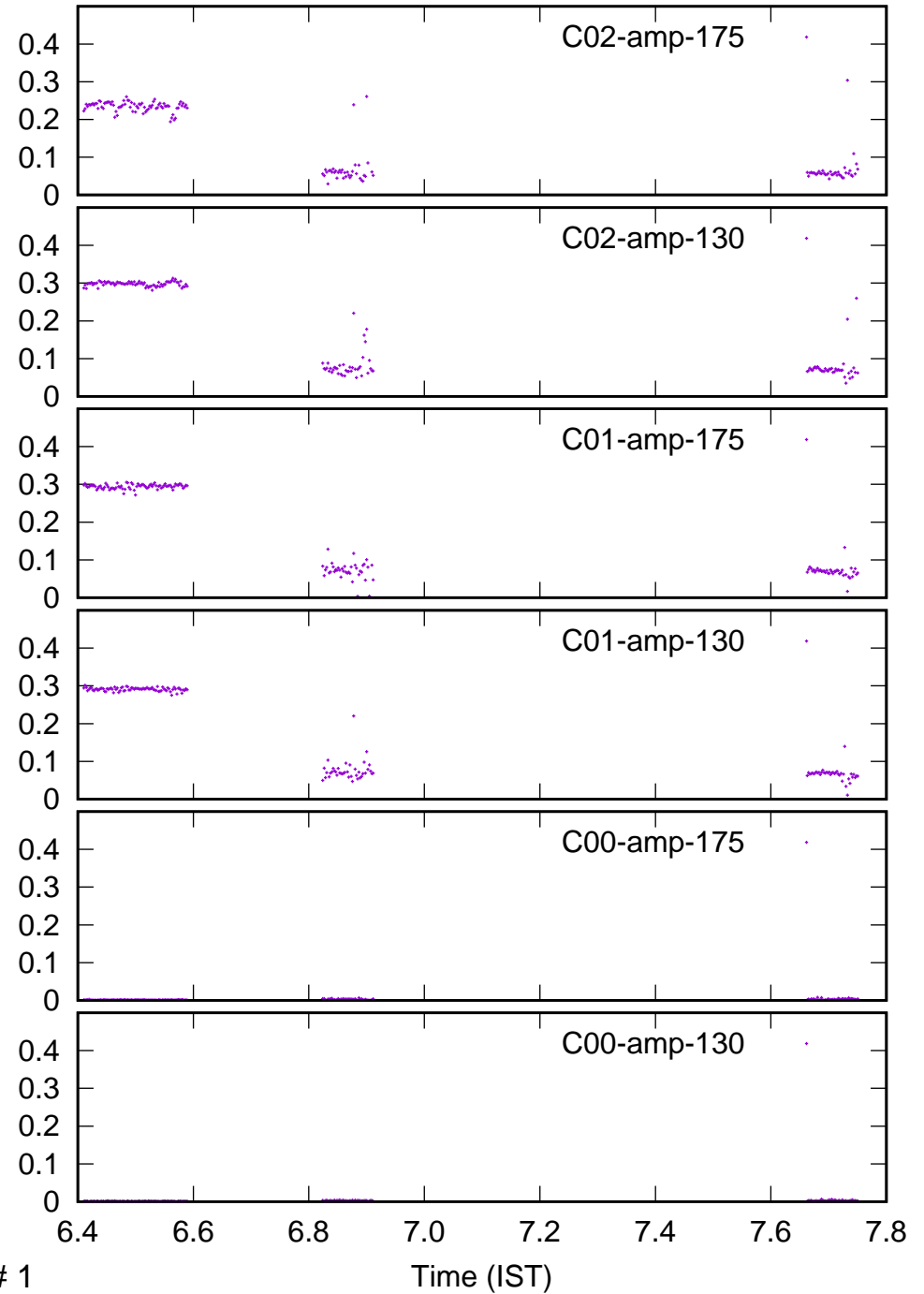
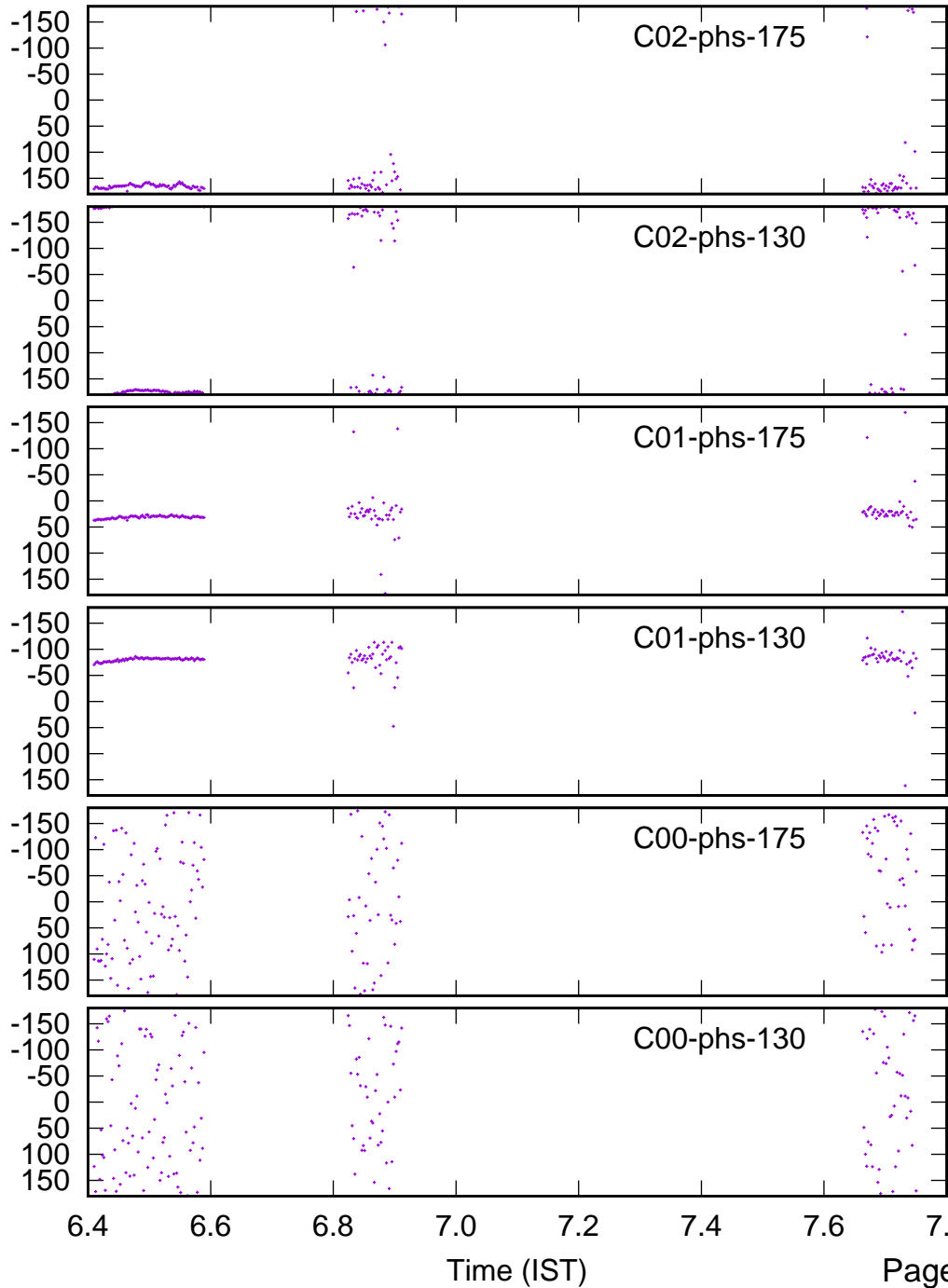


# /gsbifrddata/30may/ddtc181\_30may2021\_g\_sb.lta

Phase

(Ref: C05 Ch: 150)

Amplitude

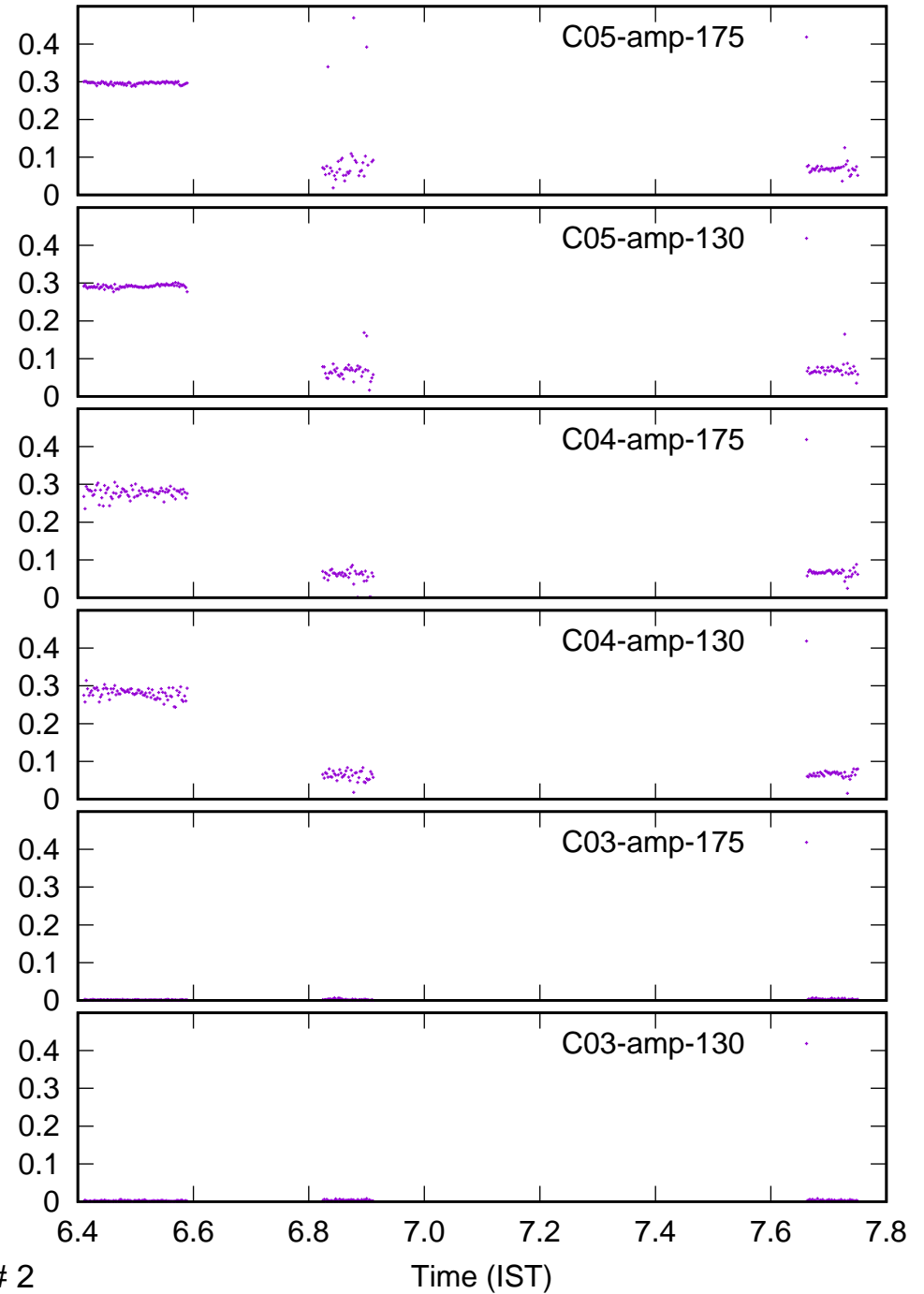
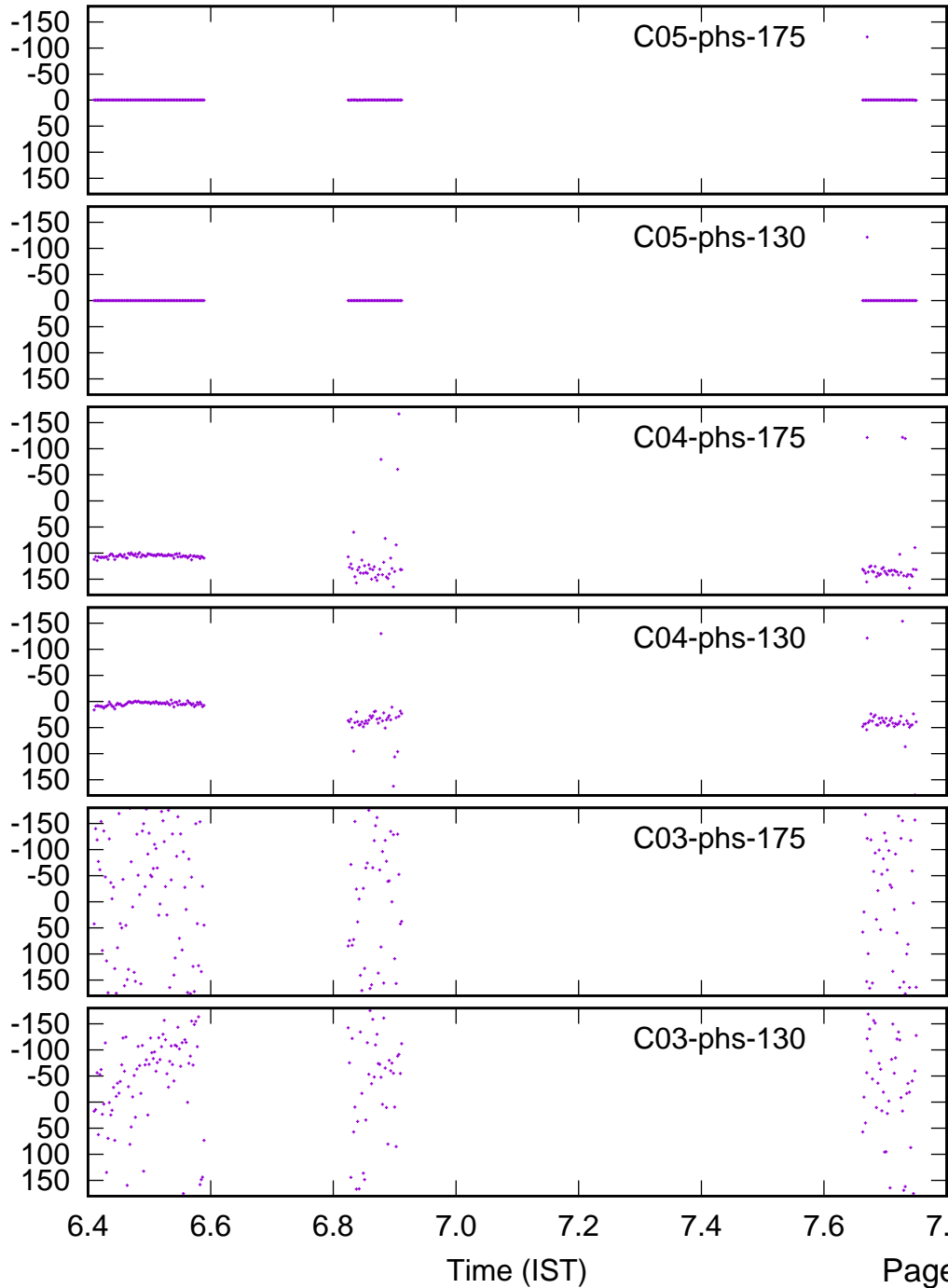


# /gsbifrddata/30may/ddtc181\_30may2021\_g\_sb.lta

Phase

(Ref: C05 Ch: 150)

Amplitude

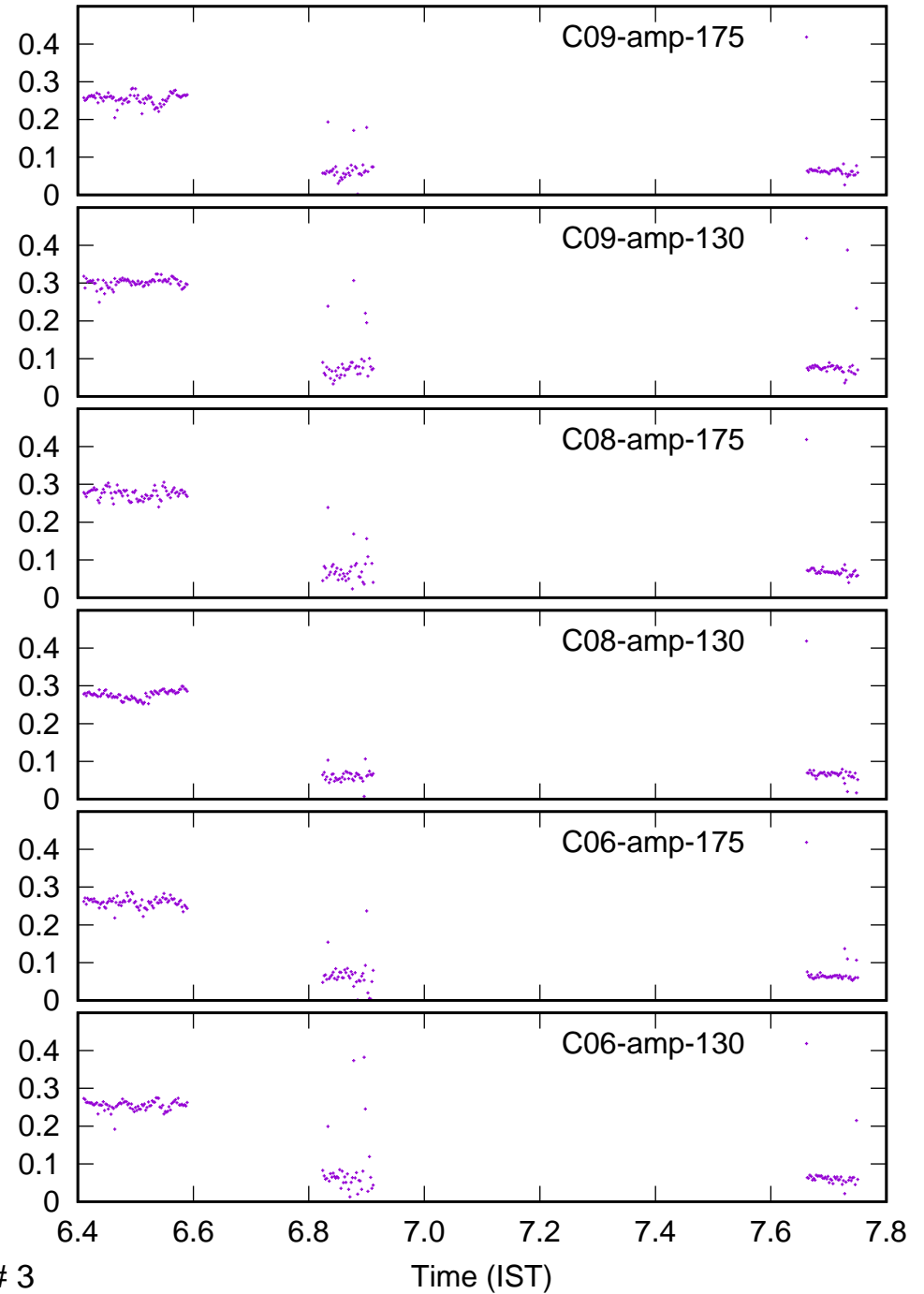
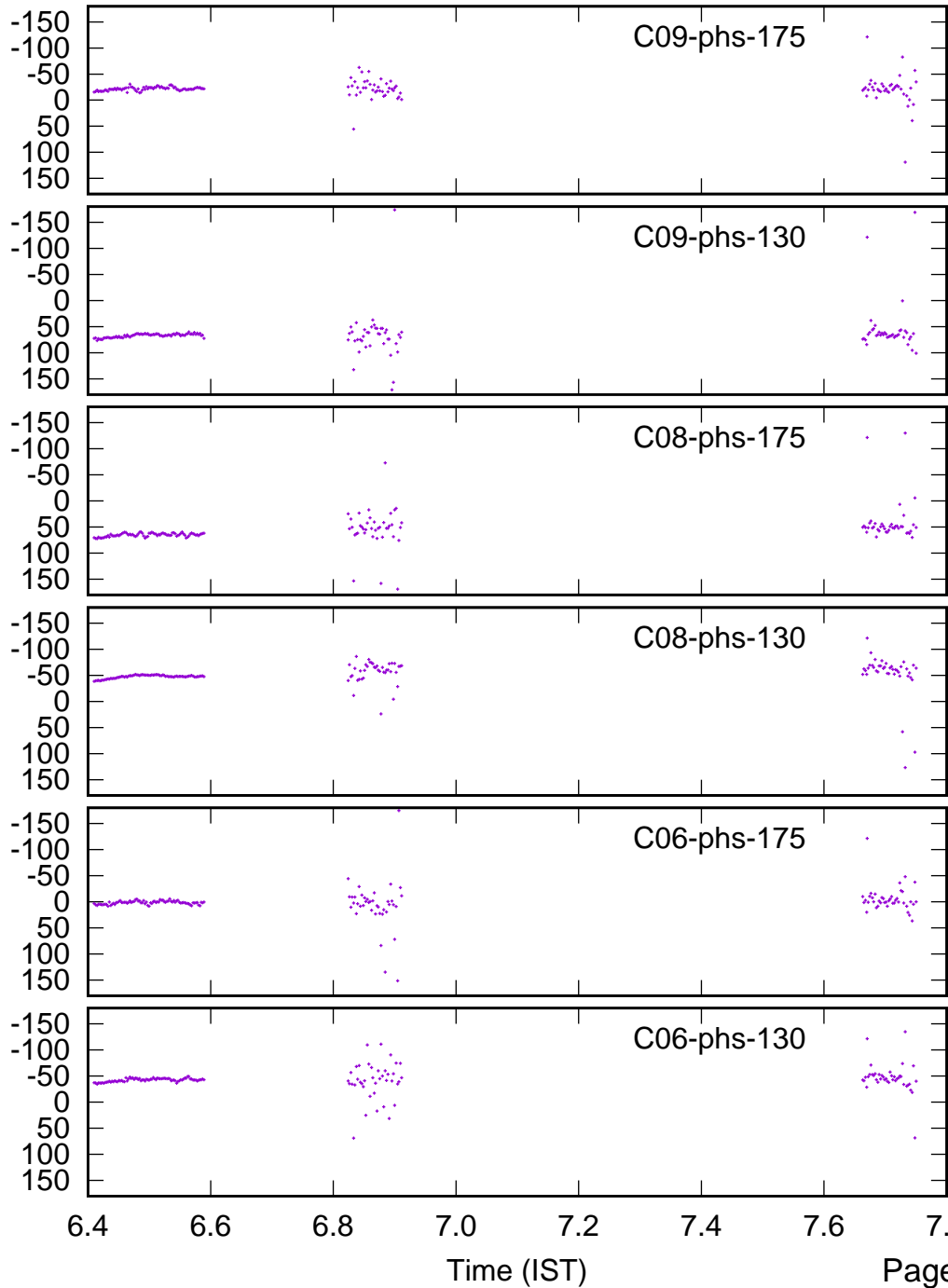


# /gsbifrddata/30may/ddtc181\_30may2021\_g\_sb.lta

Phase

(Ref: C05 Ch: 150)

Amplitude

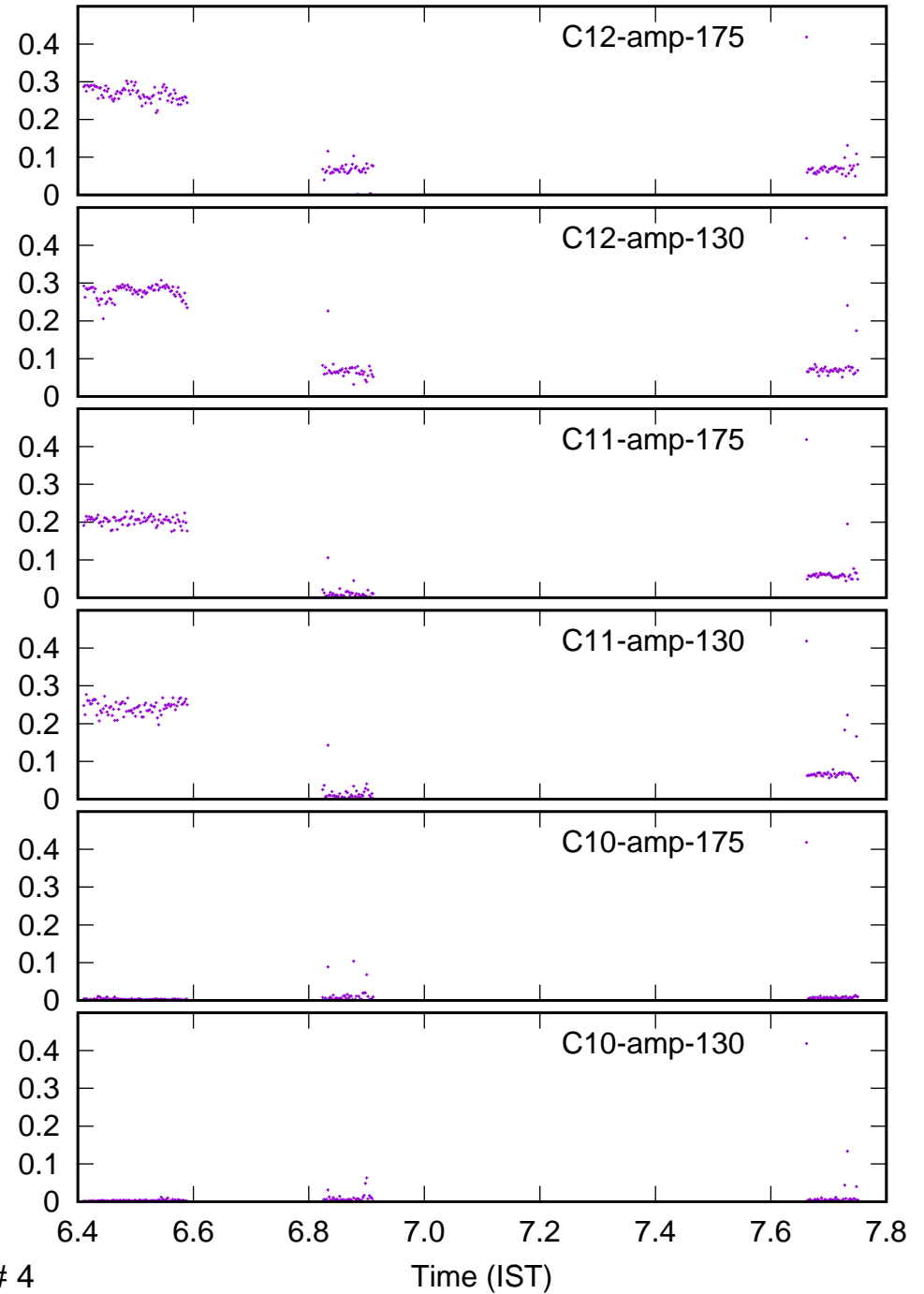
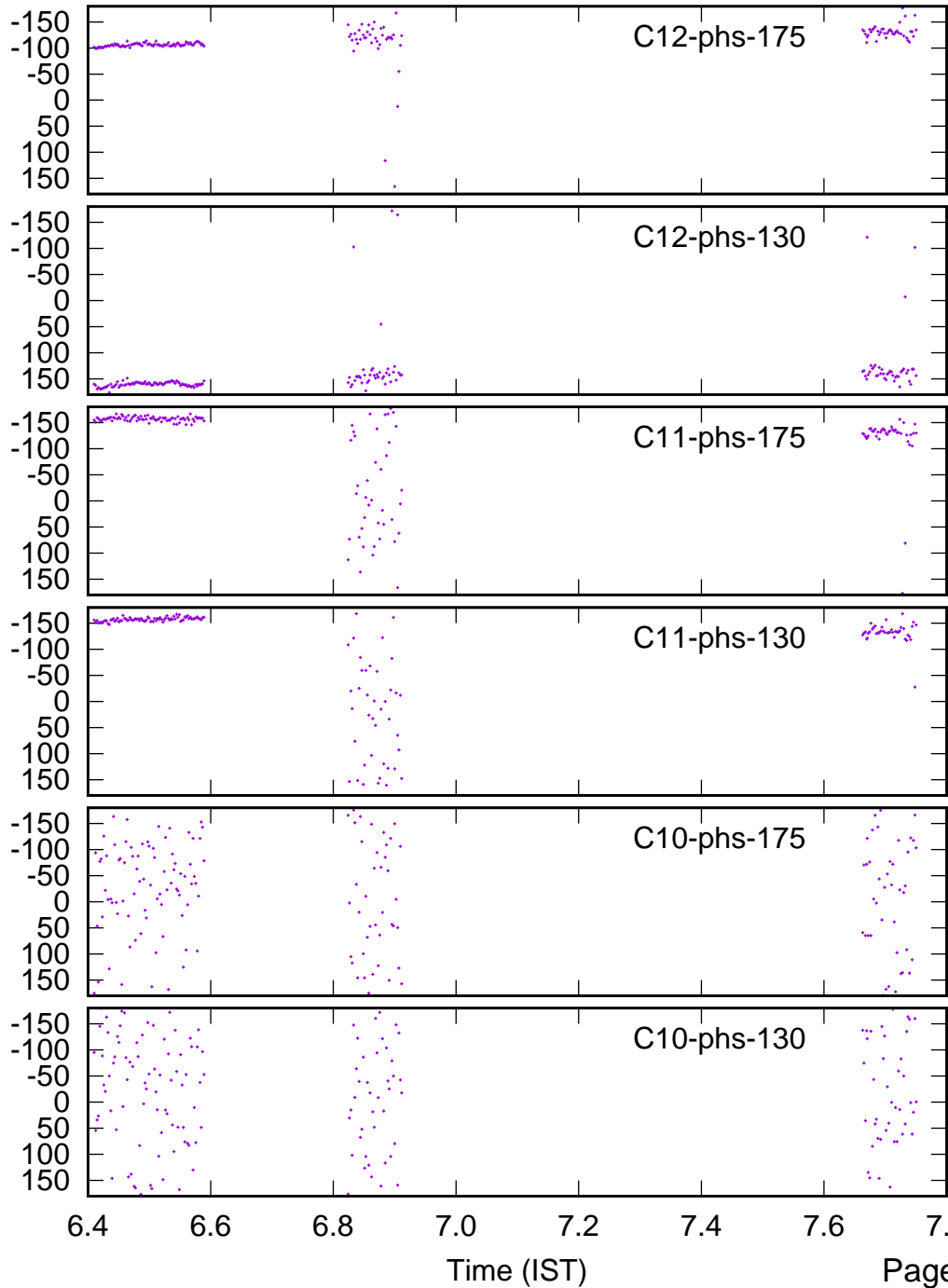


# /gsbifrddata/30may/ddtc181\_30may2021\_g\_sb.lta

Phase

(Ref: C05 Ch: 150)

Amplitude

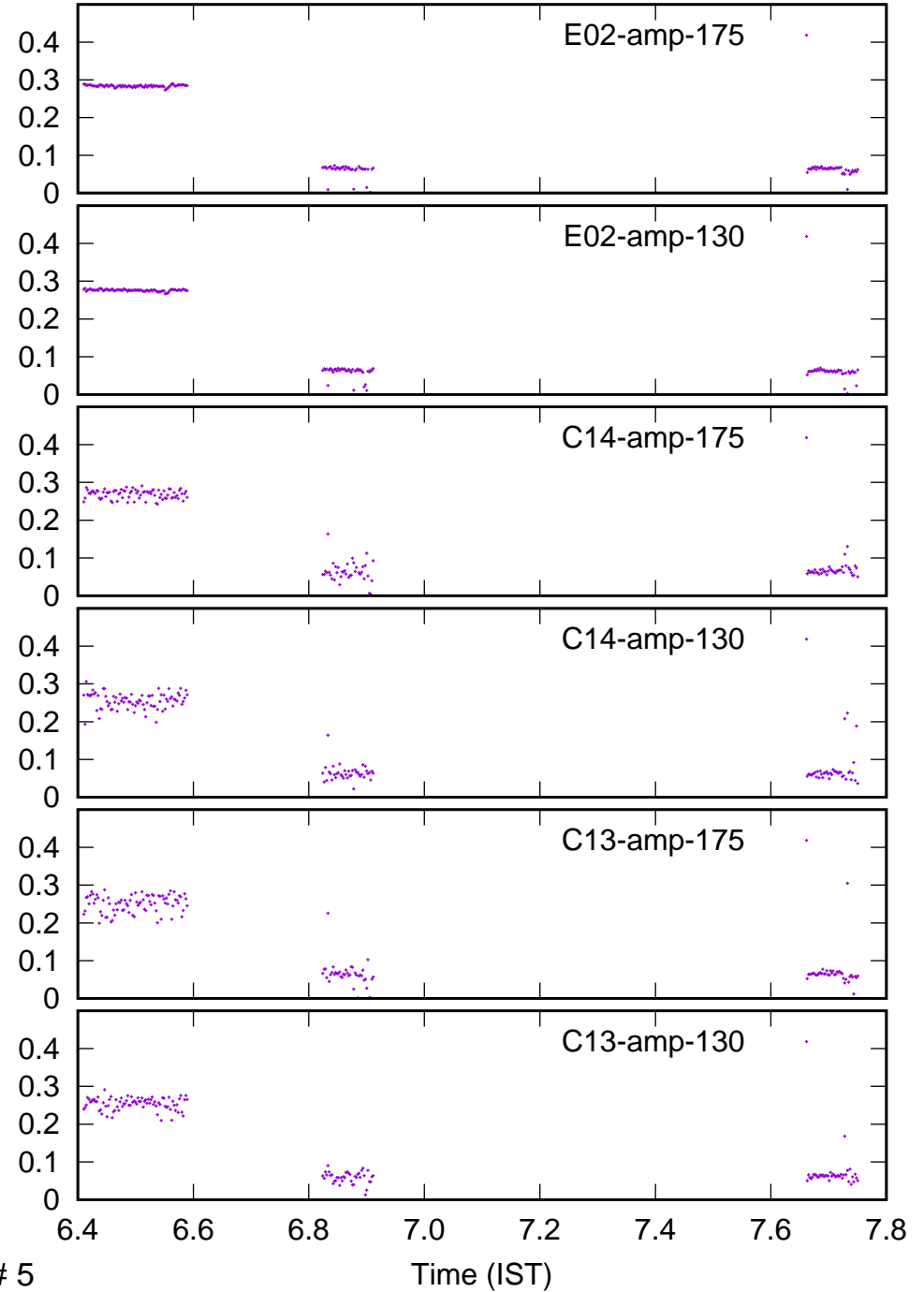
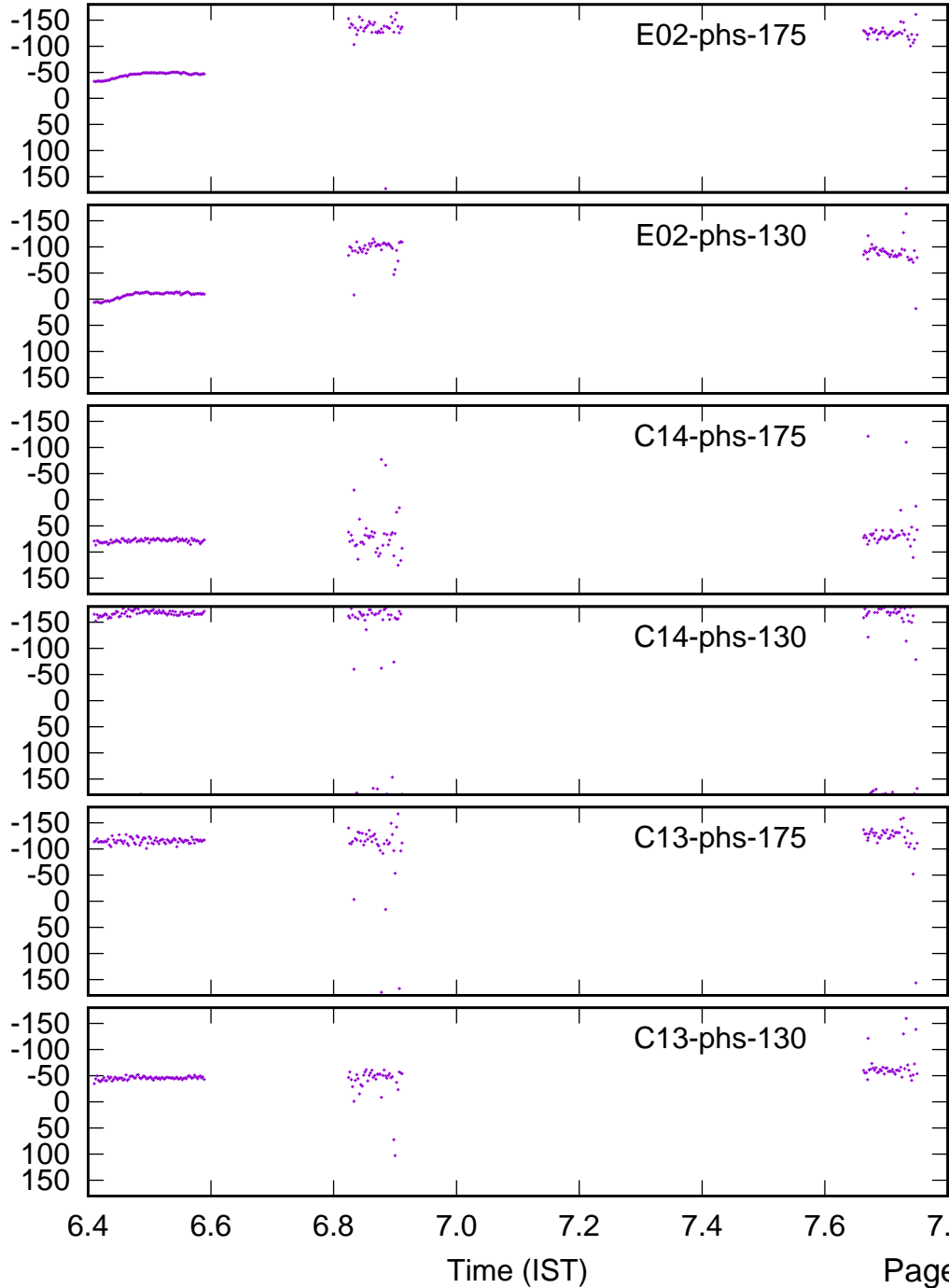


# /gsbifrddata/30may/ddtc181\_30may2021\_gsb.lta

Phase

(Ref: C05 Ch: 150)

Amplitude

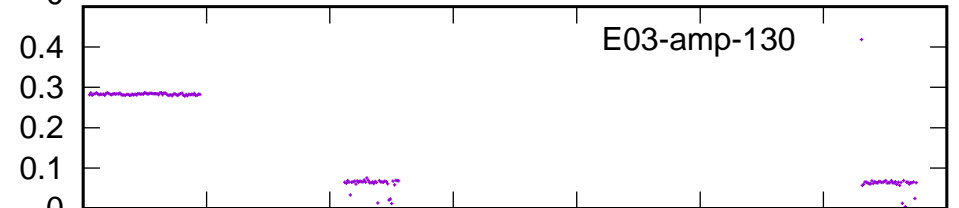
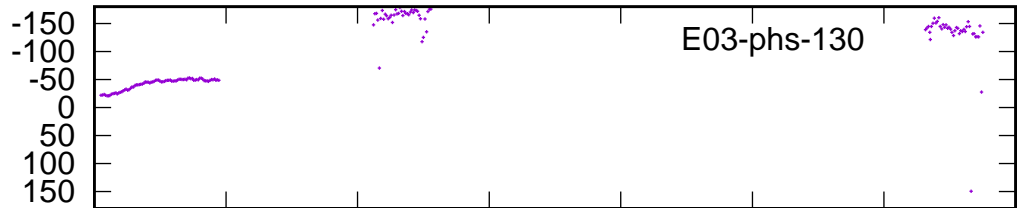
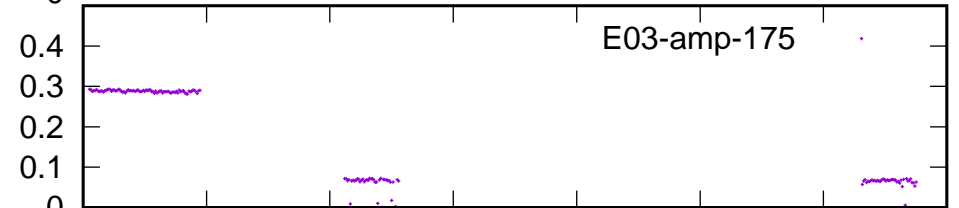
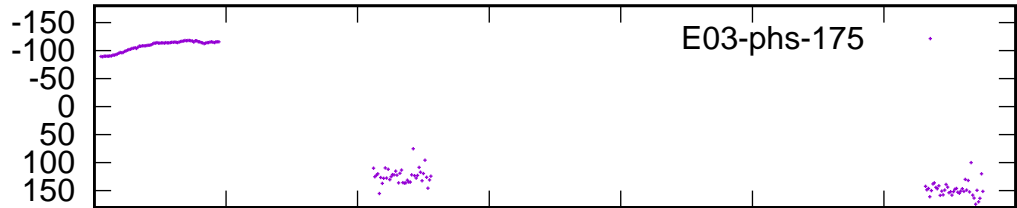
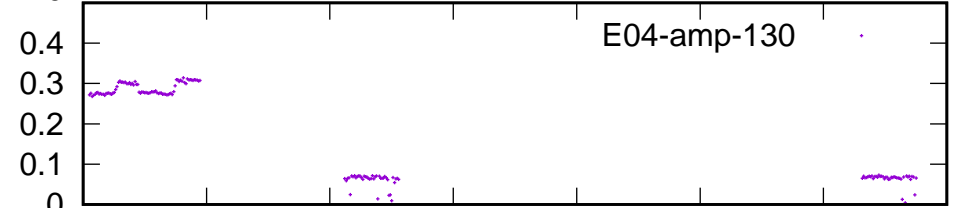
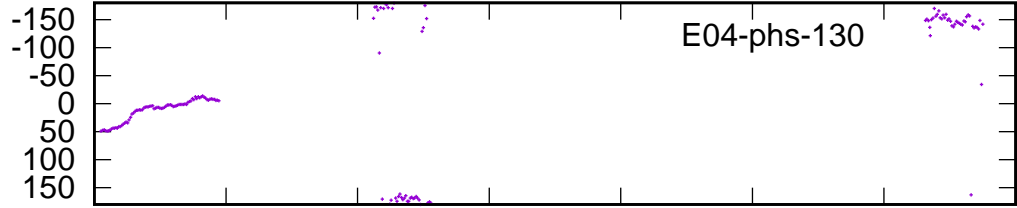
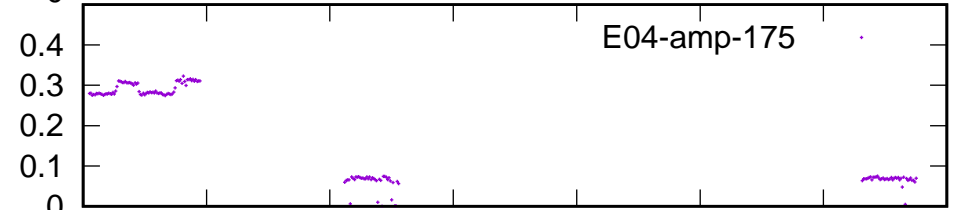
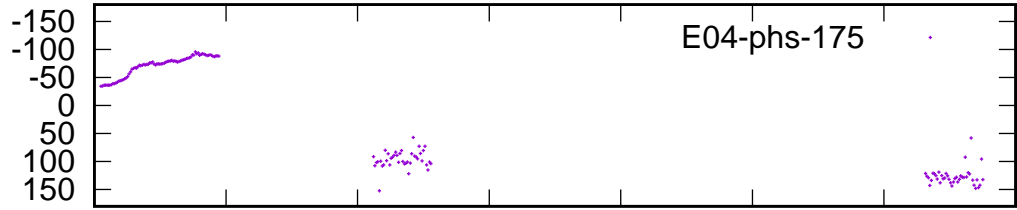
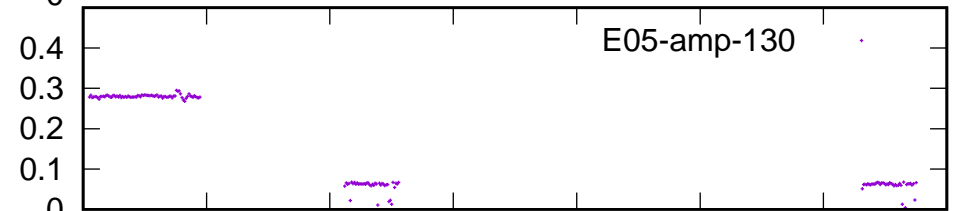
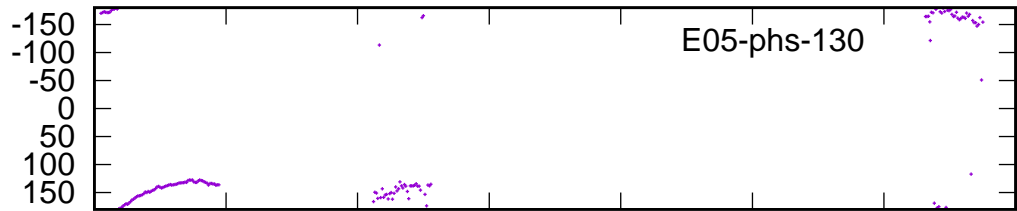
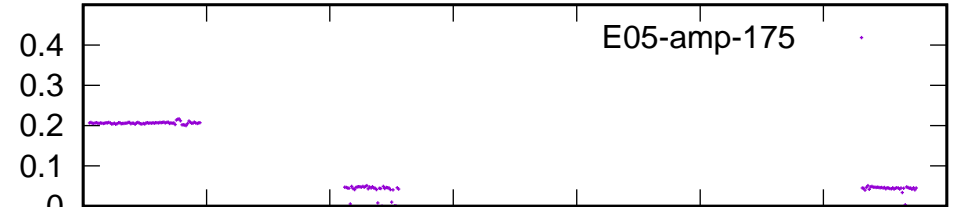
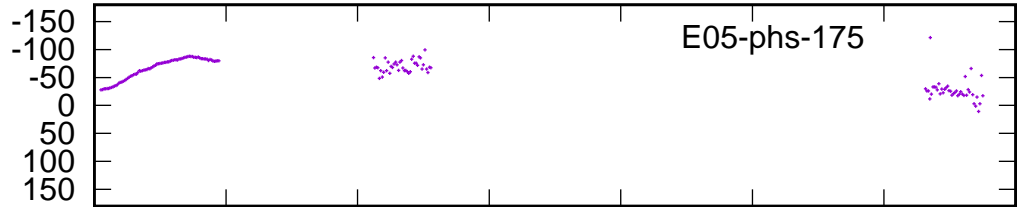


# /gsbifrddata/30may/ddtc181\_30may2021\_g\_sb.lta

Phase

(Ref: C05 Ch: 150)

Amplitude



6.4 6.6 6.8 7.0 7.2 7.4 7.6 7.8

6.4 6.6 6.8 7.0 7.2 7.4 7.6 7.8

Time (IST)

Page # 6

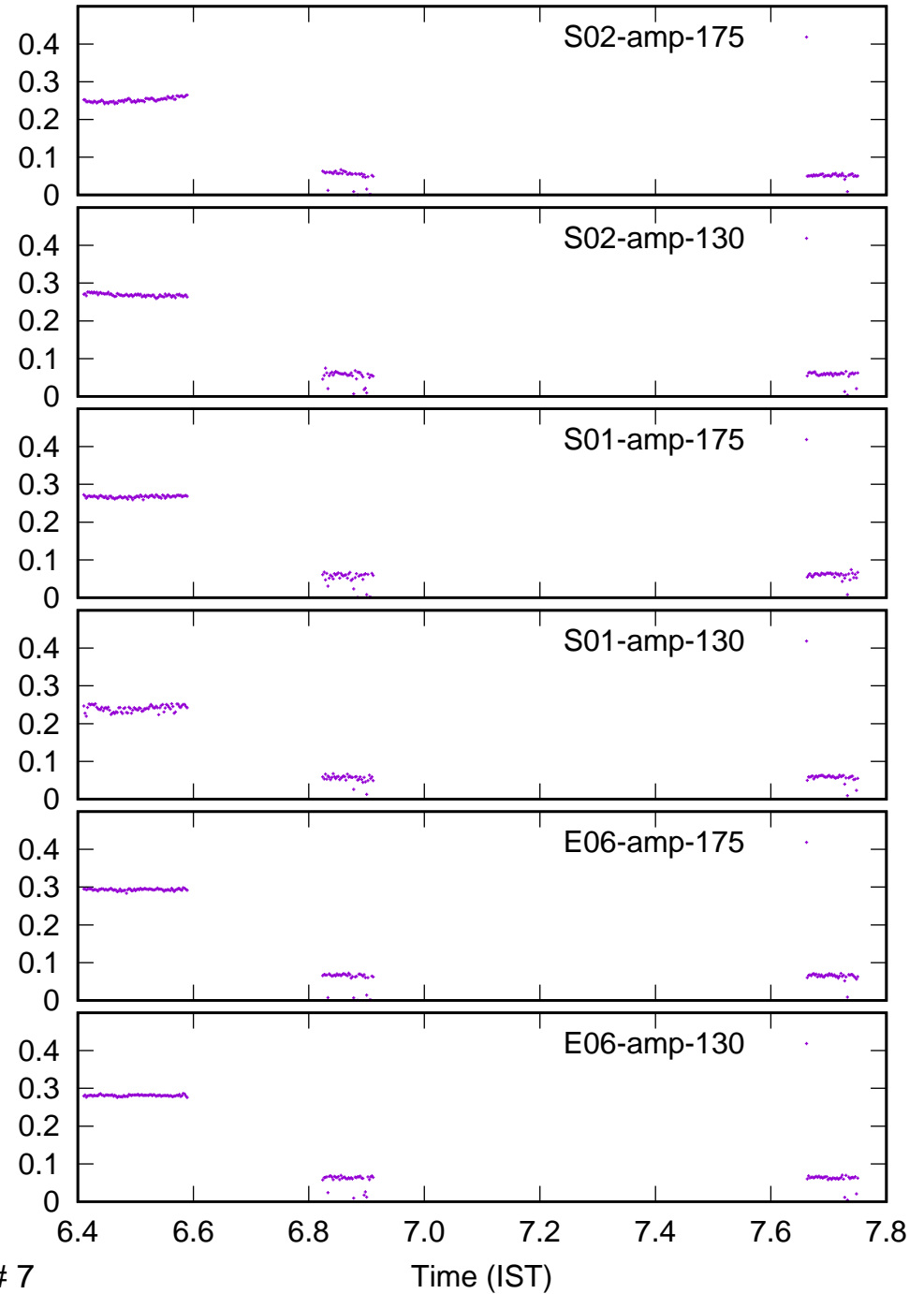
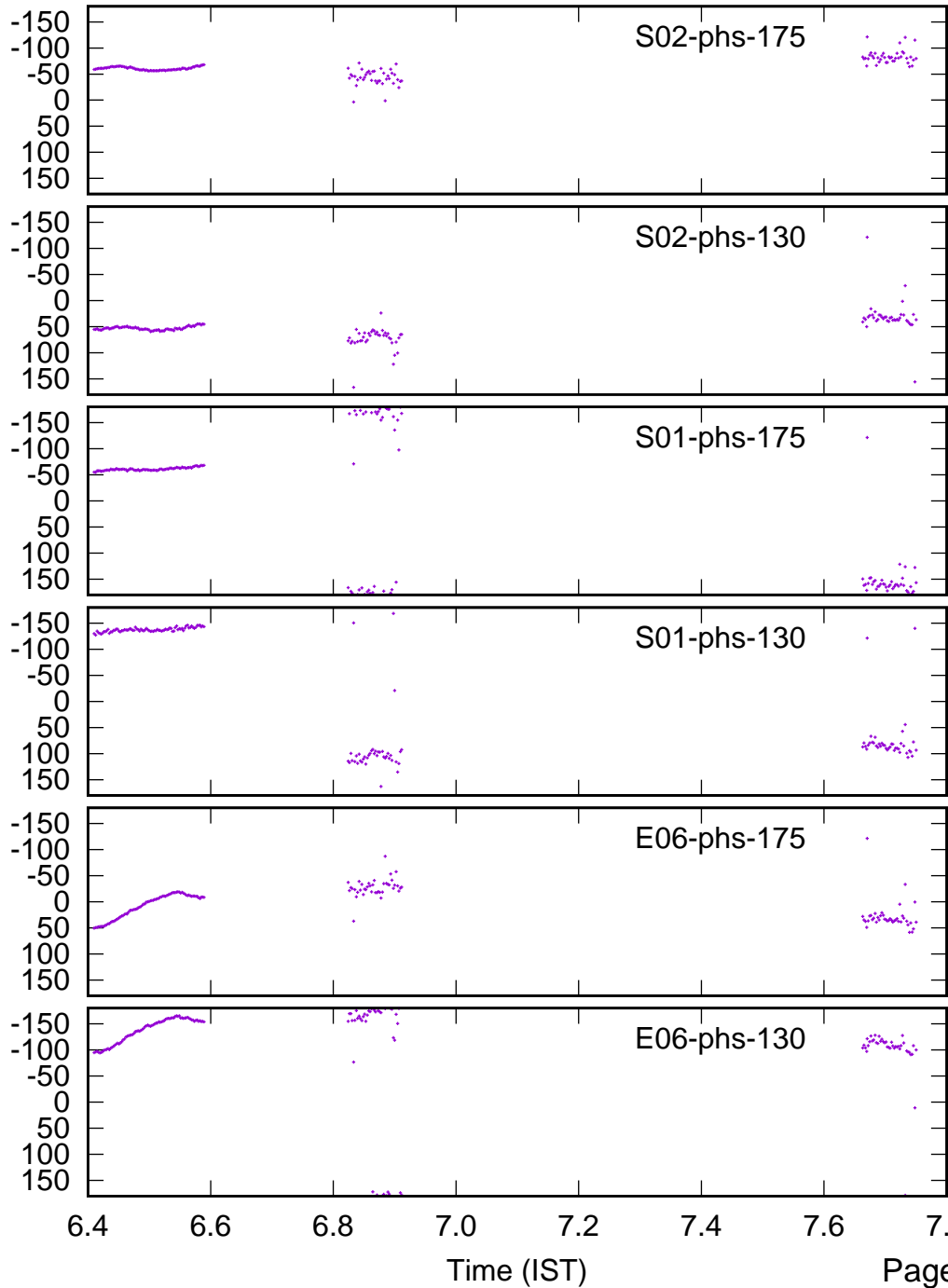
Time (IST)

# /gsbifrddata/30may/ddtc181\_30may2021\_gsb.lta

Phase

(Ref: C05 Ch: 150)

Amplitude

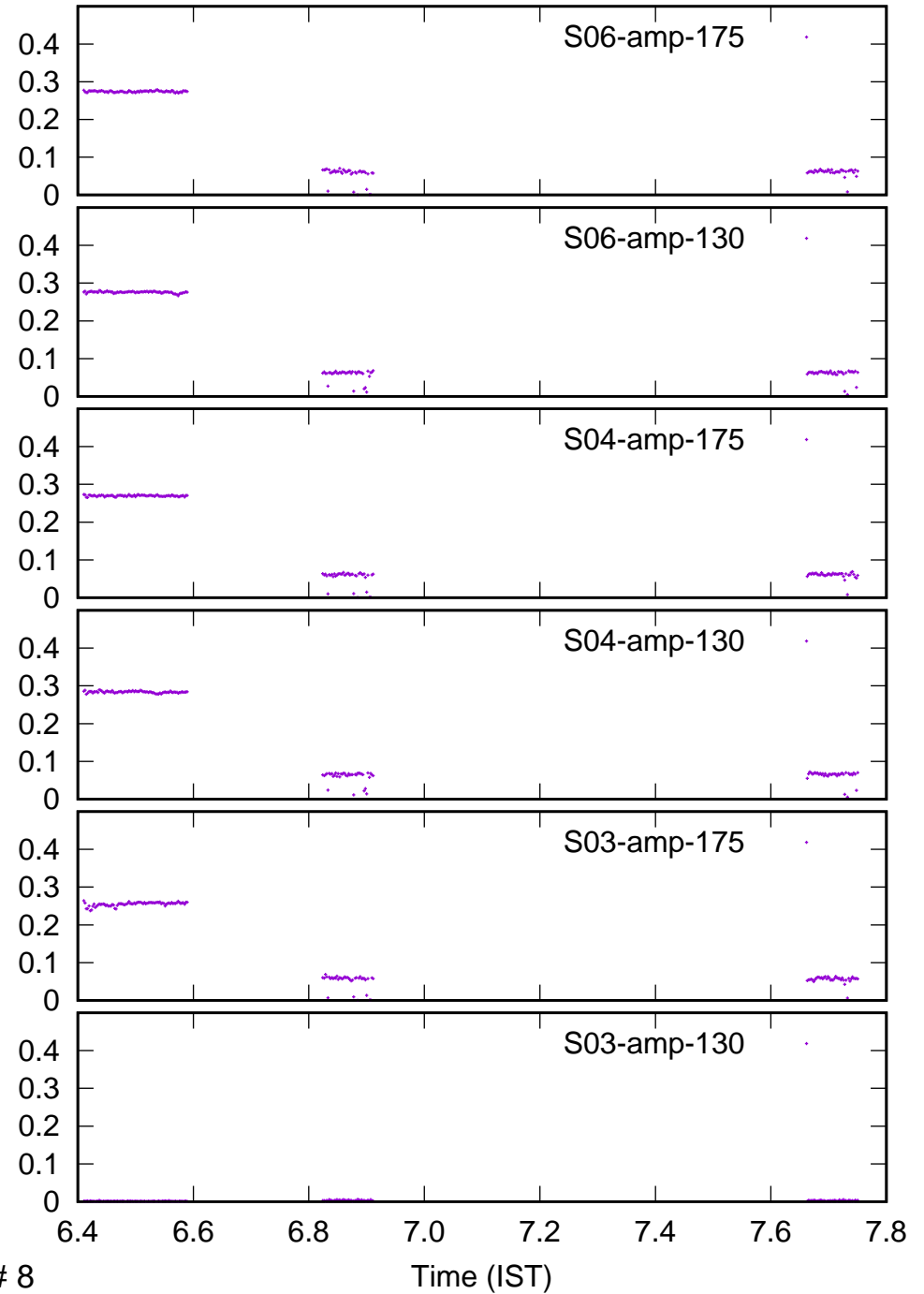
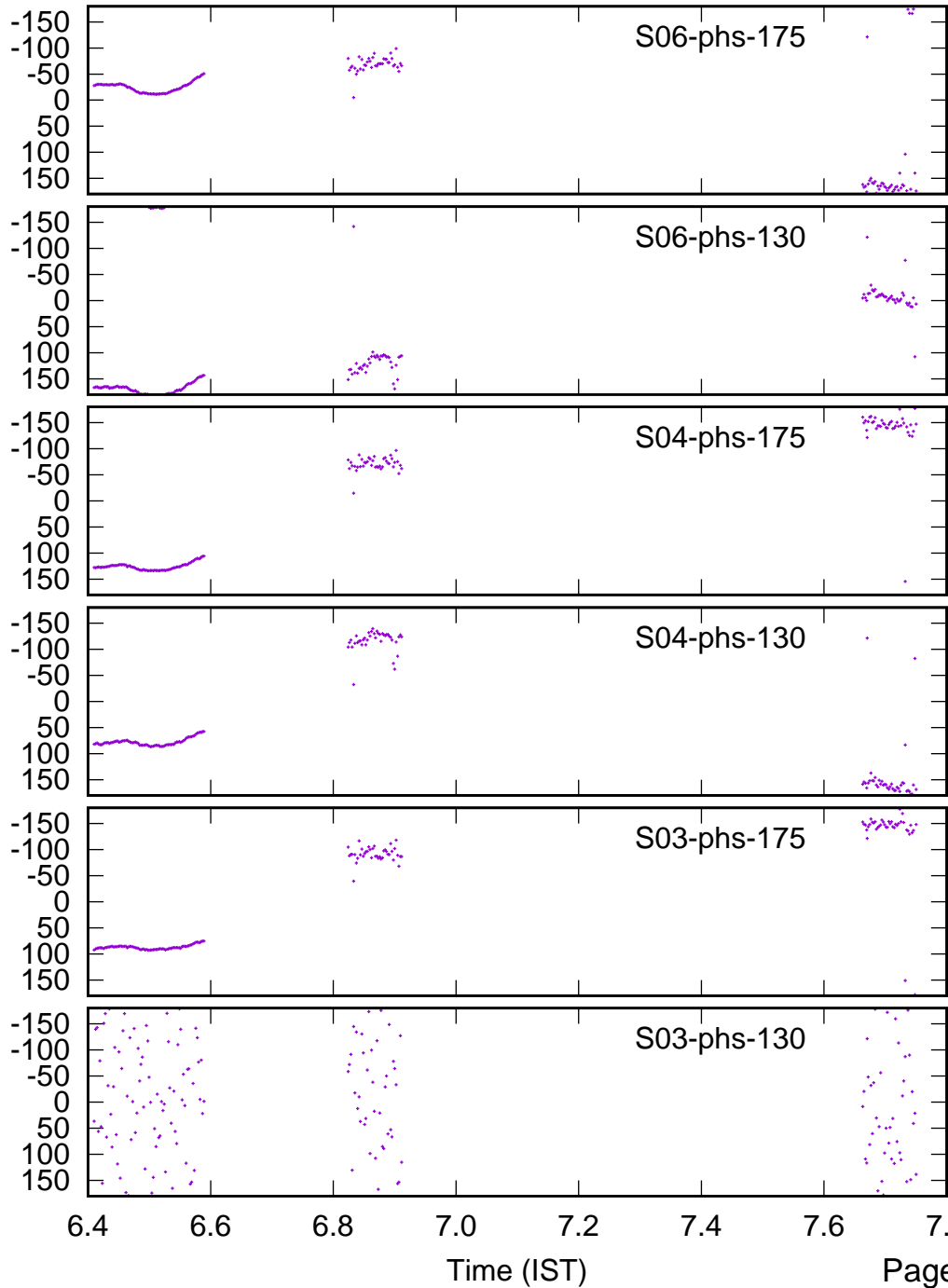


# /gsbifrddata/30may/ddtc181\_30may2021\_g\_sb.lta

Phase

(Ref: C05 Ch: 150)

Amplitude



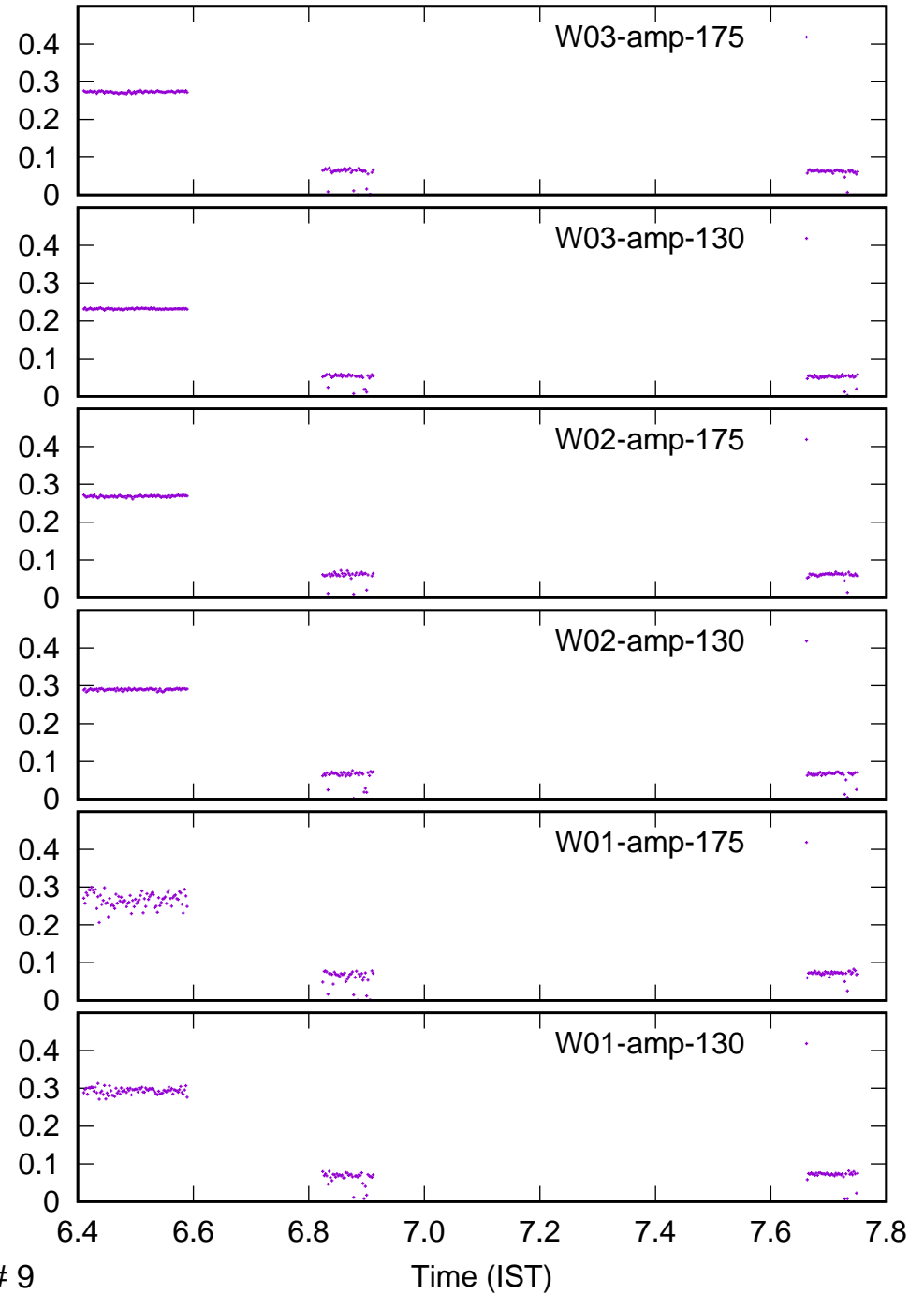
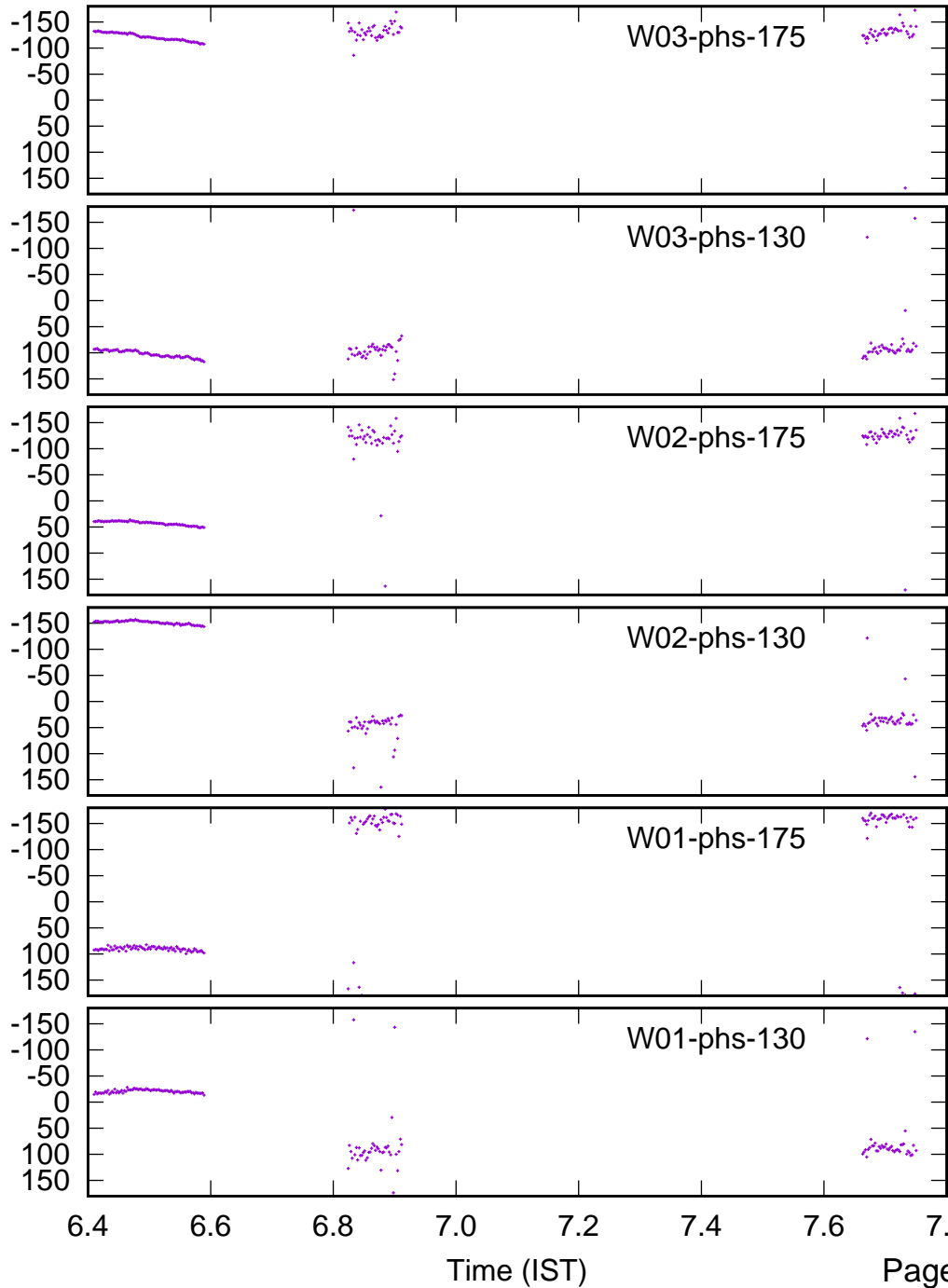


# /gsbifrddata/30may/ddtc181\_30may2021\_gsb.lta

Phase

(Ref: C05 Ch: 150)

Amplitude



# /gsbifrddata/30may/ddtc181\_30may2021\_gsb.lta

Phase

(Ref: C05 Ch: 150)

Amplitude

