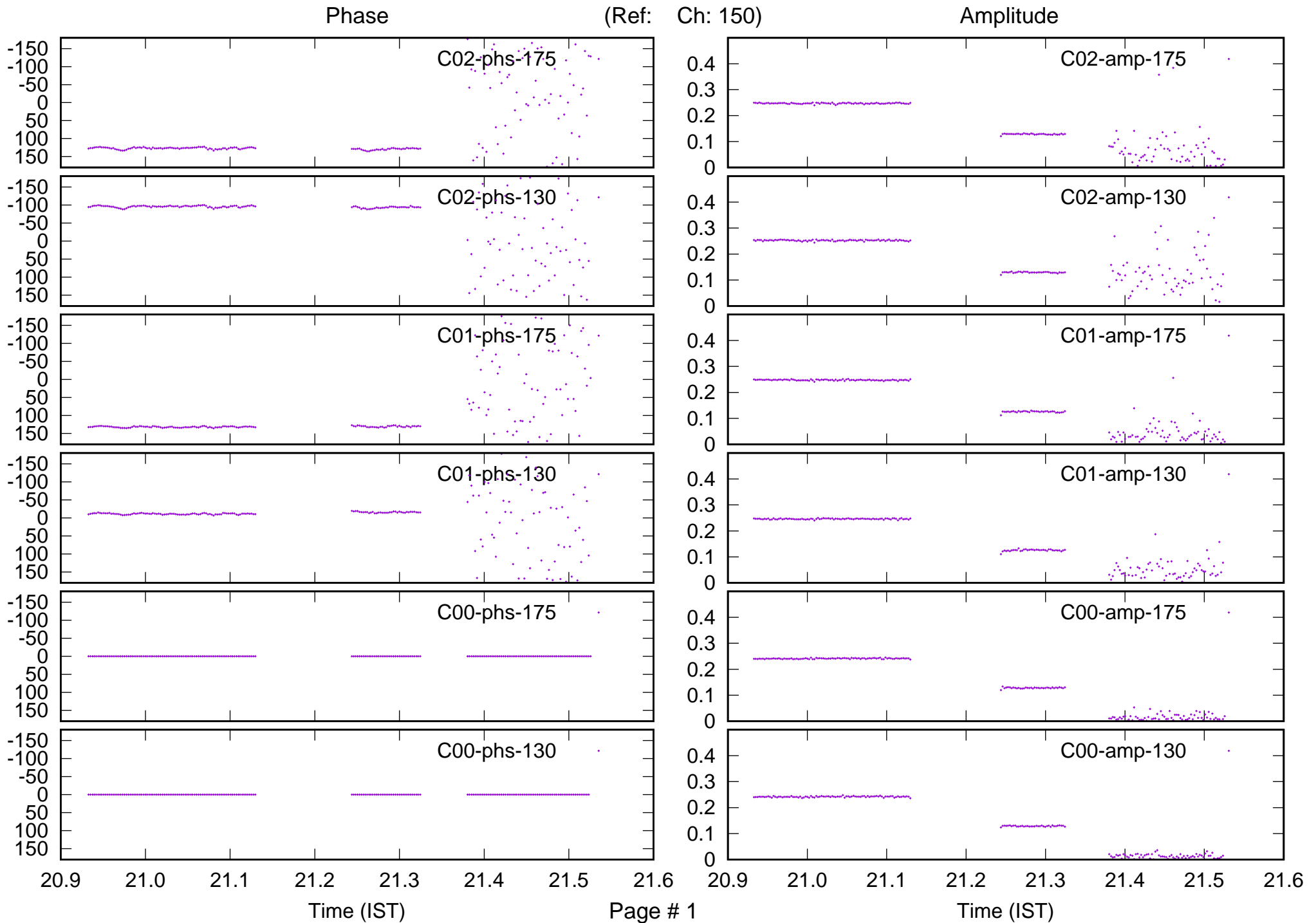


# /gsbifrddata1/02jul/36\_031\_02jul2019\_gsb.lta

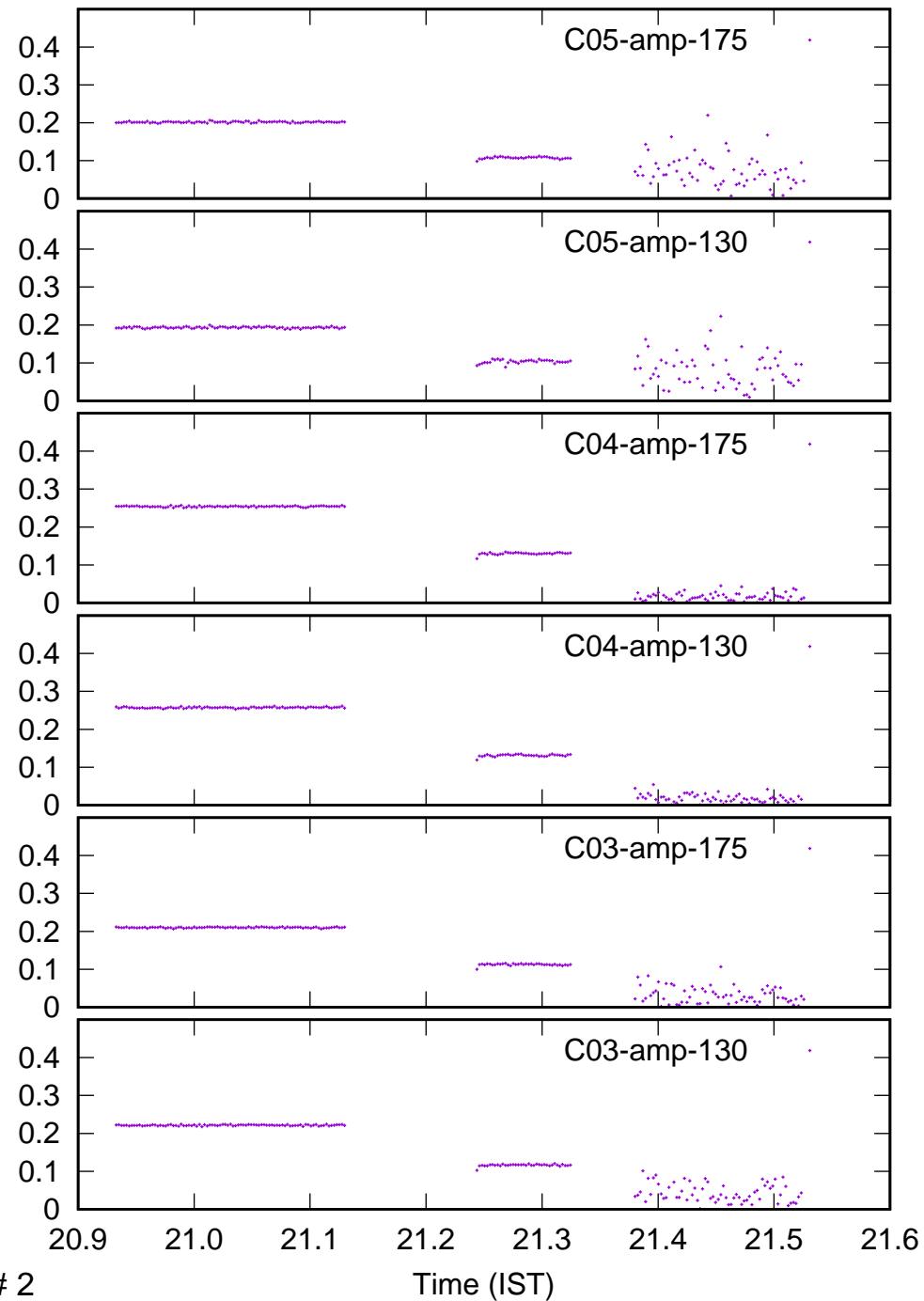
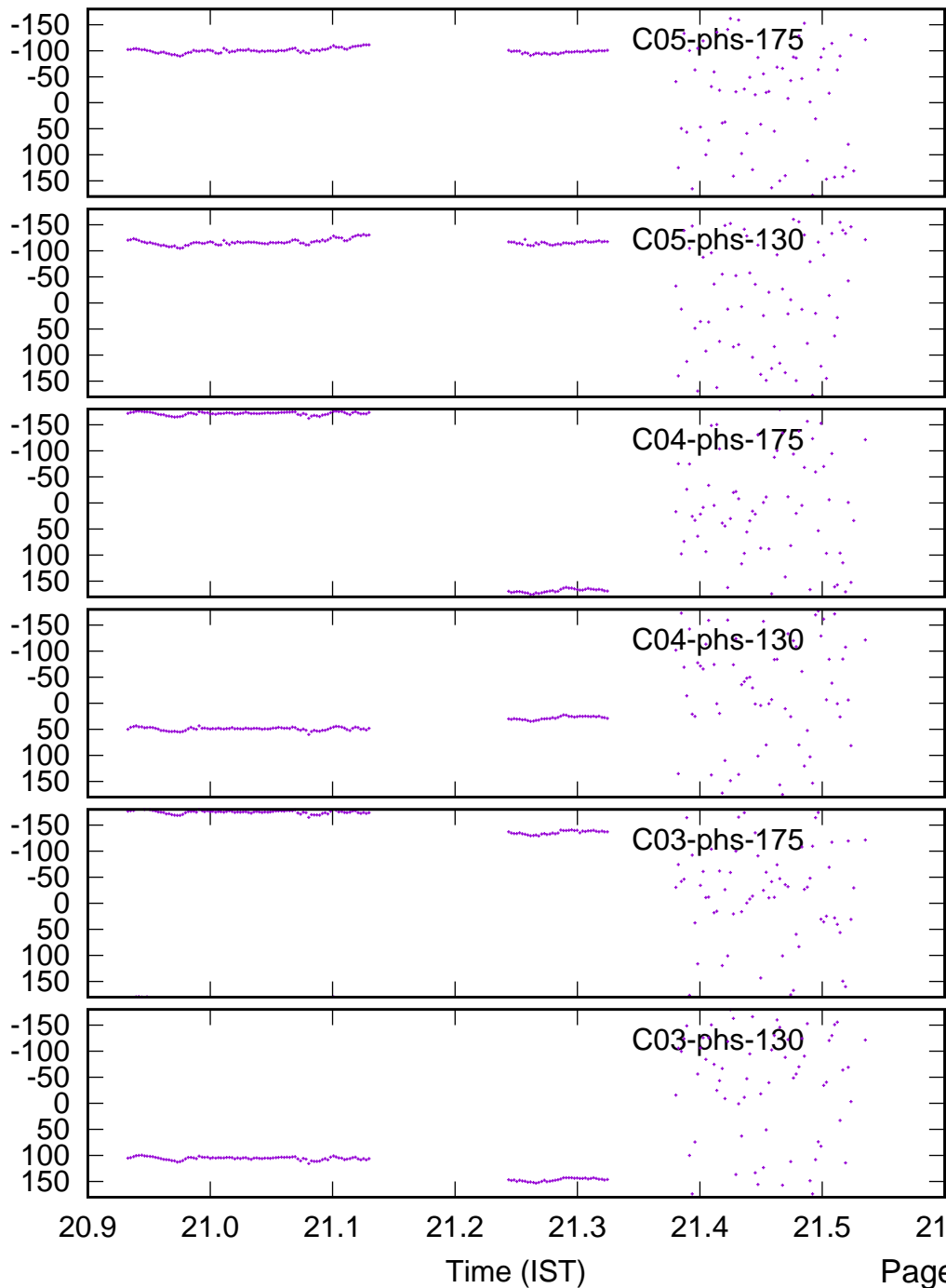


# /gsbifldata1/02jul/36\_031\_02jul2019\_gsb.lta

Phase

(Ref: Ch: 150)

Amplitude

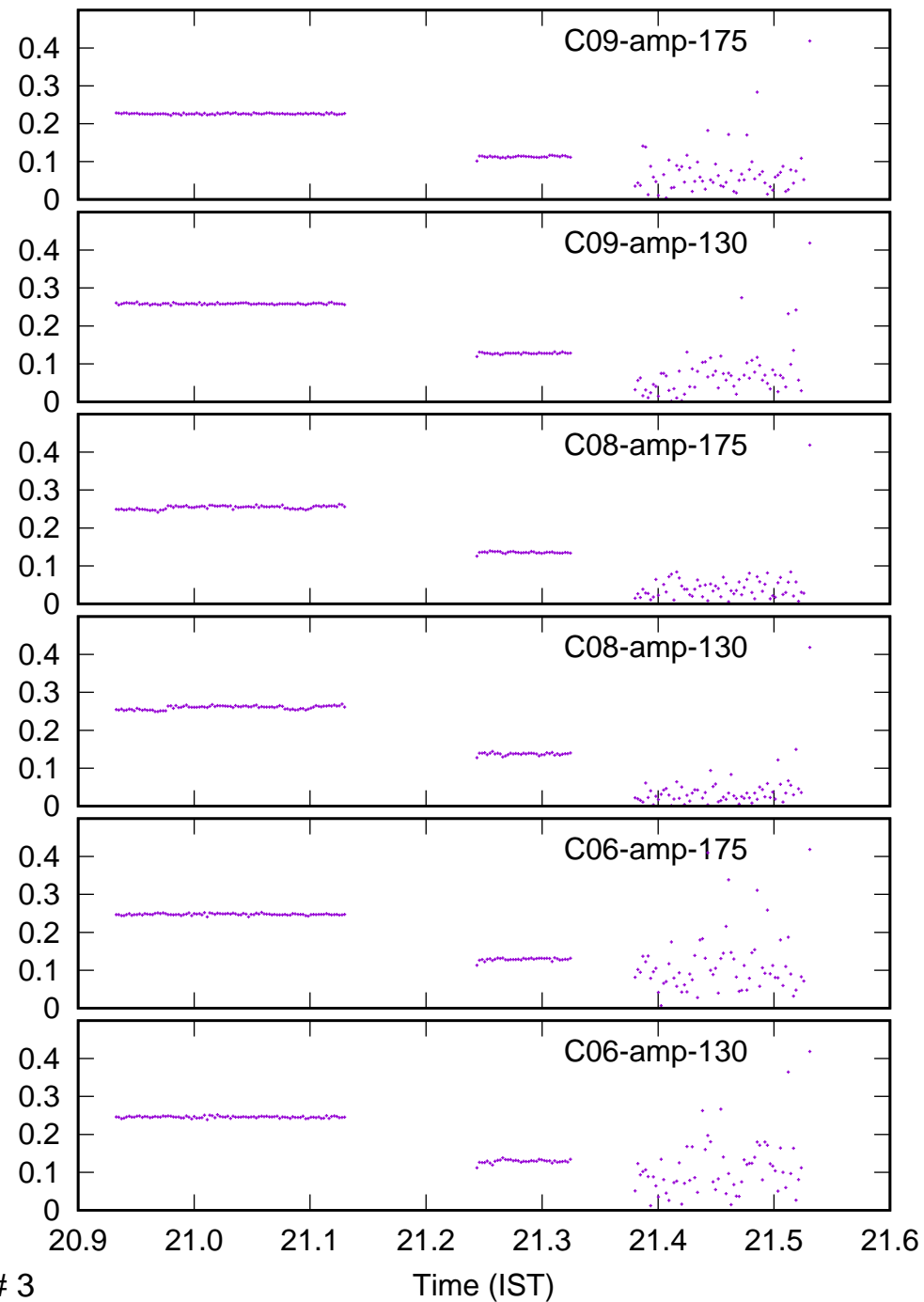
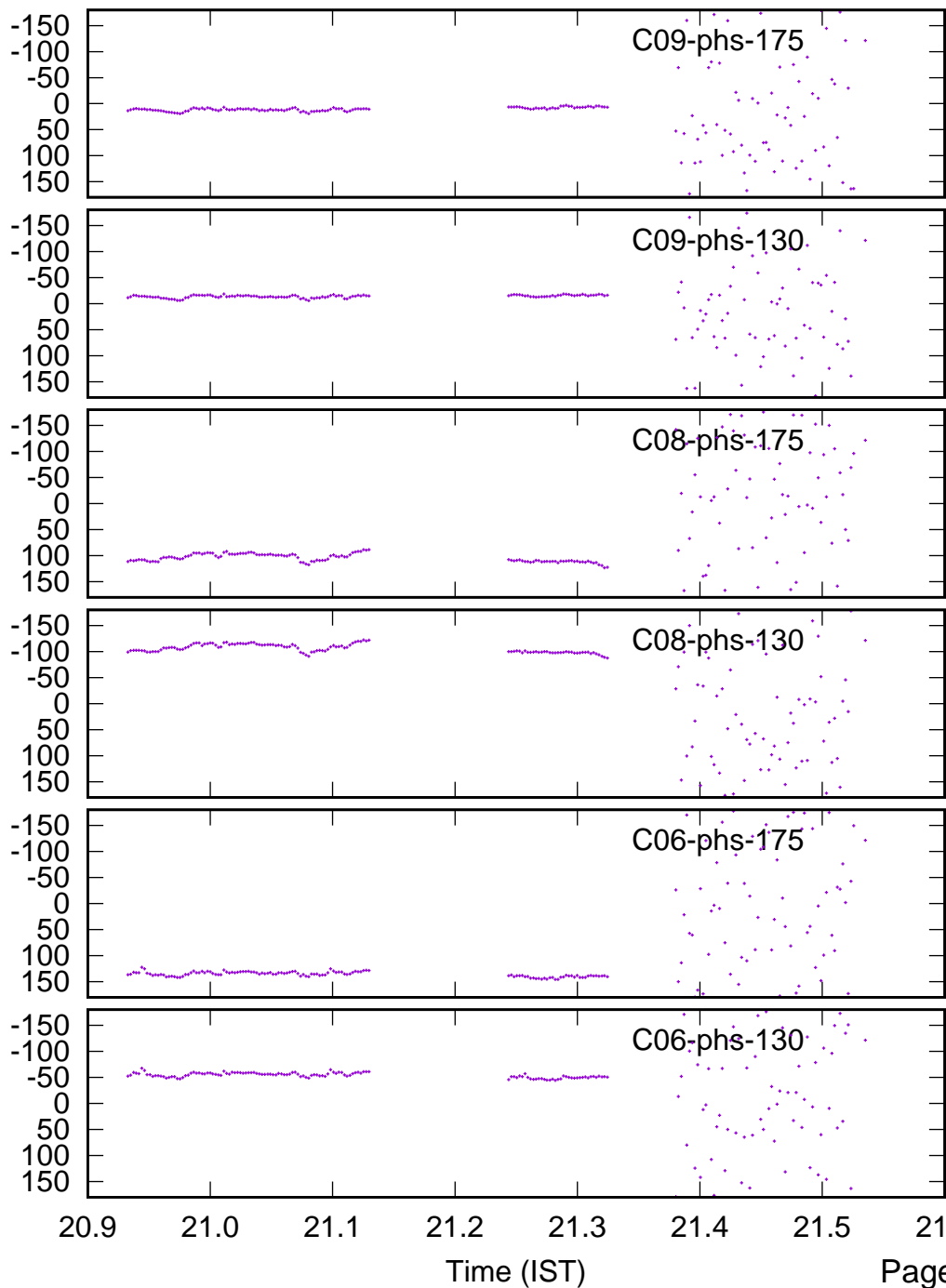


# /gsbifldata1/02jul/36\_031\_02jul2019\_gsb.lta

Phase

(Ref: Ch: 150)

Amplitude

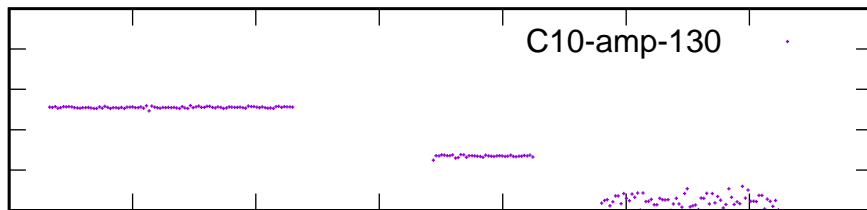
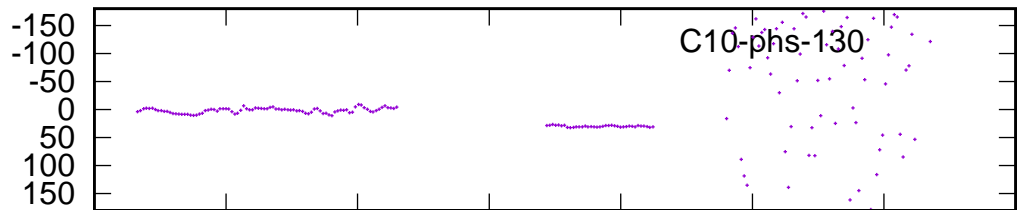
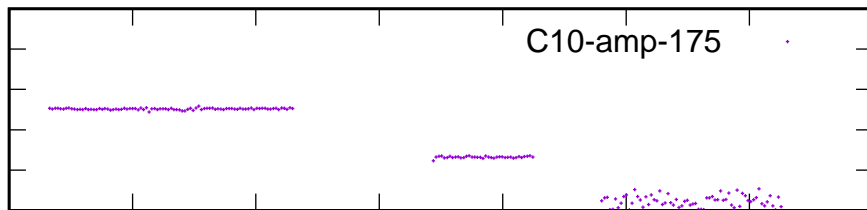
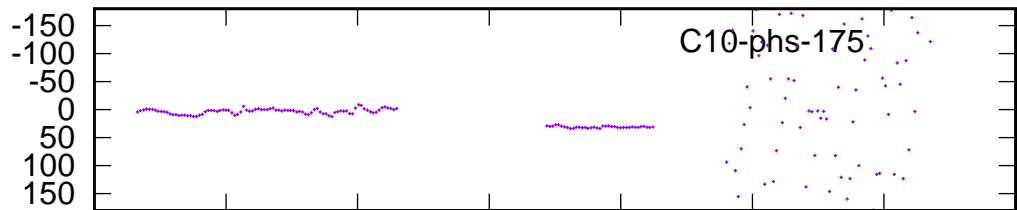
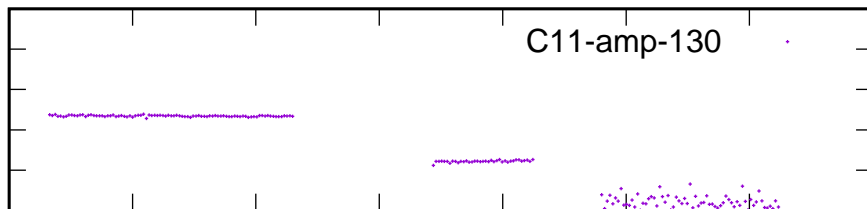
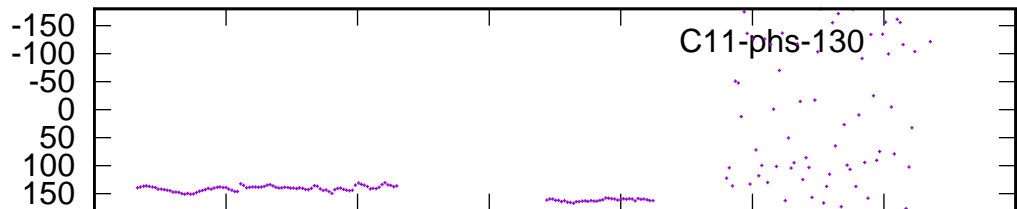
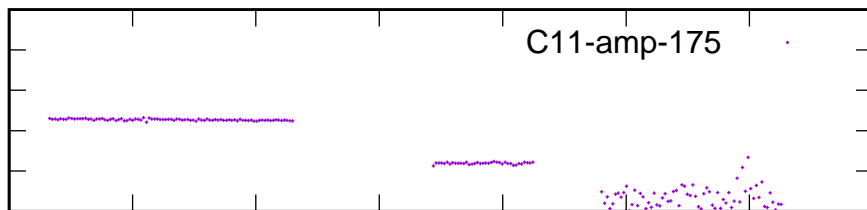
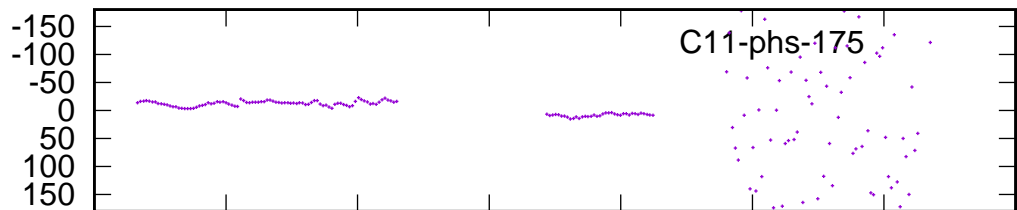
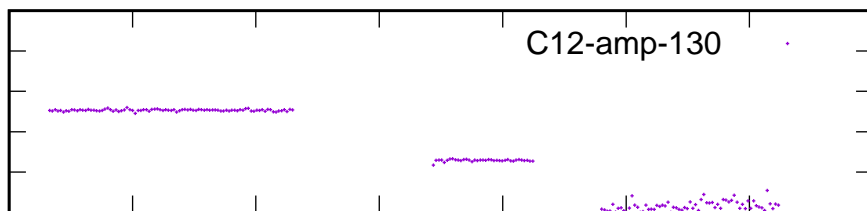
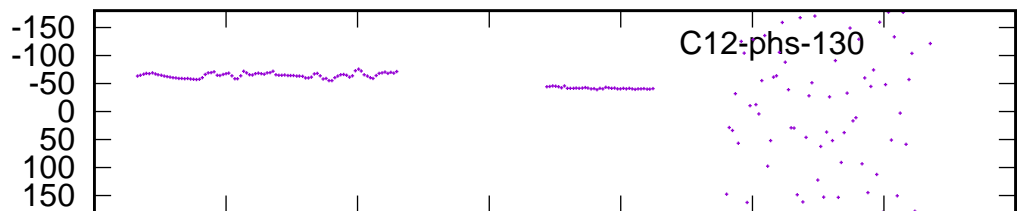
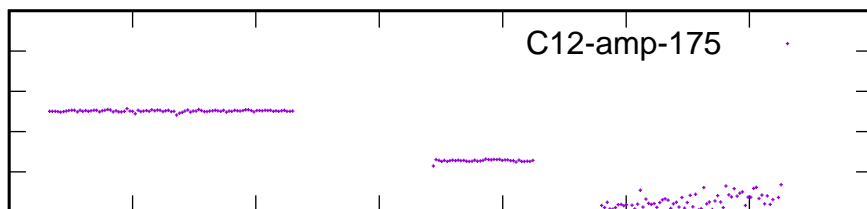
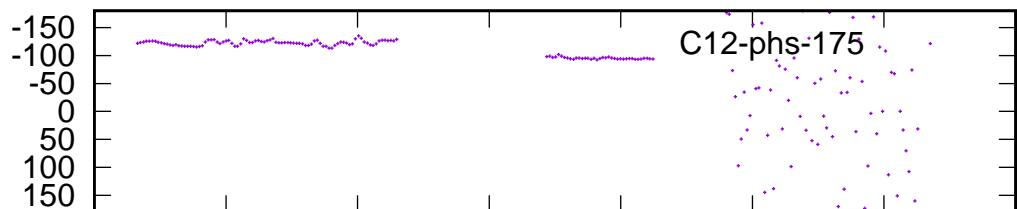


# /gsbifldata1/02jul/36\_031\_02jul2019\_gsb.lta

Phase

(Ref: Ch: 150)

Amplitude



20.9 21.0 21.1 21.2 21.3 21.4 21.5 21.6

Time (IST)

Page # 4

20.9 21.0 21.1 21.2 21.3 21.4 21.5 21.6

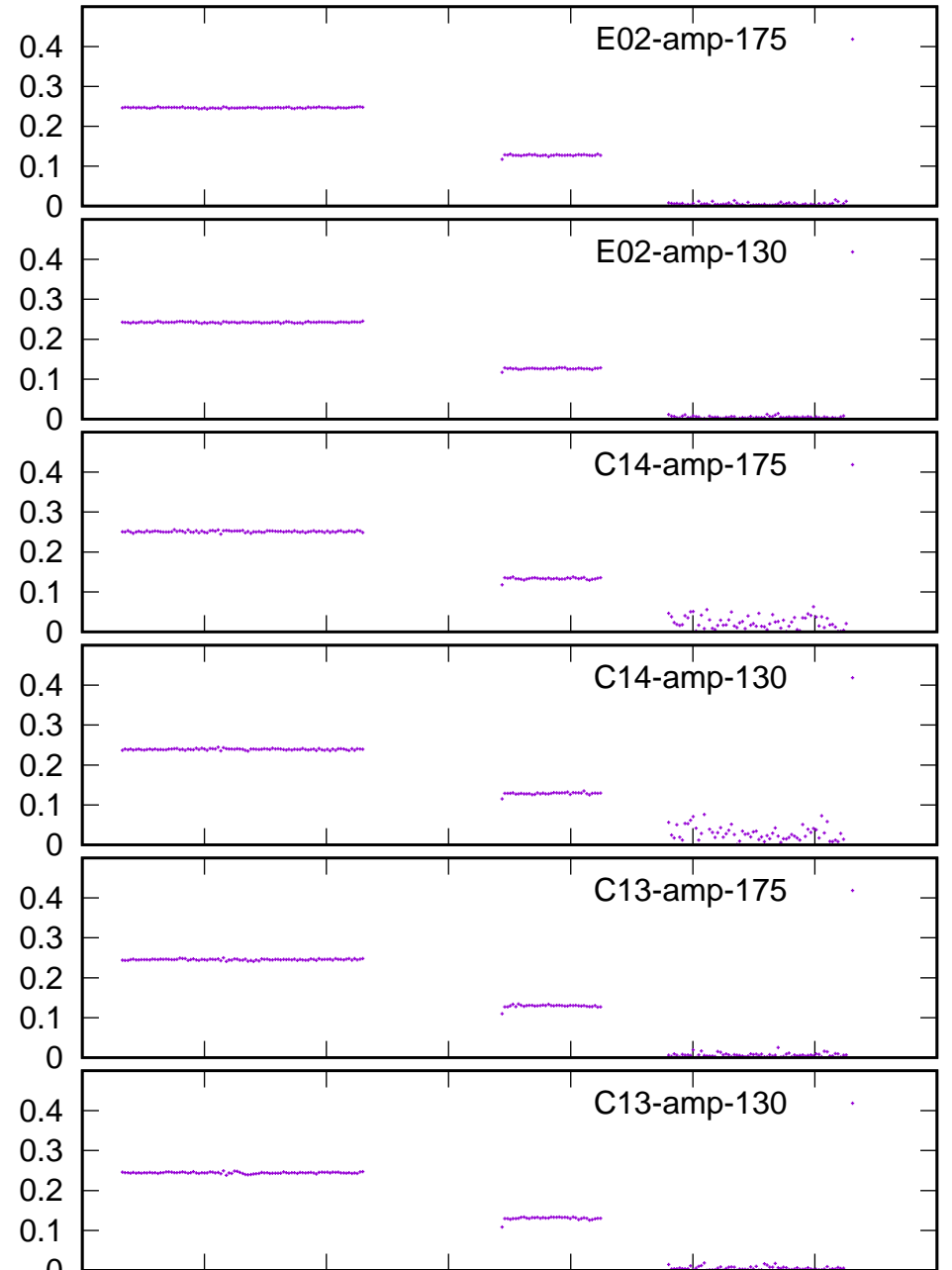
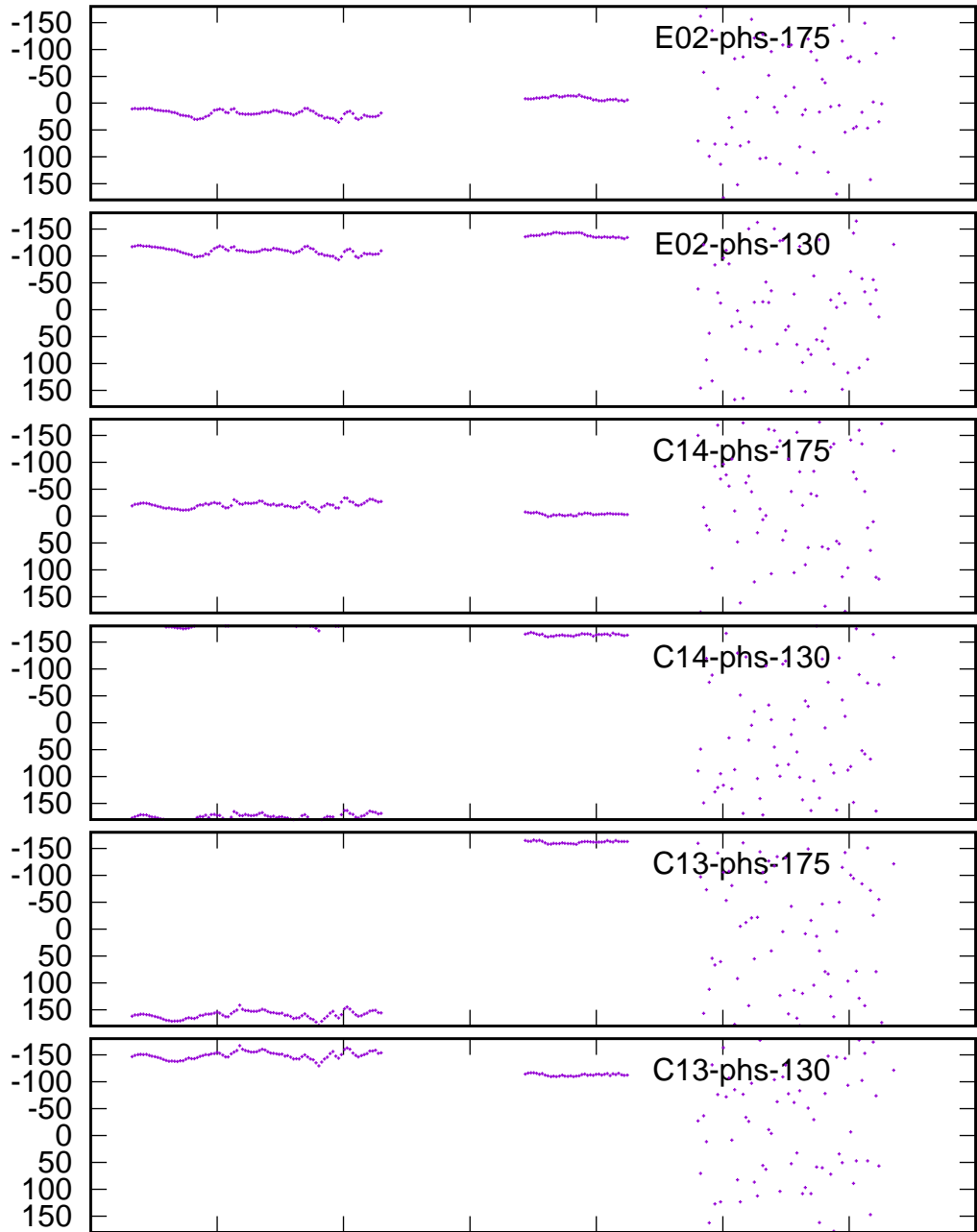
Time (IST)

# /gsbifldata1/02jul/36\_031\_02jul2019\_gsb.lta

Phase

(Ref: Ch: 150)

Amplitude



20.9 21.0 21.1 21.2 21.3 21.4 21.5 21.6

20.9 21.0 21.1 21.2 21.3 21.4 21.5 21.6

Time (IST)

Page # 5

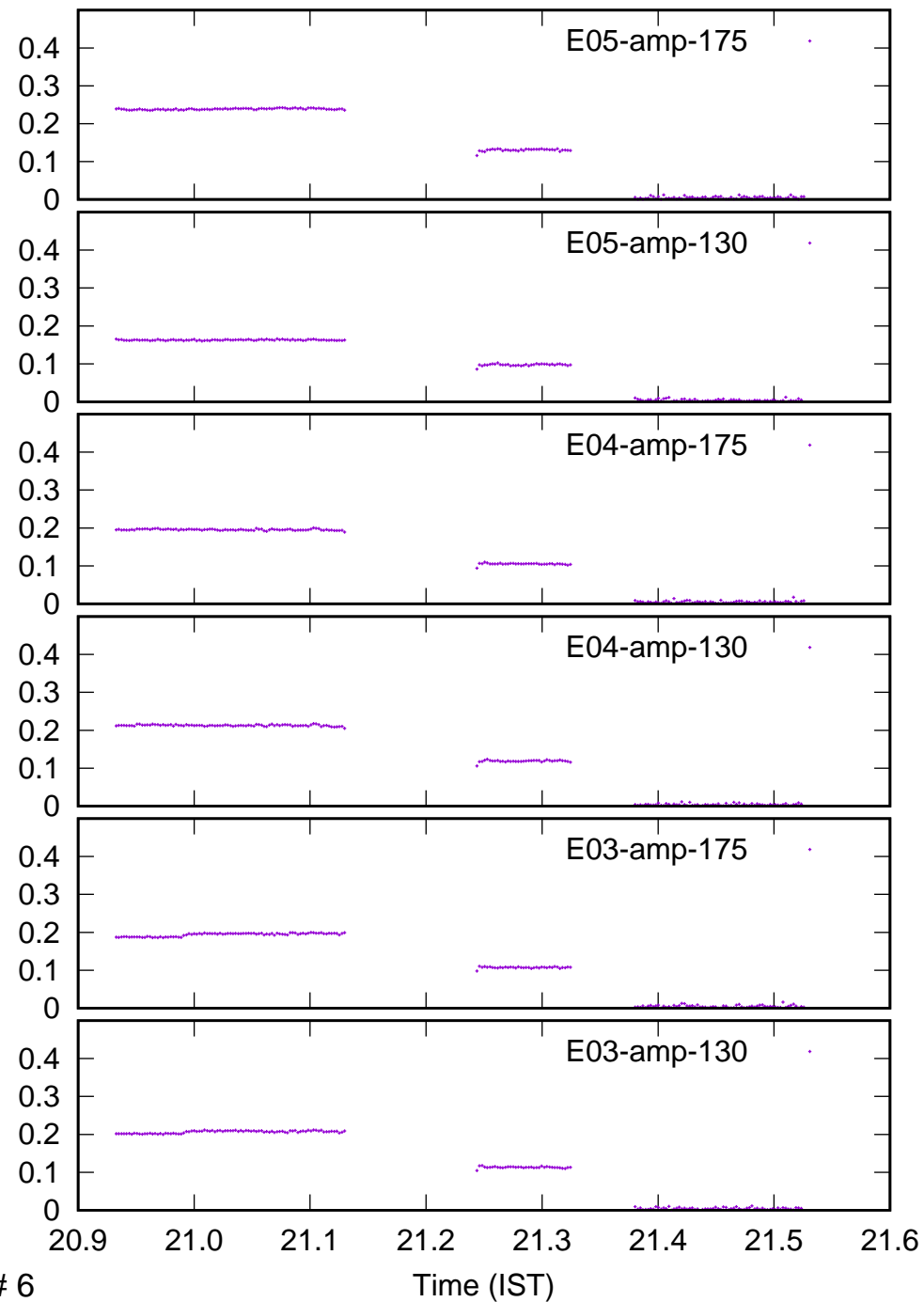
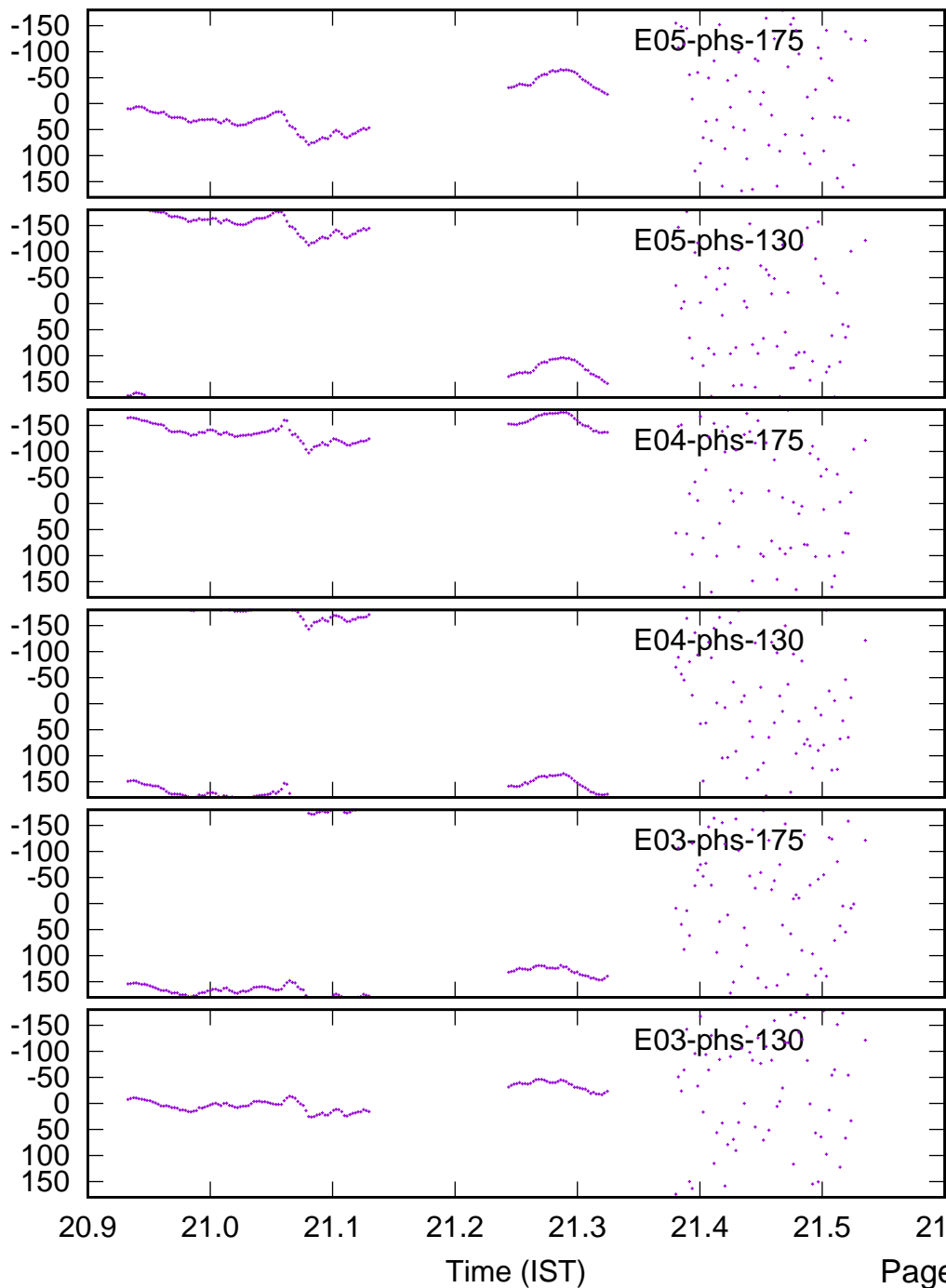
Time (IST)

# /gsbifldata1/02jul/36\_031\_02jul2019\_gsb.lta

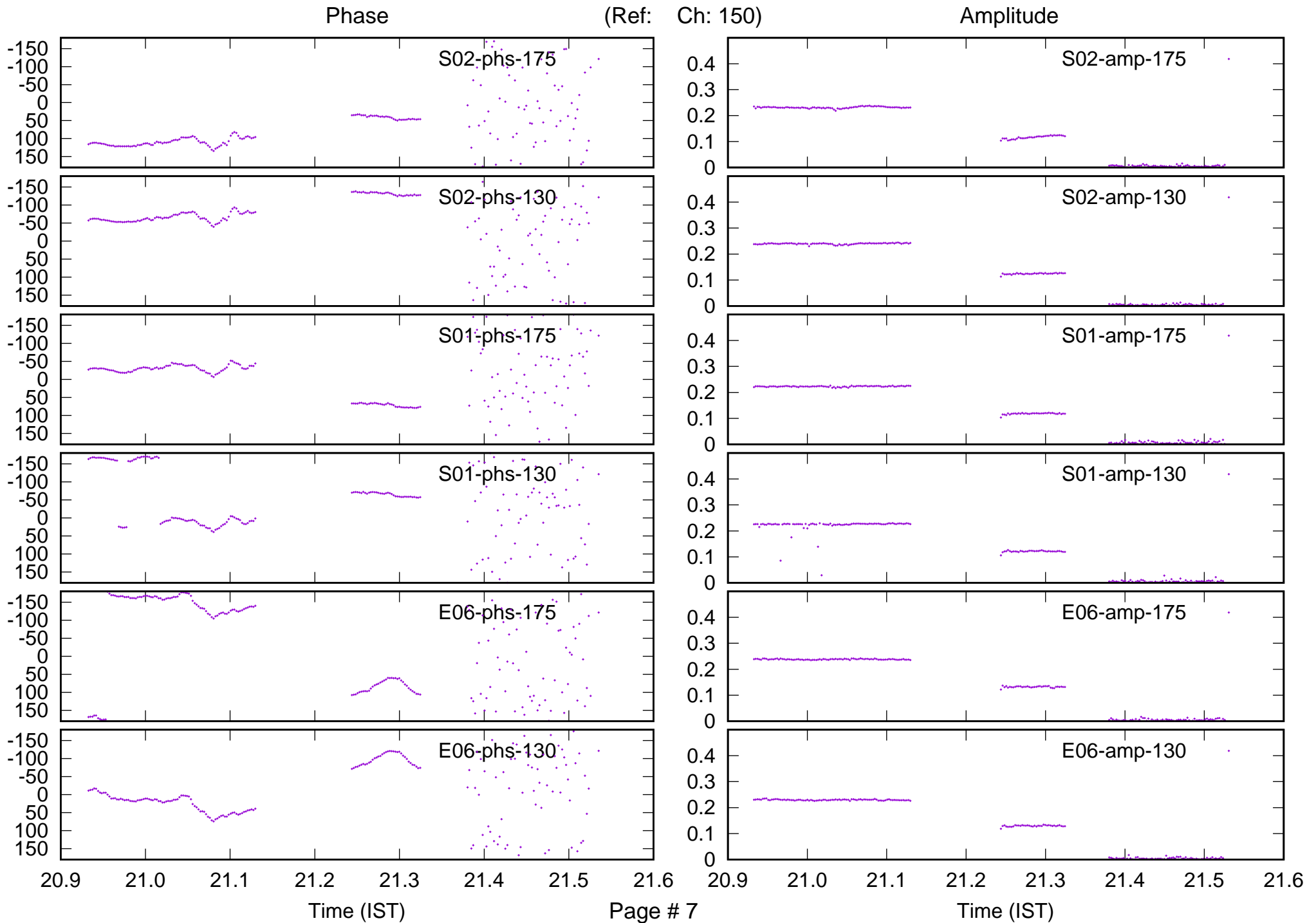
Phase

(Ref: Ch: 150)

Amplitude



# /gsbifldata1/02jul/36\_031\_02jul2019\_gsb.lta

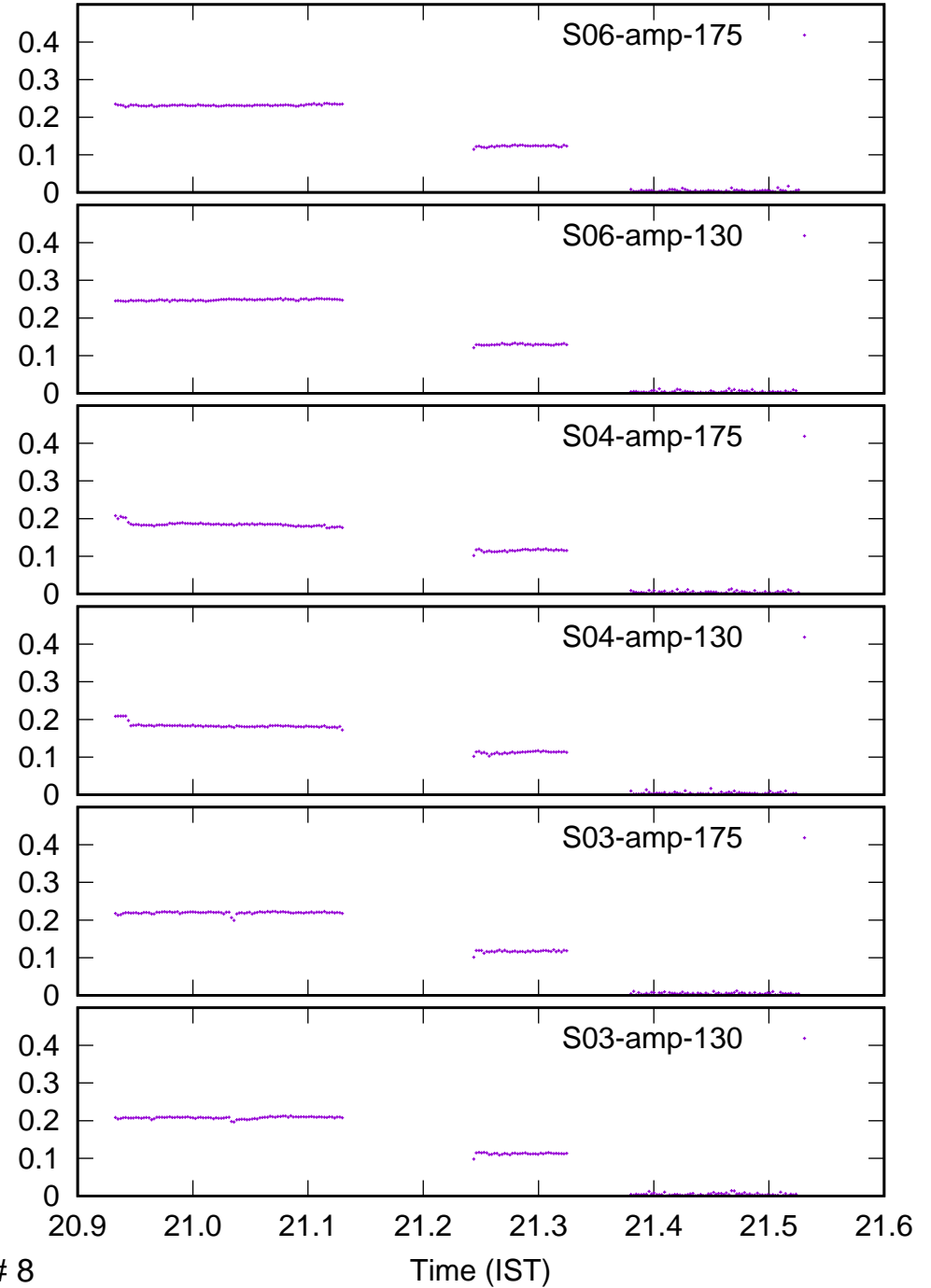
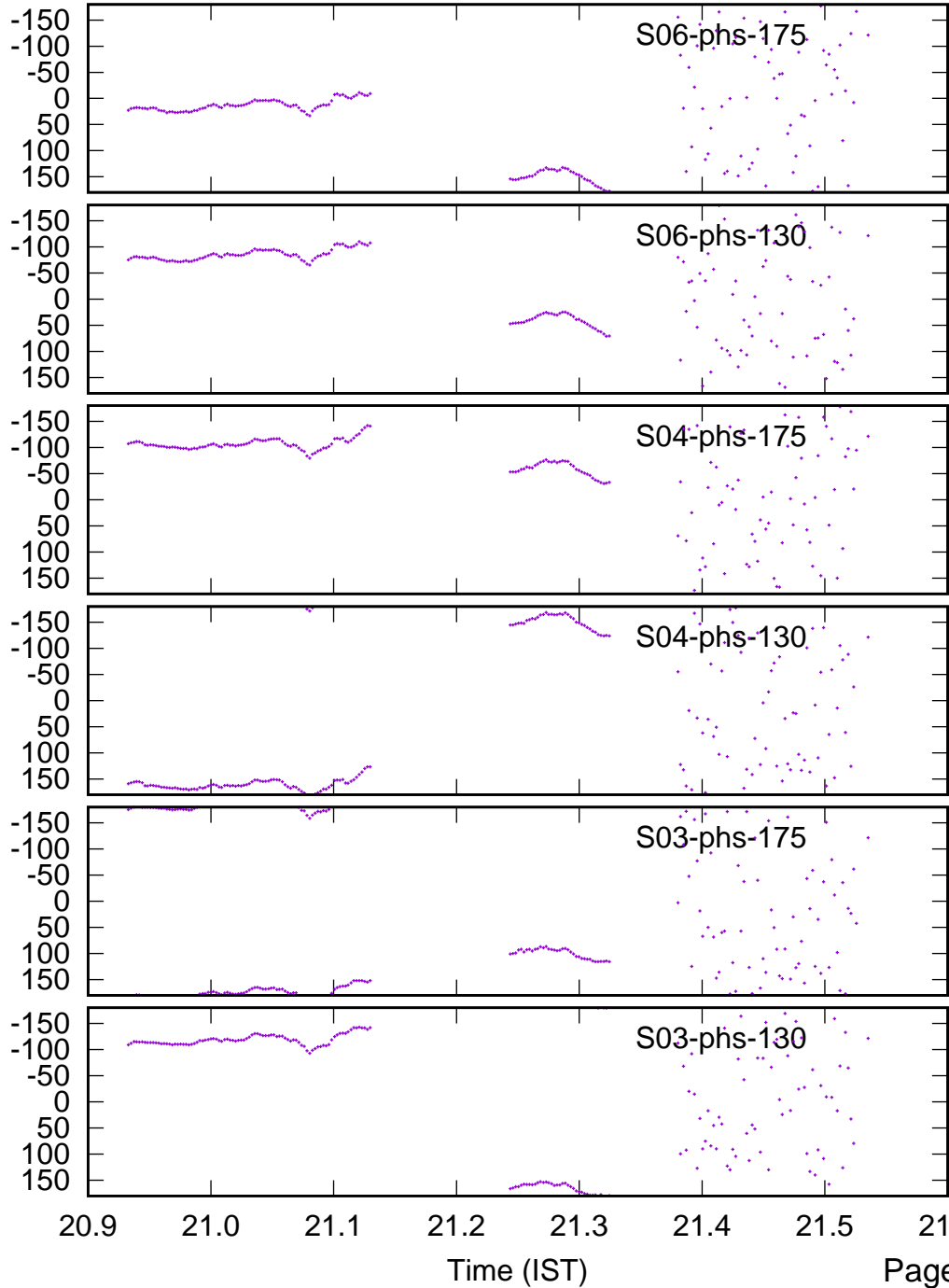


# /gsbifldata1/02jul/36\_031\_02jul2019\_gsb.lta

Phase

(Ref: Ch: 150)

Amplitude



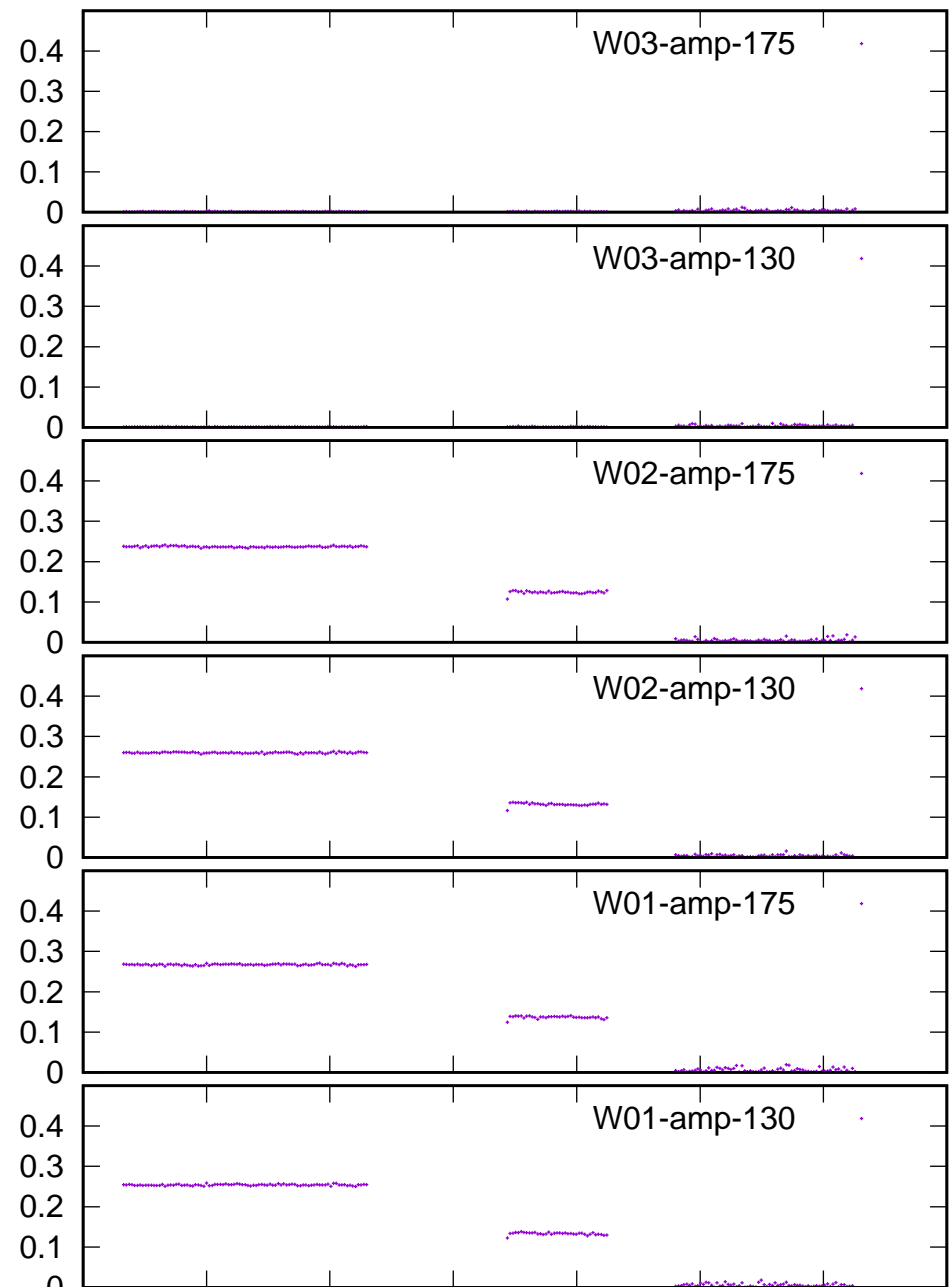
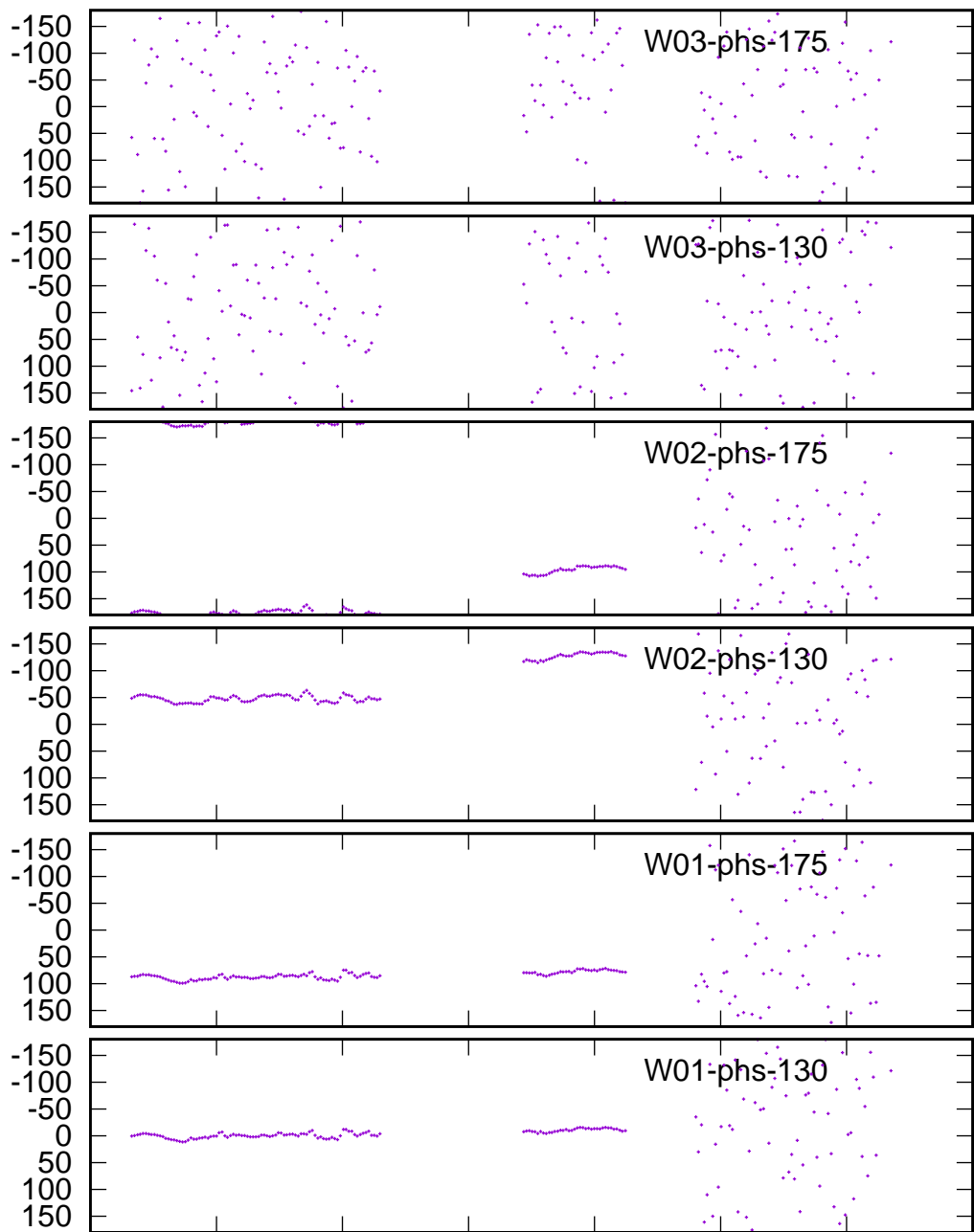


# /gsbifldata1/02jul/36\_031\_02jul2019\_gsb.lta

Phase

(Ref: Ch: 150)

Amplitude



20.9 21.0 21.1 21.2 21.3 21.4 21.5 21.6

20.9 21.0 21.1 21.2 21.3 21.4 21.5 21.6

# /gsbifldata1/02jul/36\_031\_02jul2019\_gsb.lta

Phase

(Ref: Ch: 150)

Amplitude

