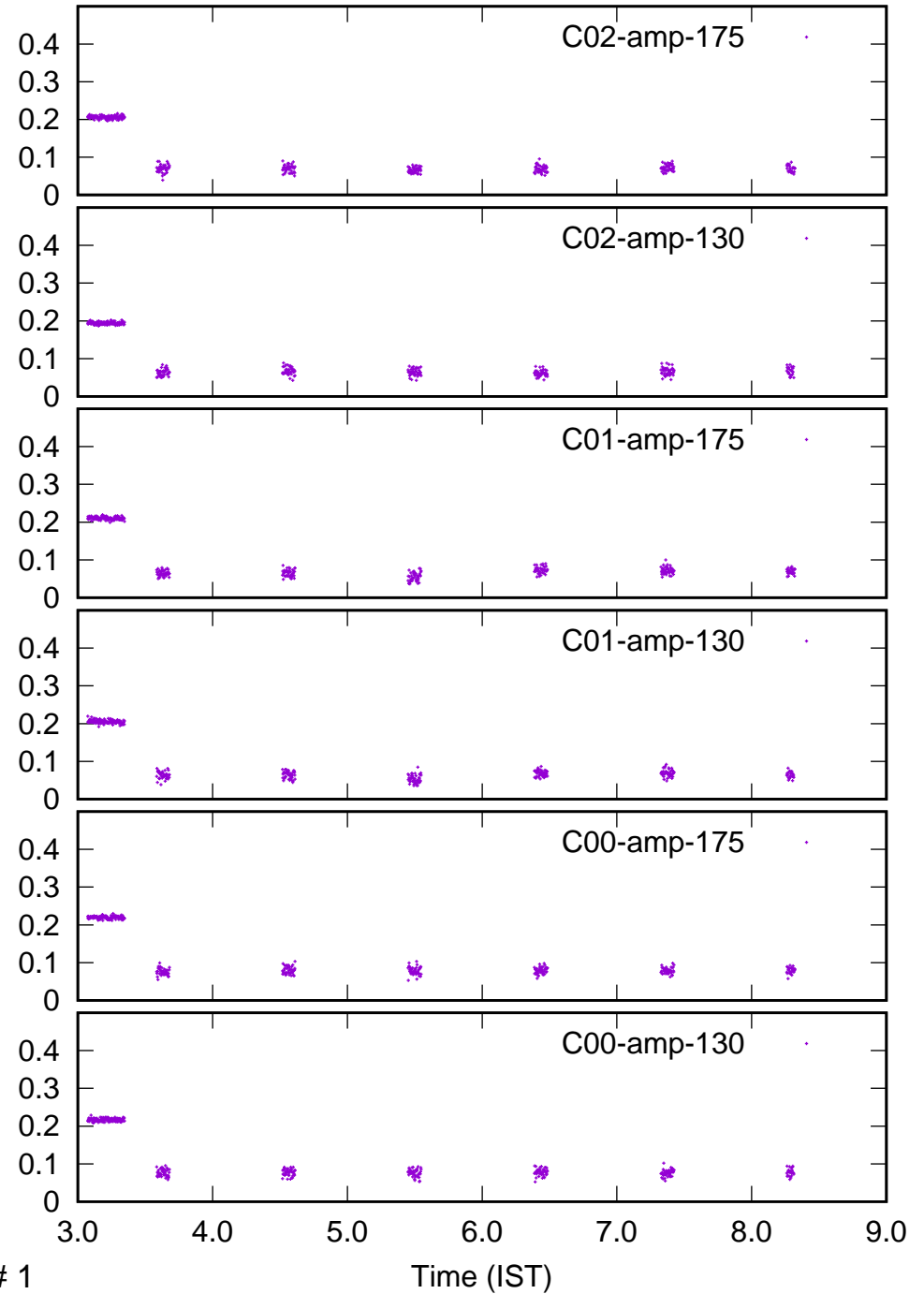
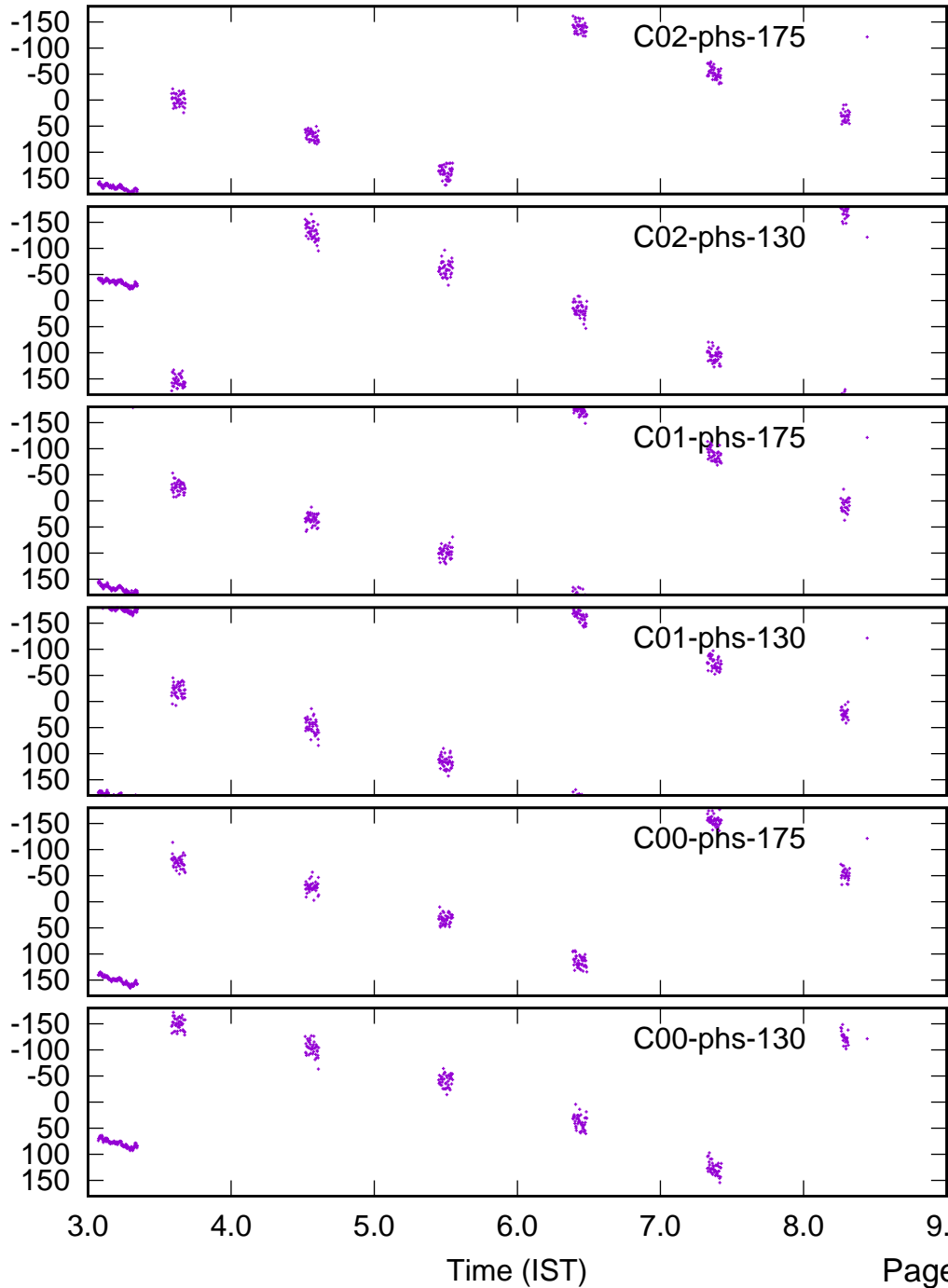


# /gsbifrddata/18dec/39\_064\_18dec2020\_gsb.lta

Phase

(Ref: S02 Ch: 300)

Amplitude

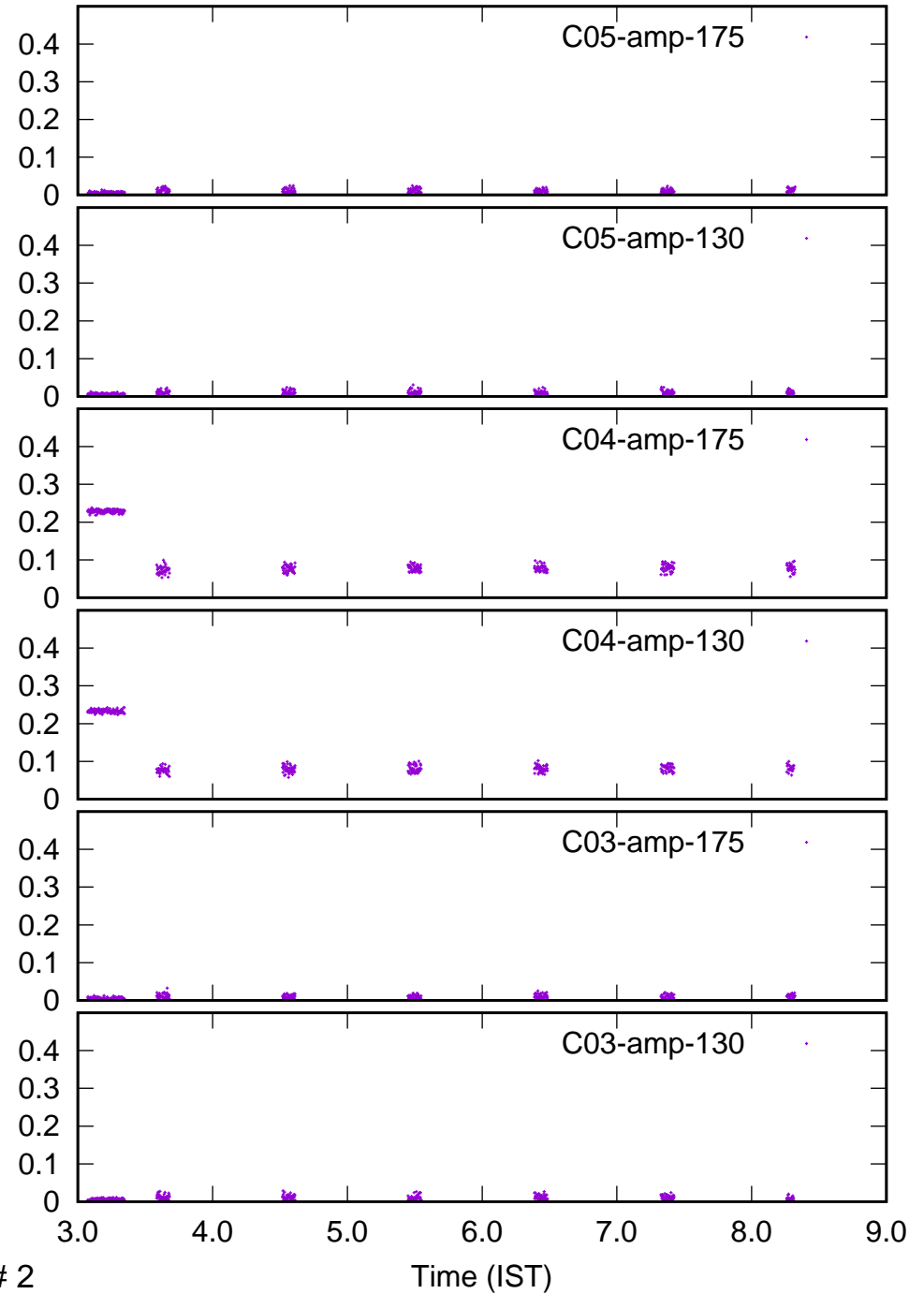
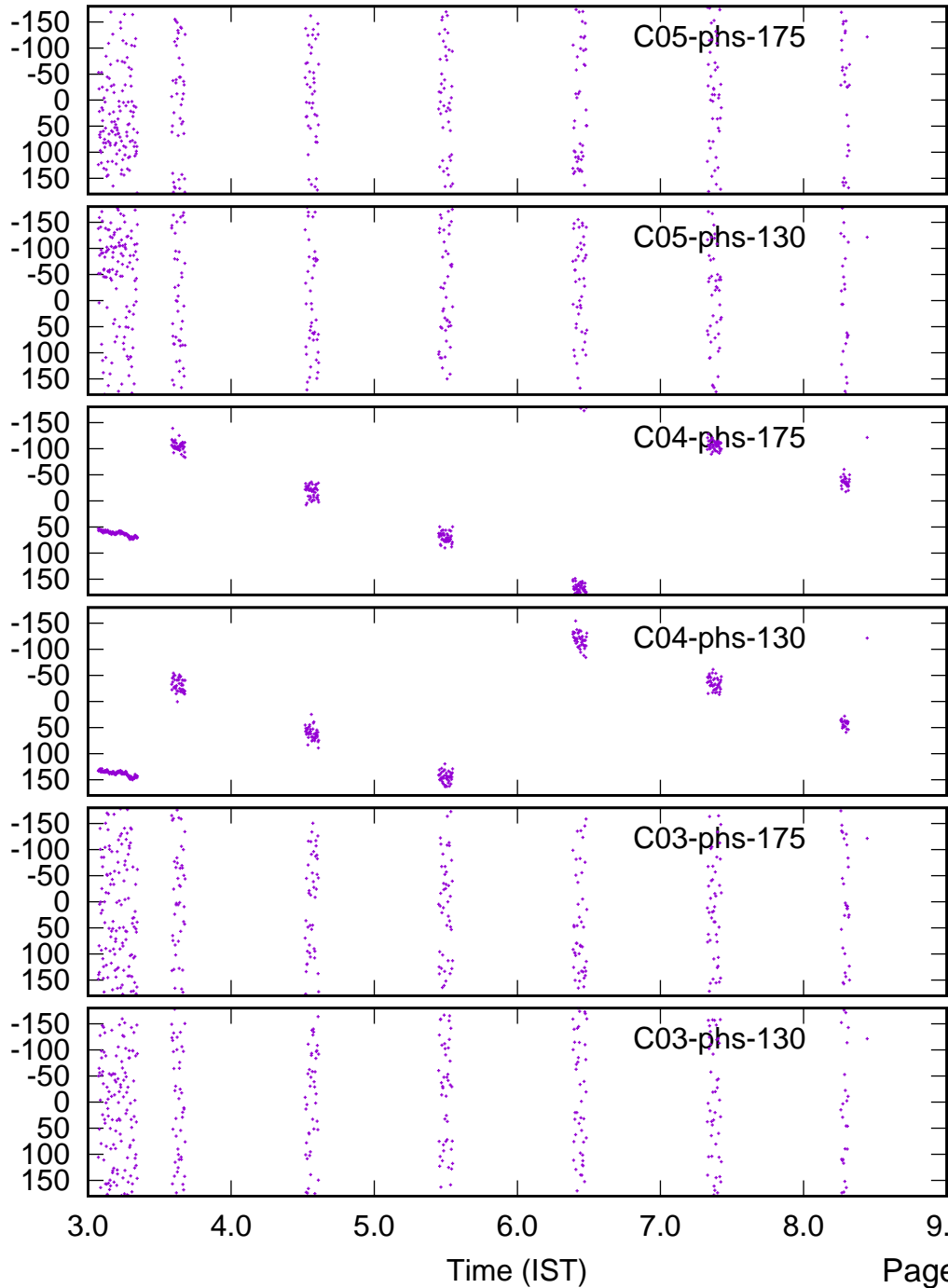


# /gsbifrddata/18dec/39\_064\_18dec2020\_gsb.lta

Phase

(Ref: S02 Ch: 300)

Amplitude

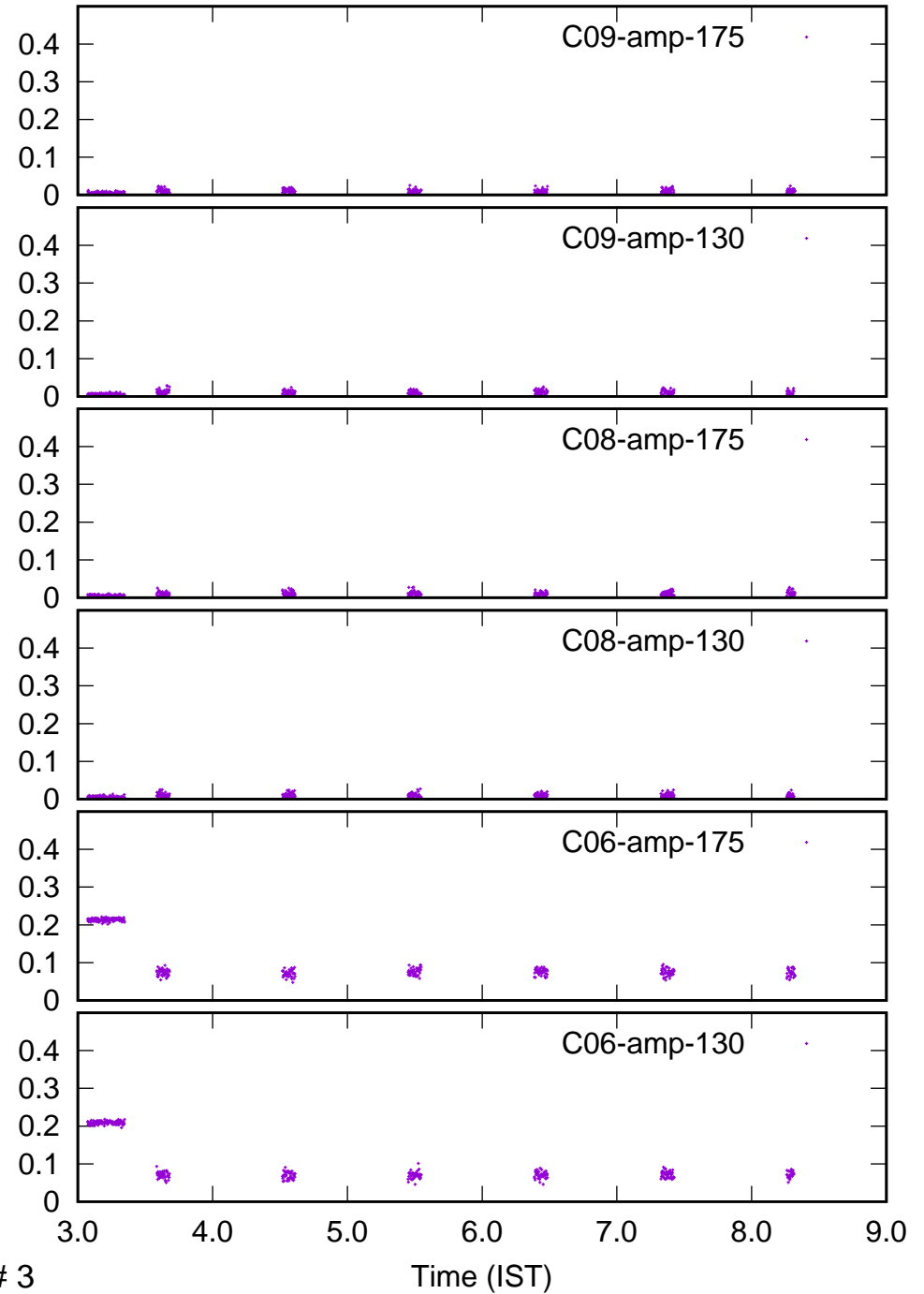
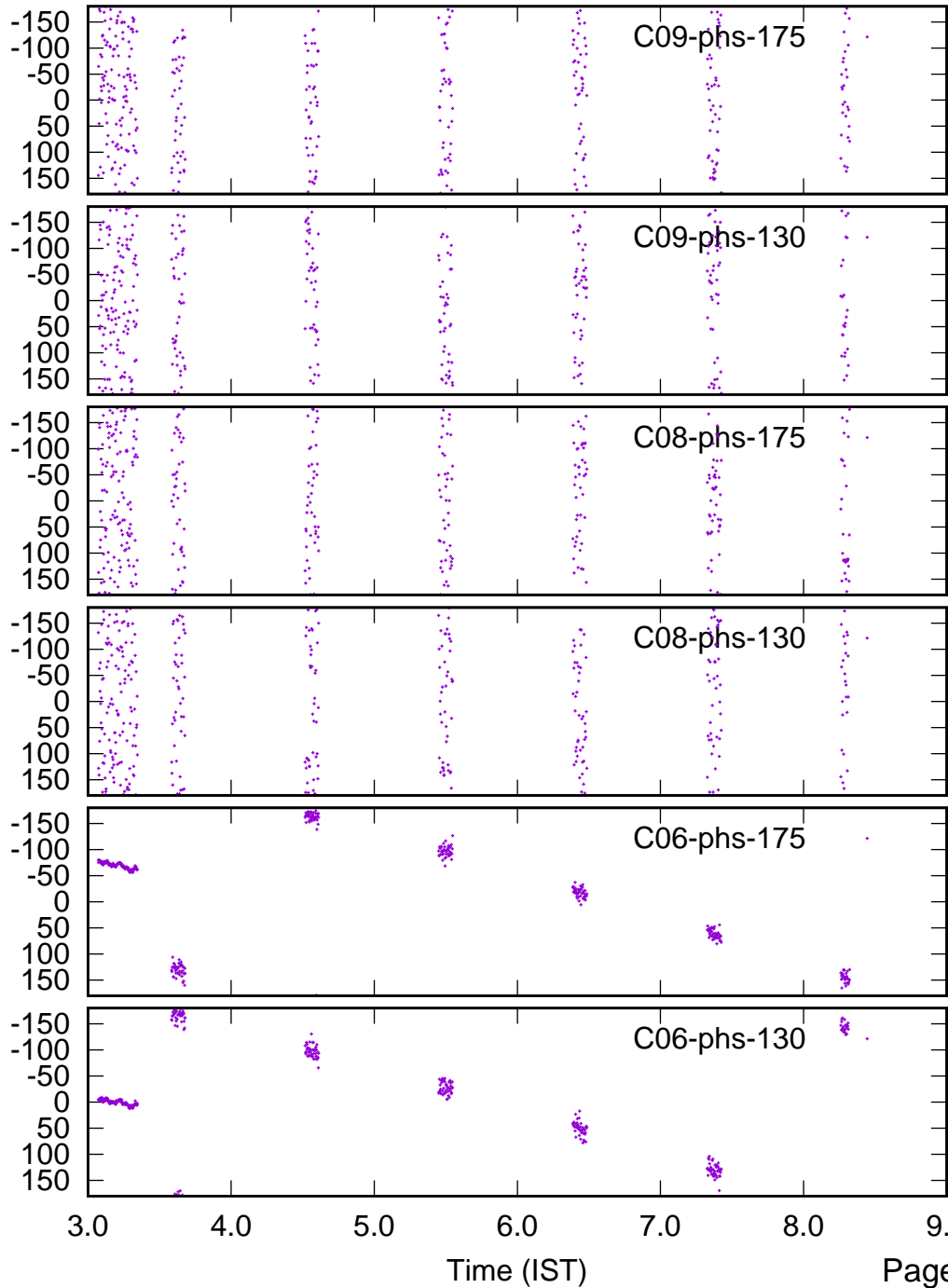


# /gsbifrddata/18dec/39\_064\_18dec2020\_gsb.lta

Phase

(Ref: S02 Ch: 300)

Amplitude

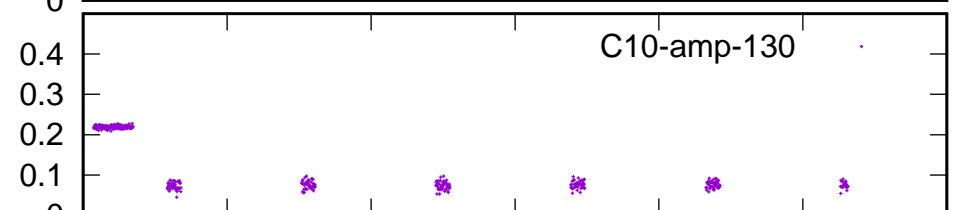
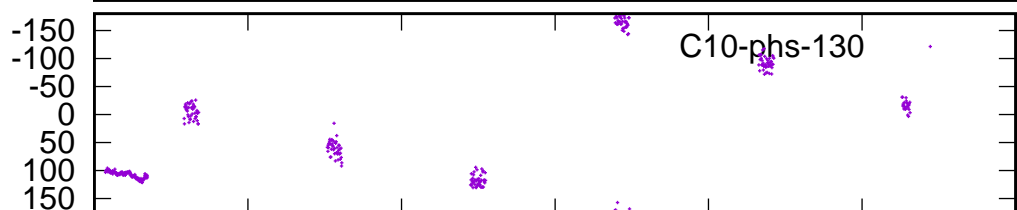
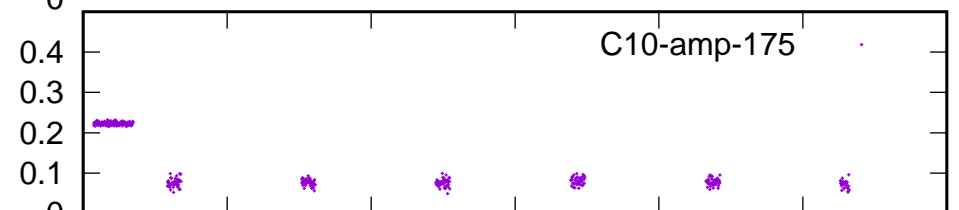
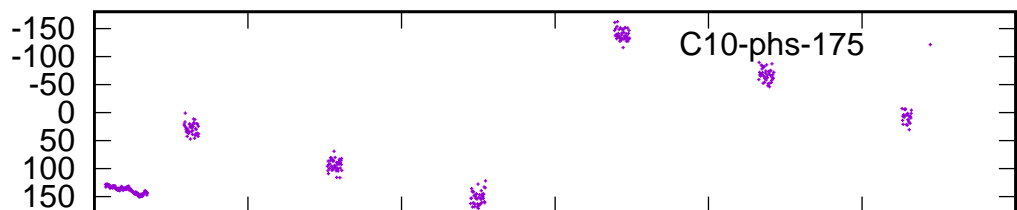
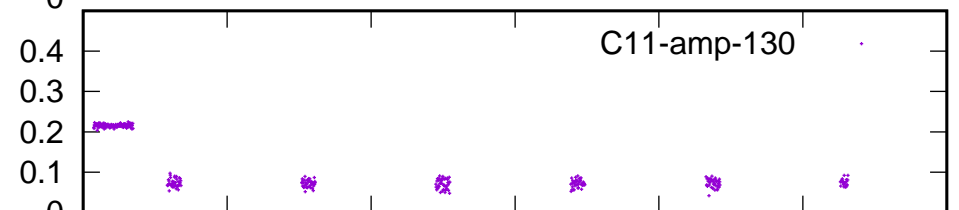
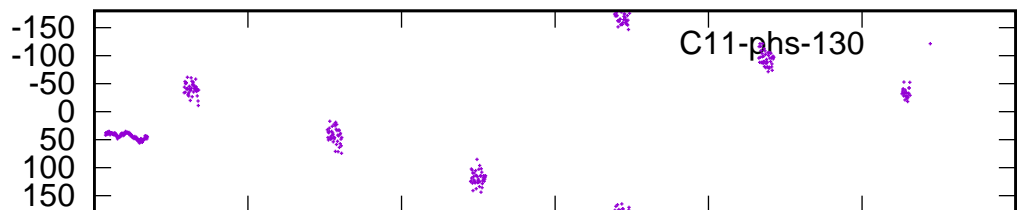
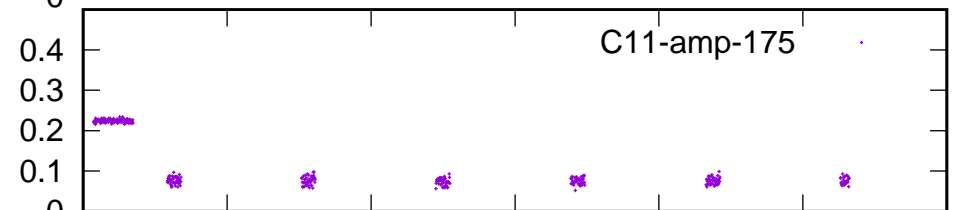
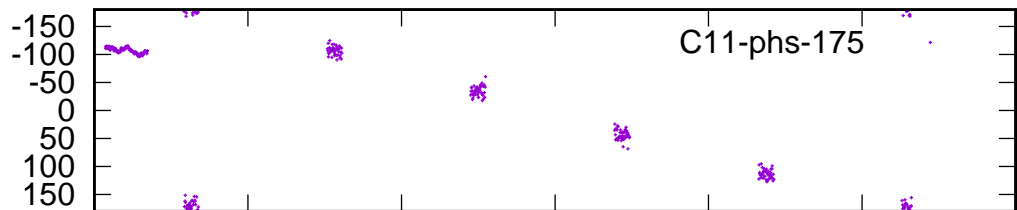
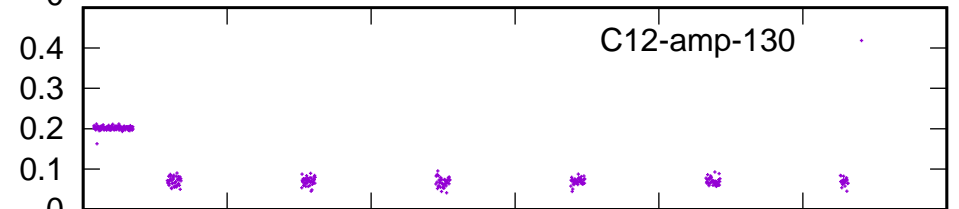
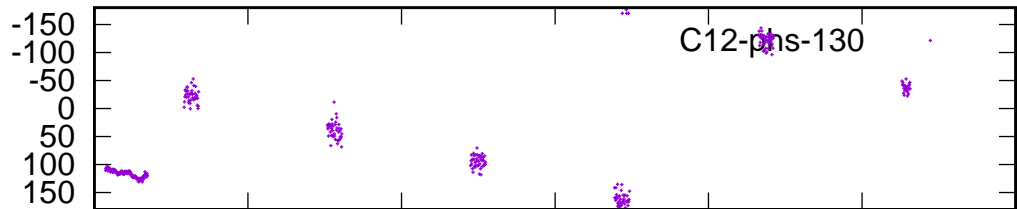
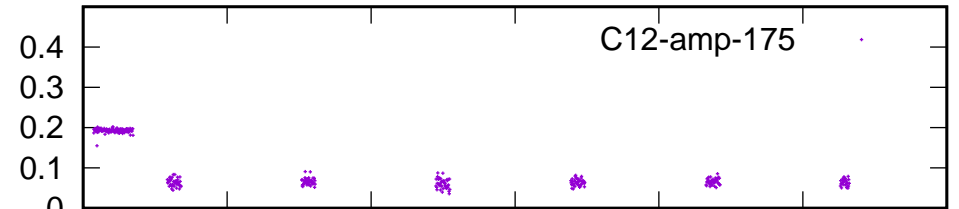
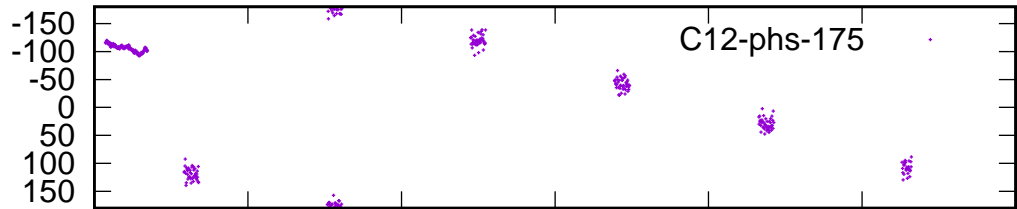


# /gsbifrddata/18dec/39\_064\_18dec2020\_gsb.lta

Phase

(Ref: S02 Ch: 300)

Amplitude



3.0 4.0 5.0 6.0 7.0 8.0 9.0

Time (IST)

Page # 4

3.0 4.0 5.0 6.0 7.0 8.0 9.0

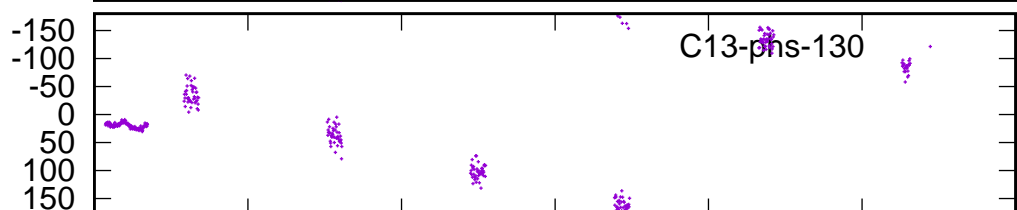
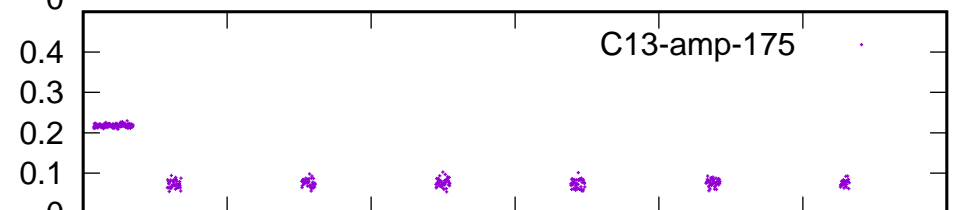
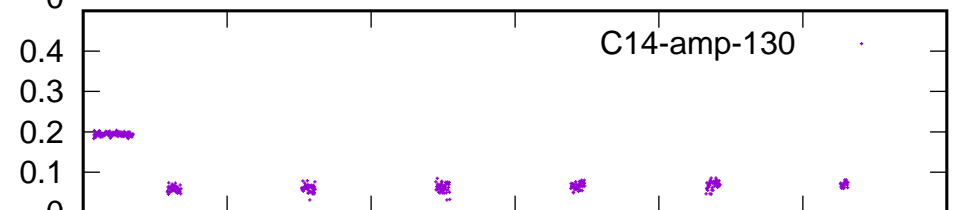
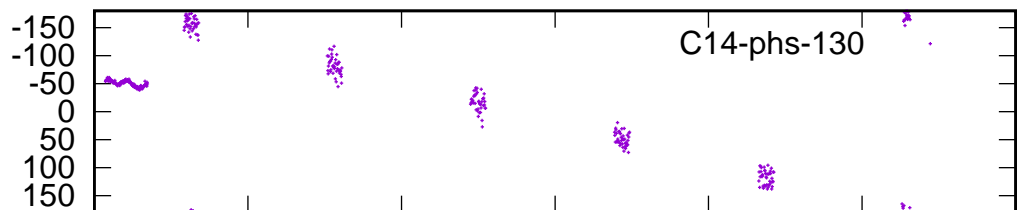
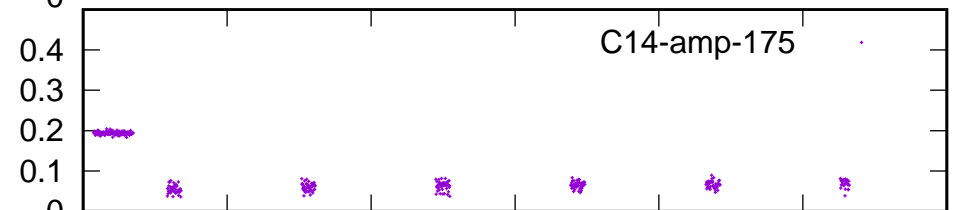
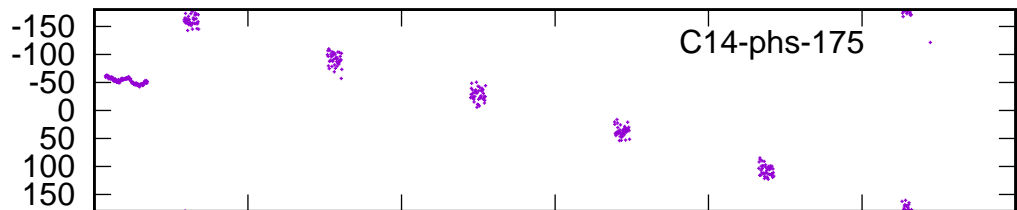
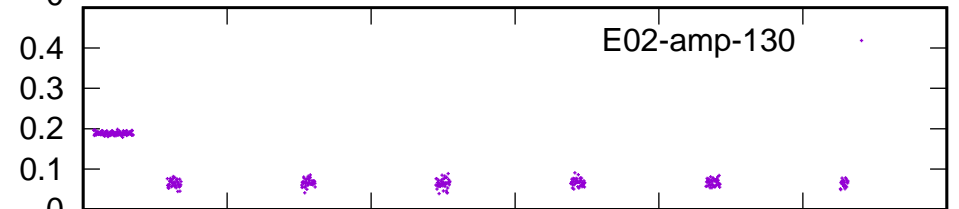
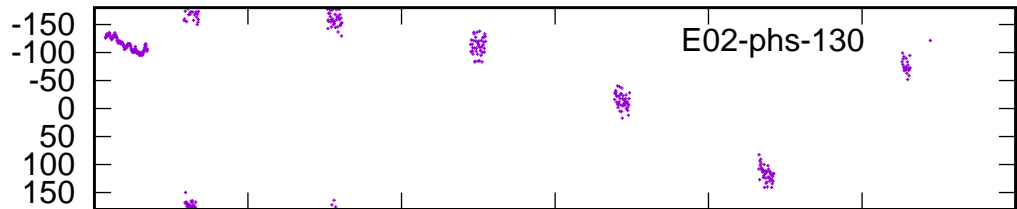
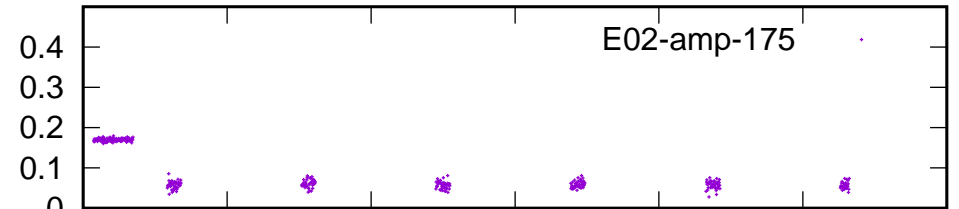
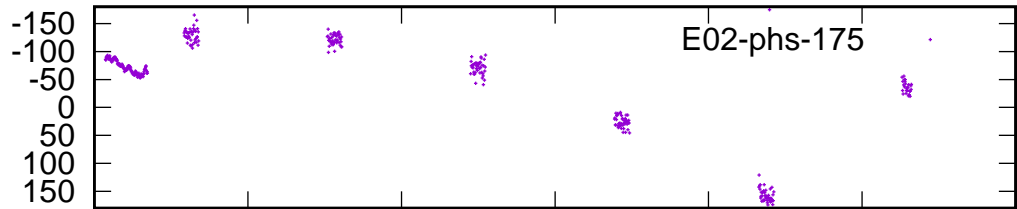
Time (IST)

# /gsbifrddata/18dec/39\_064\_18dec2020\_gsb.lta

Phase

(Ref: S02 Ch: 300)

Amplitude



3.0 4.0 5.0 6.0 7.0 8.0 9.0

Time (IST)

Page # 5

3.0 4.0 5.0 6.0 7.0 8.0 9.0

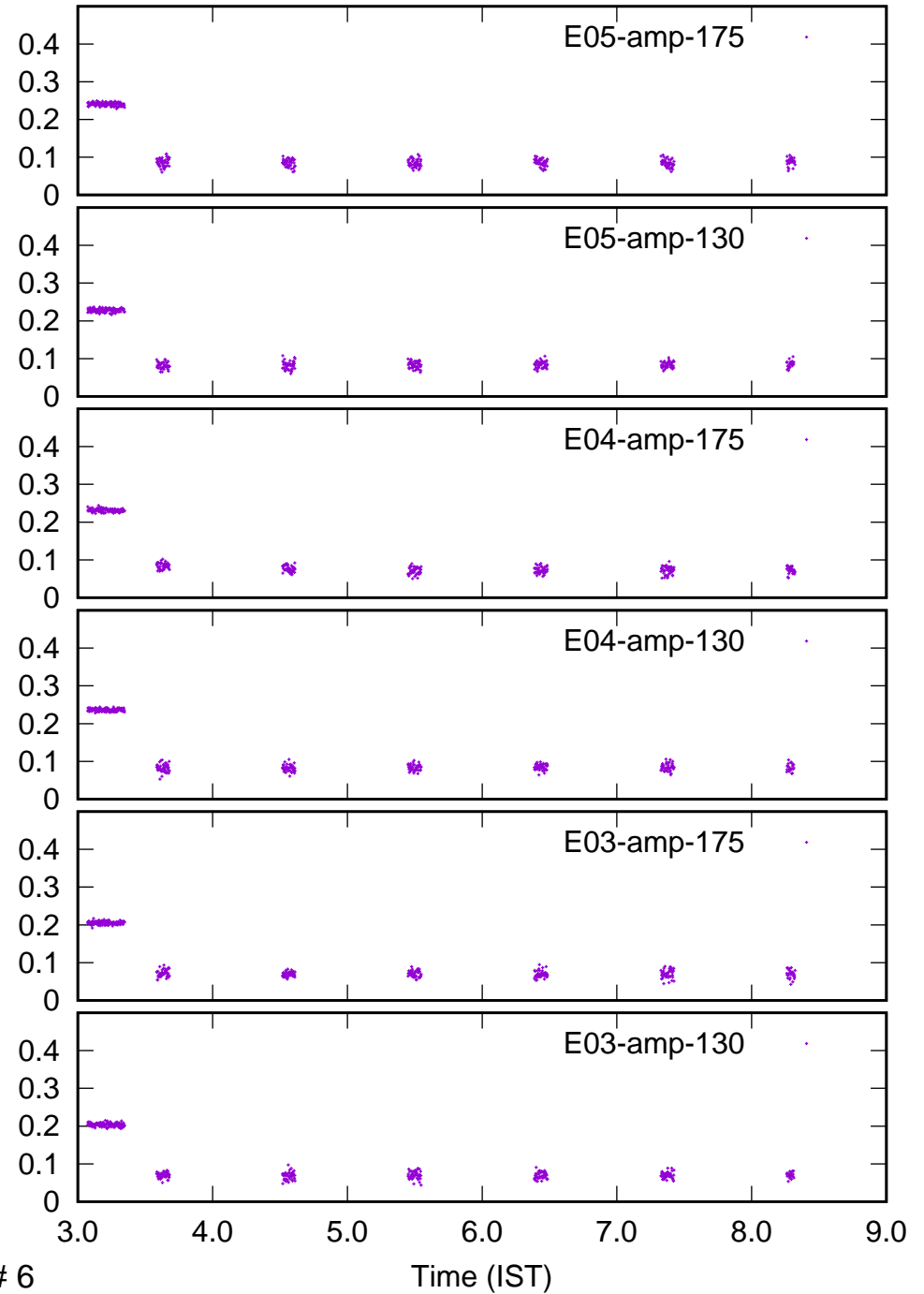
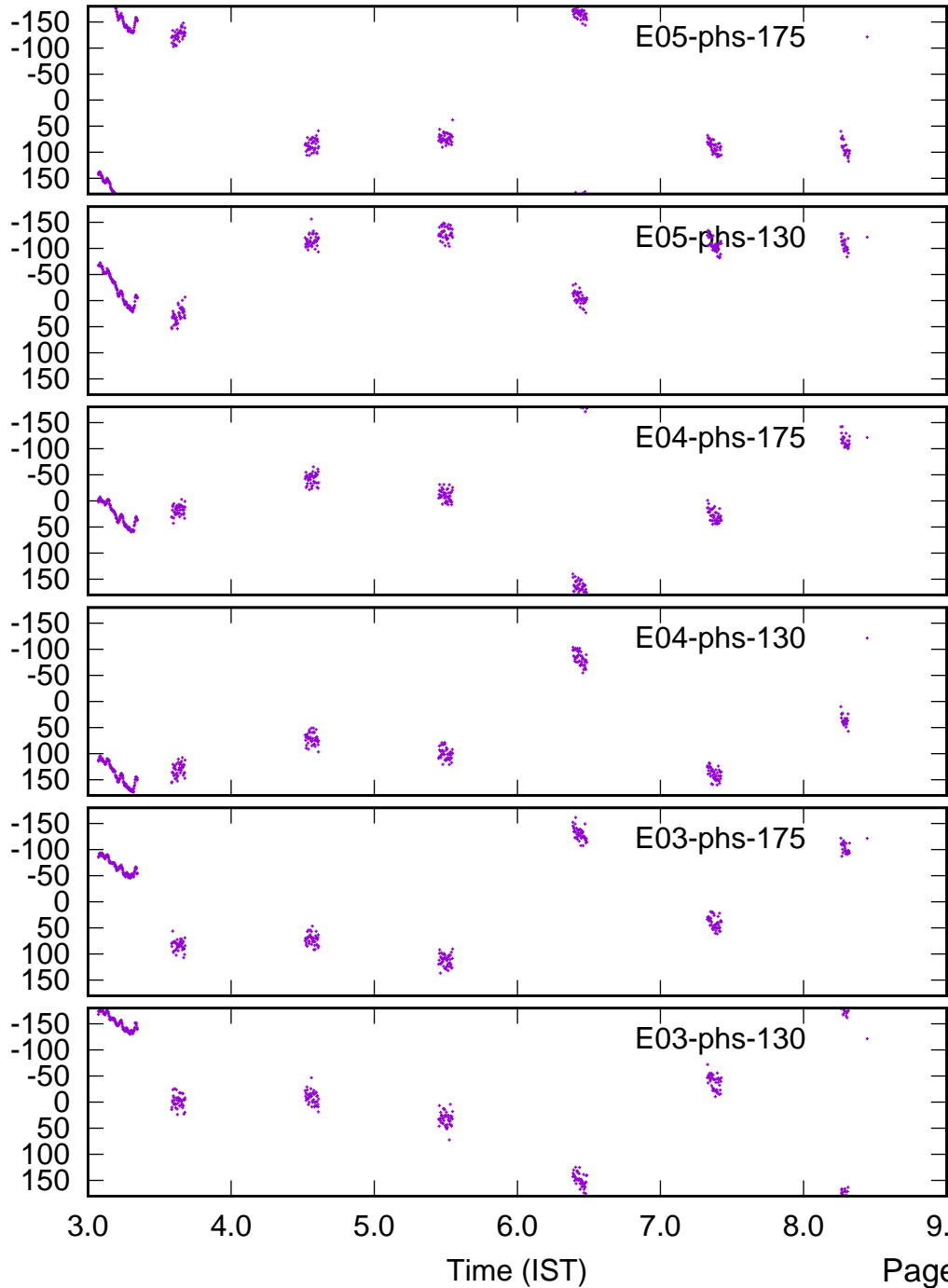
Time (IST)

# /gsbifrddata/18dec/39\_064\_18dec2020\_g\_sb.lta

Phase

(Ref: S02 Ch: 300)

Amplitude

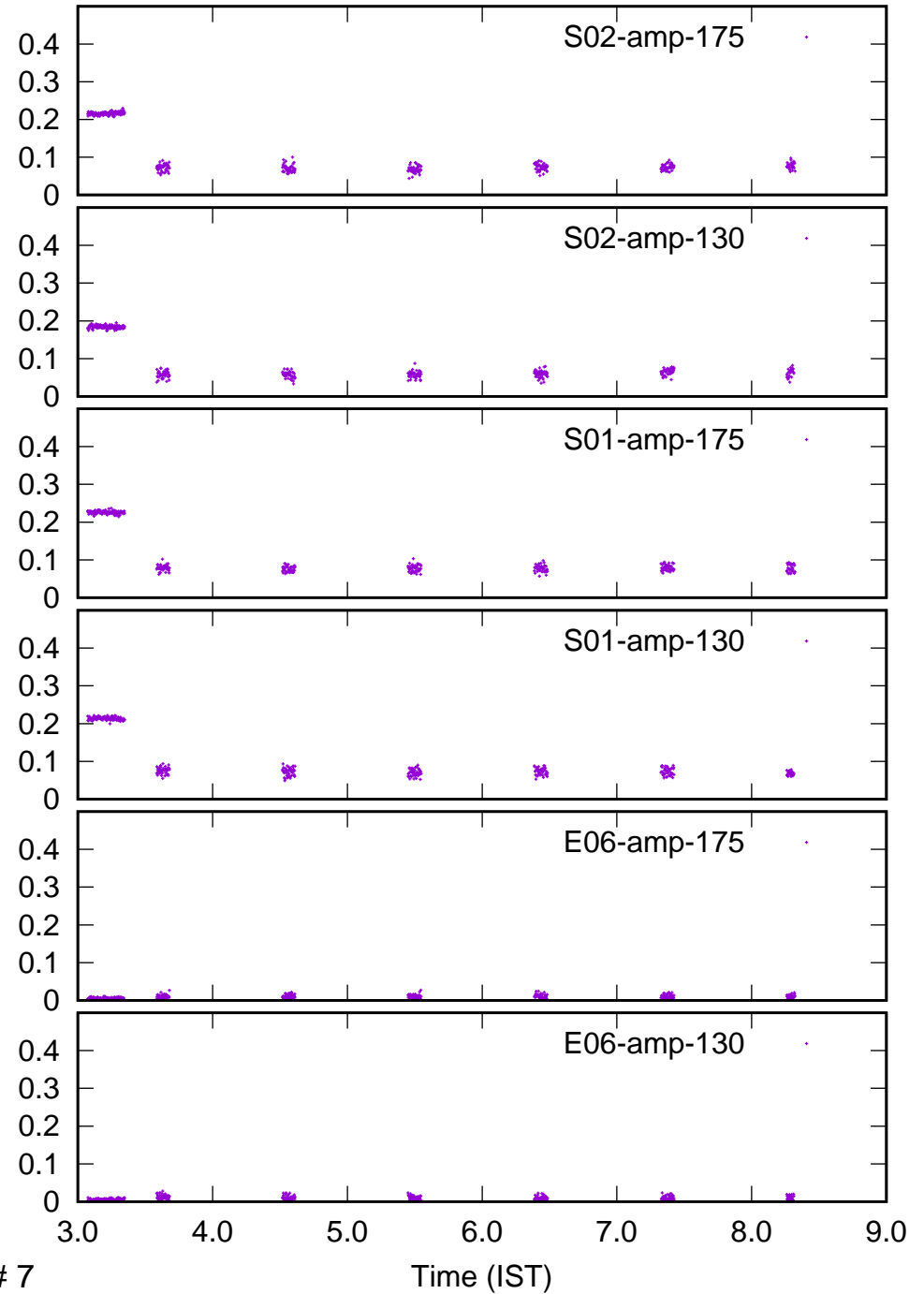
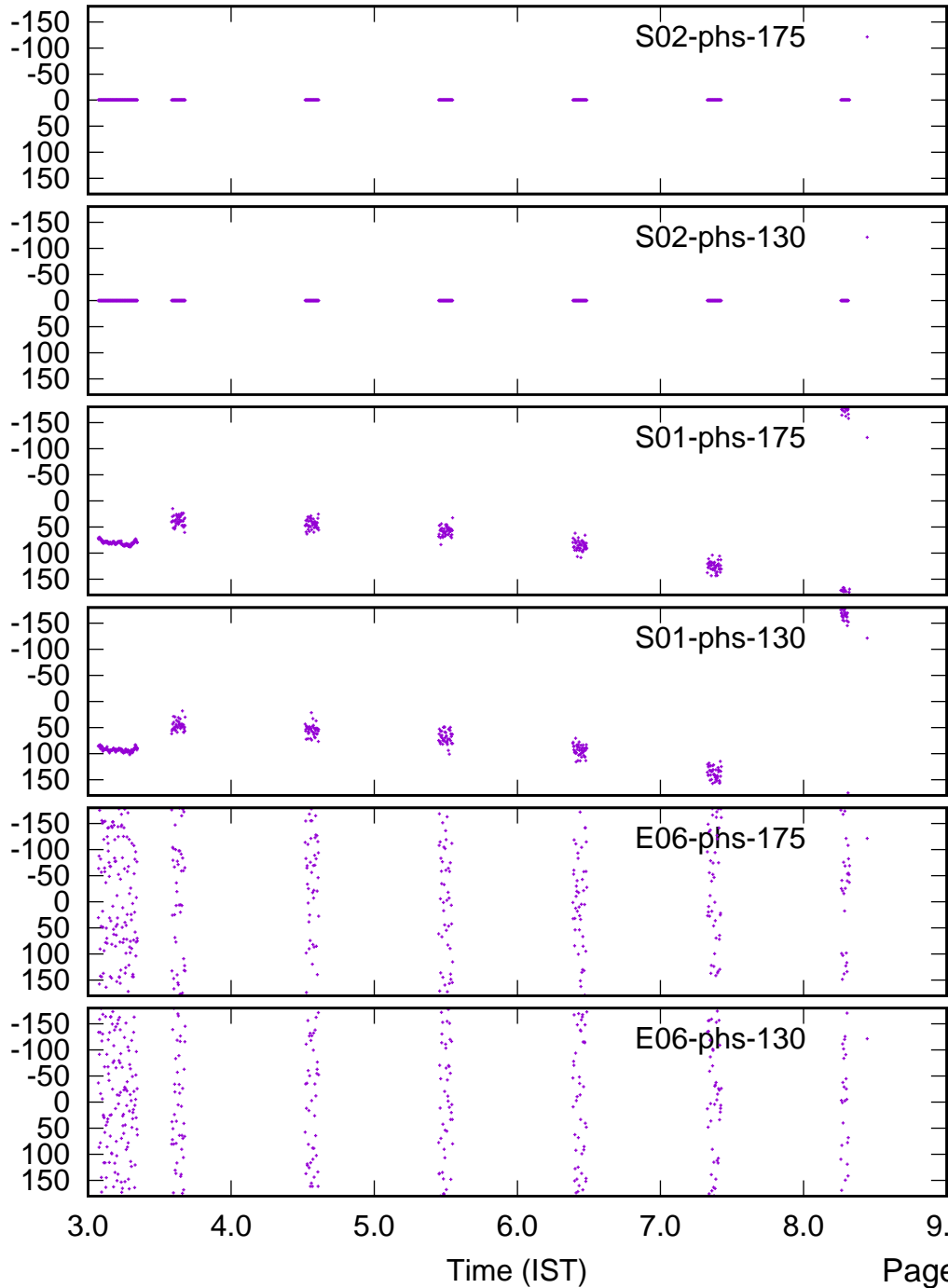


# /gsbifrddata/18dec/39\_064\_18dec2020\_gsb.lta

Phase

(Ref: S02 Ch: 300)

Amplitude

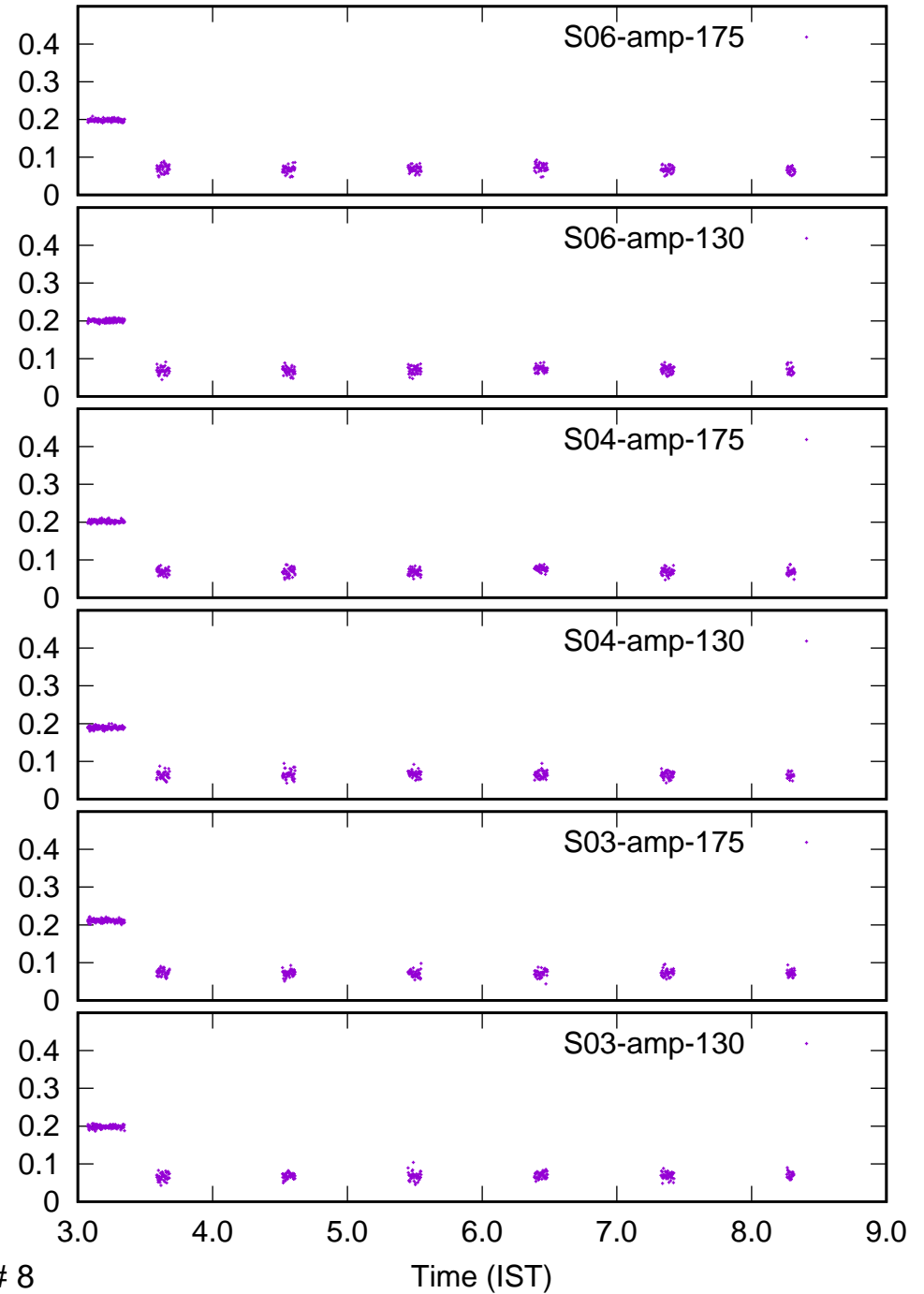
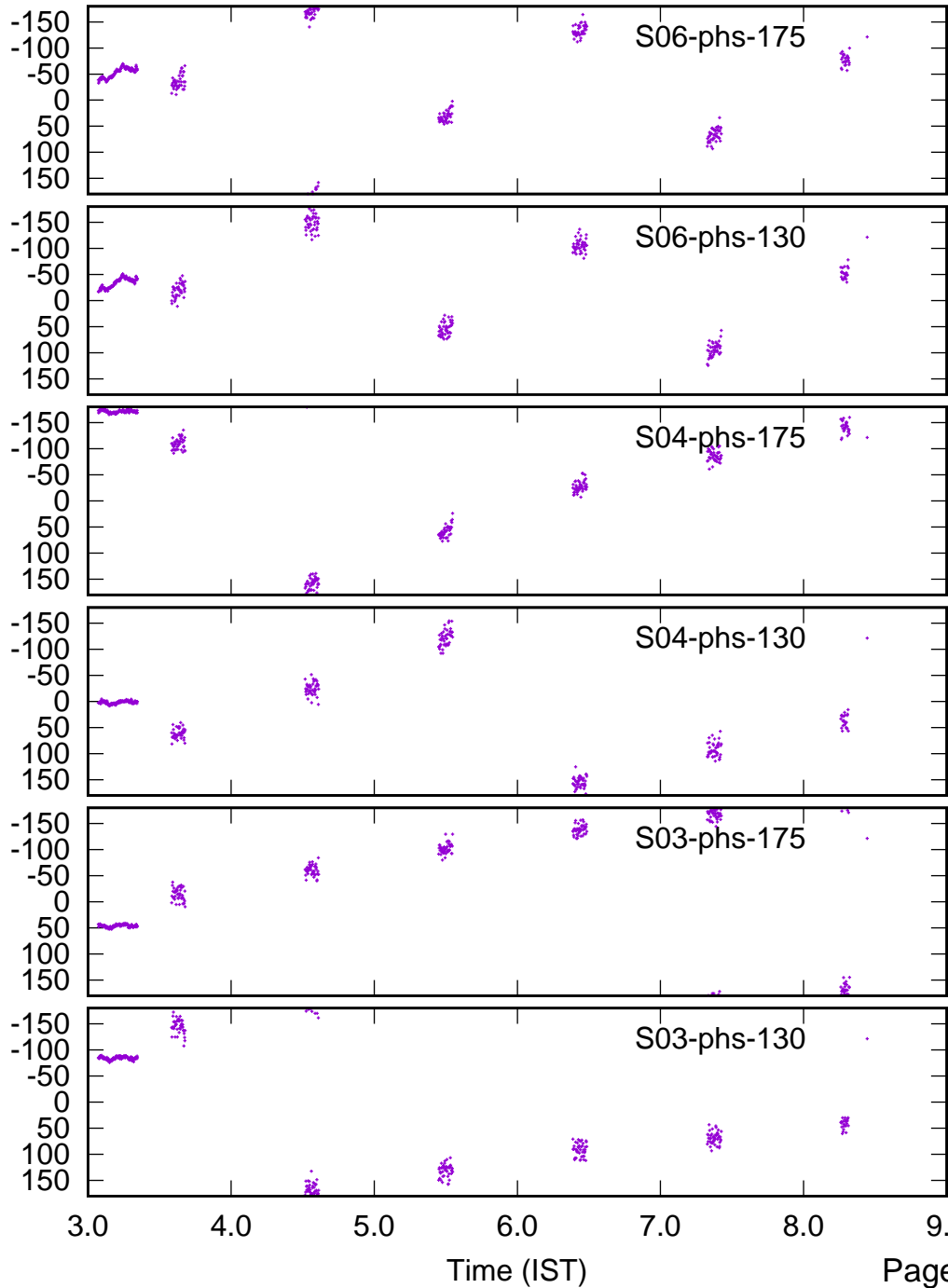


# /gsbifrddata/18dec/39\_064\_18dec2020\_gsb.lta

Phase

(Ref: S02 Ch: 300)

Amplitude



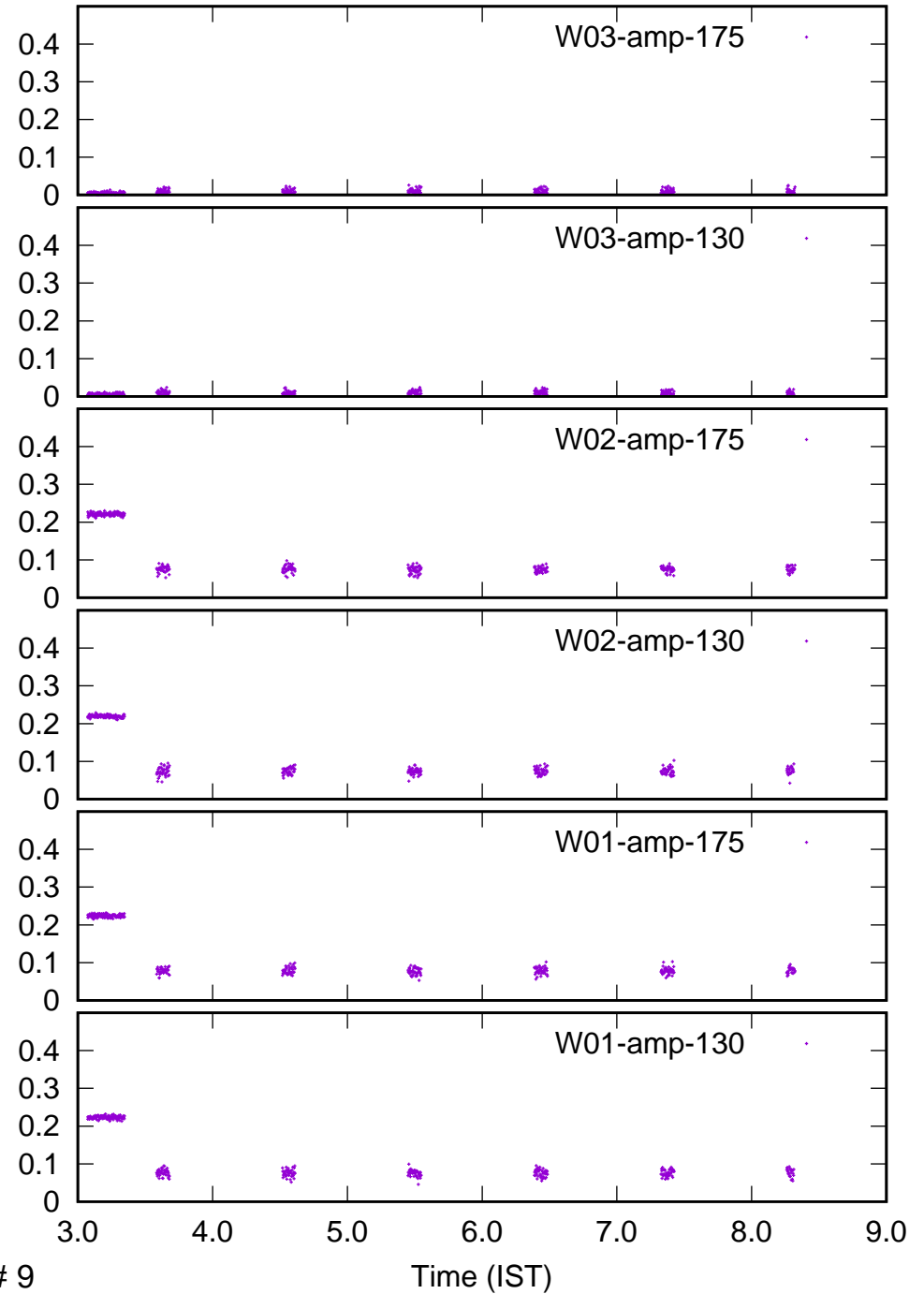
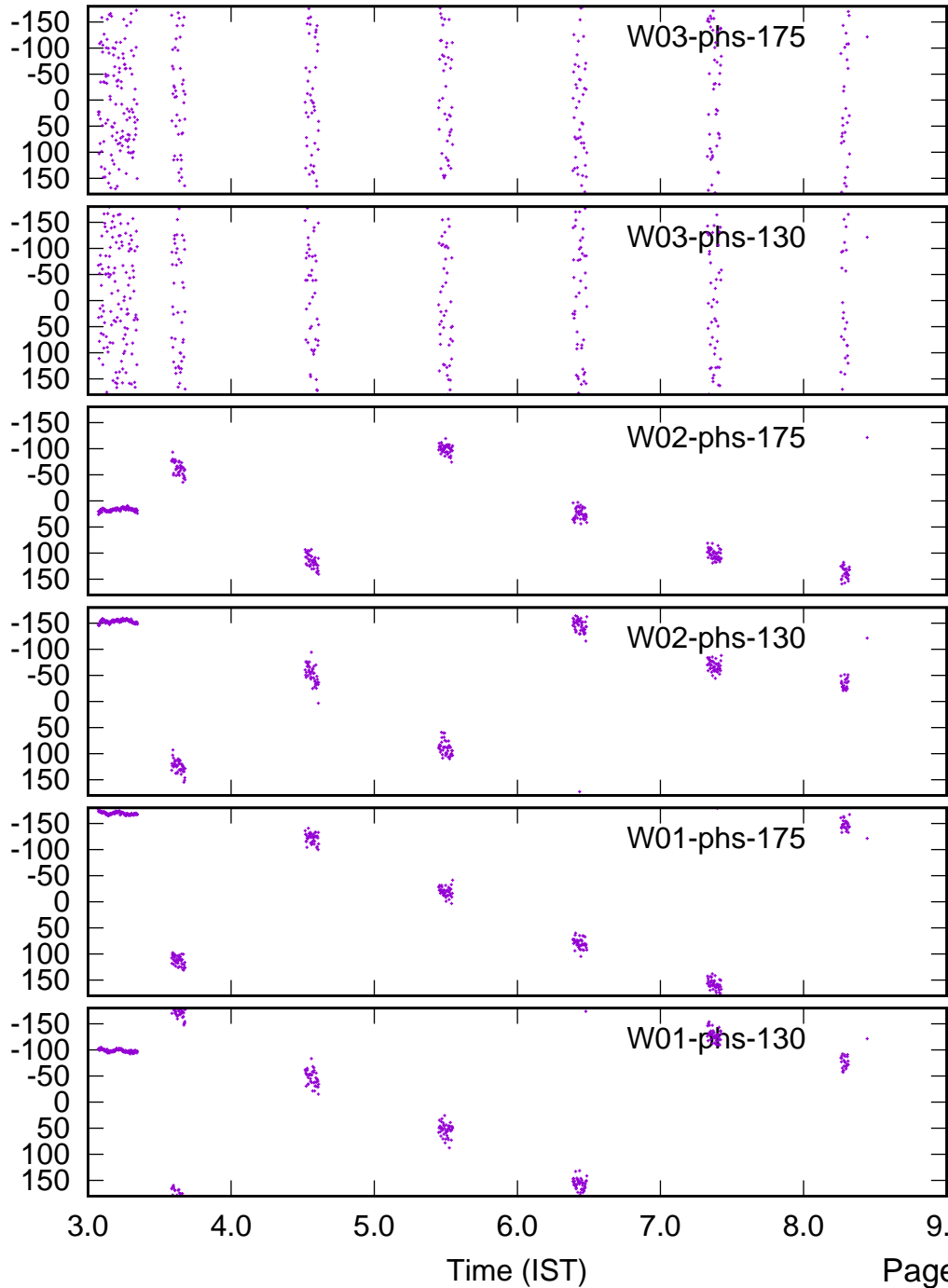


# /gsbifrddata/18dec/39\_064\_18dec2020\_gsb.lta

Phase

(Ref: S02 Ch: 300)

Amplitude

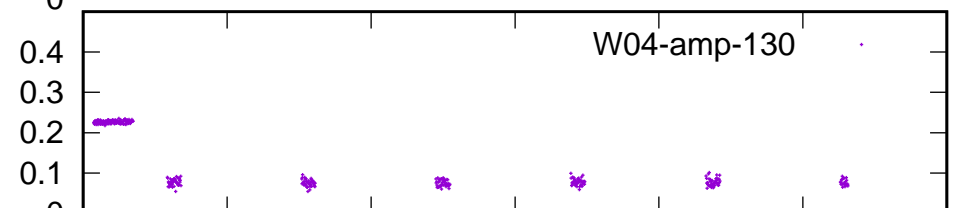
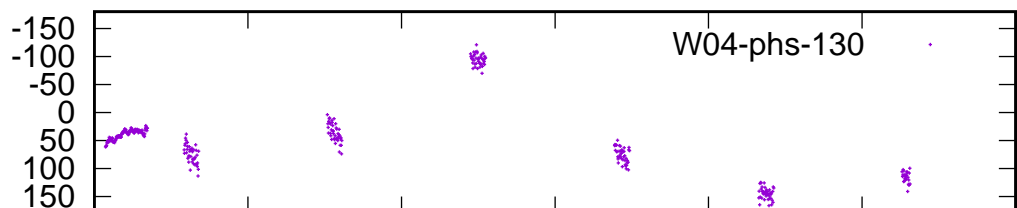
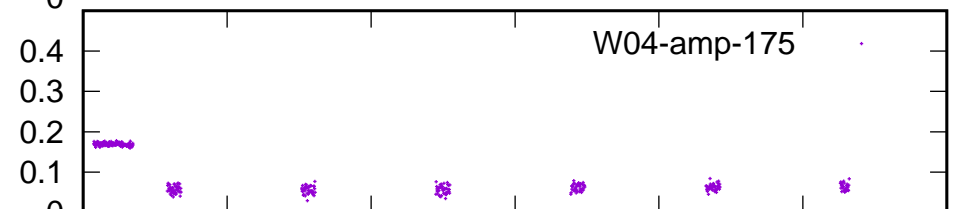
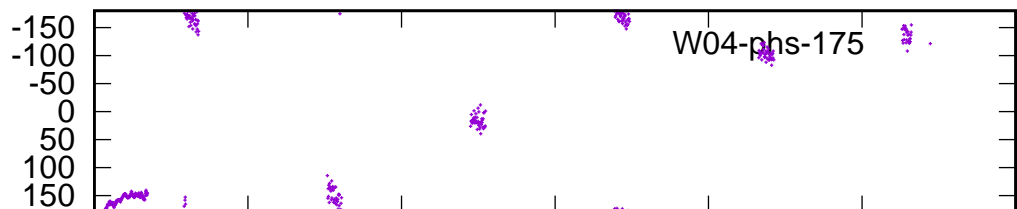
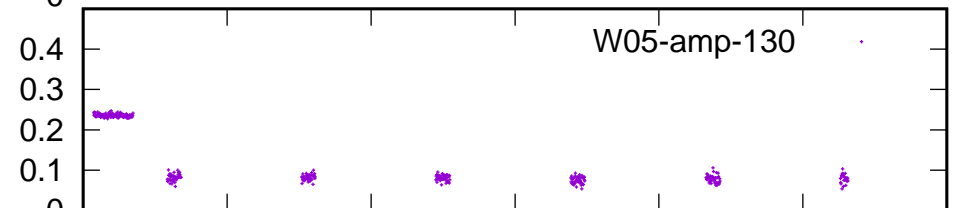
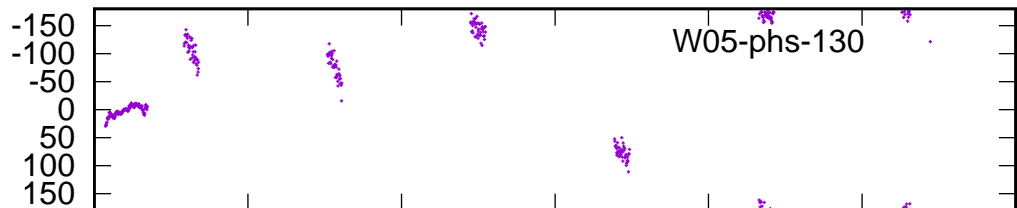
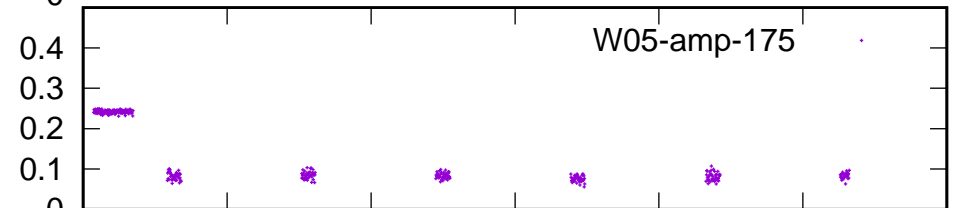
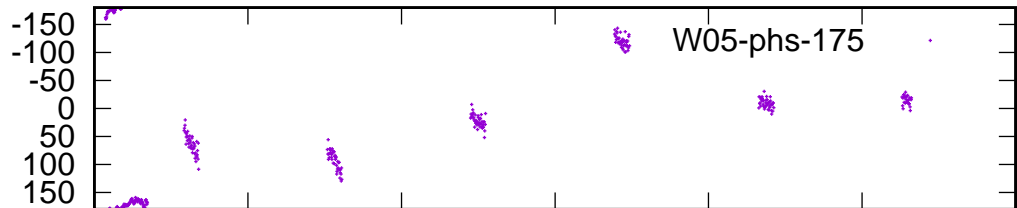
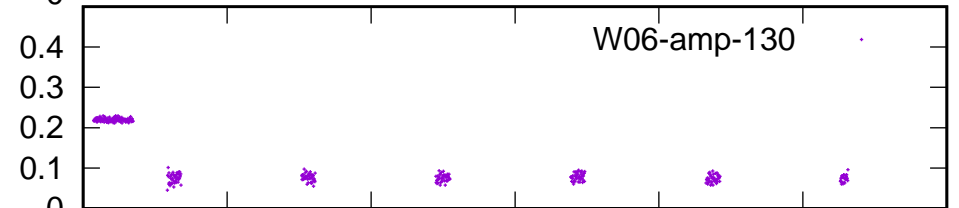
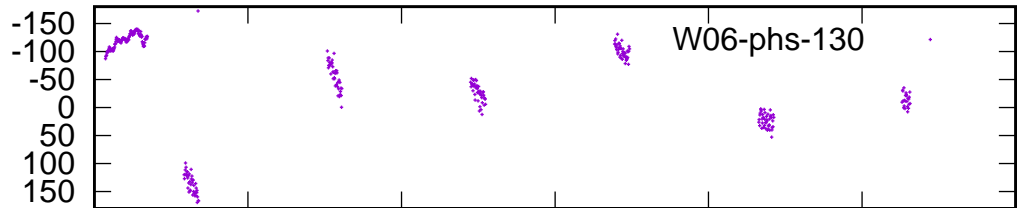
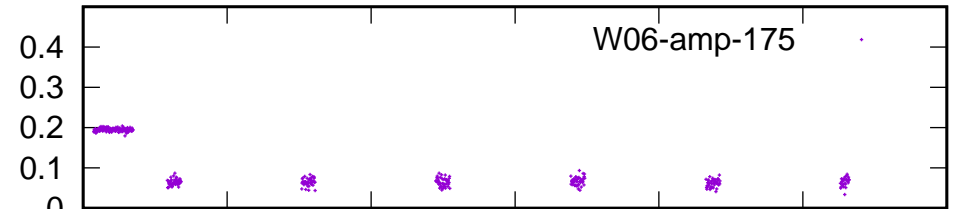
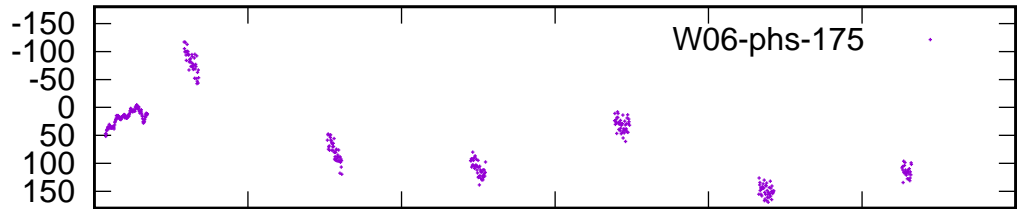


# /gsbifrddata/18dec/39\_064\_18dec2020\_gsb.lta

Phase

(Ref: S02 Ch: 300)

Amplitude



3.0 4.0 5.0 6.0 7.0 8.0 9.0

Time (IST)

Page # 10

3.0 4.0 5.0 6.0 7.0 8.0 9.0

Time (IST)