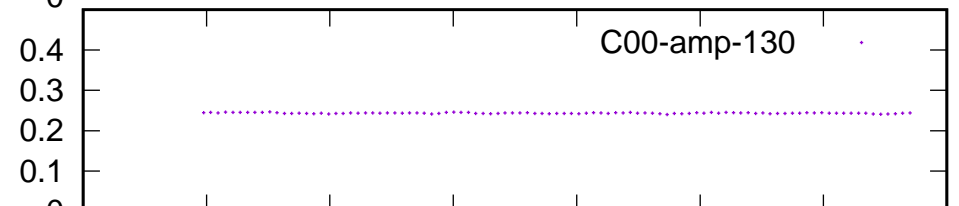
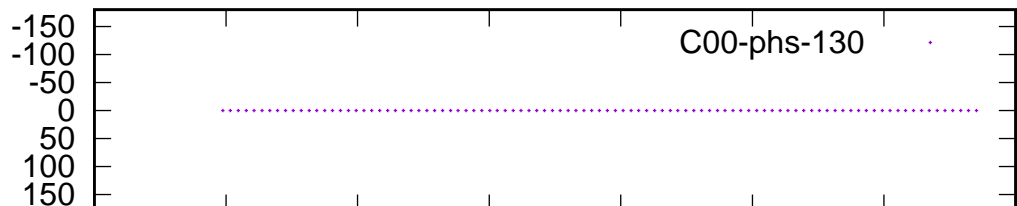
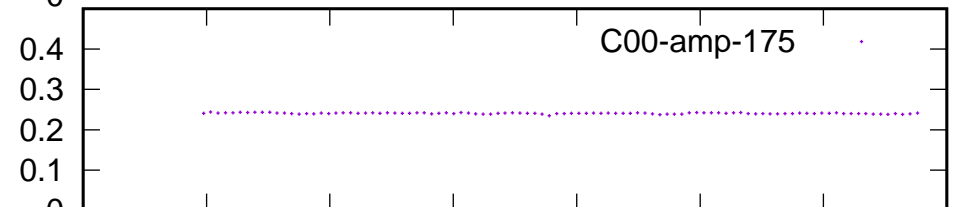
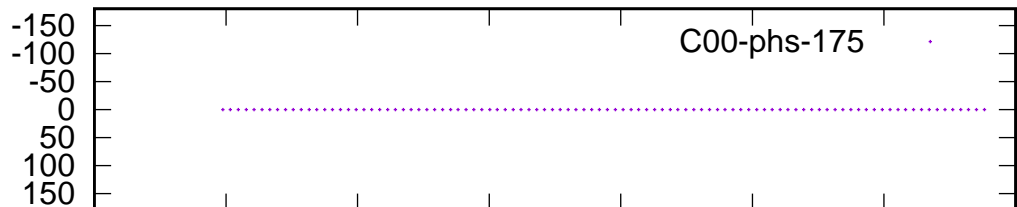
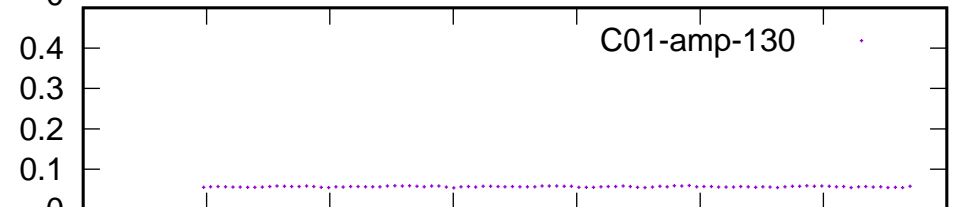
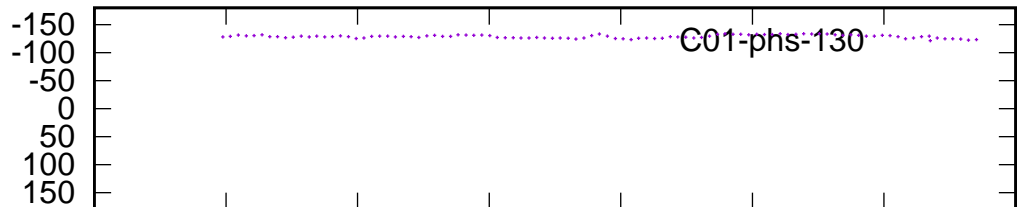
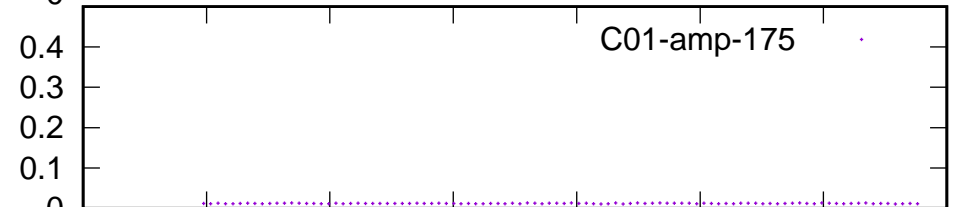
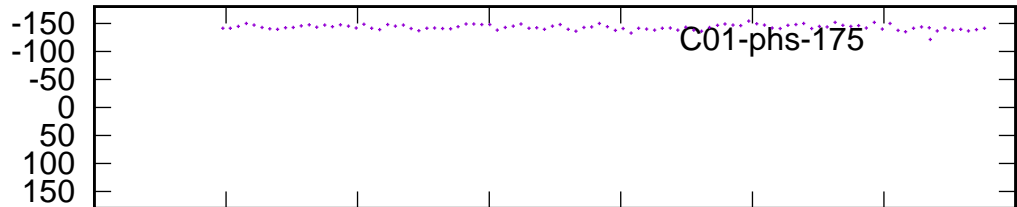
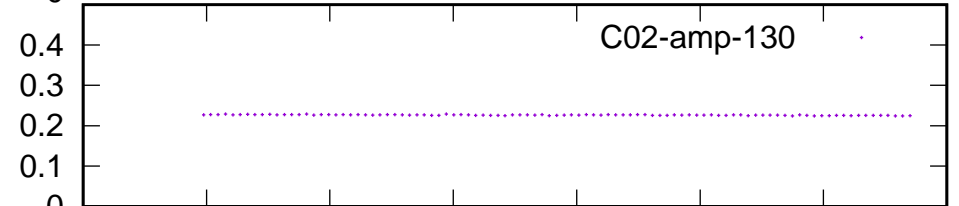
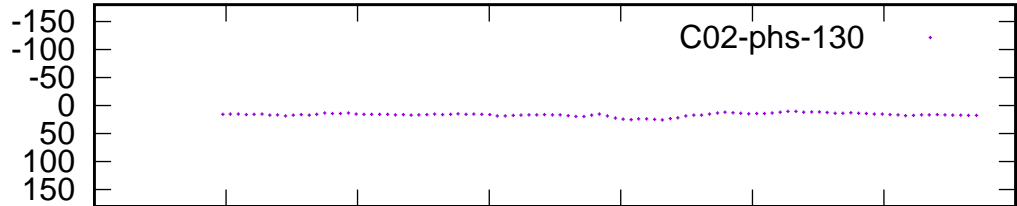
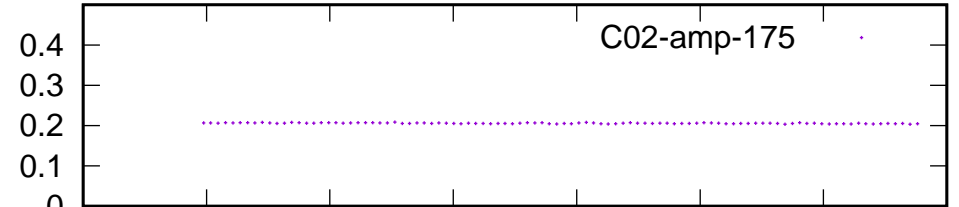
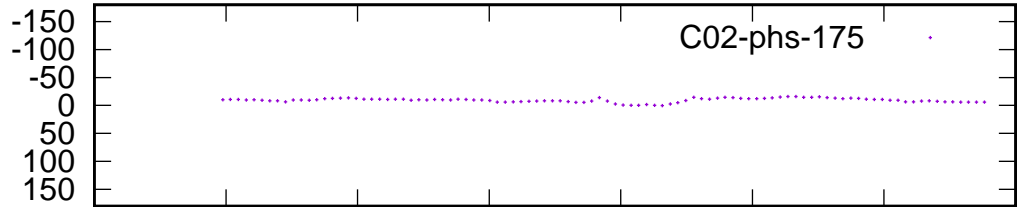


# /gwbifrddata2/02may/tst2355\_02may2021\_sga\_gwb.lta

Phase

(Ref: Ch: 1000)

Amplitude



17.6 17.6 17.7 17.7 17.8 17.8 17.9 17.9

Time (IST)

Page # 1

17.6 17.6 17.7 17.7 17.8 17.8 17.9 17.9

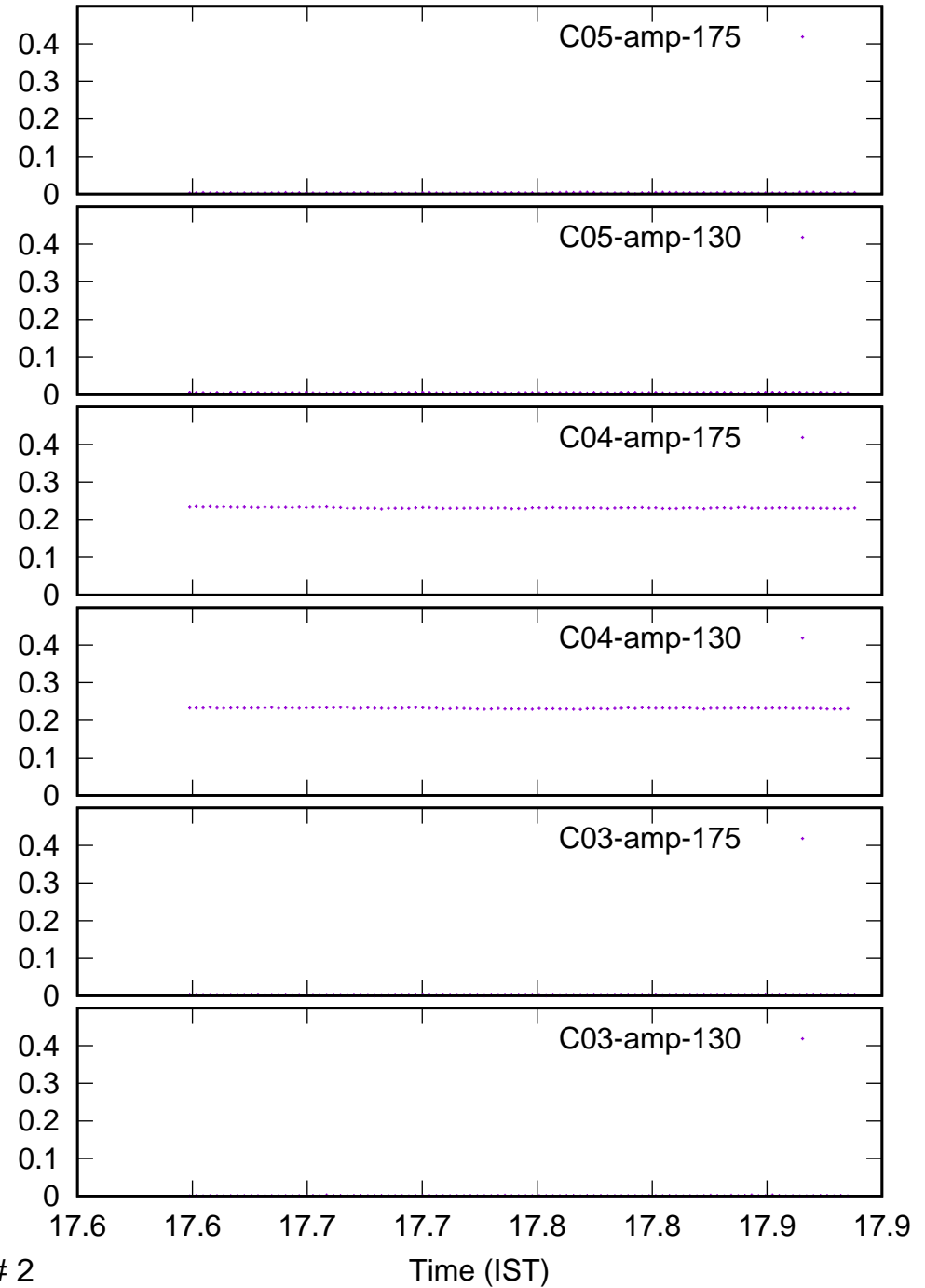
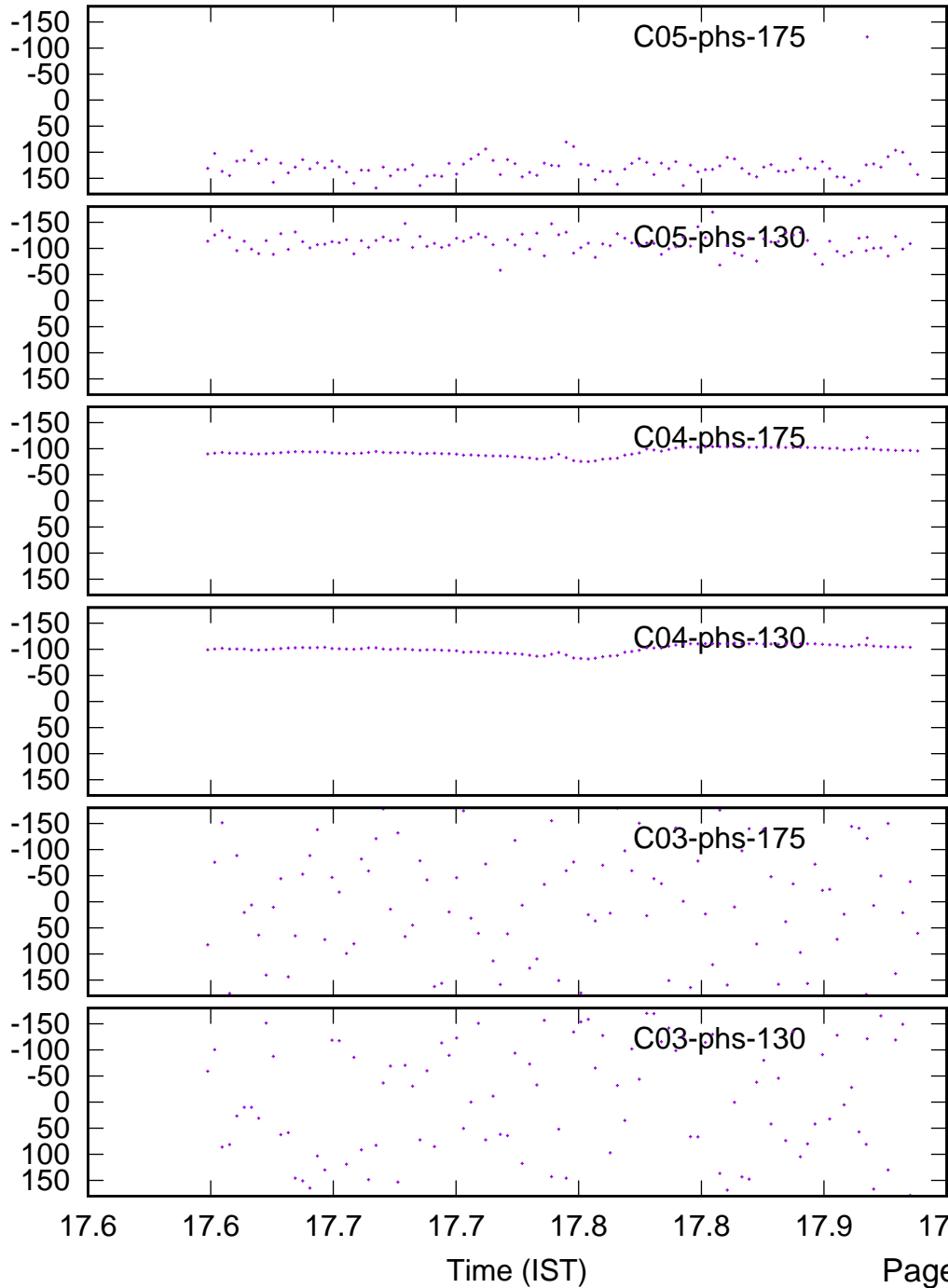
Time (IST)

# /gwbifrddata2/02may/tst2355\_02may2021\_sga\_gwb.lta

Phase

(Ref: Ch: 1000)

Amplitude

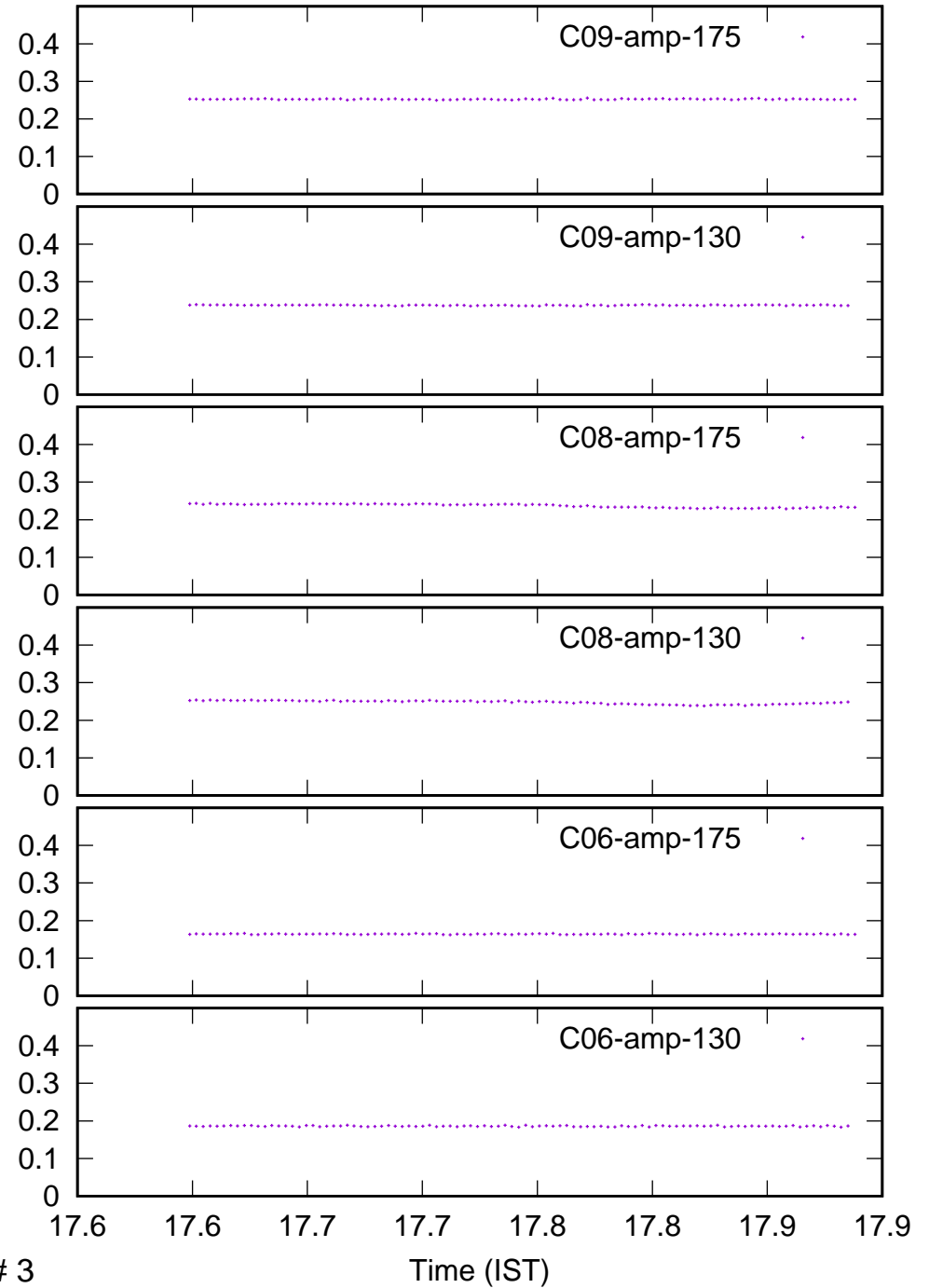
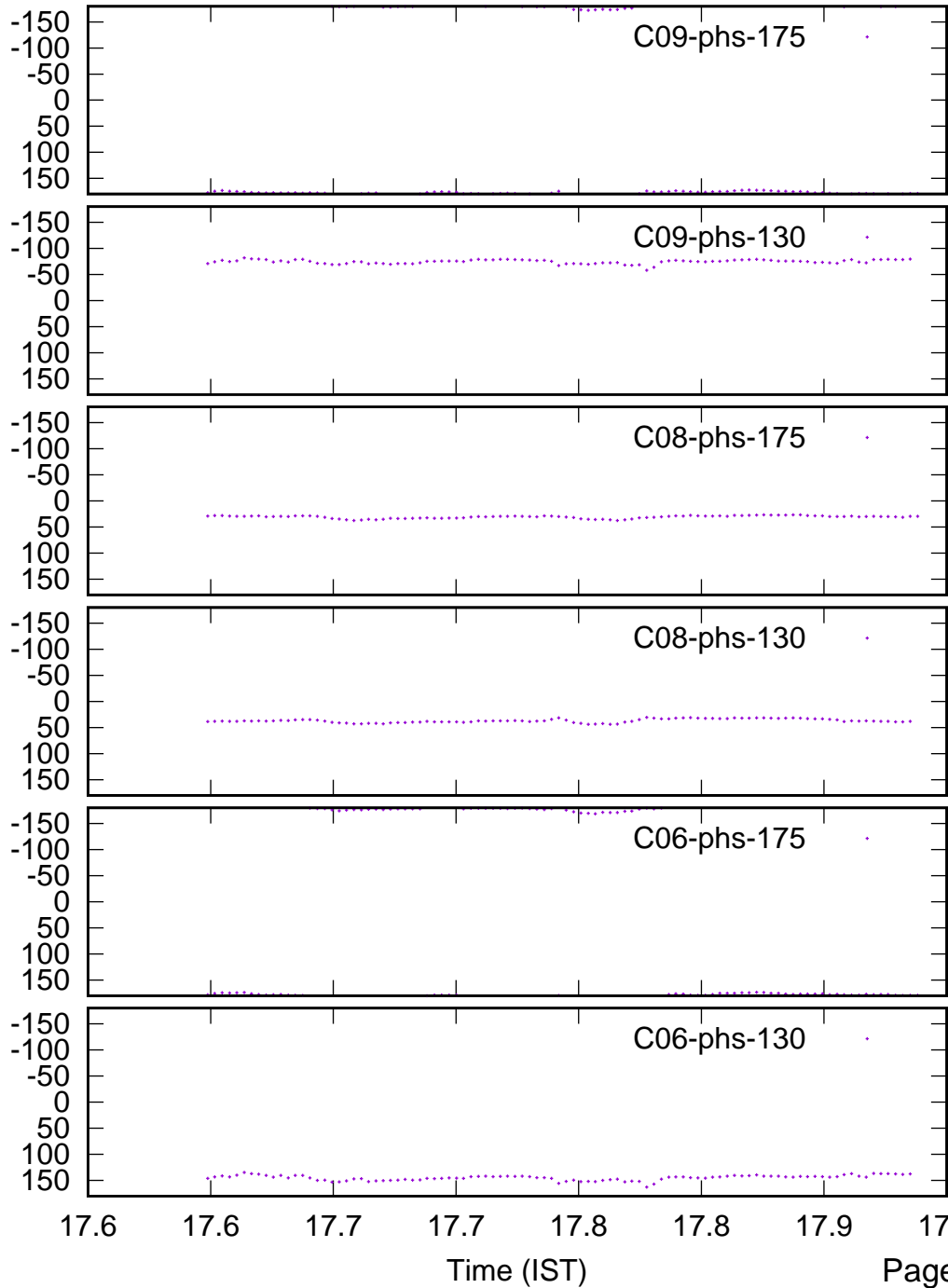


# /gwbifrddata2/02may/tst2355\_02may2021\_sga\_gwb.lta

Phase

(Ref: Ch: 1000)

Amplitude

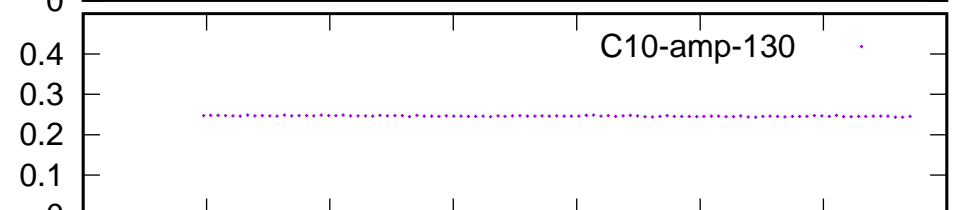
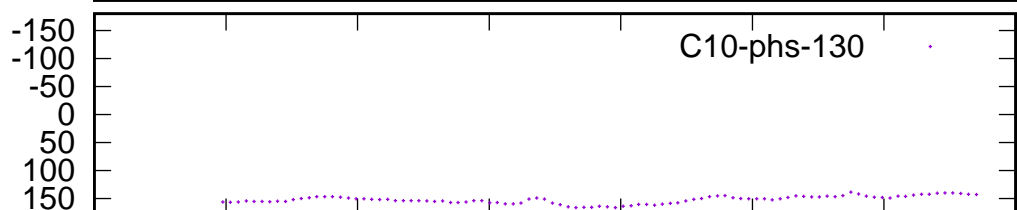
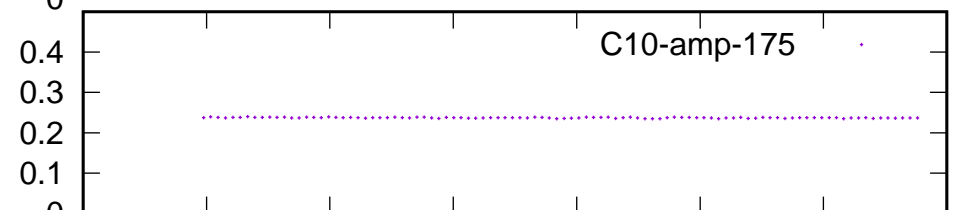
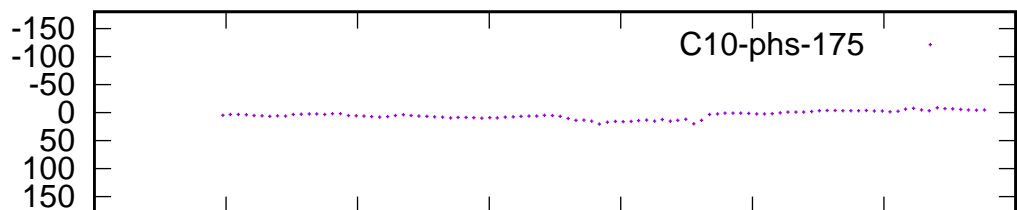
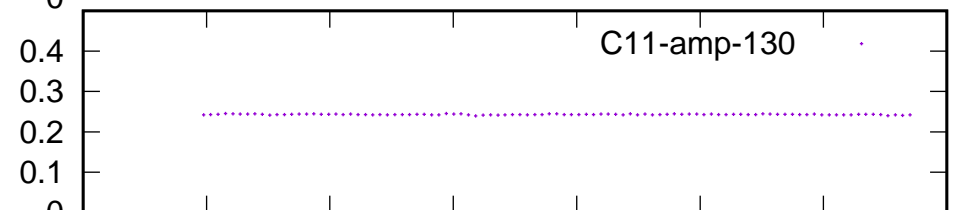
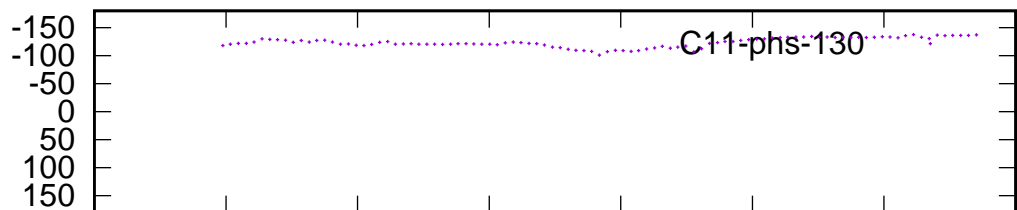
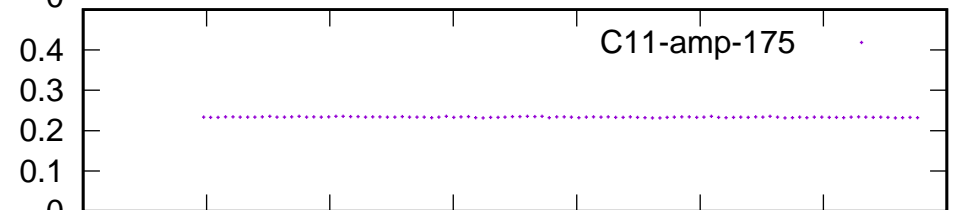
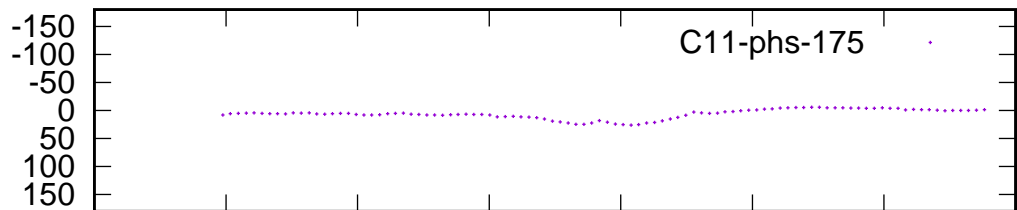
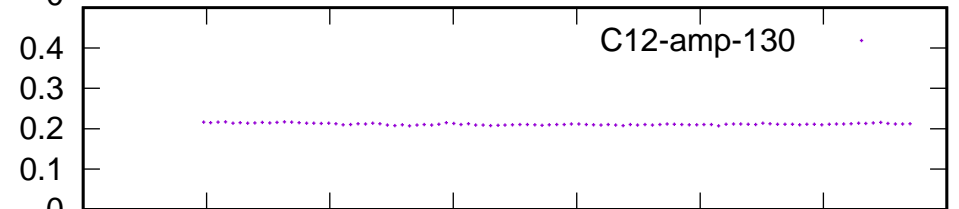
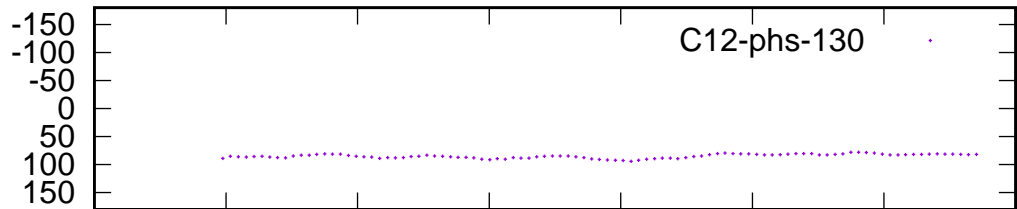
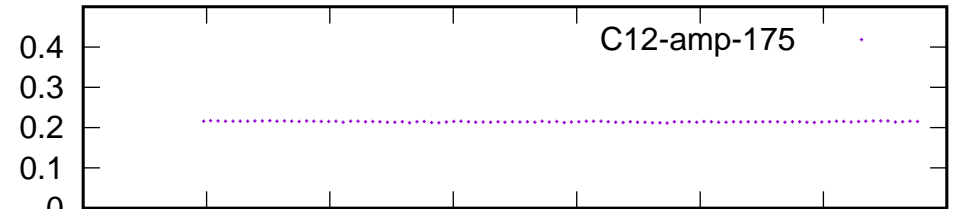
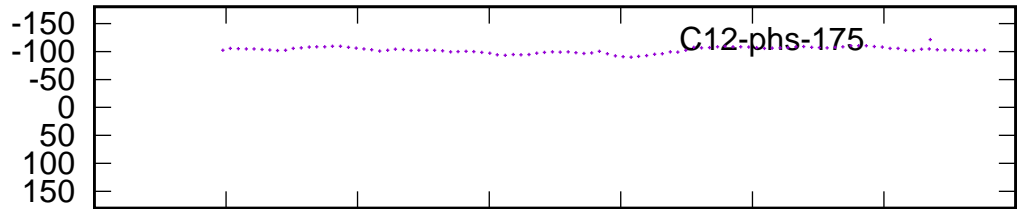


# /gwbifrddata2/02may/tst2355\_02may2021\_sga\_gwb.lta

Phase

(Ref: Ch: 1000)

Amplitude



17.6 17.6 17.7 17.7 17.8 17.8 17.9 17.9

Time (IST)

Page # 4

17.6 17.6 17.7 17.7 17.8 17.8 17.9 17.9

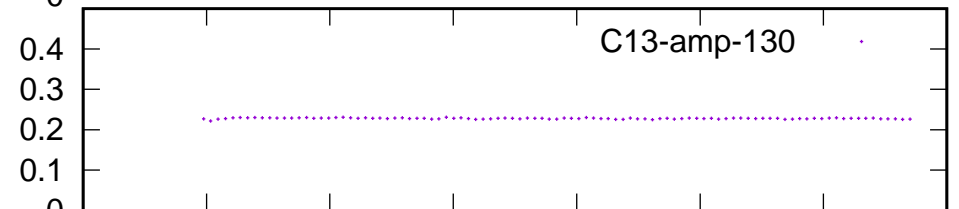
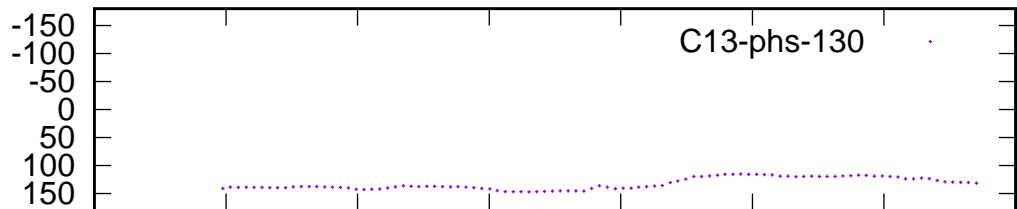
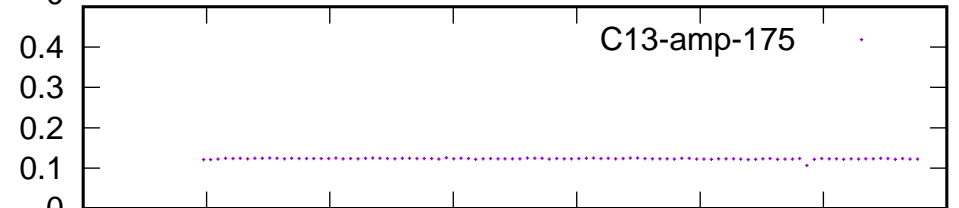
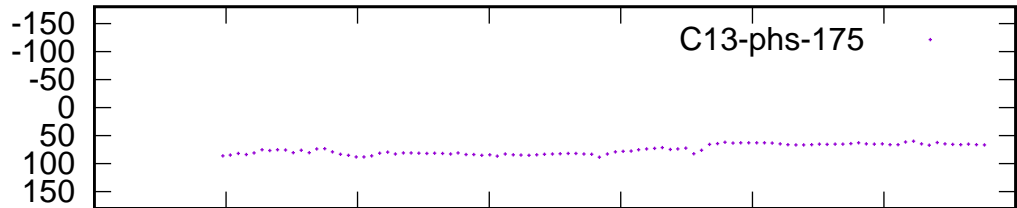
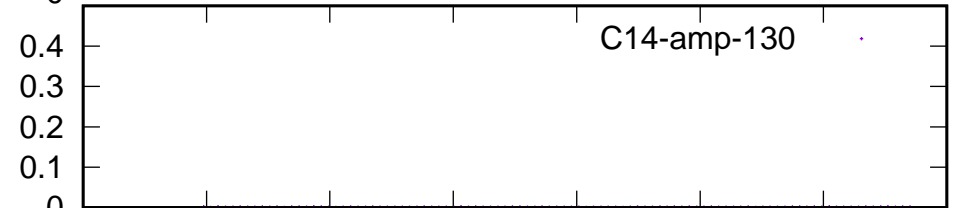
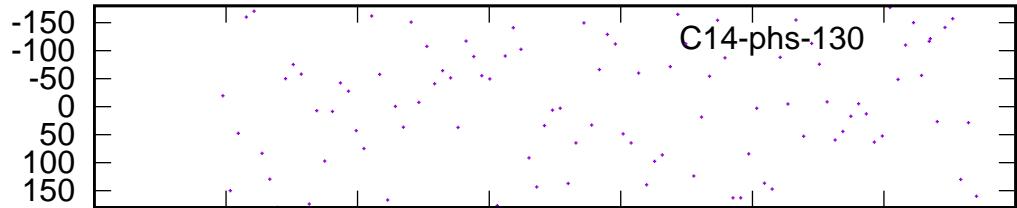
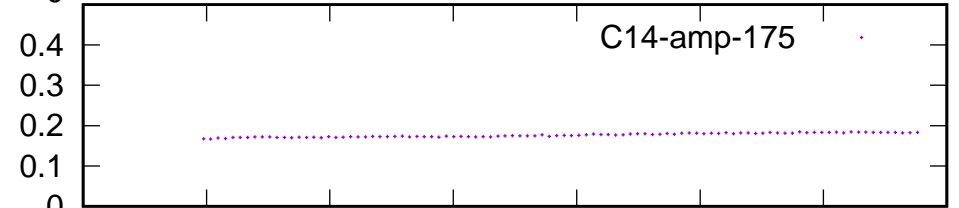
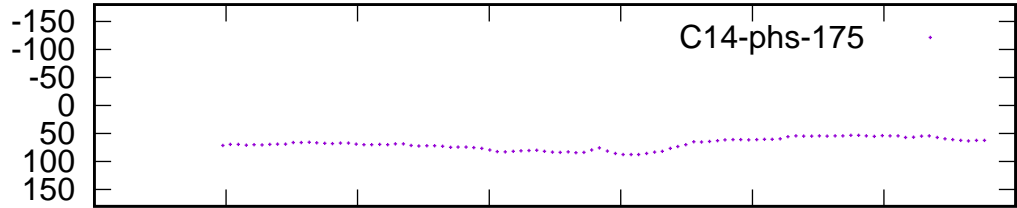
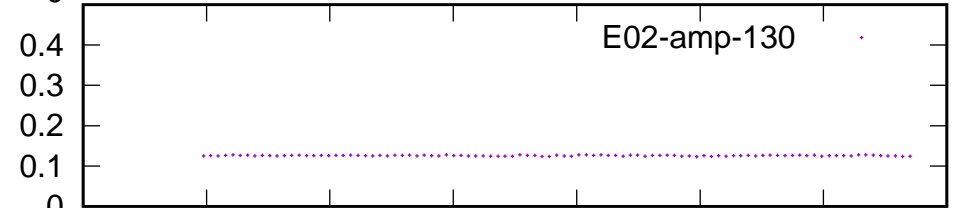
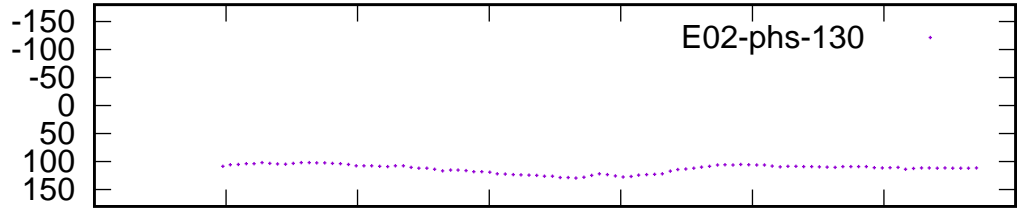
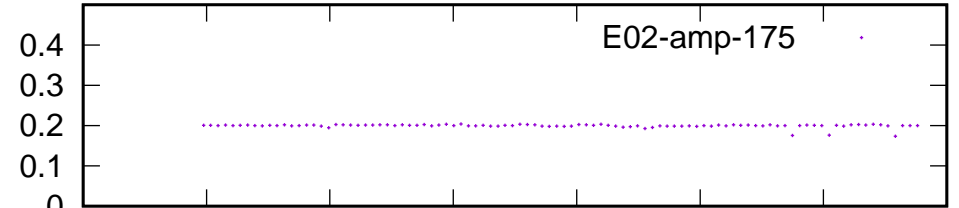
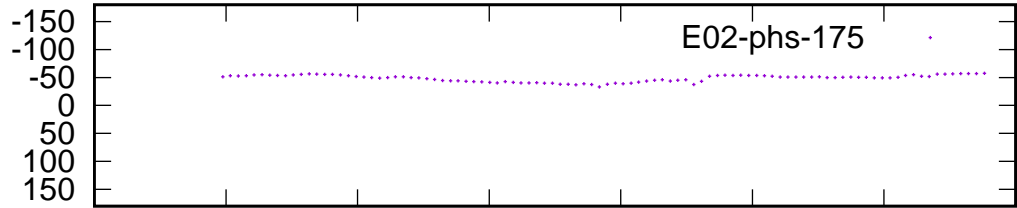
Time (IST)

# /gwbifrddata2/02may/tst2355\_02may2021\_sga\_gwb.lta

Phase

(Ref: Ch: 1000)

Amplitude



17.6 17.6 17.7 17.7 17.8 17.8 17.9 17.9

Time (IST)

Page # 5

17.6 17.6 17.7 17.7 17.8 17.8 17.9 17.9

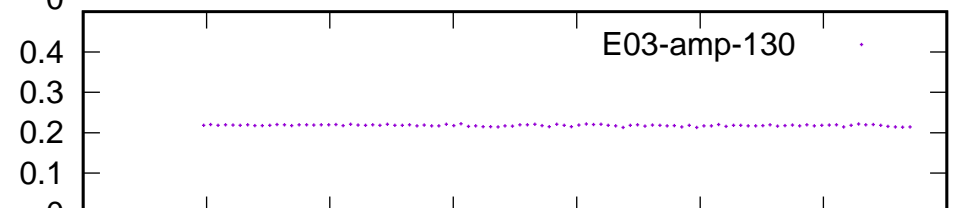
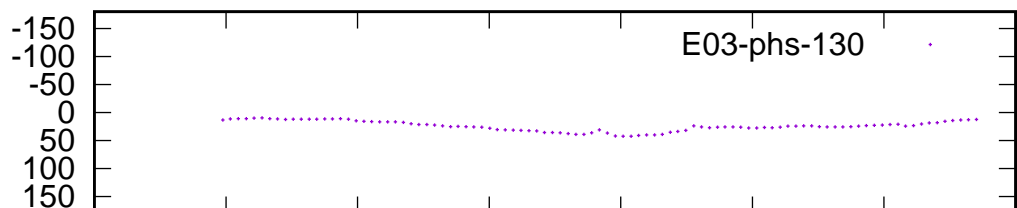
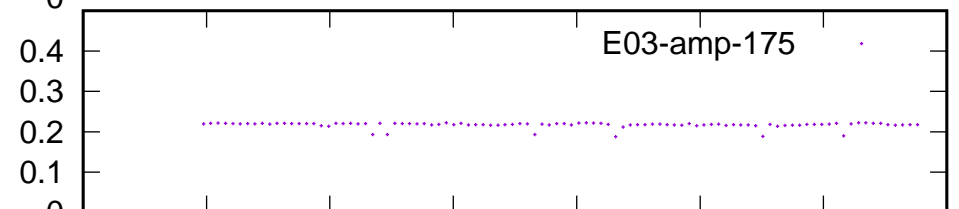
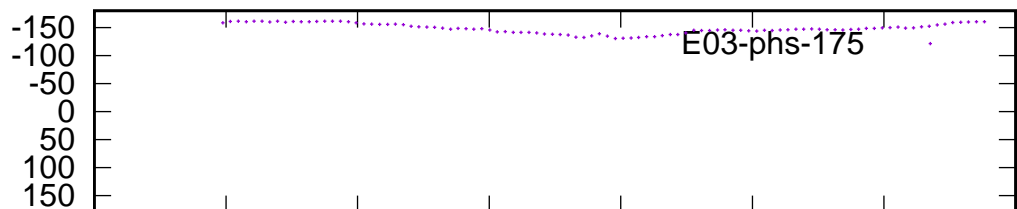
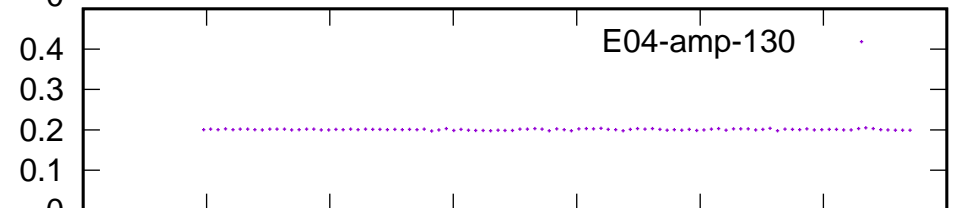
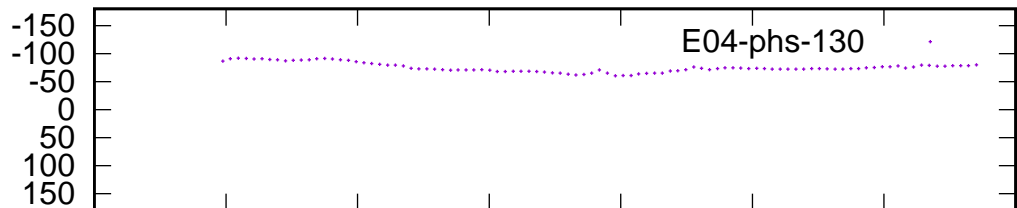
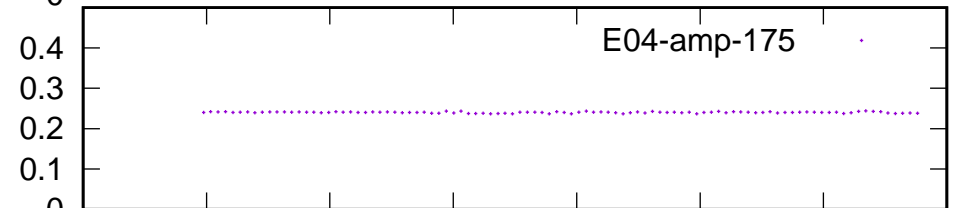
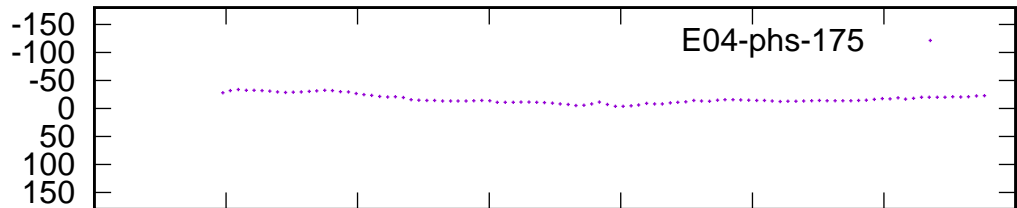
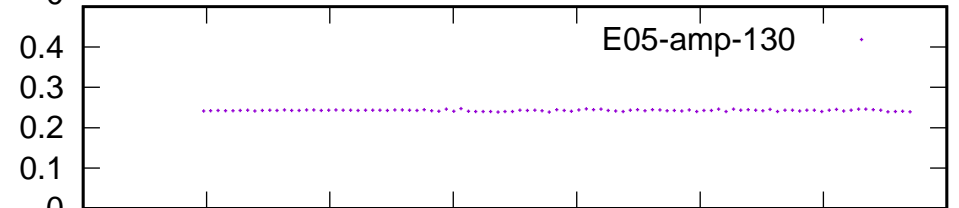
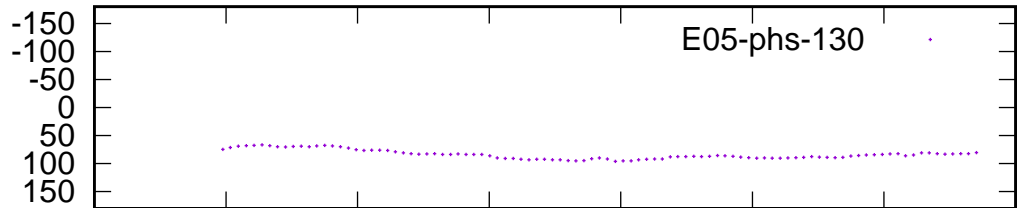
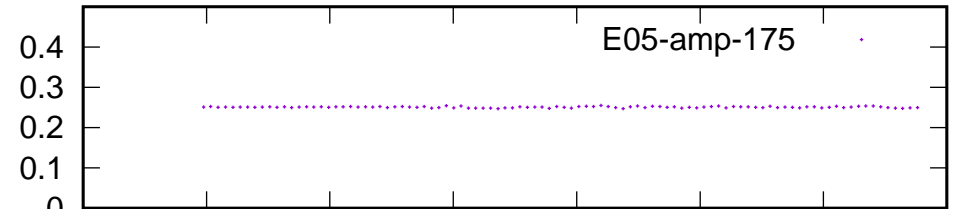
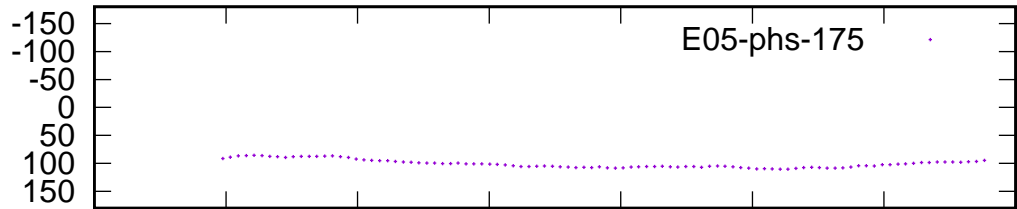
Time (IST)

# /gwbifrddata2/02may/tst2355\_02may2021\_sga\_gwb.lta

Phase

(Ref: Ch: 1000)

Amplitude



17.6 17.6 17.7 17.7 17.8 17.8 17.9 17.9

Time (IST)

Page # 6

17.6 17.6 17.7 17.7 17.8 17.8 17.9 17.9

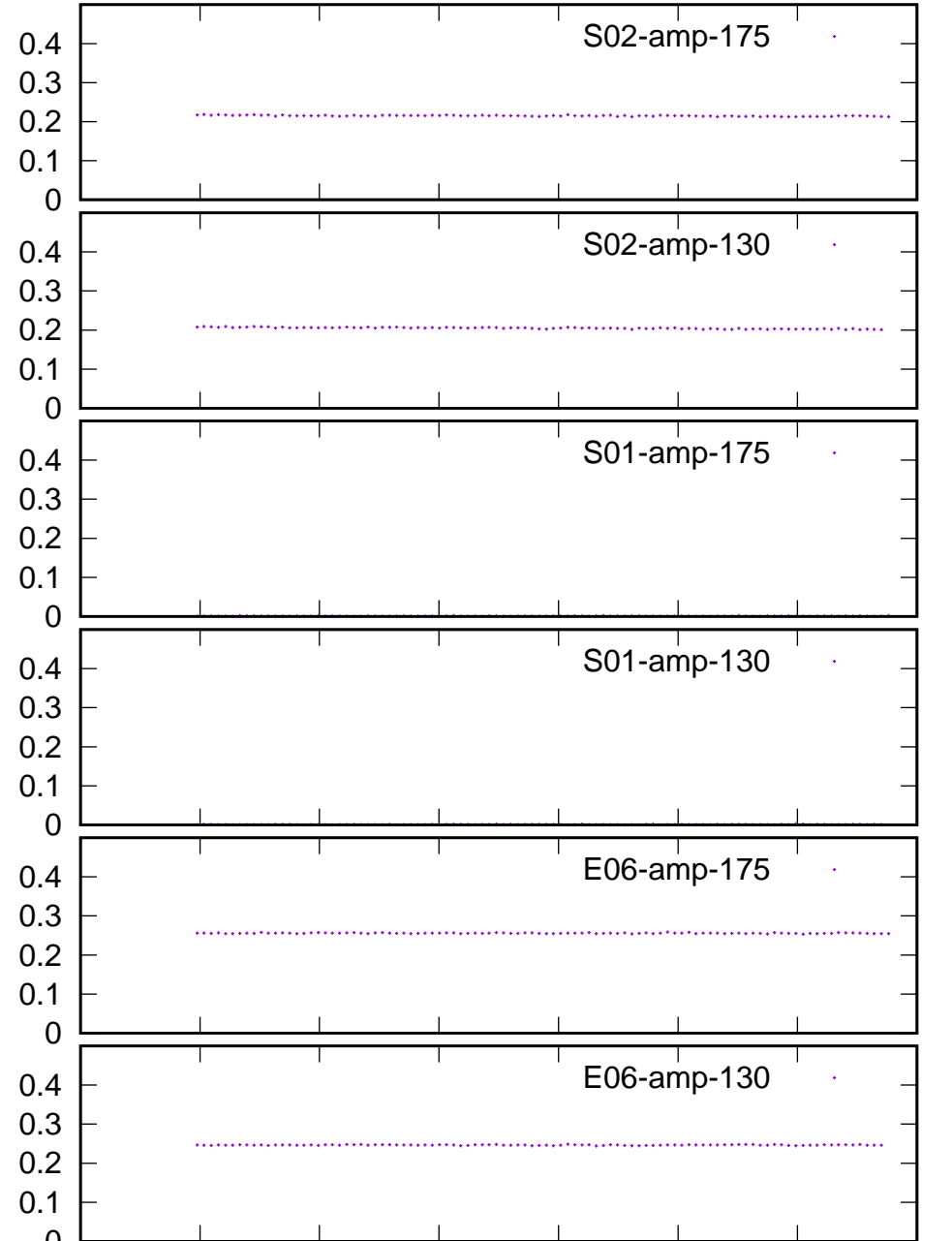
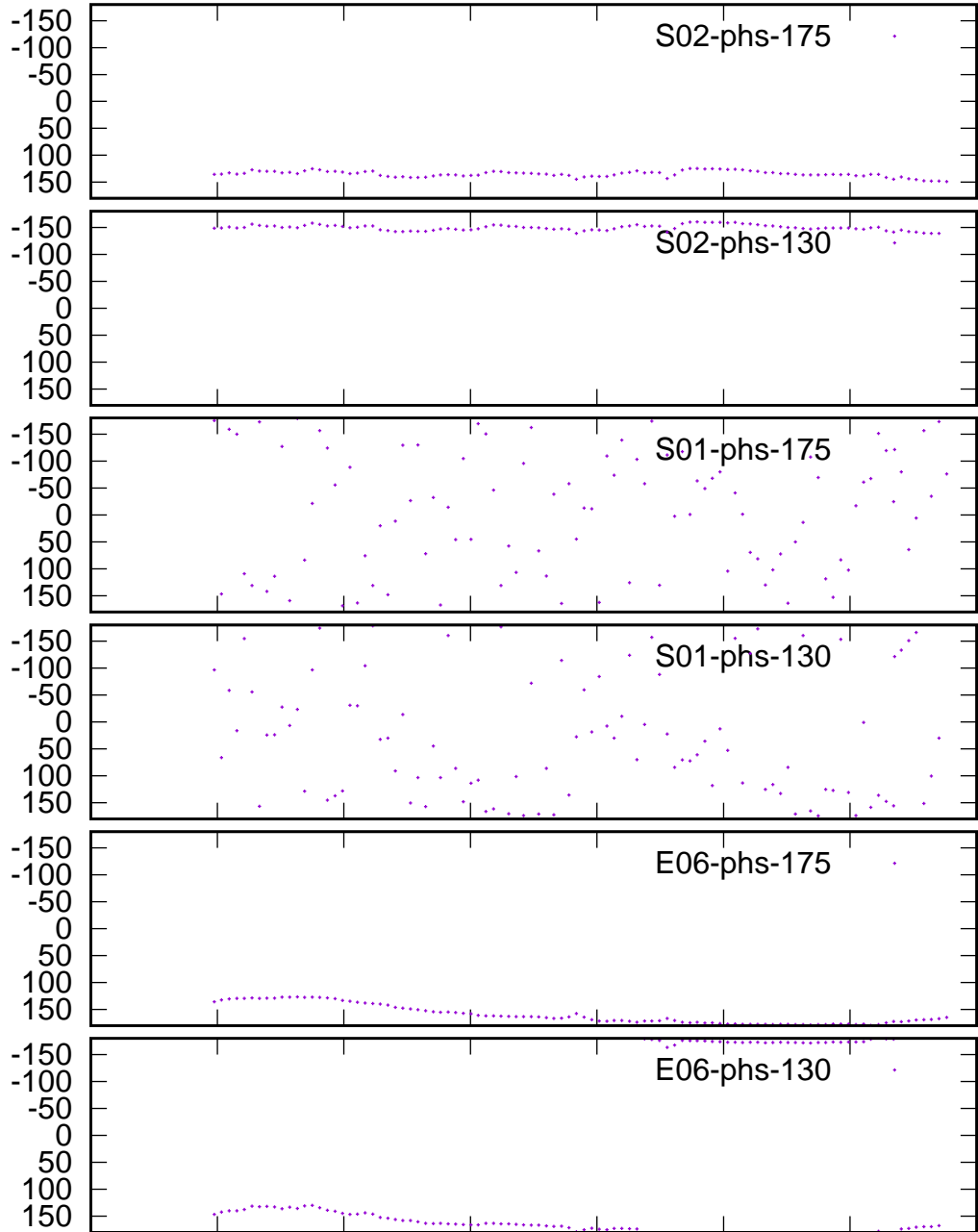
Time (IST)

# /gwbifrddata2/02may/tst2355\_02may2021\_sga\_gwb.lta

Phase

(Ref: Ch: 1000)

Amplitude



17.6 17.6 17.7 17.7 17.8 17.8 17.9 17.9

Time (IST)

Page # 7

17.6 17.6 17.7 17.7 17.8 17.8 17.9 17.9

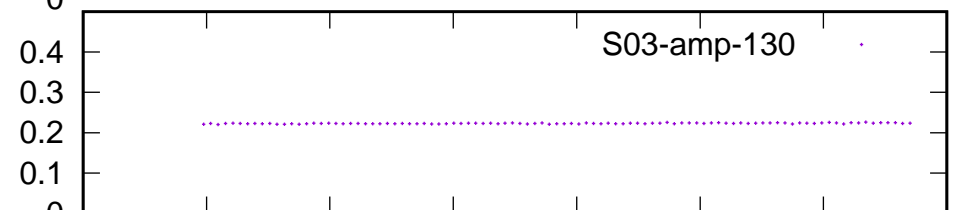
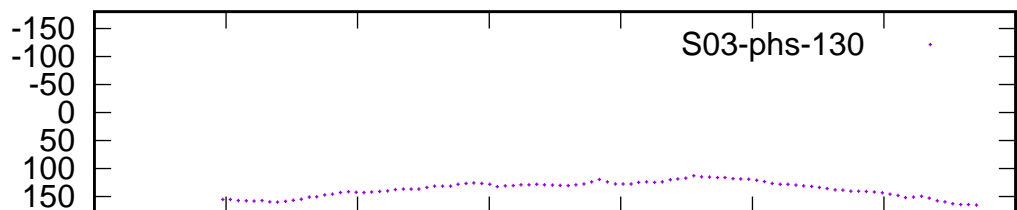
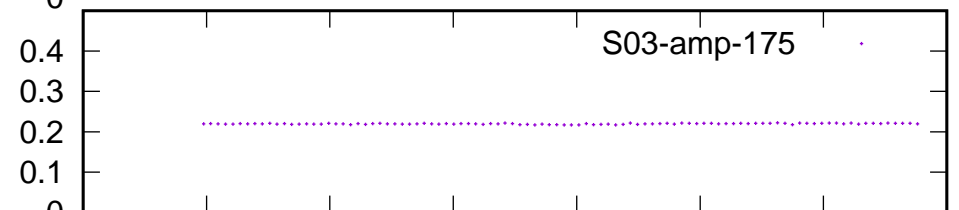
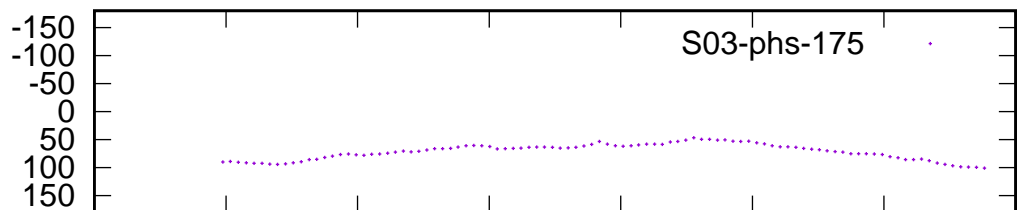
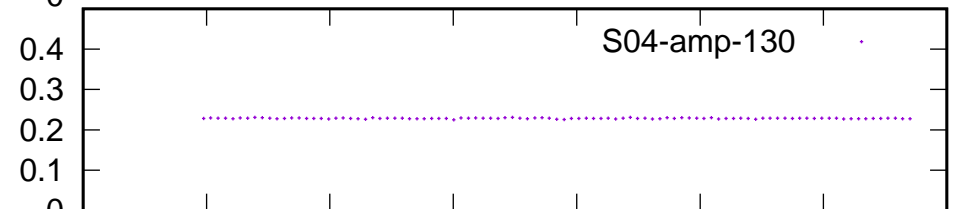
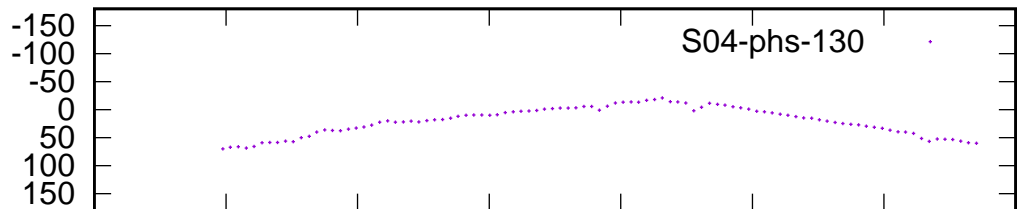
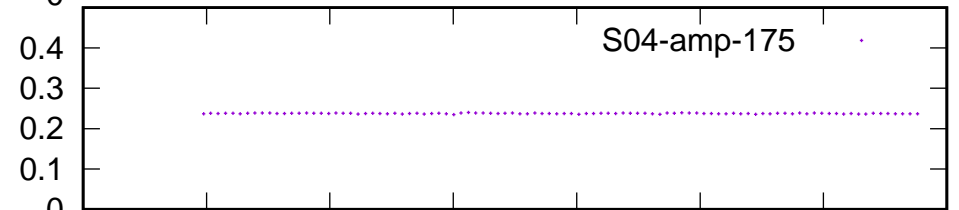
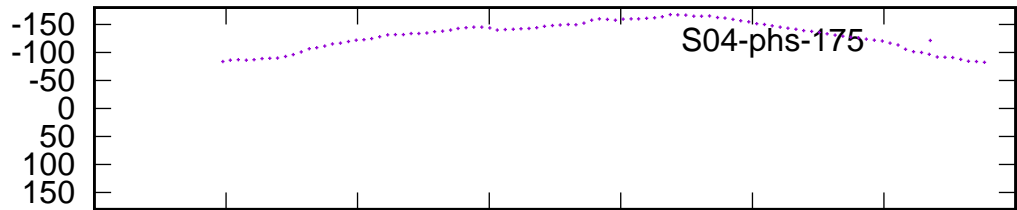
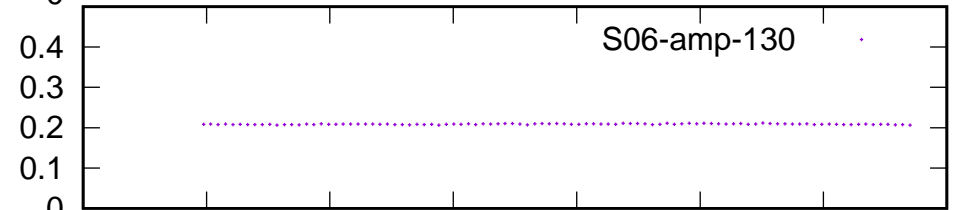
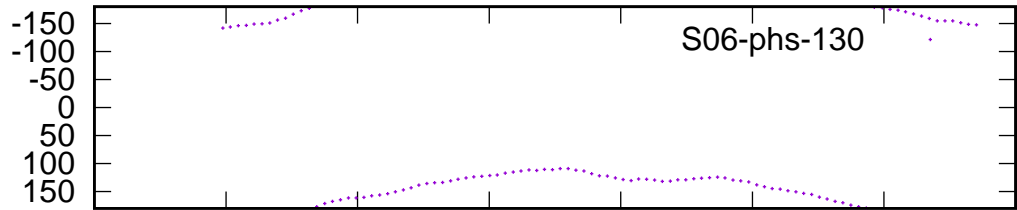
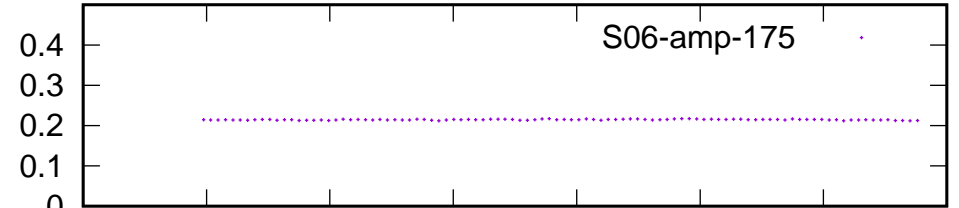
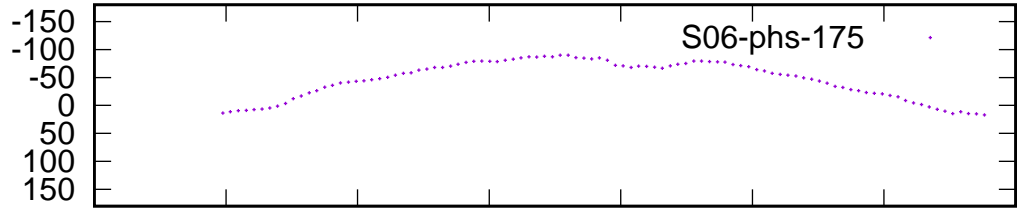
Time (IST)

# /gwbifrddata2/02may/tst2355\_02may2021\_sga\_gwb.lta

Phase

(Ref: Ch: 1000)

Amplitude



17.6 17.6 17.7 17.7 17.8 17.8 17.9 17.9

Time (IST)

Page # 8

17.6 17.6 17.7 17.7 17.8 17.8 17.9 17.9

Time (IST)

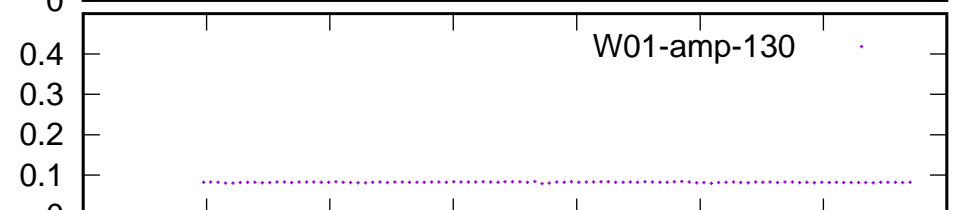
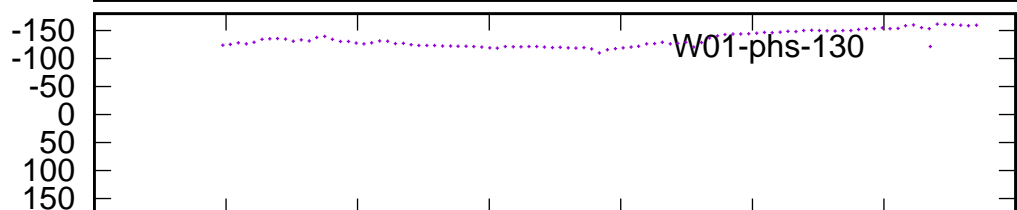
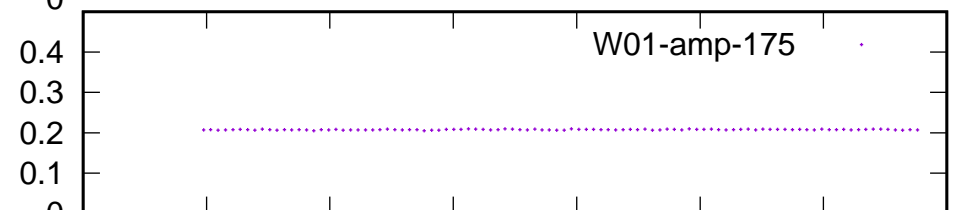
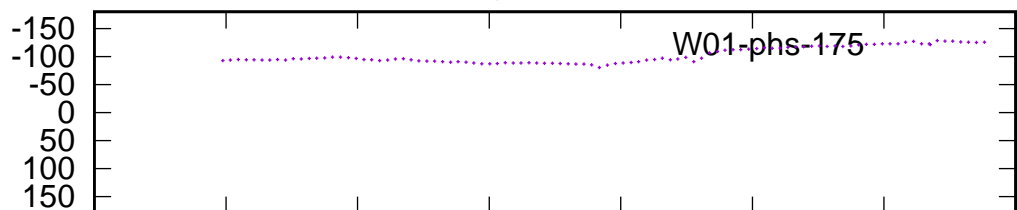
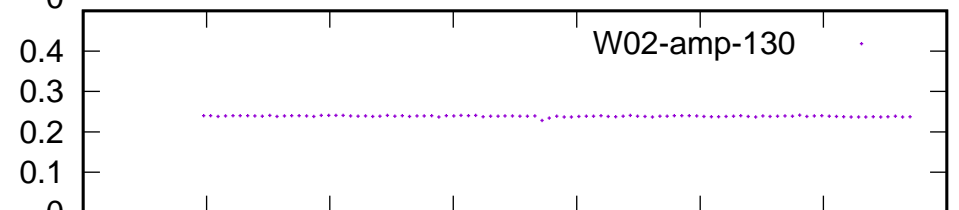
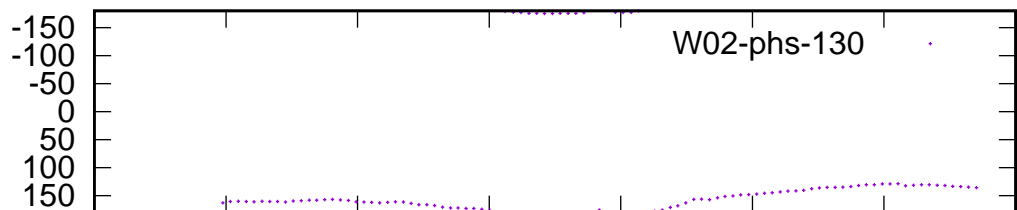
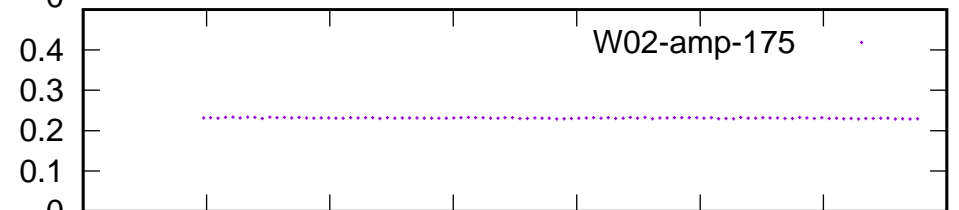
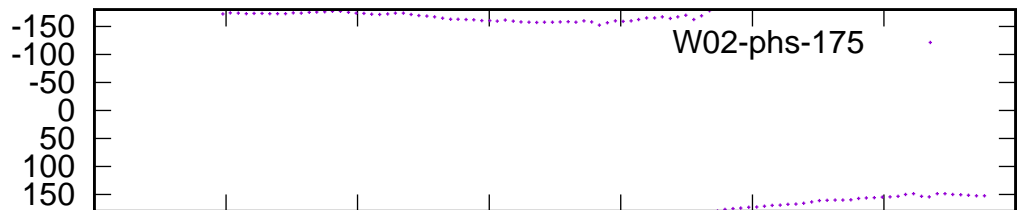
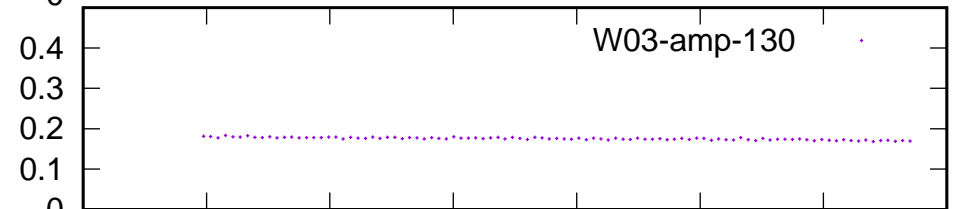
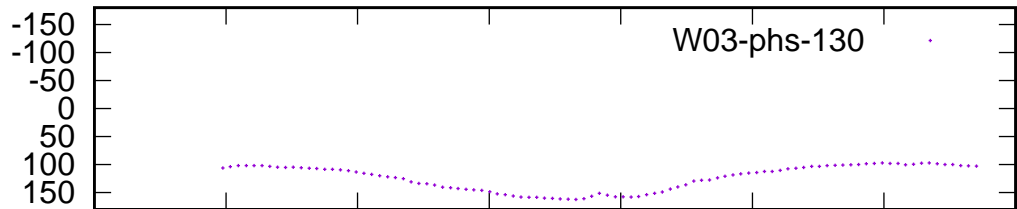
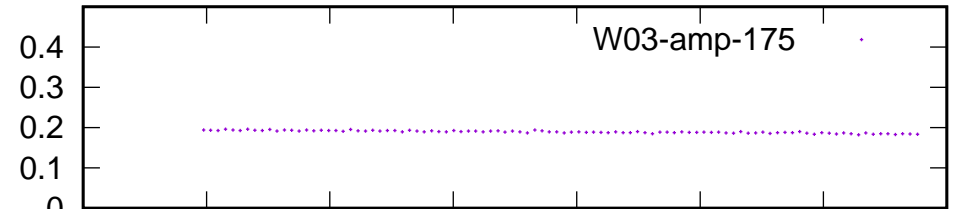
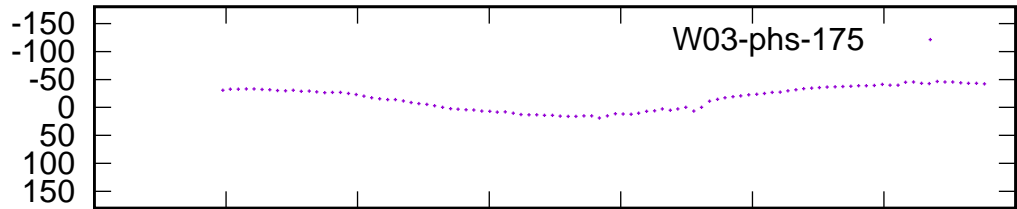


# /gwbifrddata2/02may/tst2355\_02may2021\_sga\_gwb.lta

Phase

(Ref: Ch: 1000)

Amplitude



Time (IST)

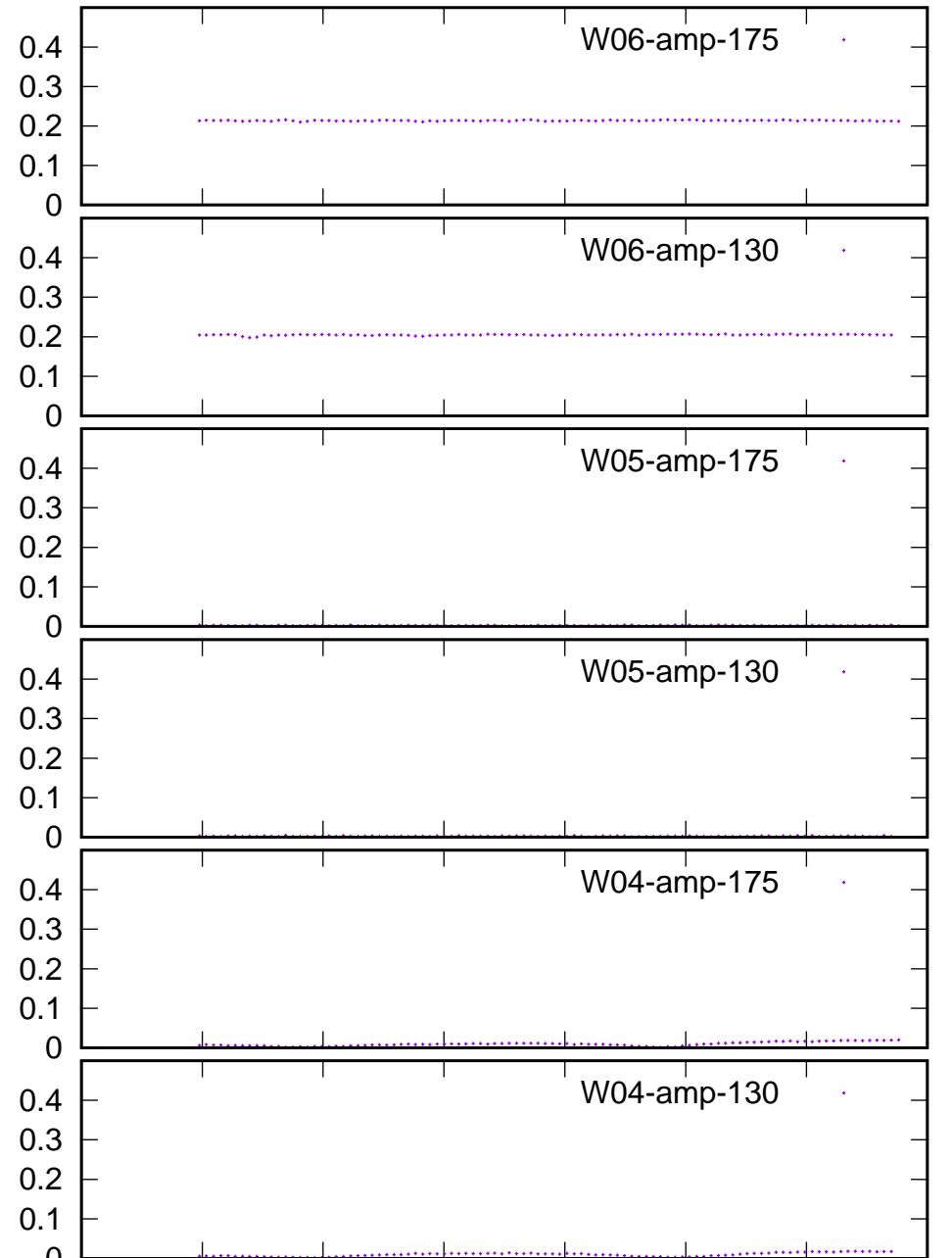
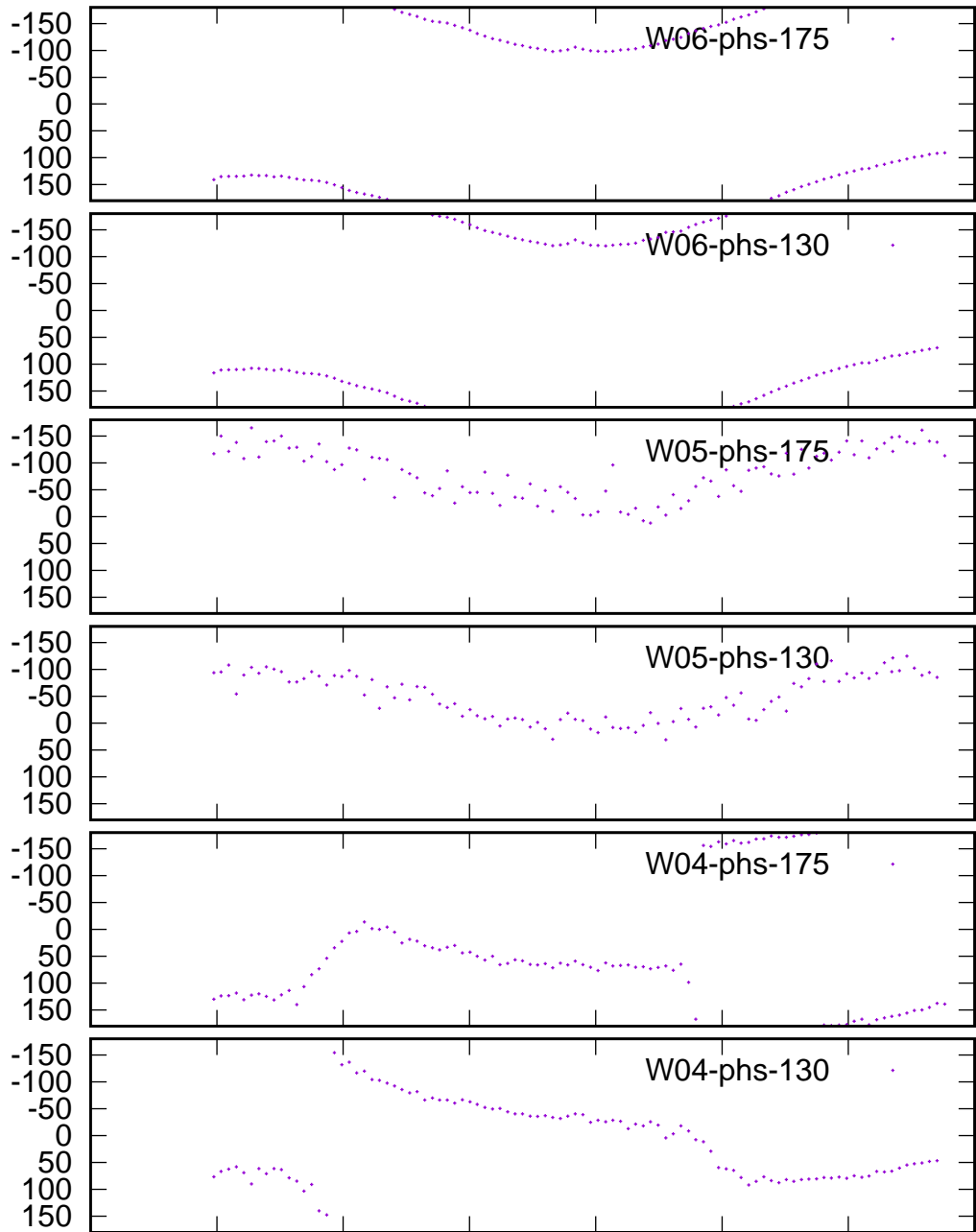
Time (IST)

# /gwbifrddata2/02may/tst2355\_02may2021\_sga\_gwb.lta

Phase

(Ref: Ch: 1000)

Amplitude



17.6 17.6 17.7 17.7 17.8 17.8 17.9 17.9

17.6 17.6 17.7 17.7 17.8 17.8 17.9 17.9