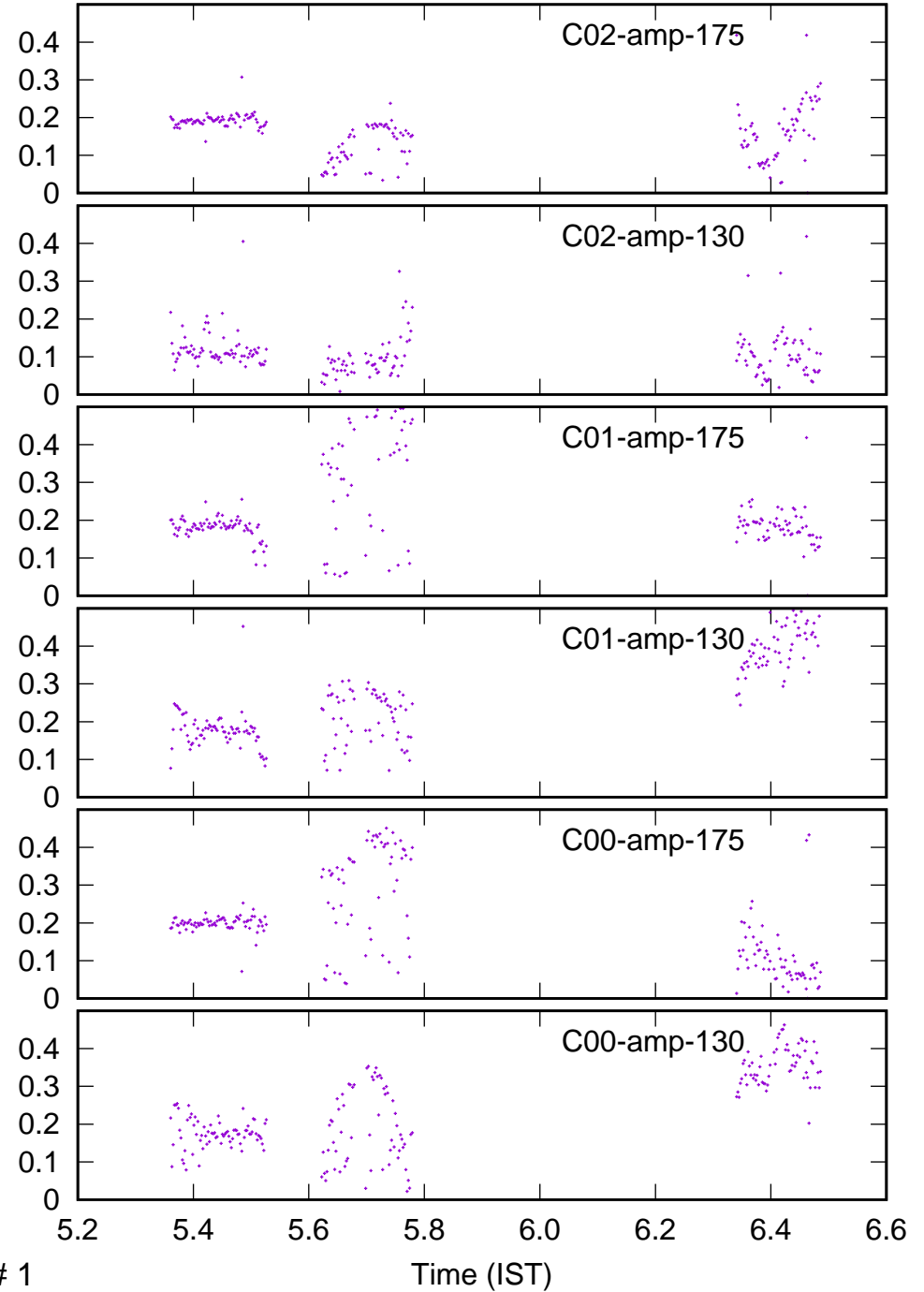
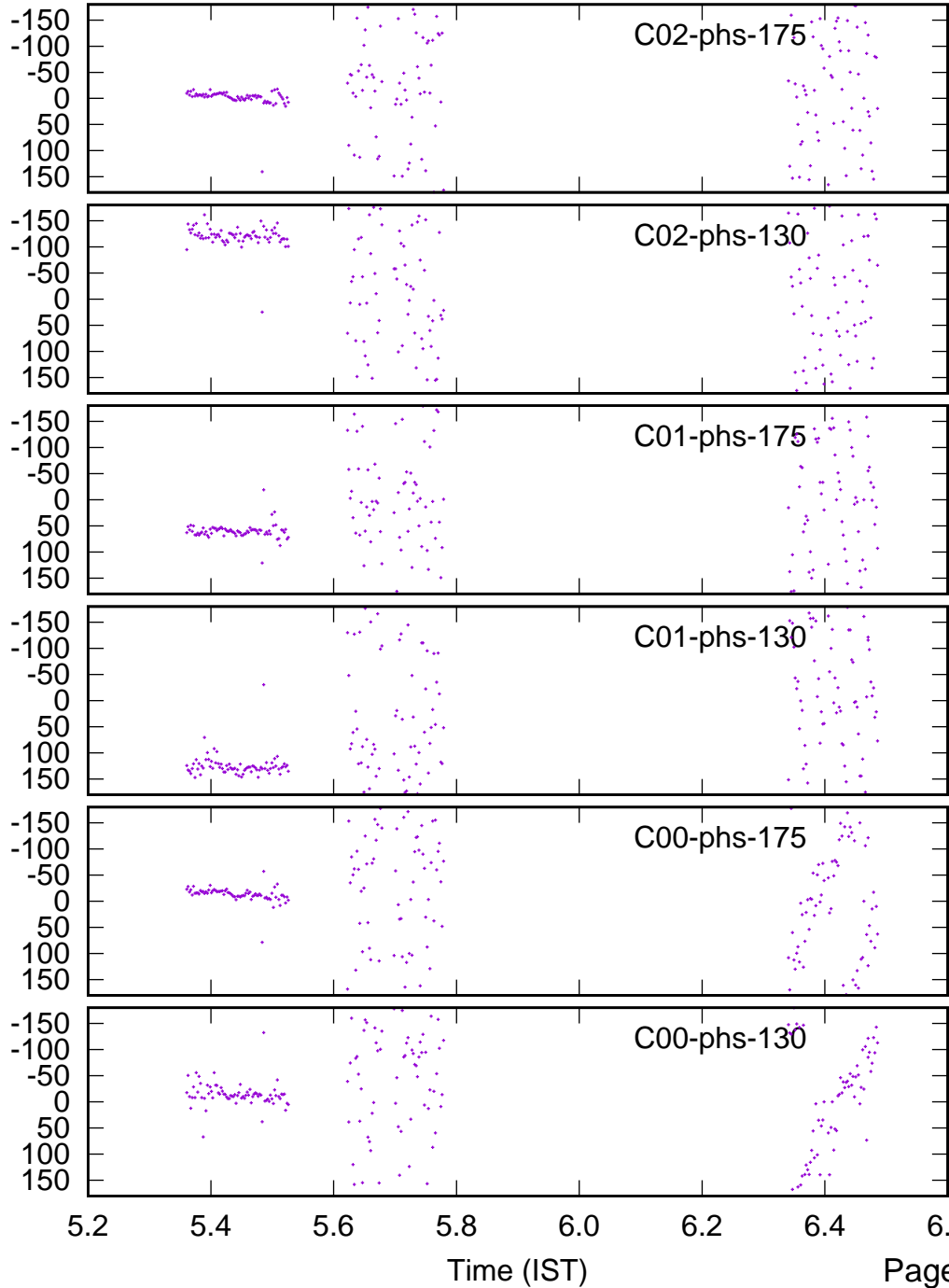


# /gsbifrddata1/14sep/36\_03\_14sep2019\_gsb.lta

Phase

(Ref: W02 Ch: 140)

Amplitude

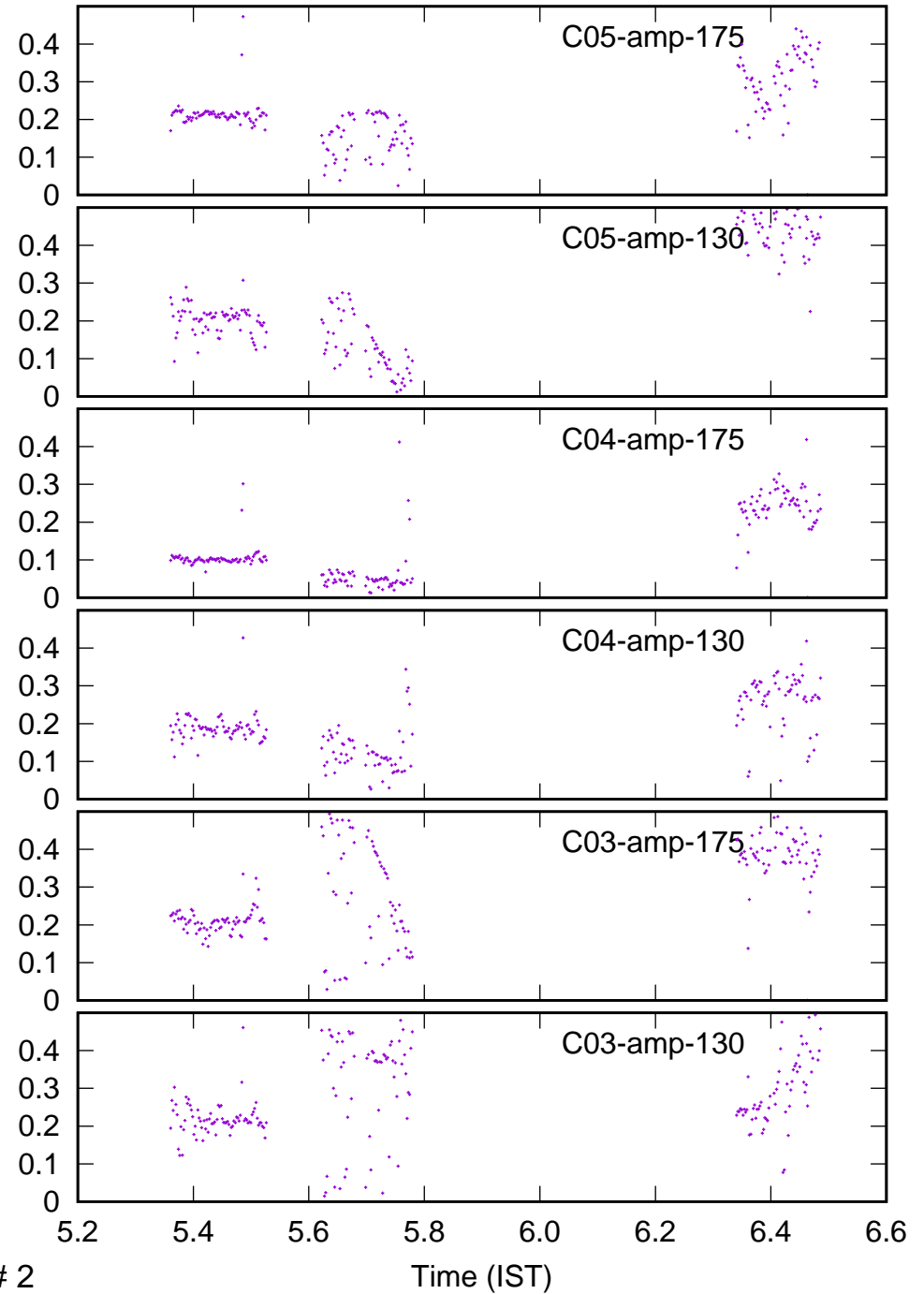
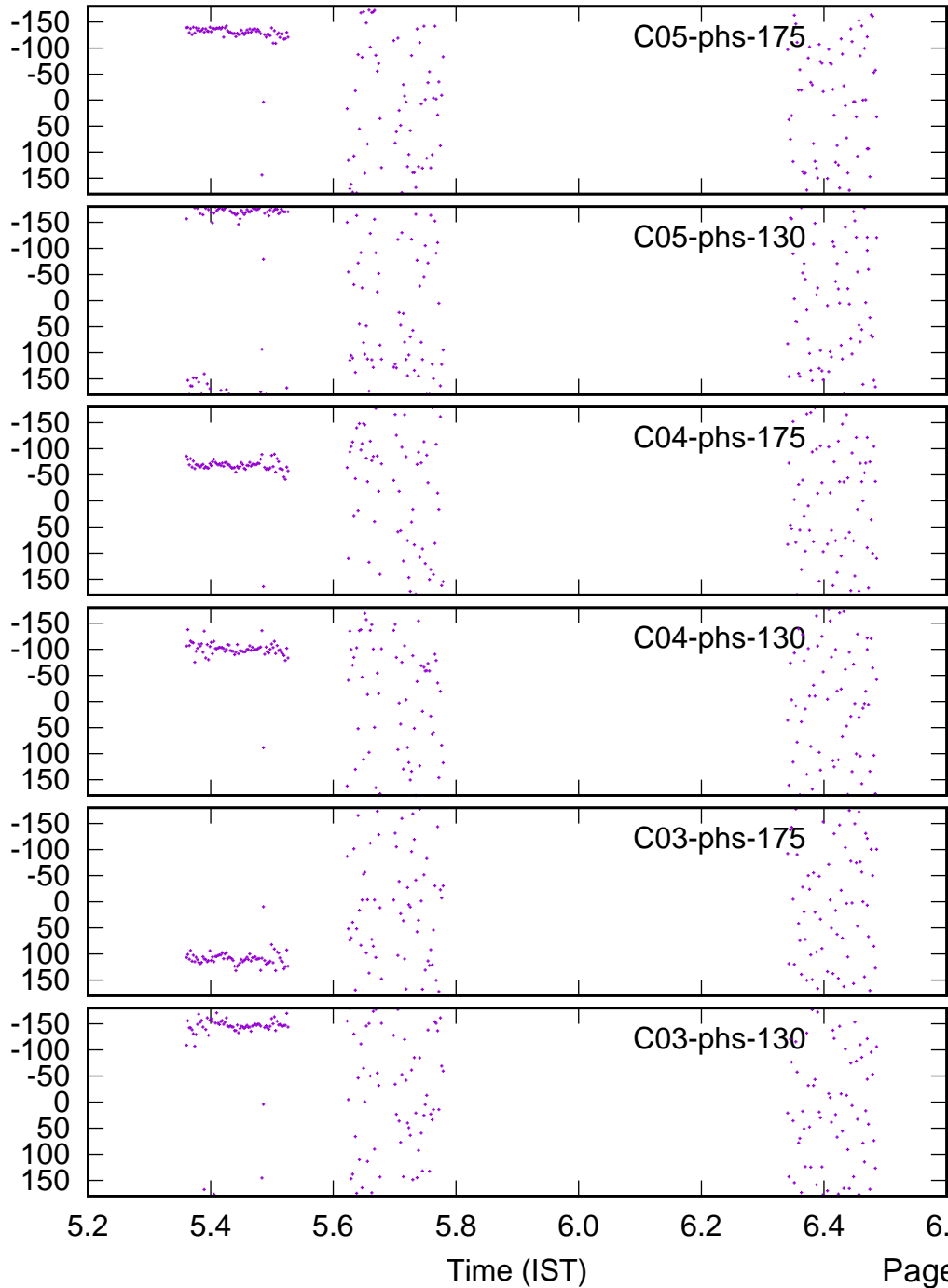


# /gsbifrrdata1/14sep/36\_03\_14sep2019\_gsb.lta

Phase

(Ref: W02 Ch: 140)

Amplitude

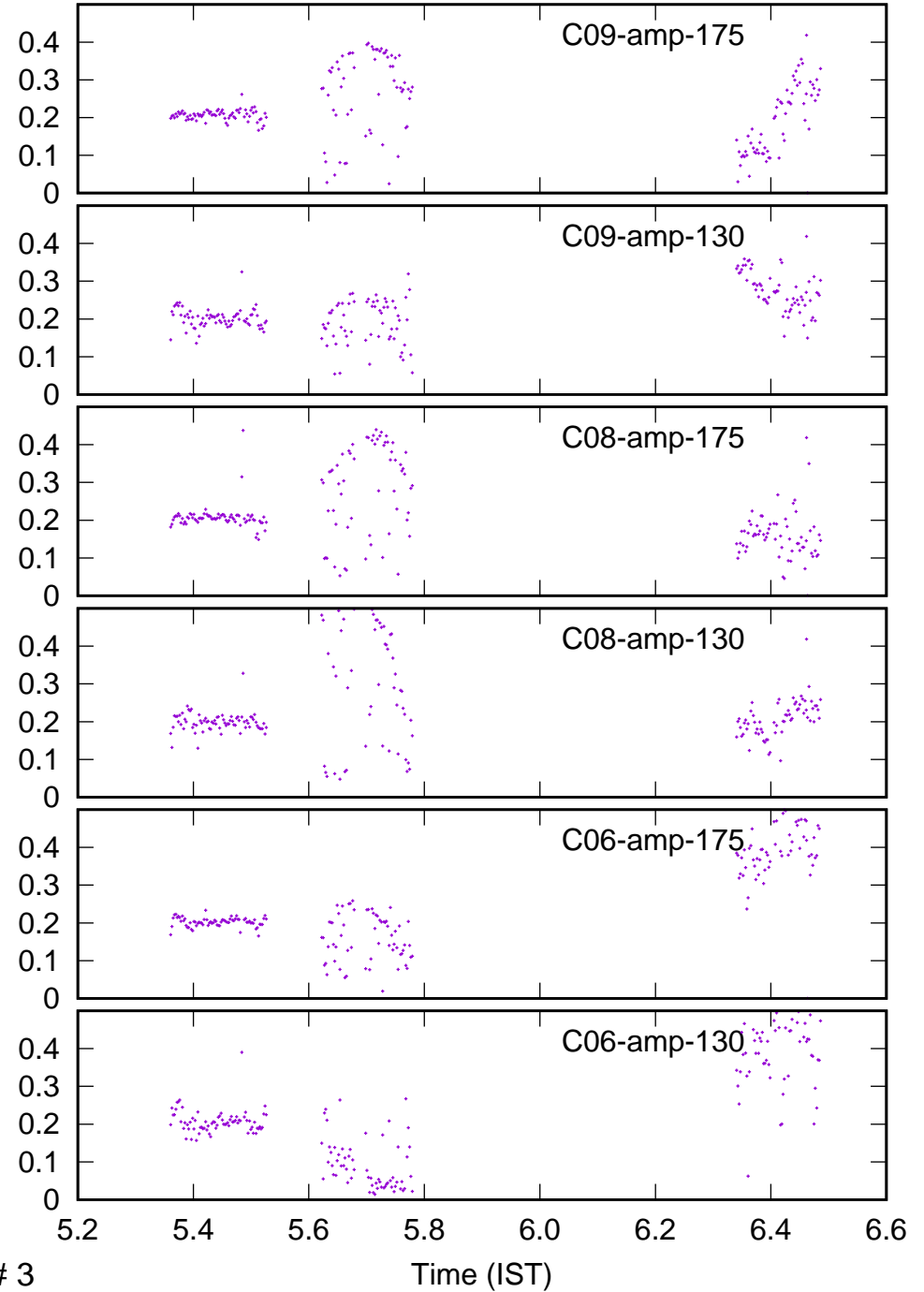
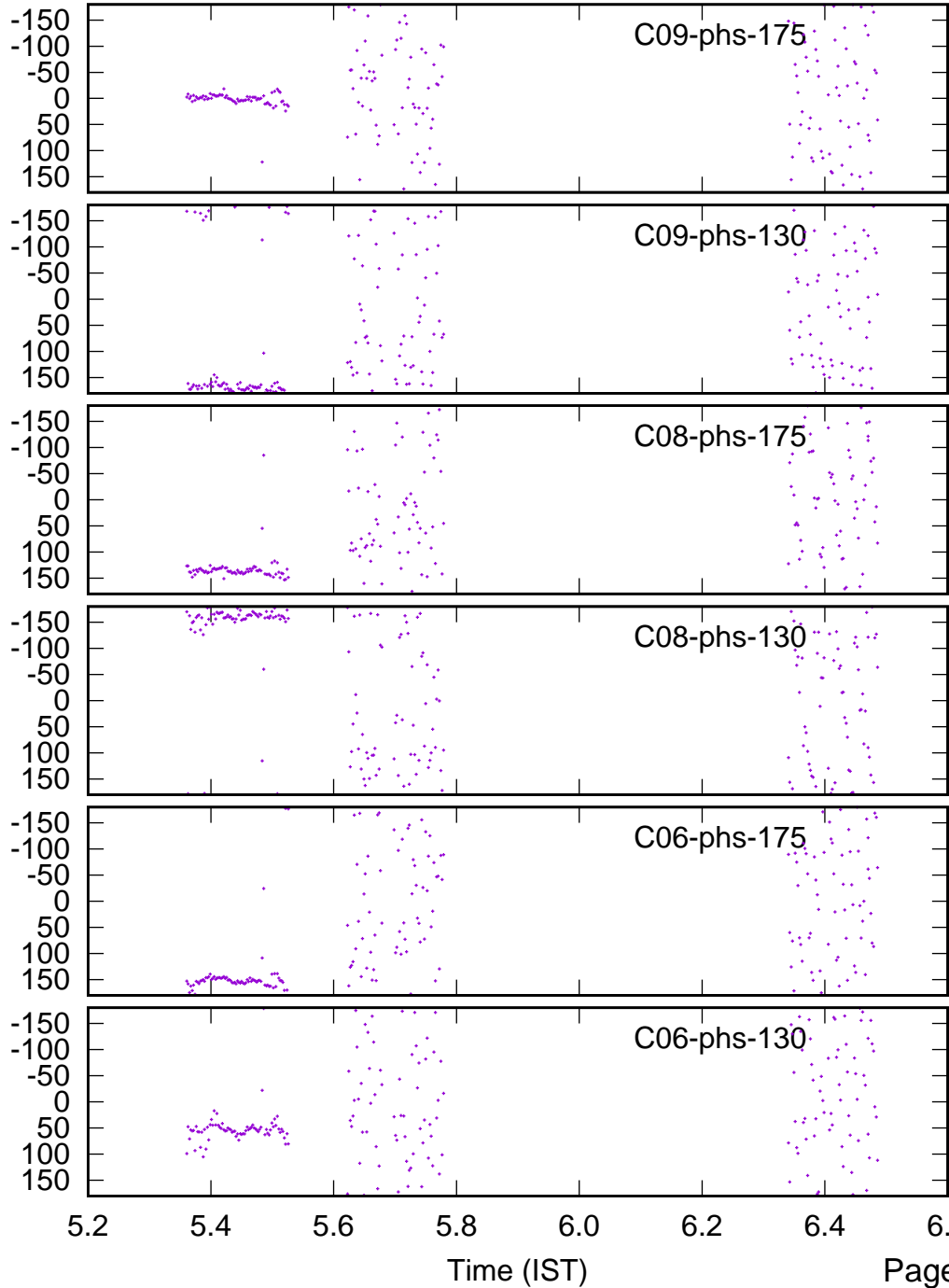


# /gsbifrddata1/14sep/36\_03\_14sep2019\_gsb.lta

Phase

(Ref: W02 Ch: 140)

Amplitude

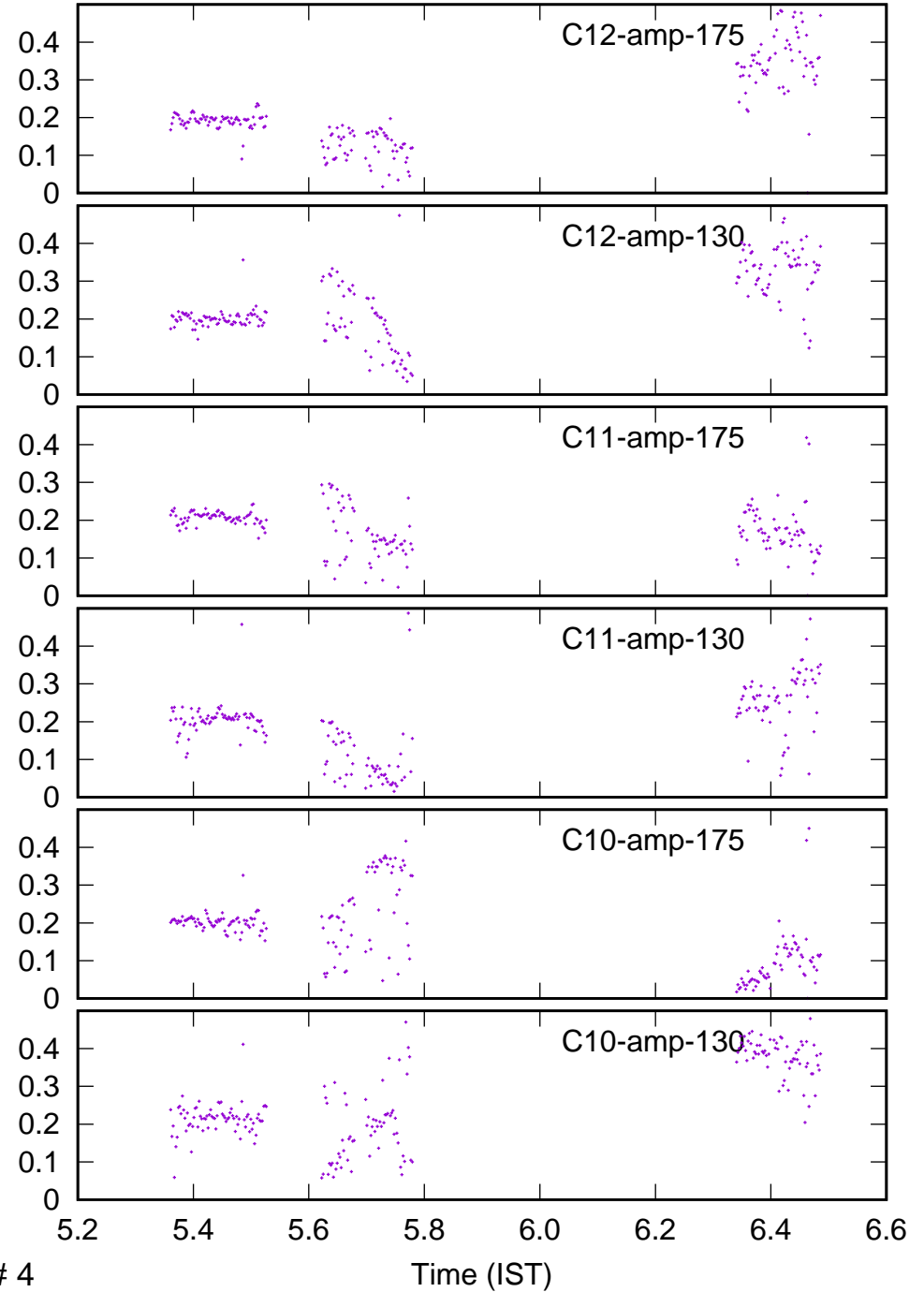
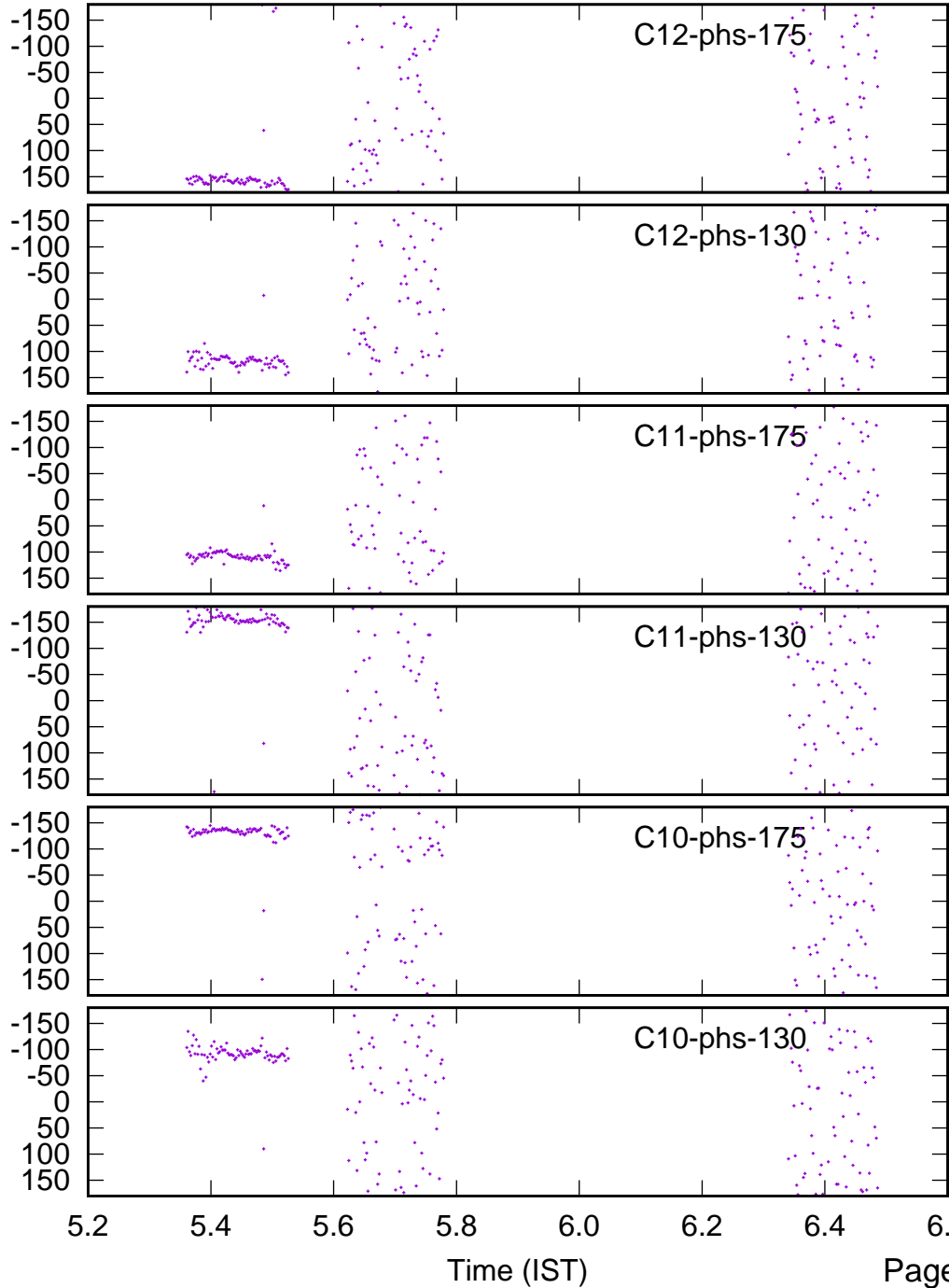


/gsbifrddata1/14sep/36\_03\_14sep2019\_gsb.lta

Phase

(Ref: W02 Ch: 140)

Amplitude

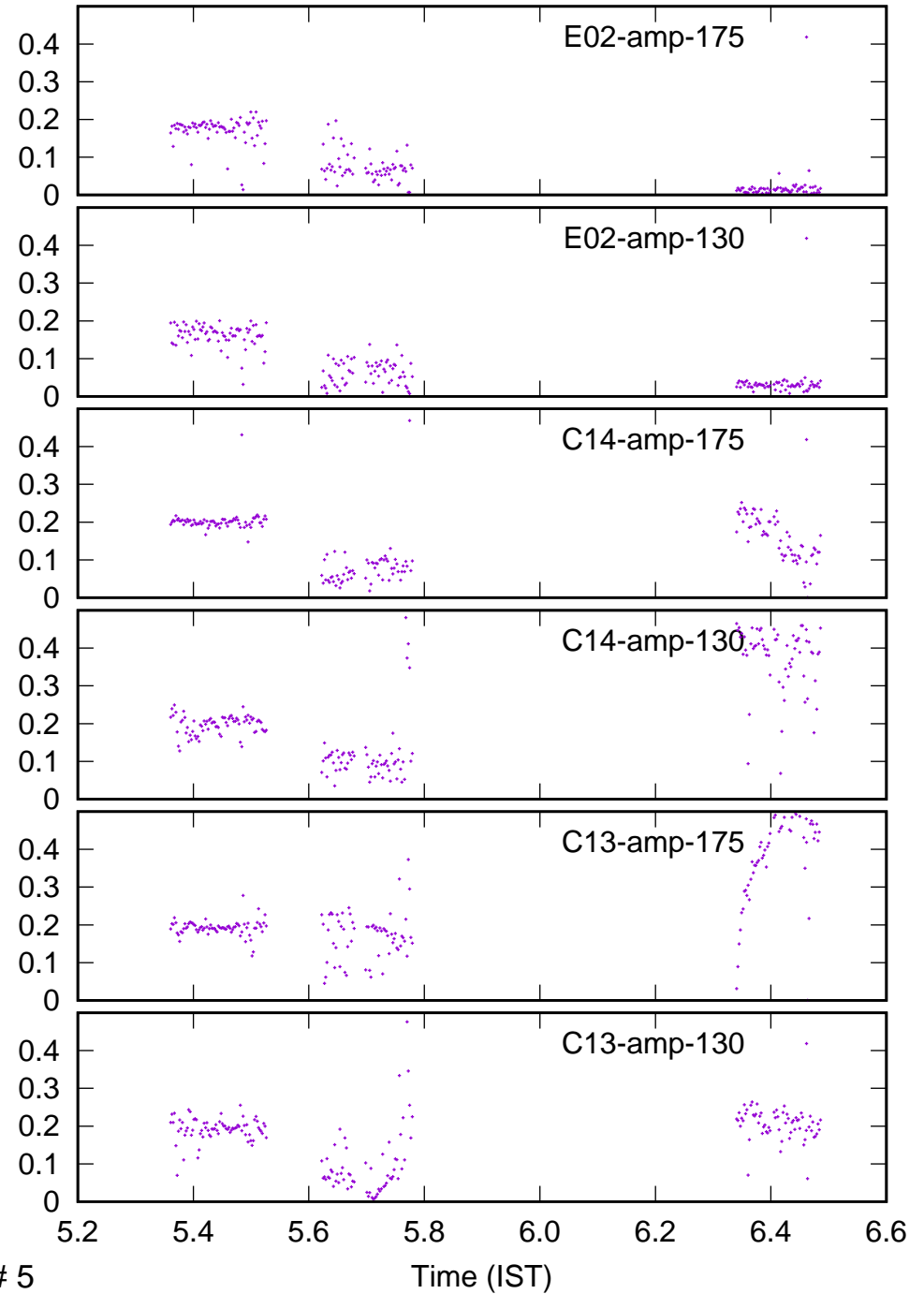
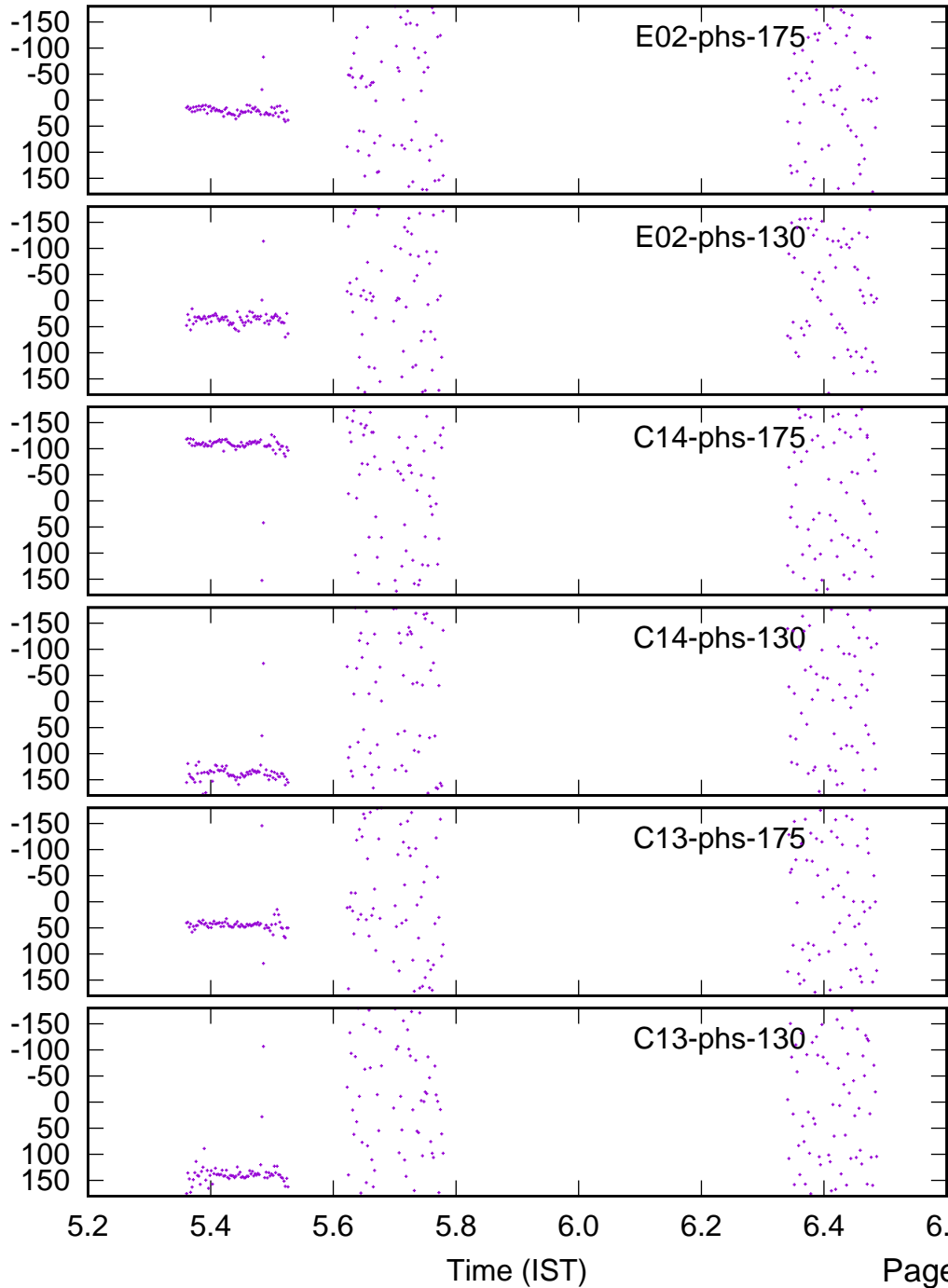


/gsbifrrdata1/14sep/36\_03\_14sep2019\_gsb.lta

Phase

(Ref: W02 Ch: 140)

Amplitude

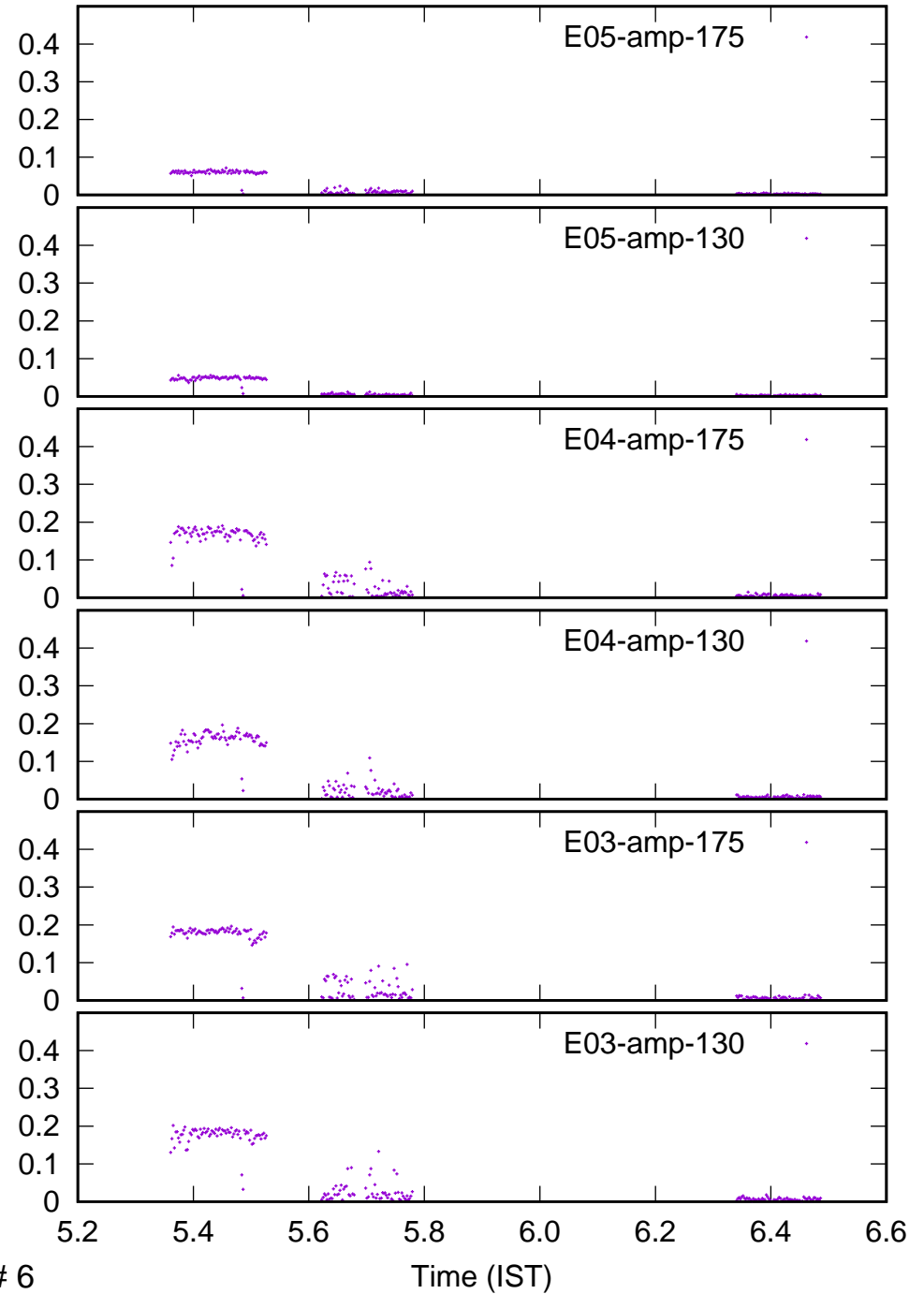
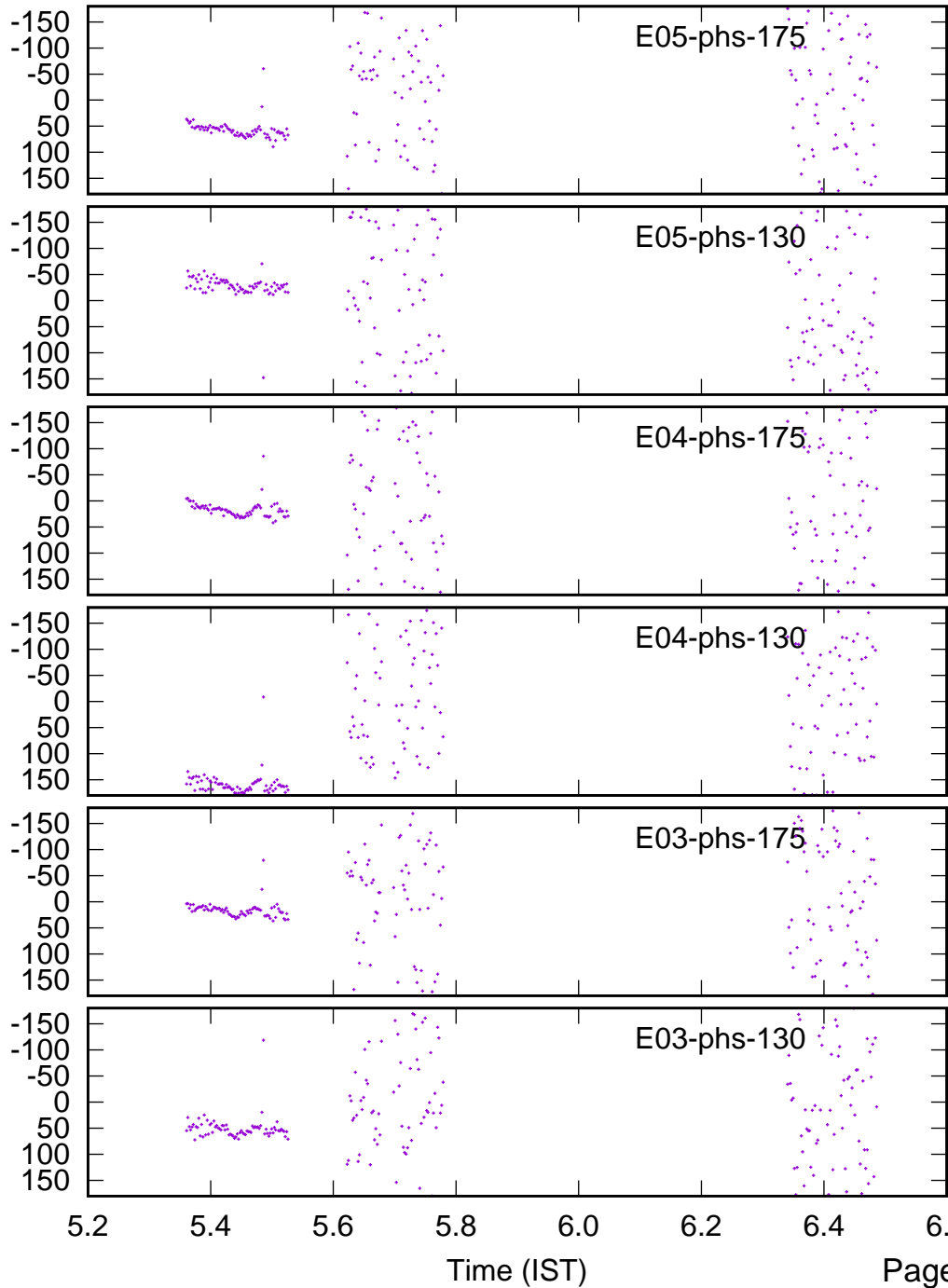


# /gsbifrrdata1/14sep/36\_03\_14sep2019\_gsb.lta

Phase

(Ref: W02 Ch: 140)

Amplitude

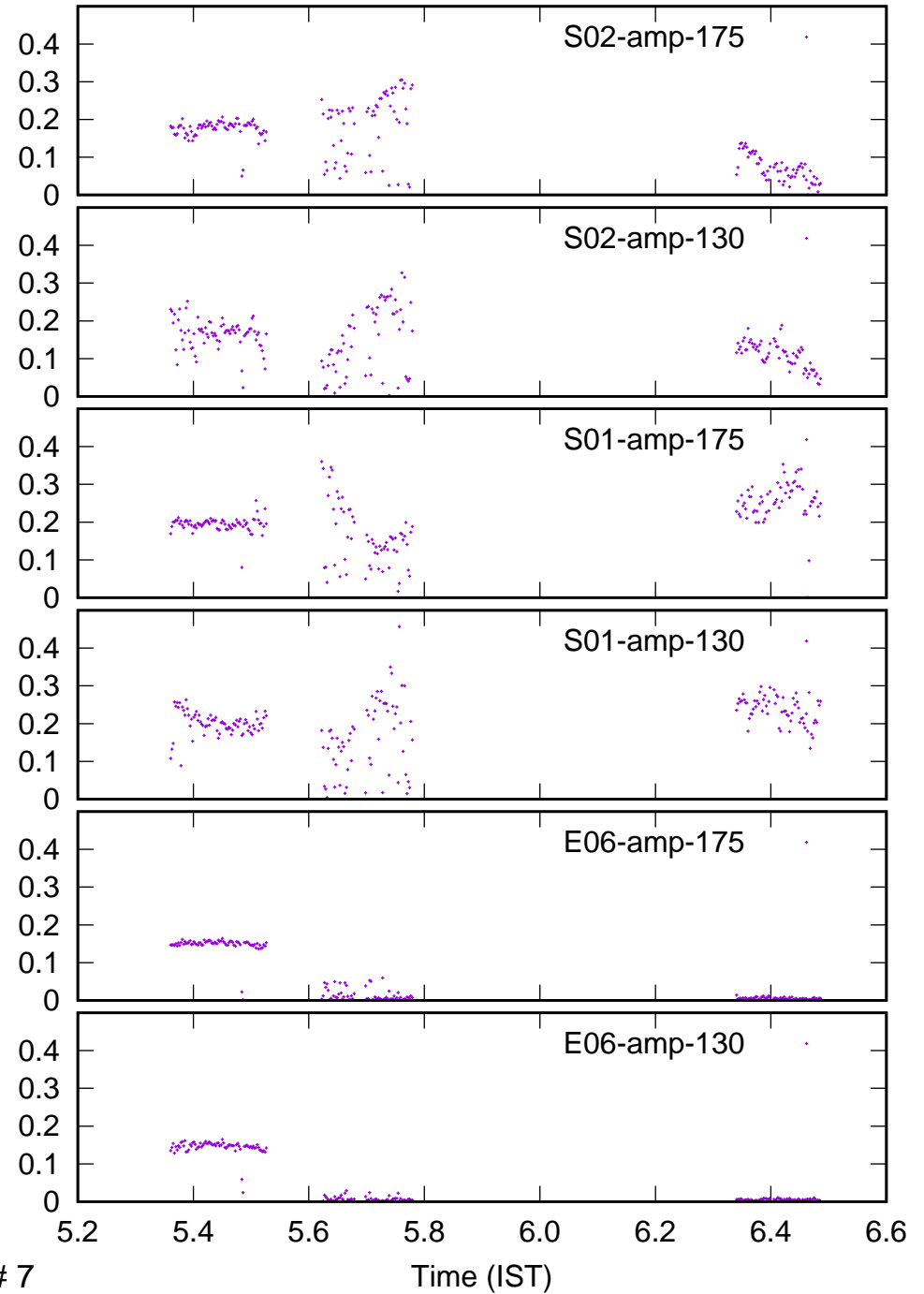
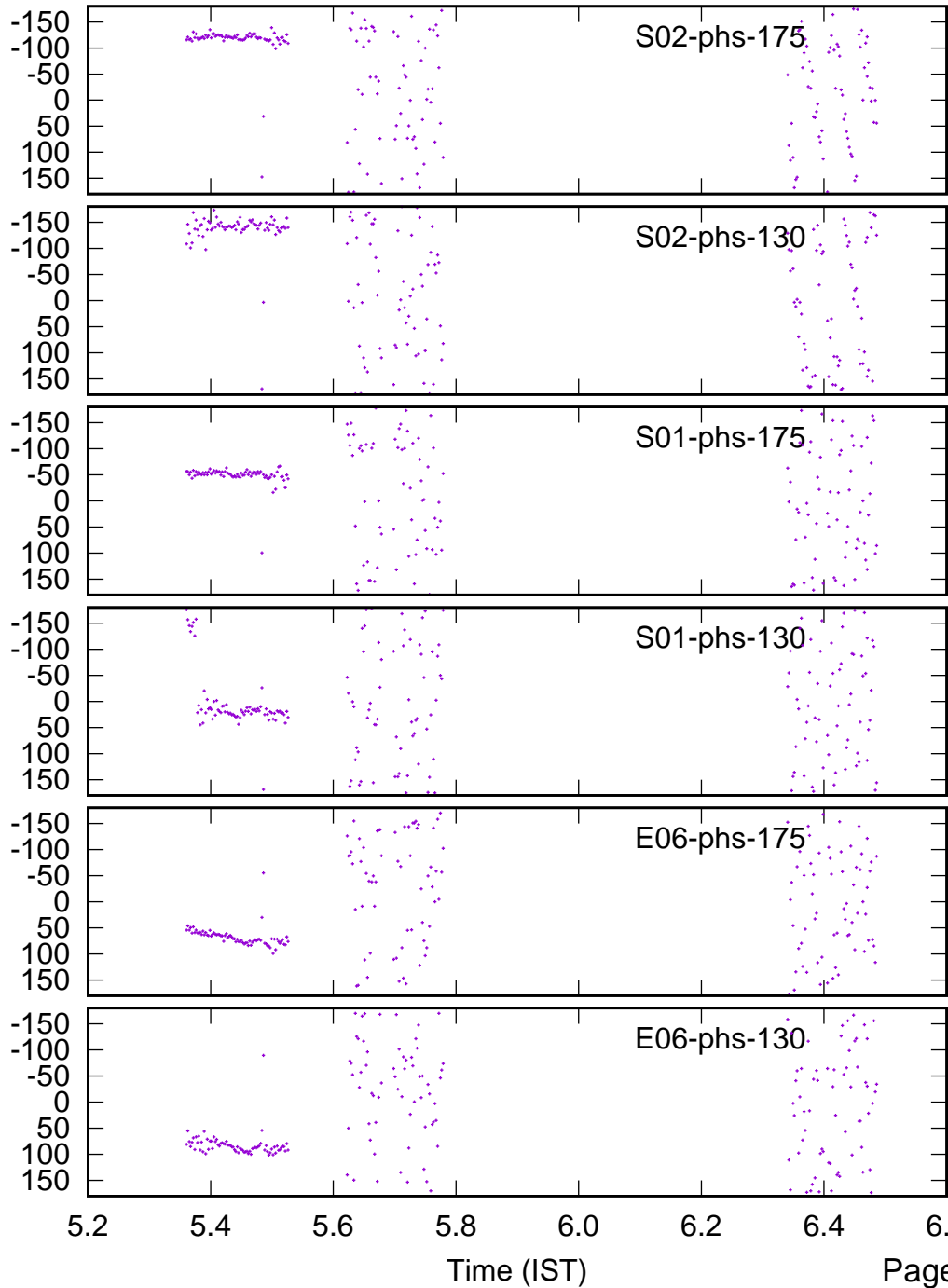


# /gsbifrrdata1/14sep/36\_03\_14sep2019\_gsb.lta

Phase

(Ref: W02 Ch: 140)

Amplitude

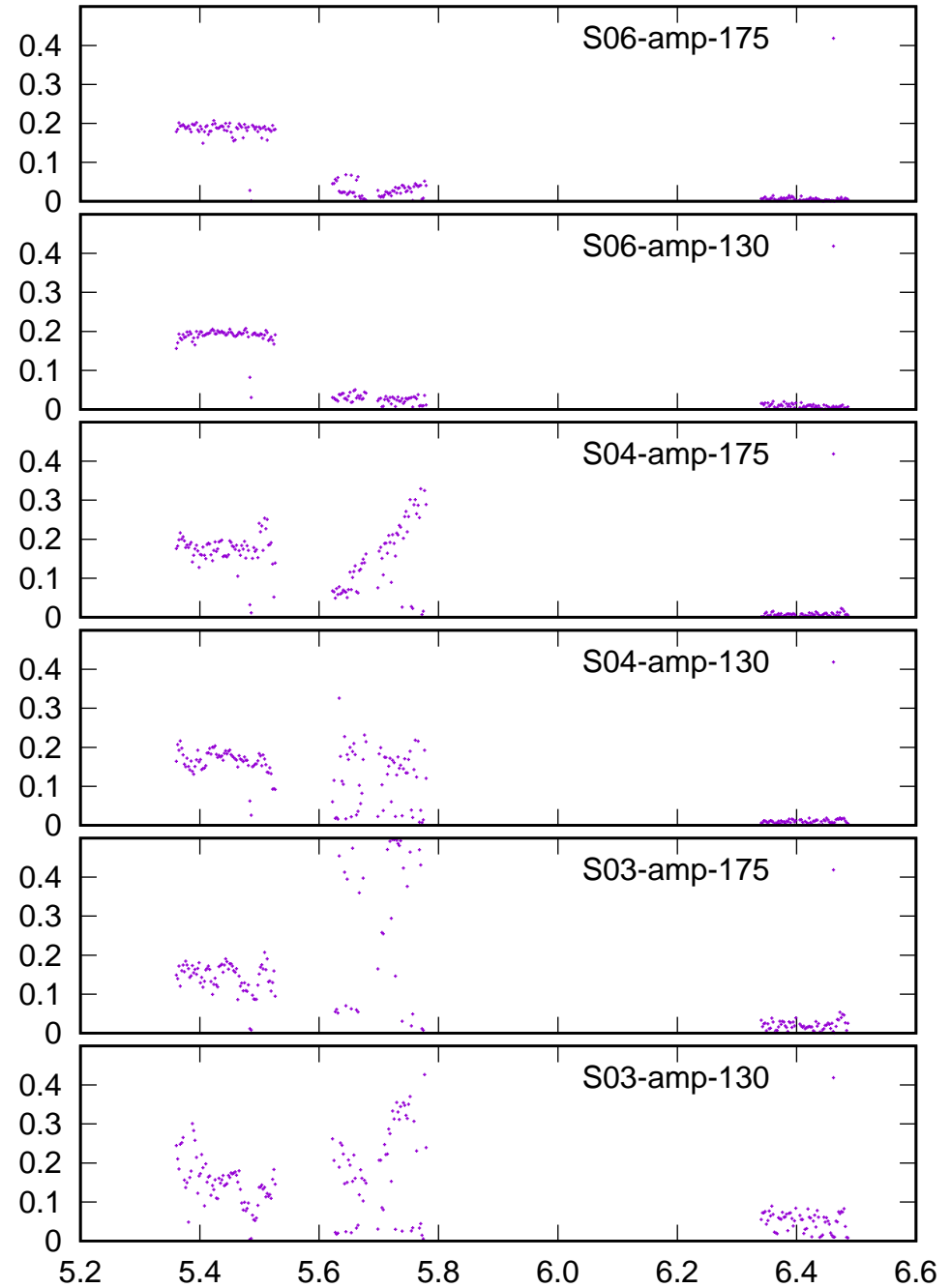
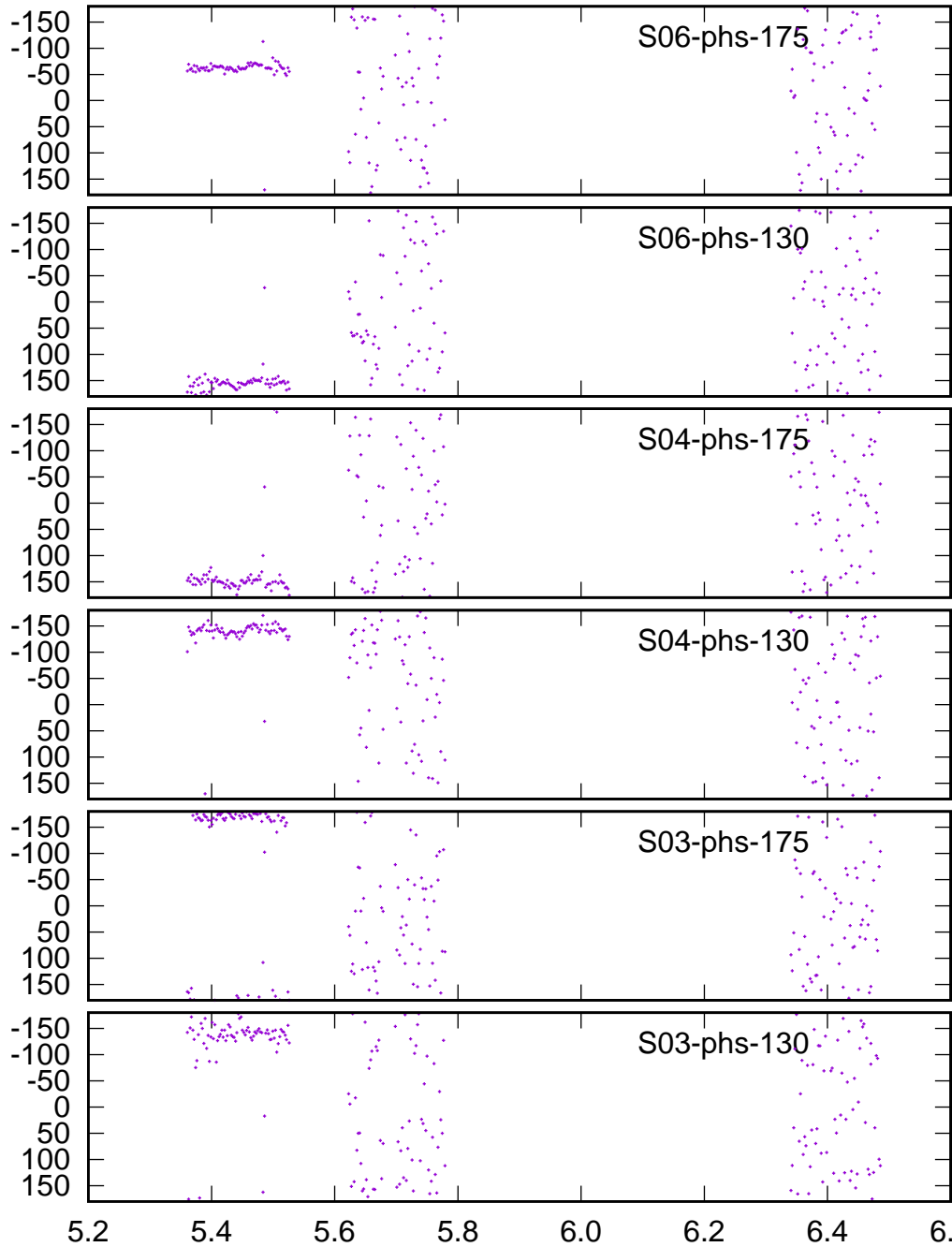


# /gsbifrddata1/14sep/36\_03\_14sep2019\_gsb.lta

Phase

(Ref: W02 Ch: 140)

Amplitude



Time (IST)

Page # 8

Time (IST)

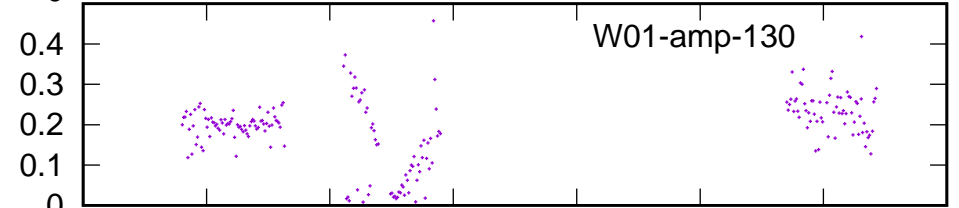
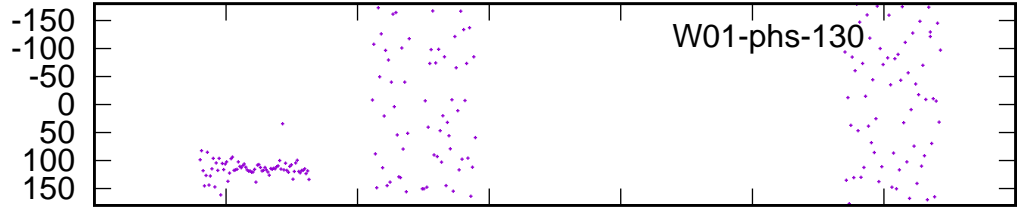
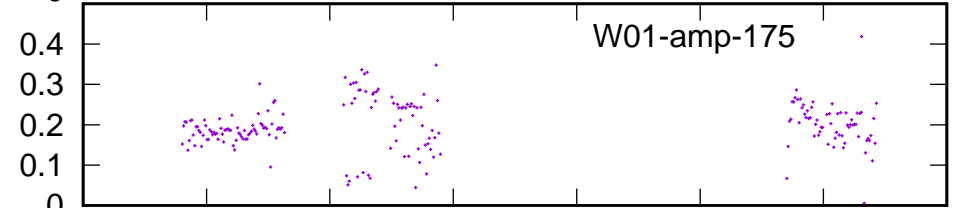
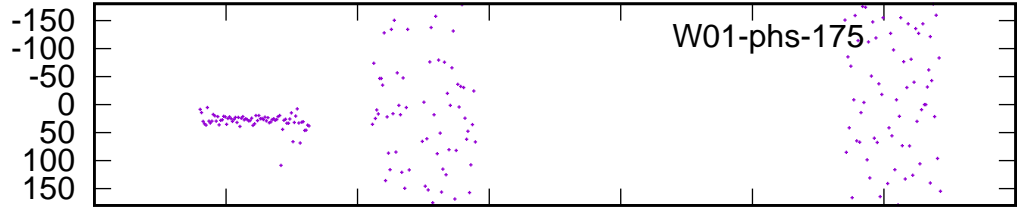
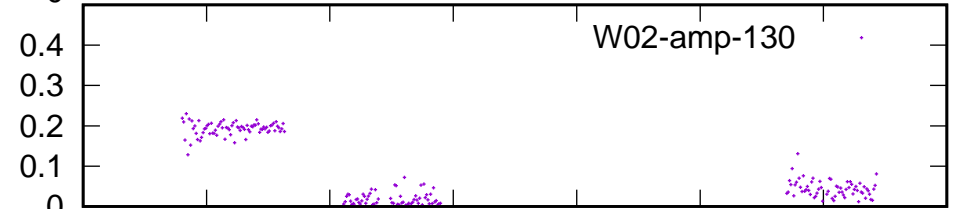
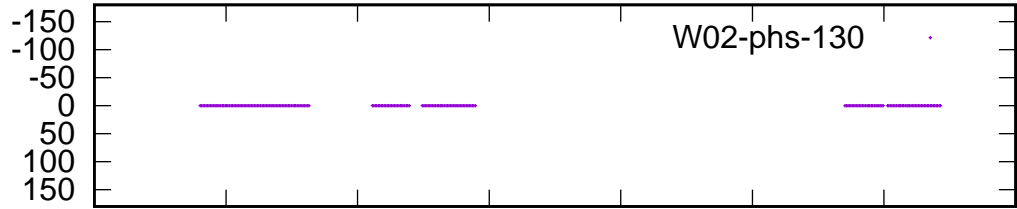
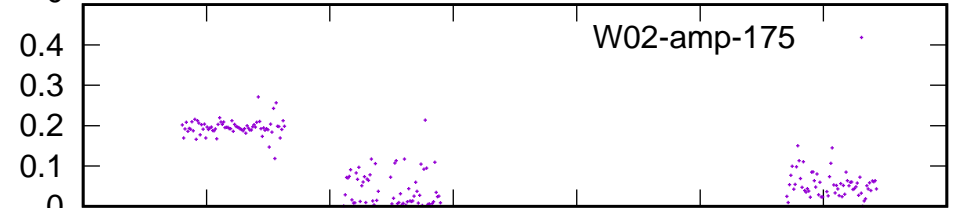
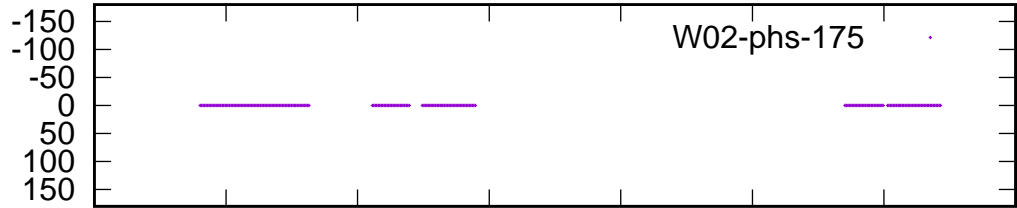
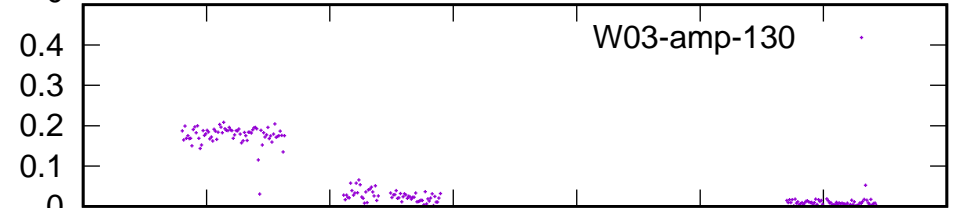
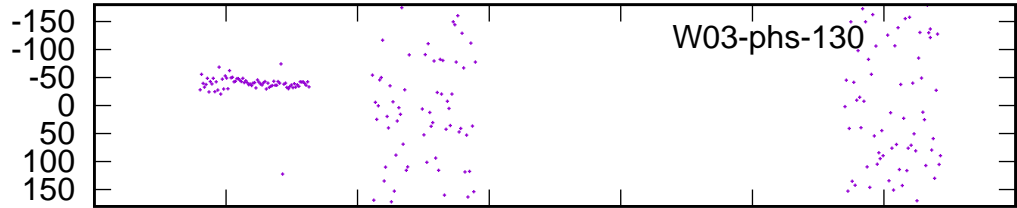
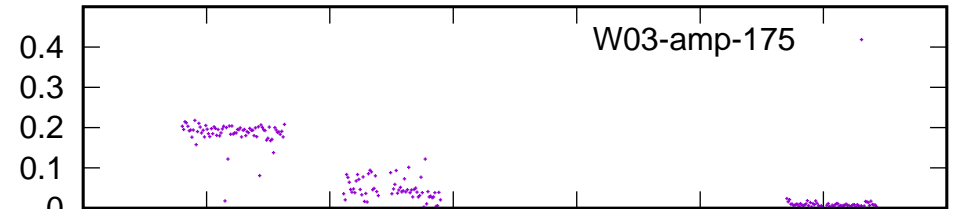
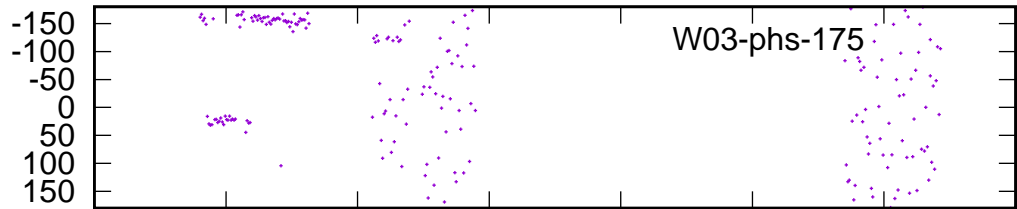


# /gsbifrrdata1/14sep/36\_03\_14sep2019\_gsb.lta

Phase

(Ref: W02 Ch: 140)

Amplitude



5.2 5.4 5.6 5.8 6.0 6.2 6.4 6.6

5.2 5.4 5.6 5.8 6.0 6.2 6.4 6.6

Time (IST)

Page # 9

Time (IST)

# /gsbifrddata1/14sep/36\_03\_14sep2019\_gsb.lta

Phase

(Ref: W02 Ch: 140)

Amplitude

