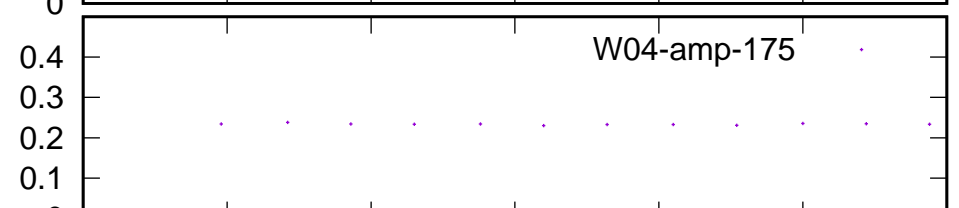
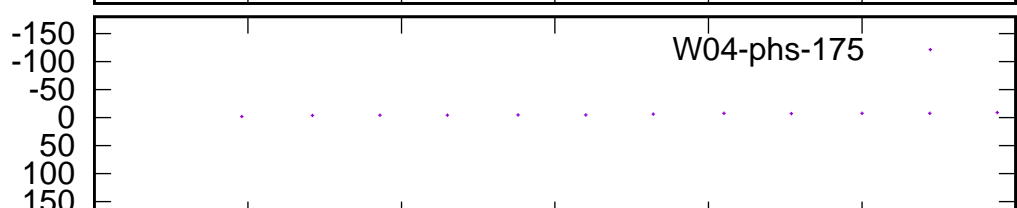
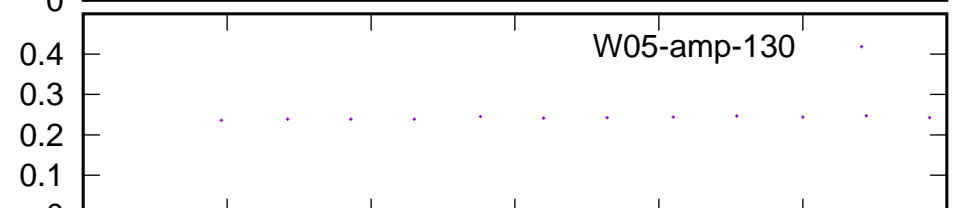
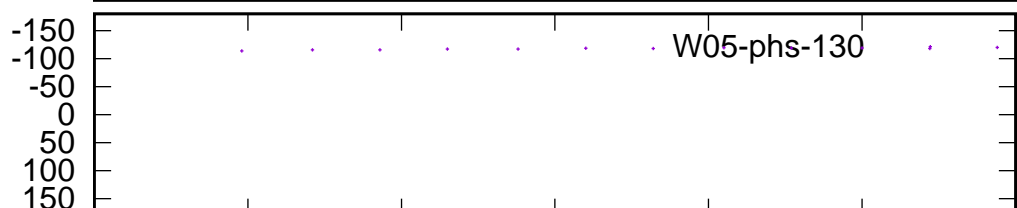
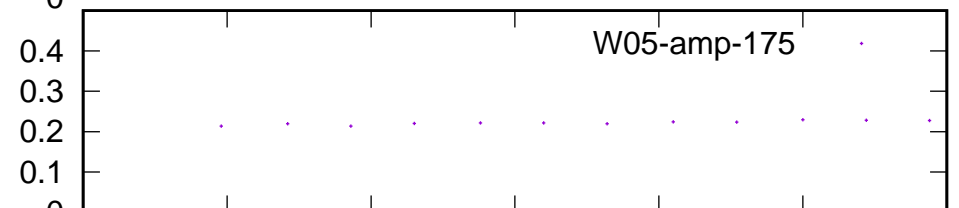
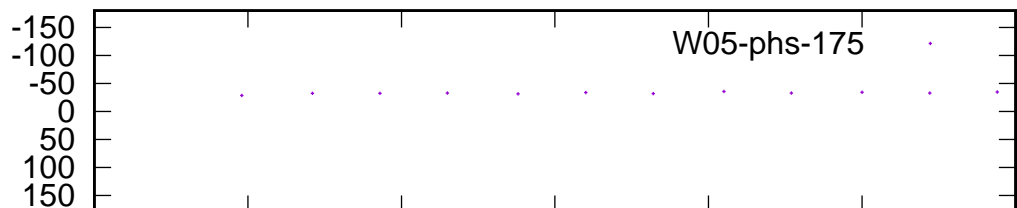
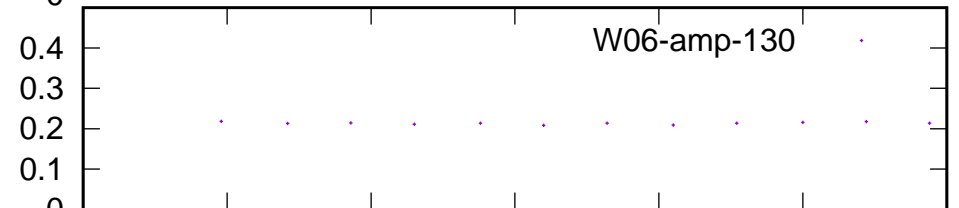
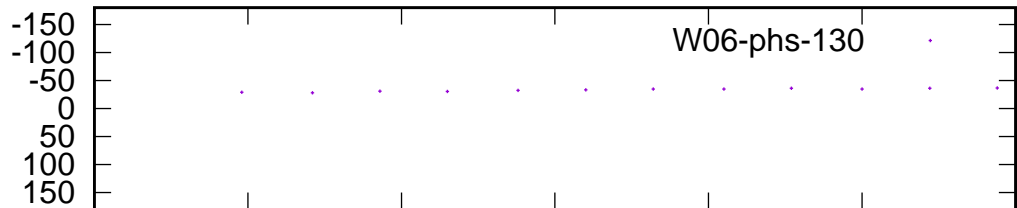
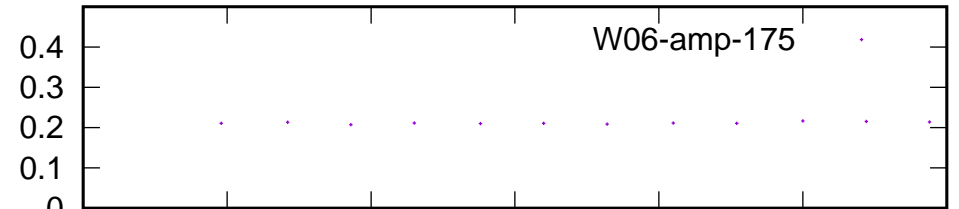
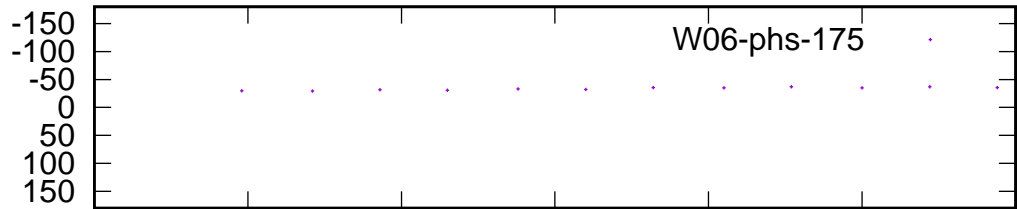
Time (IST)

# /gsbifldata1/25aug/test\_b and 3\_g\_sb.lta

Phase

(Ref: Ch: 100)

Amplitude



21.2 21.2 21.2 21.2 21.2 21.2 21.2

Time (IST)

Page # 10

21.2 21.2 21.2 21.2 21.2 21.2 21.2

Time (IST)