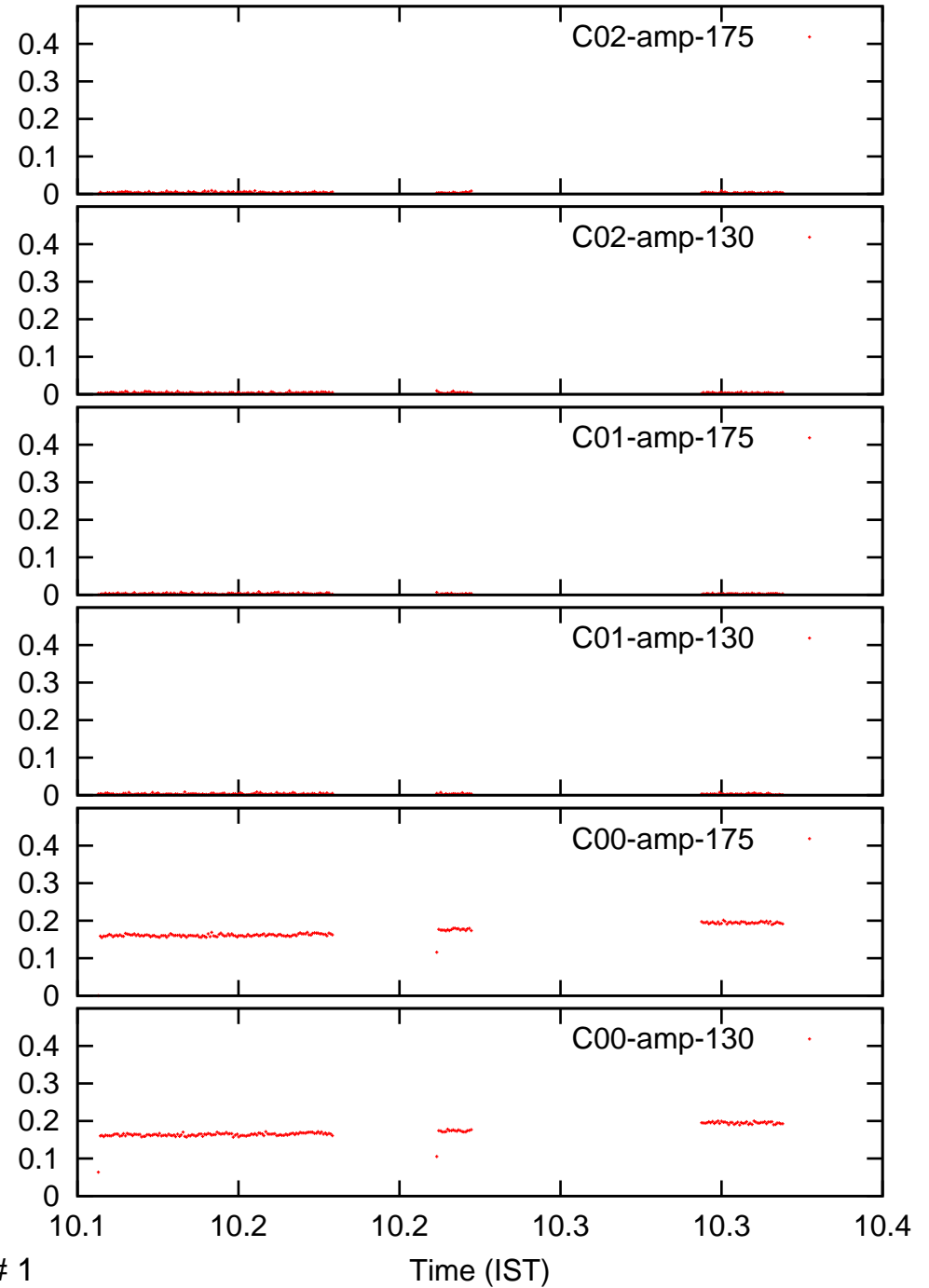
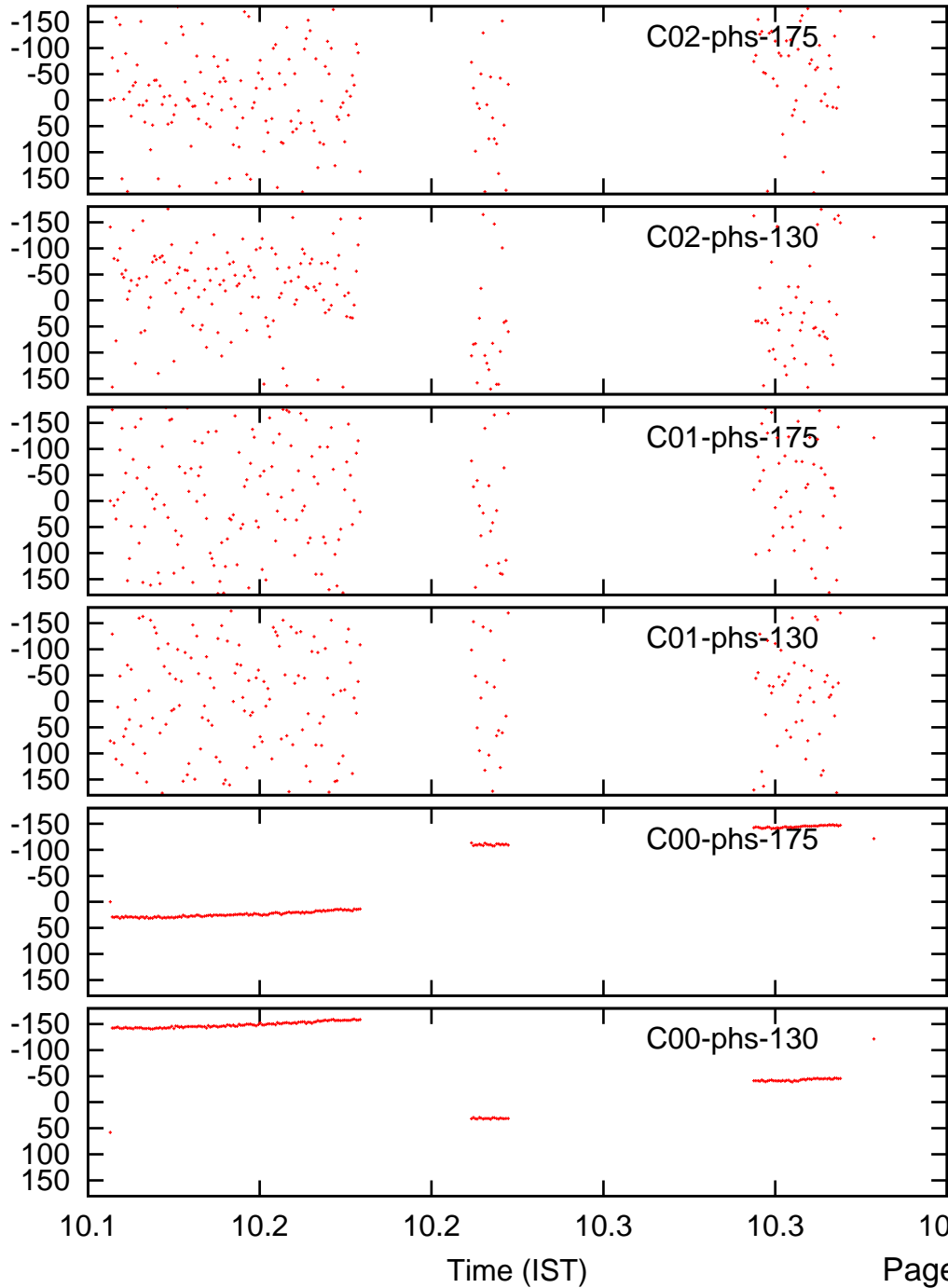


/gsbifrddata/06apr/test_06apr2017_fringe.lta

Phase

(Ref: W03 Ch: 100)

Amplitude

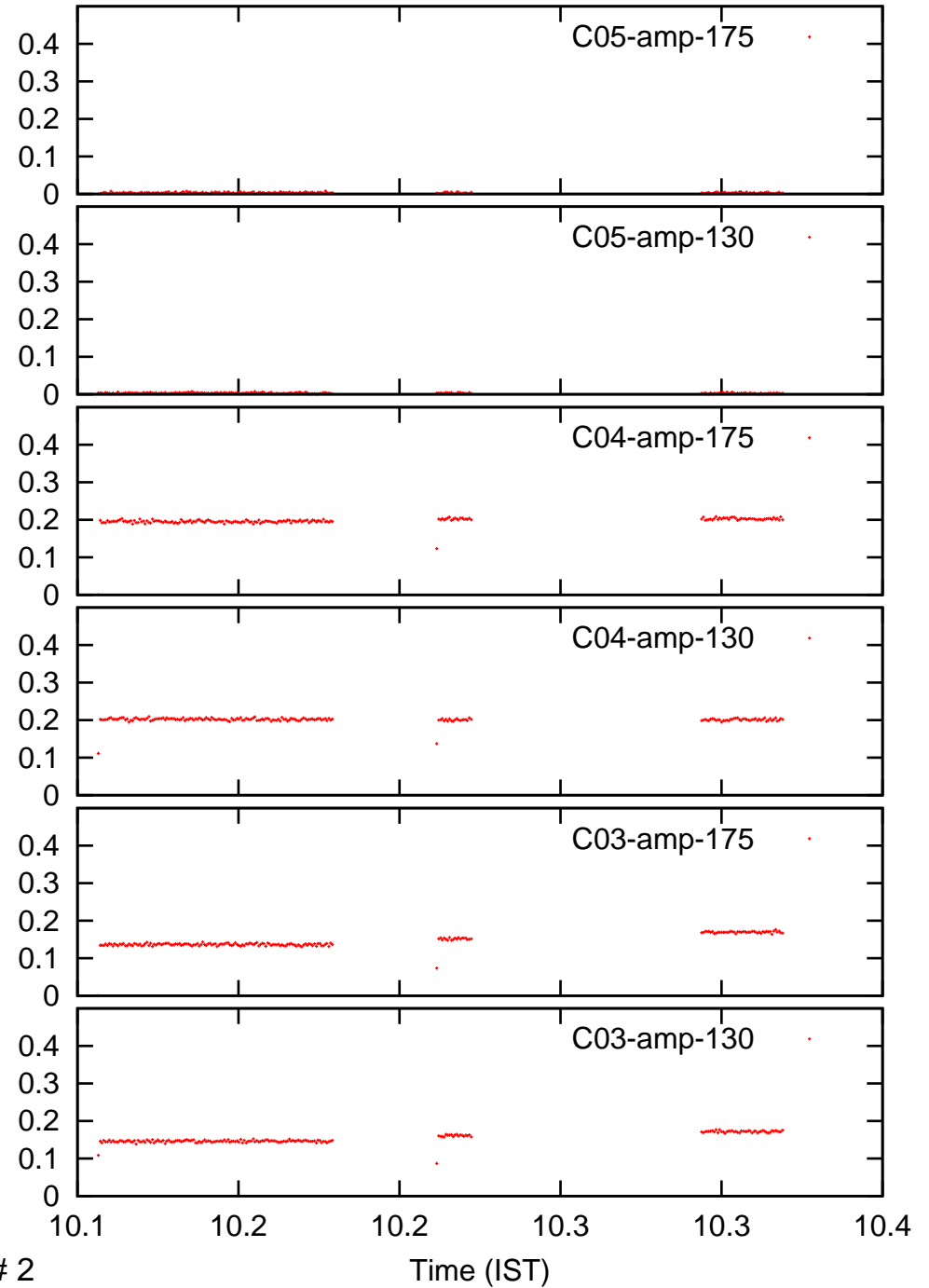
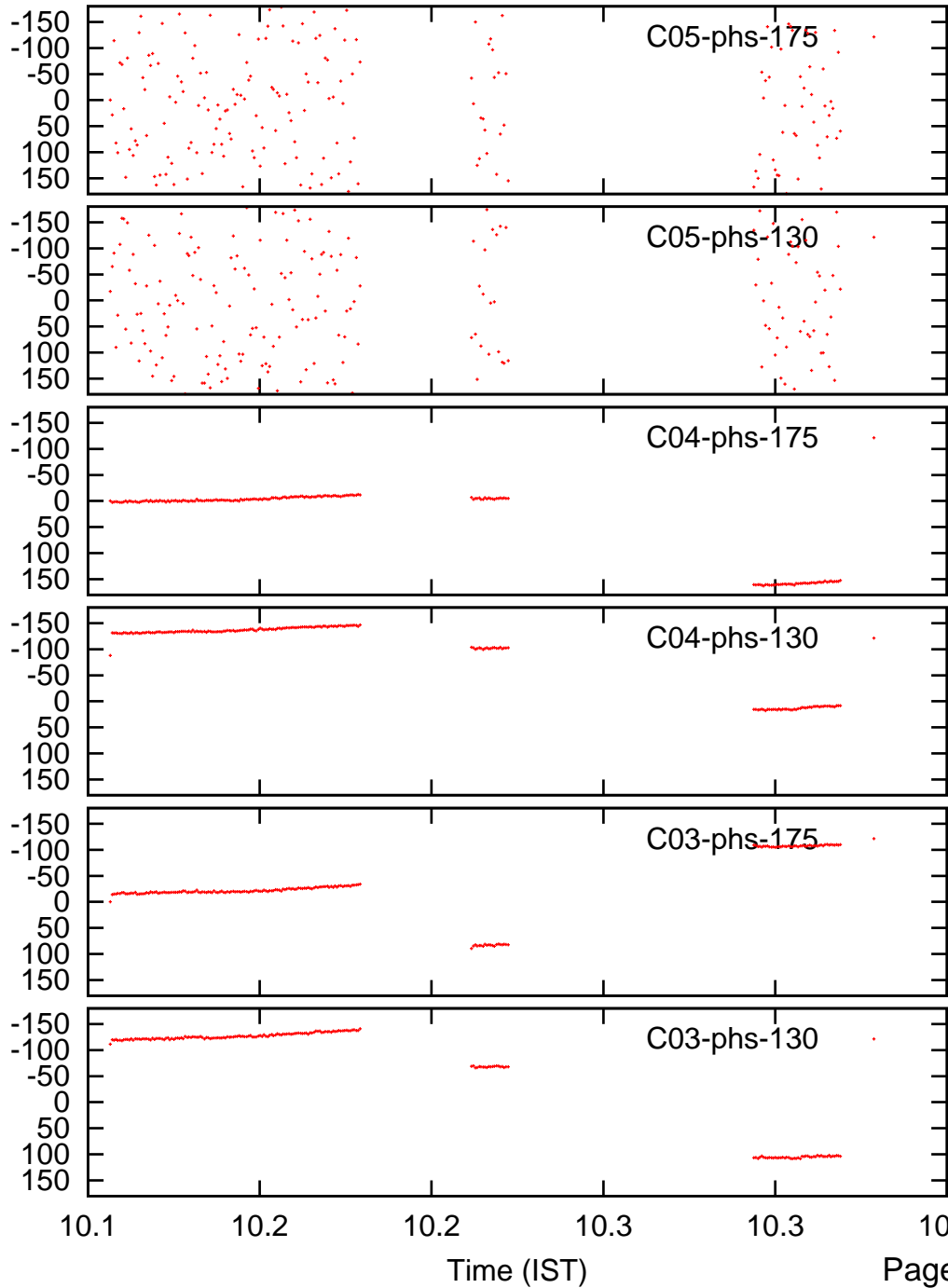


/gsbifrddata/06apr/test_06apr2017_fringe.lta

Phase

(Ref: W03 Ch: 100)

Amplitude

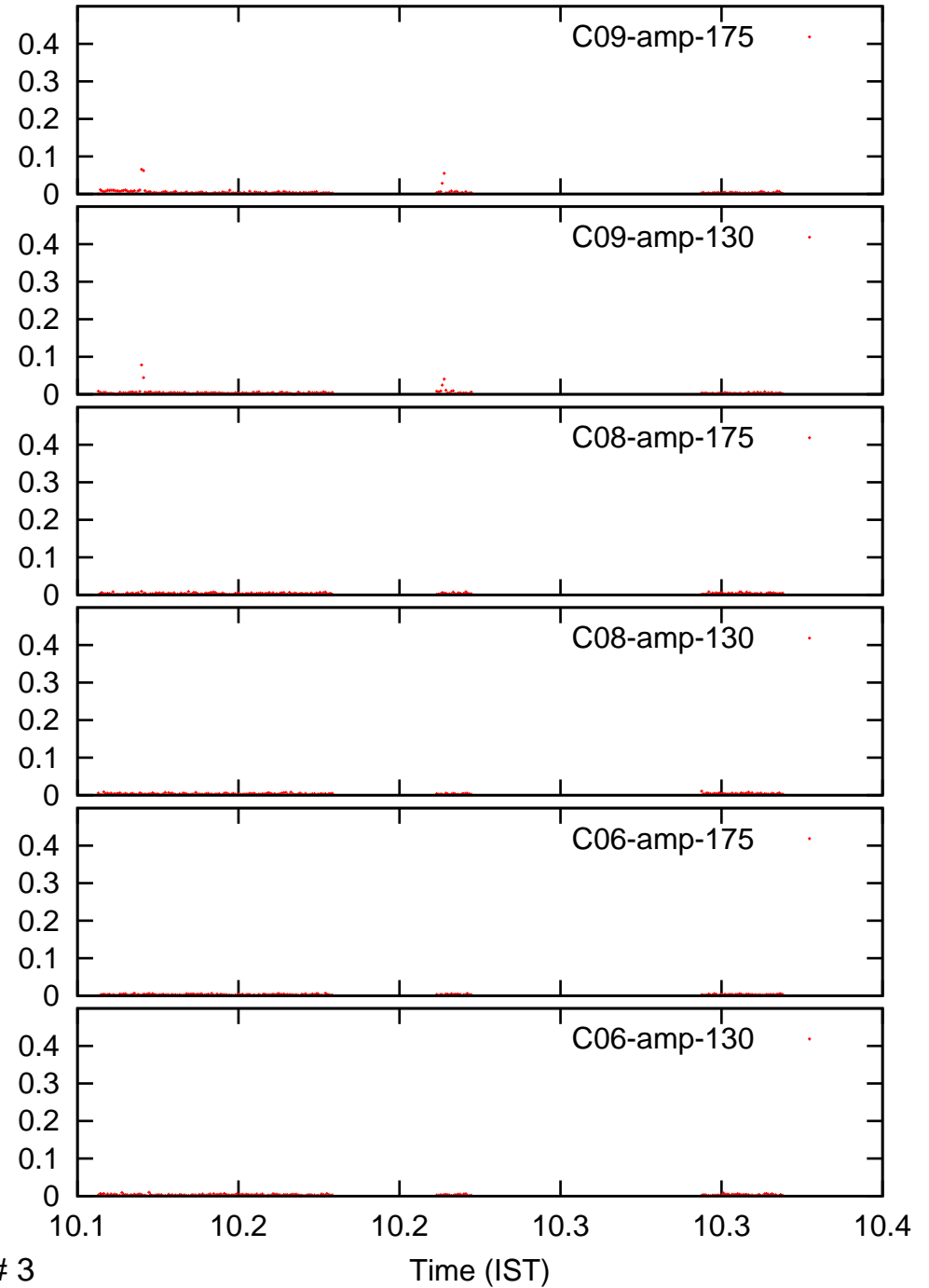
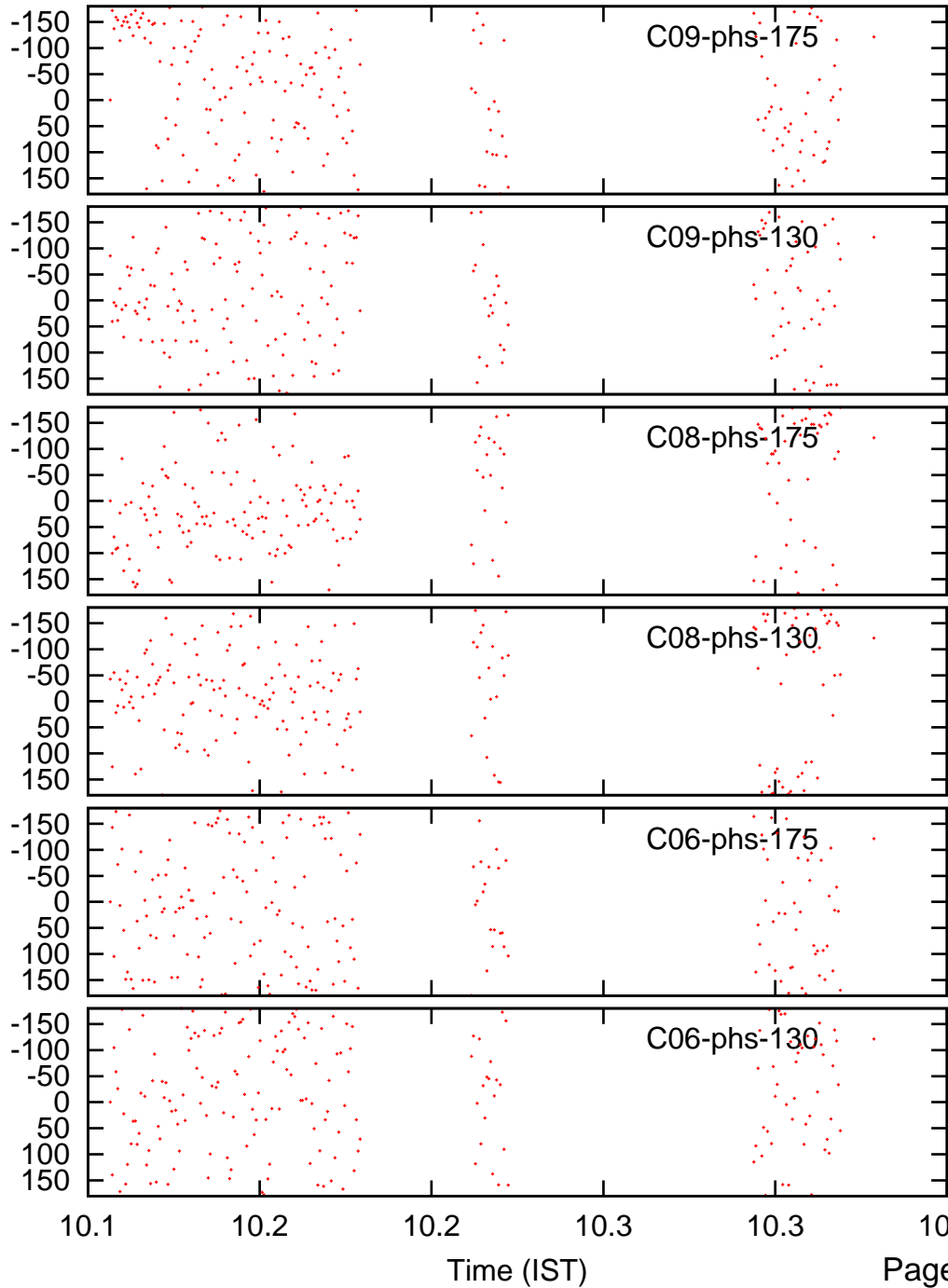


/gsbifrddata/06apr/test_06apr2017_fringe.lta

Phase

(Ref: W03 Ch: 100)

Amplitude

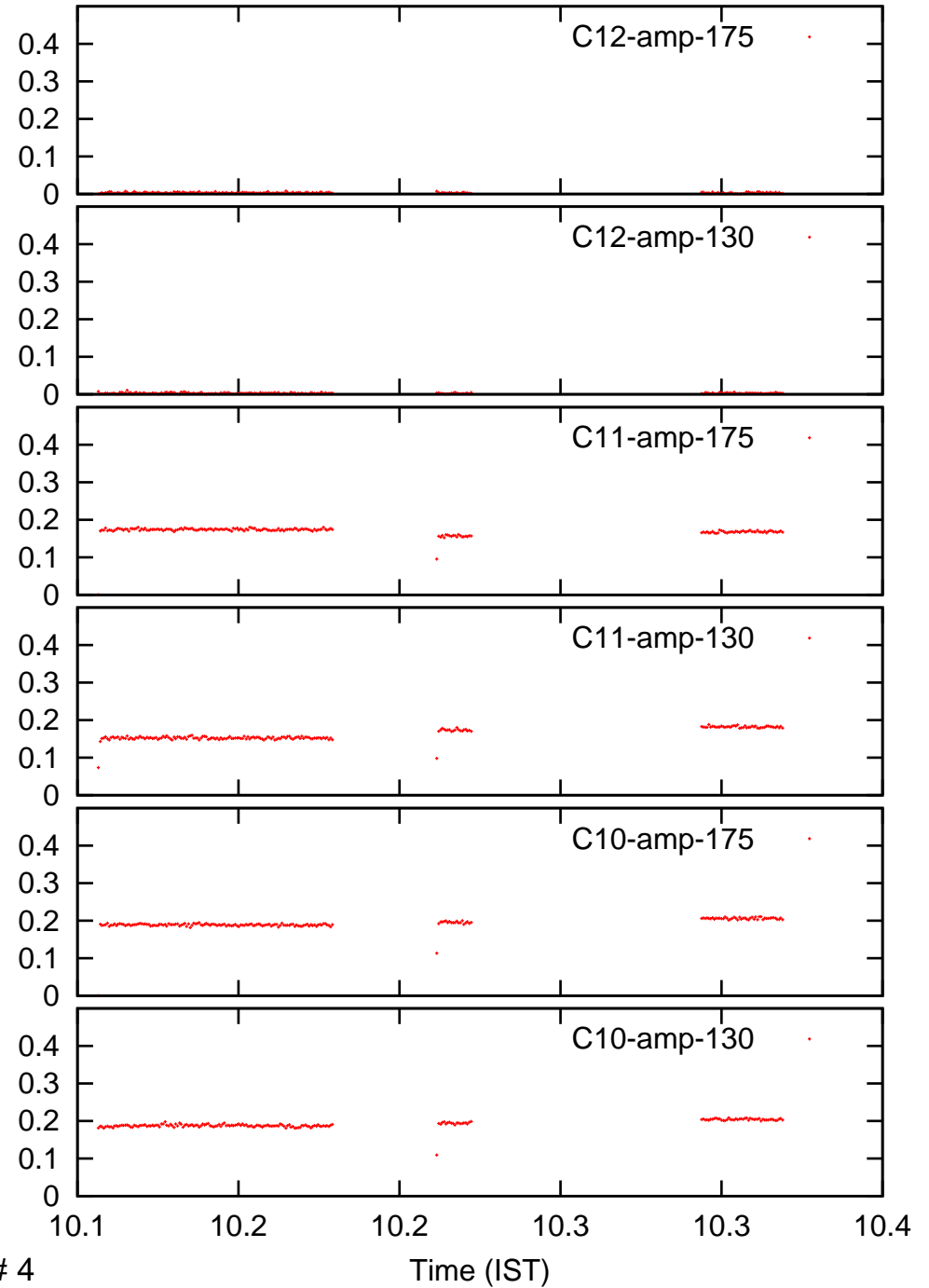
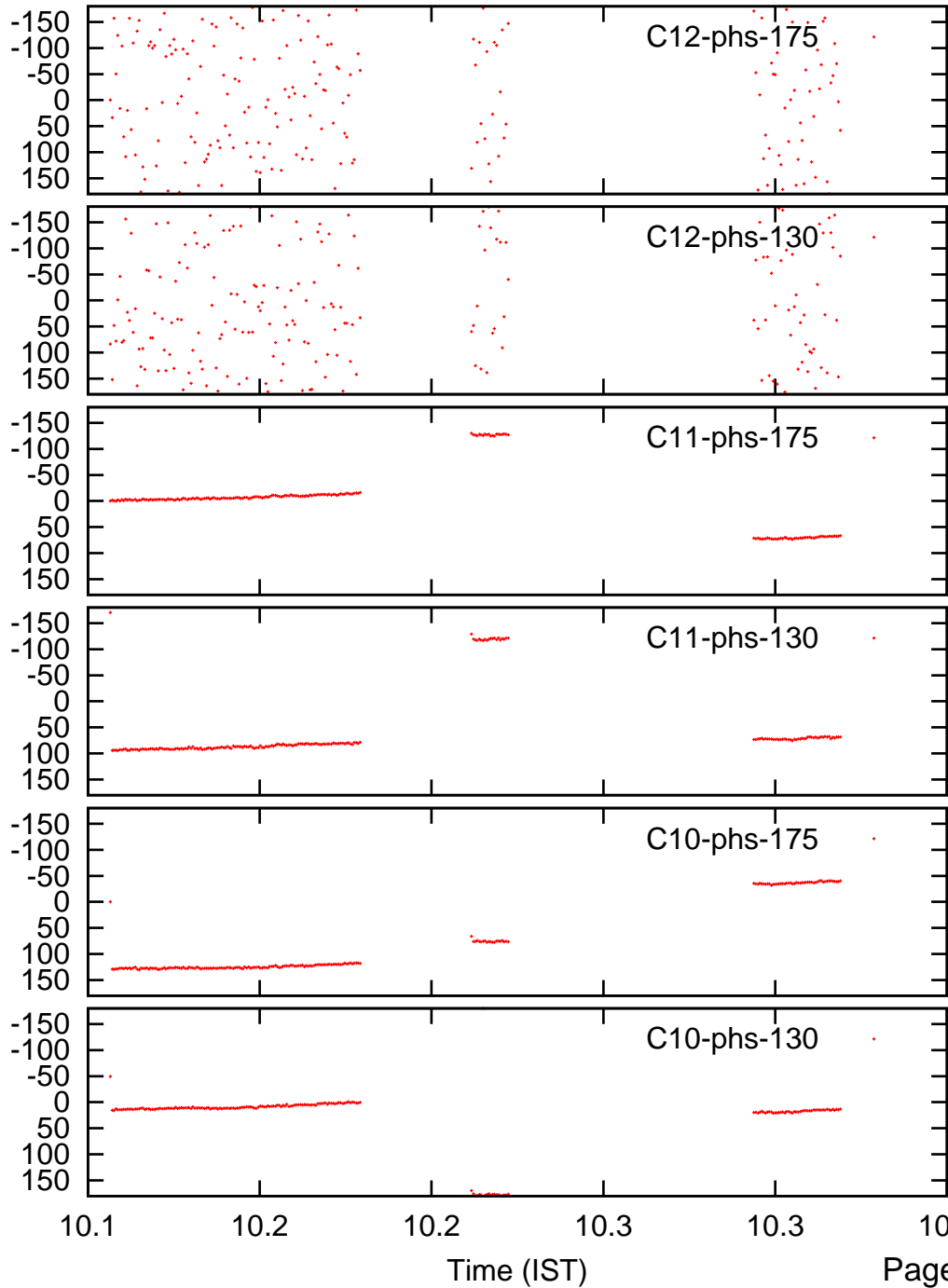


/gsbifrddata/06apr/test_06apr2017_fringe.lta

Phase

(Ref: W03 Ch: 100)

Amplitude

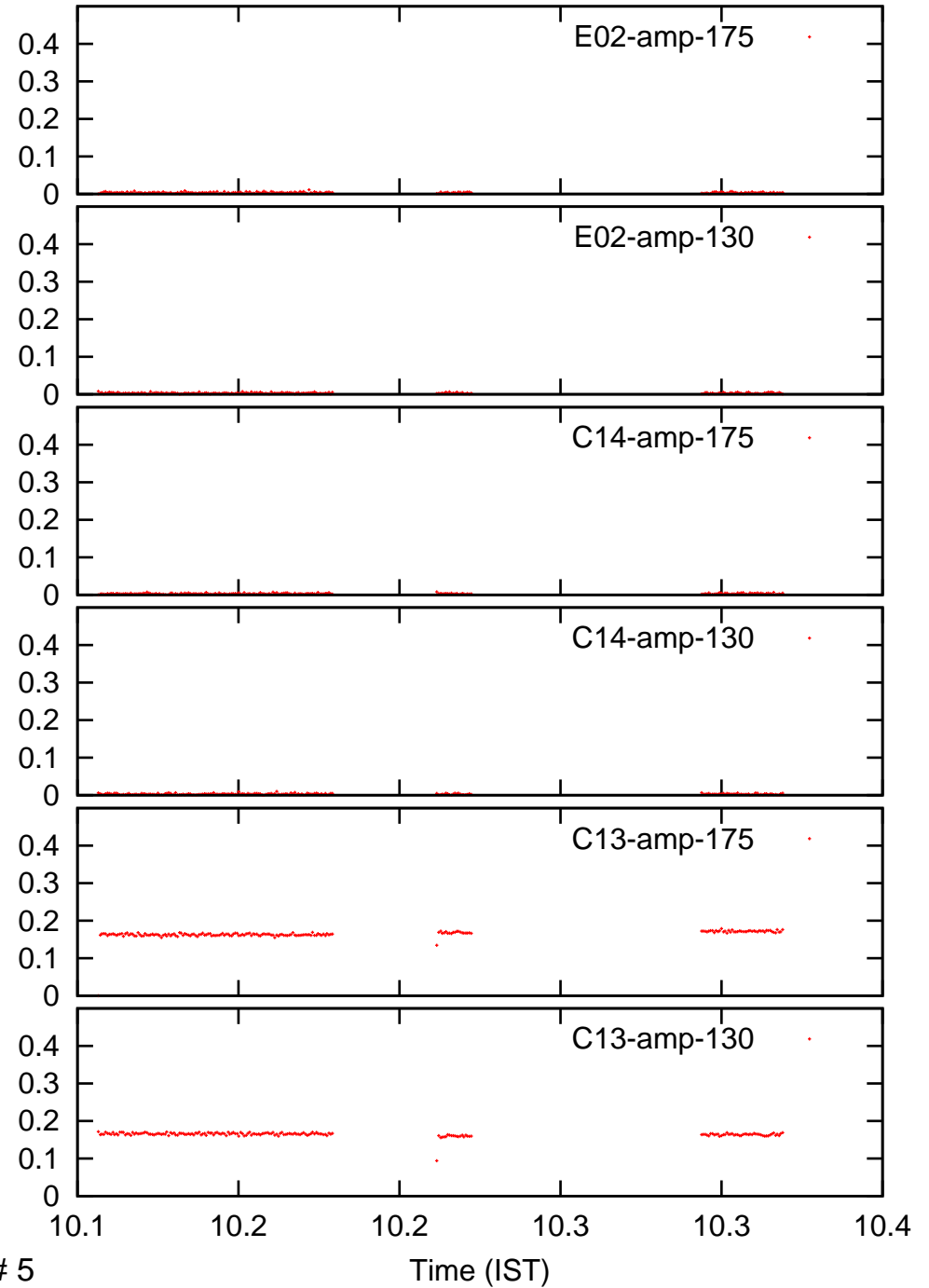
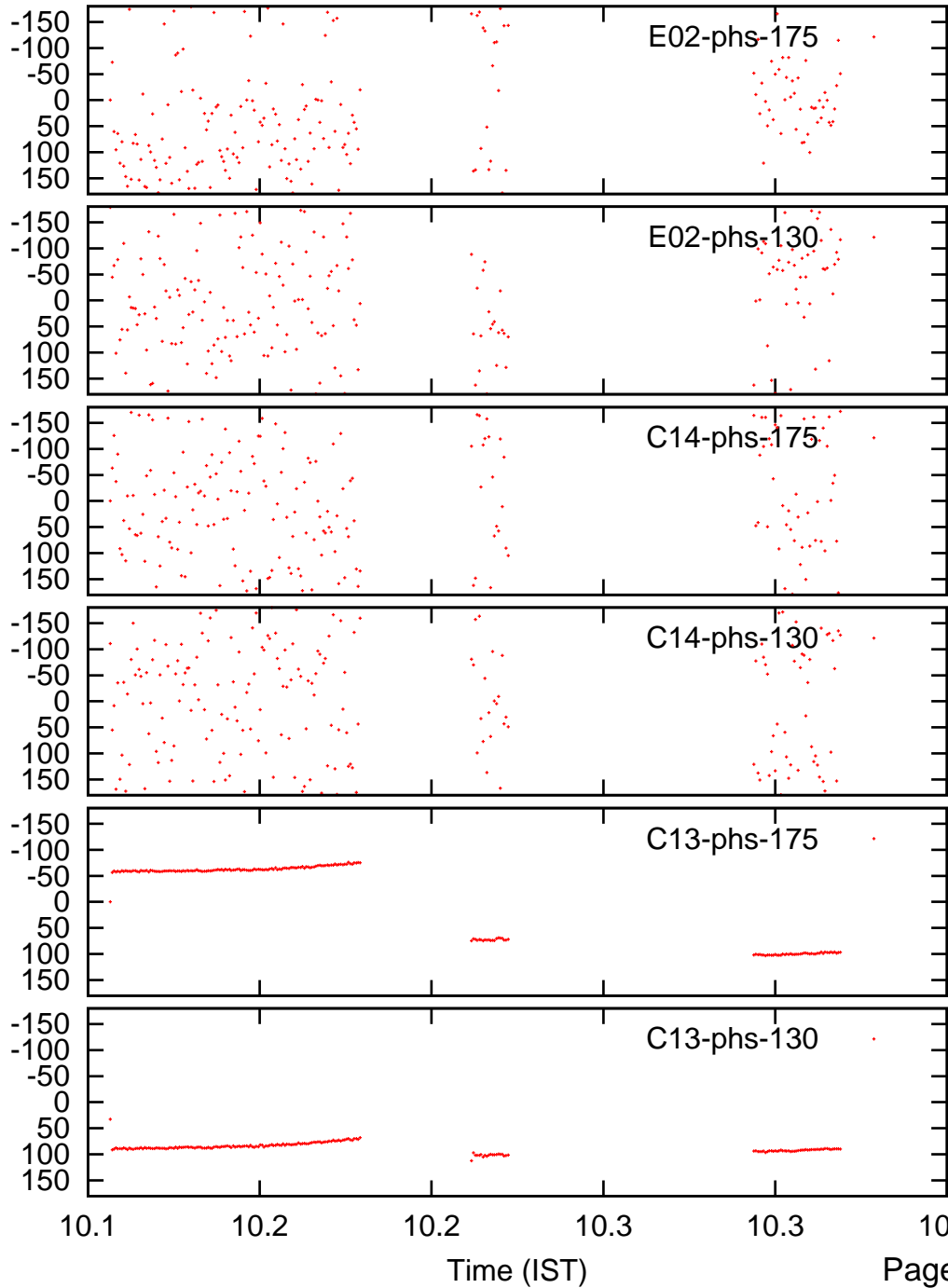


/gsbifrddata/06apr/test_06apr2017_fringe.lta

Phase

(Ref: W03 Ch: 100)

Amplitude

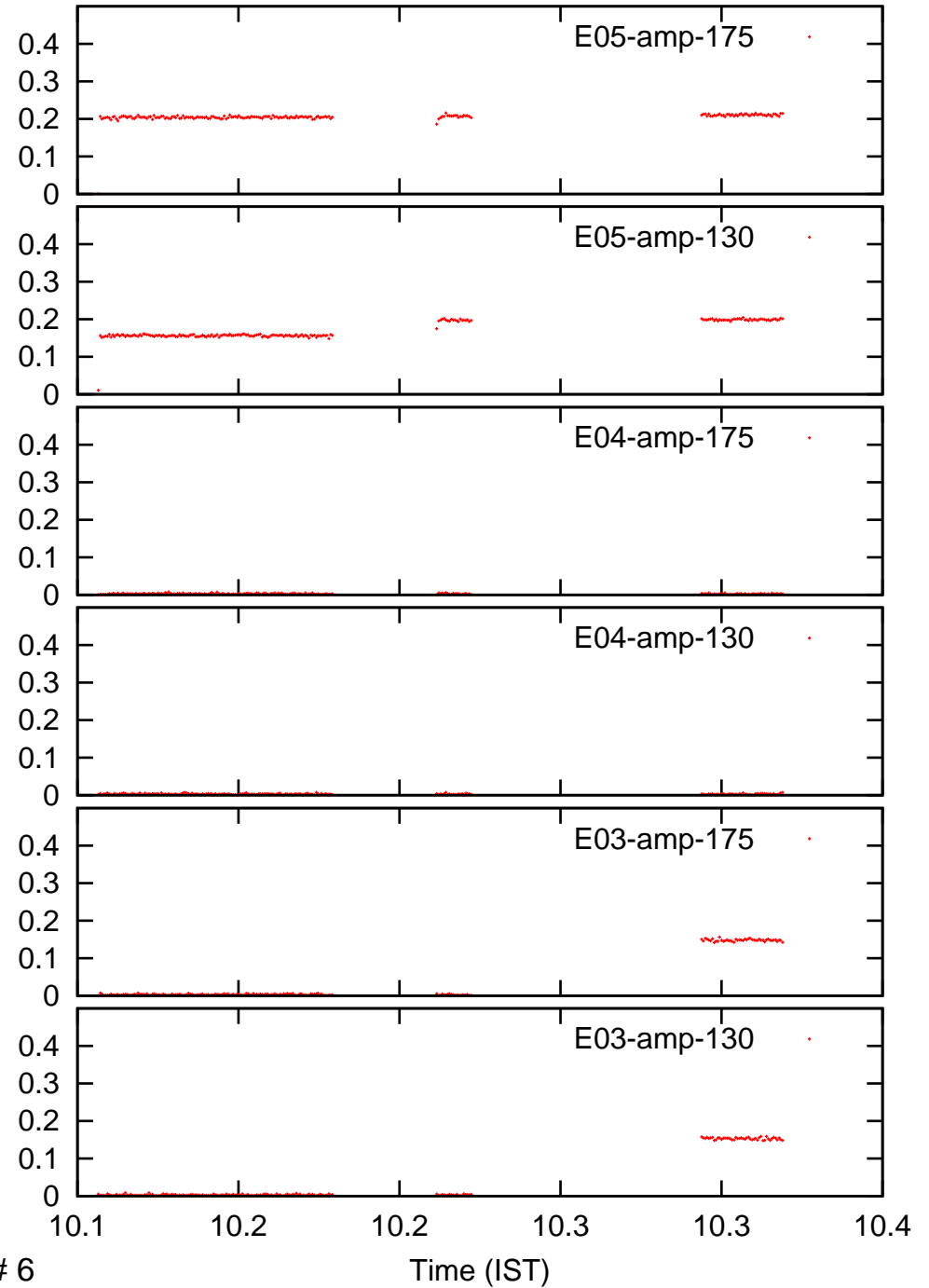
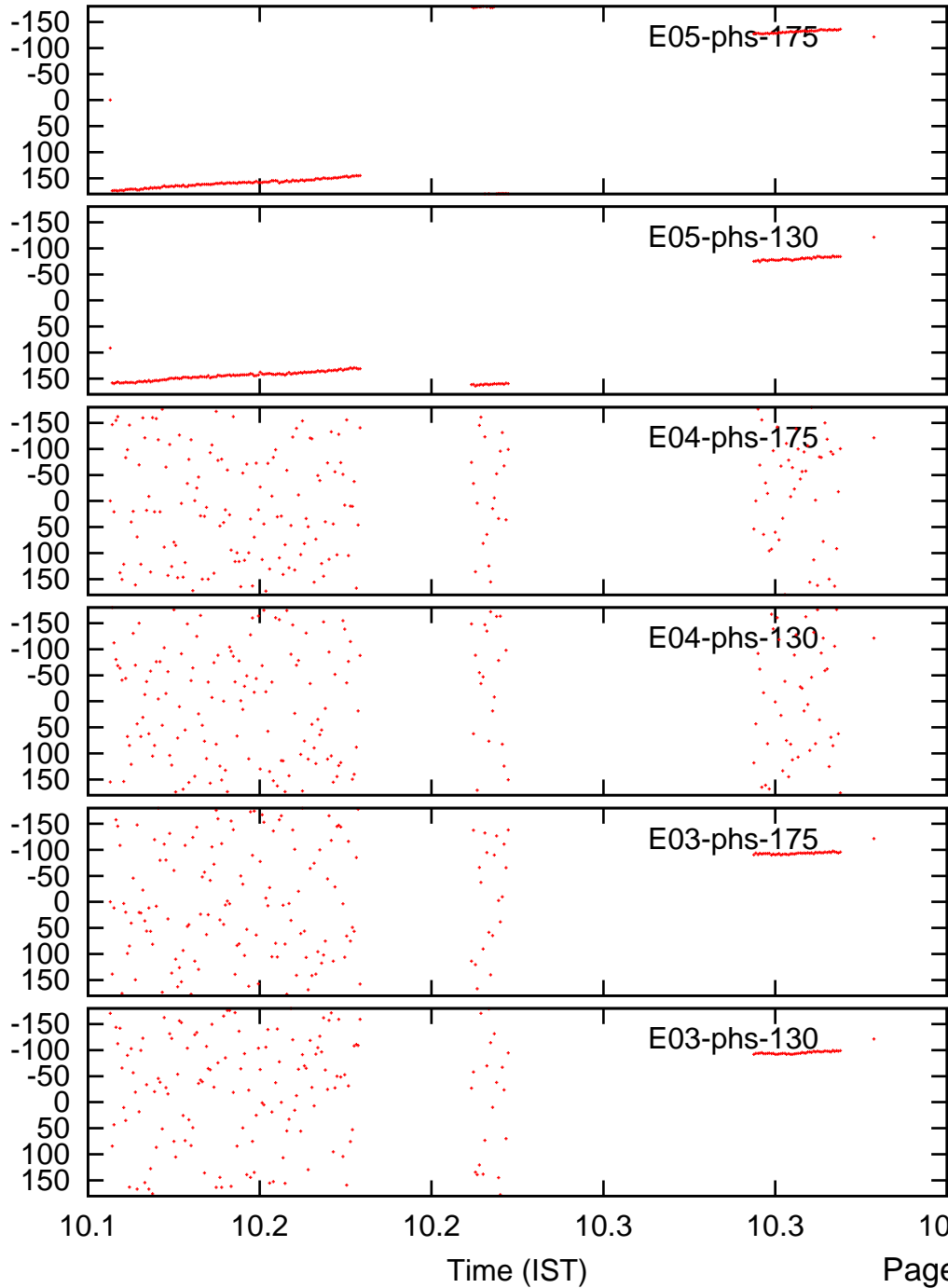


/gsbifrddata/06apr/test_06apr2017_fringe.lta

Phase

(Ref: W03 Ch: 100)

Amplitude

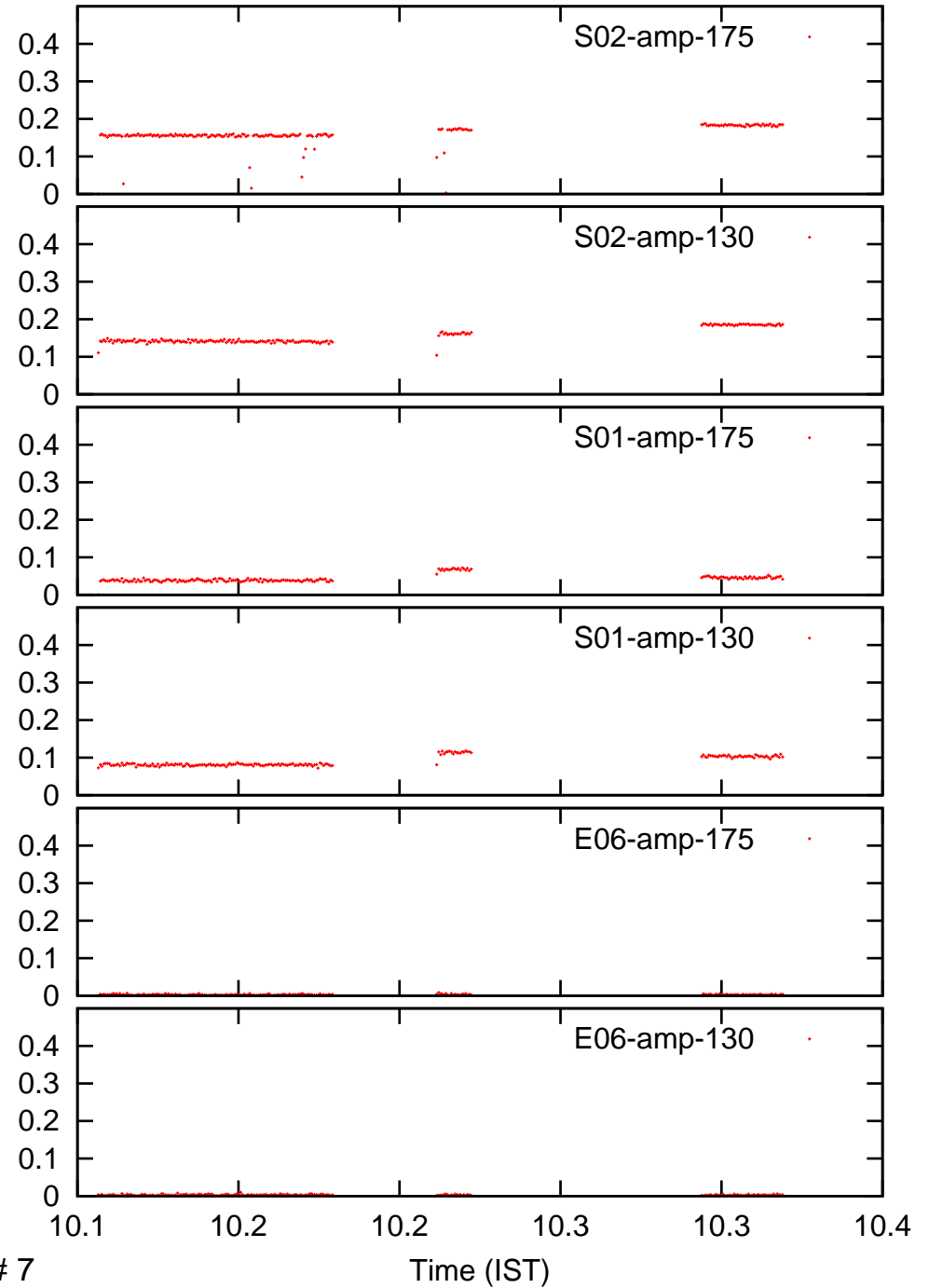
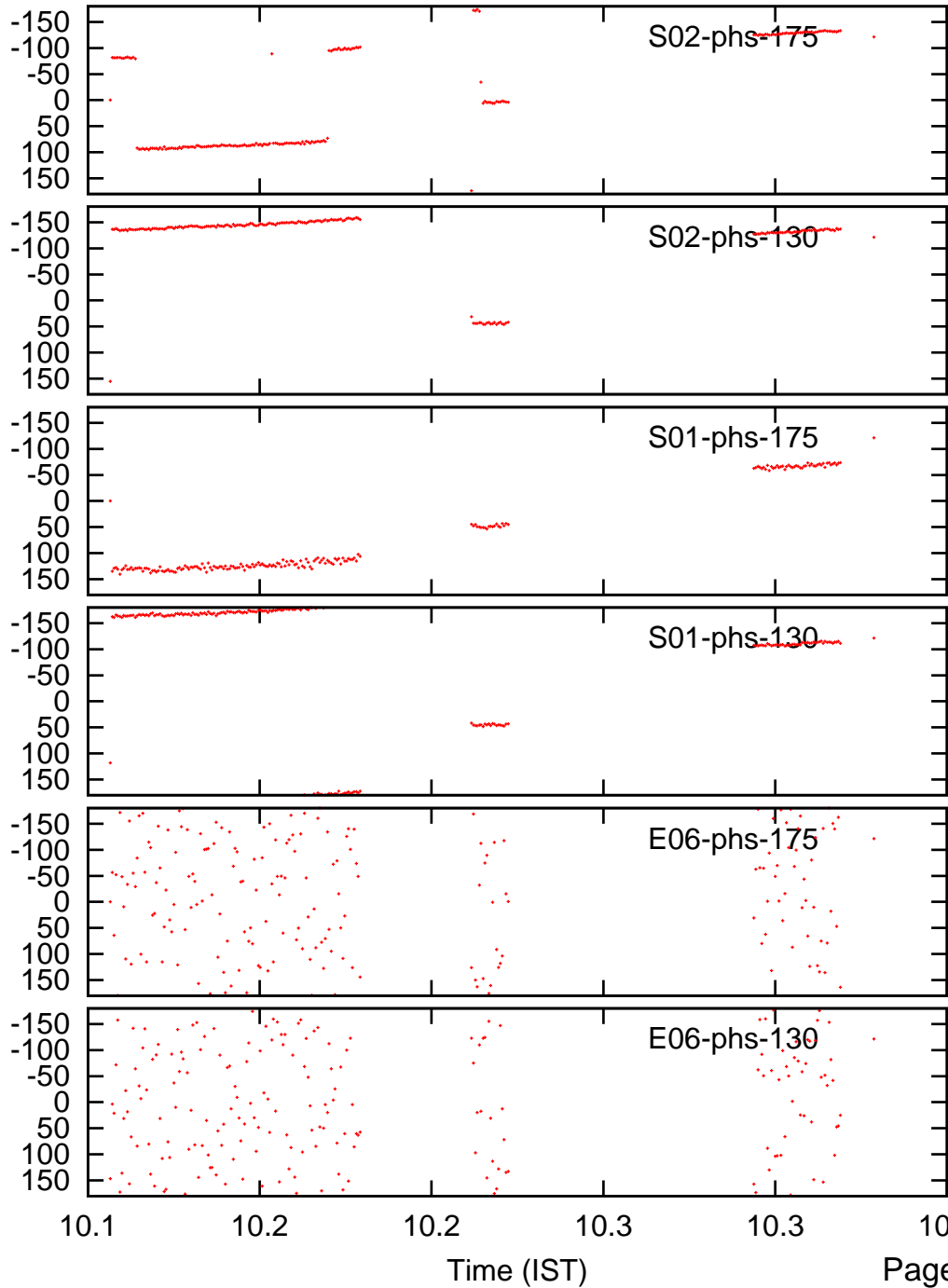


/gsbifrddata/06apr/test_06apr2017_fringe.lta

Phase

(Ref: W03 Ch: 100)

Amplitude

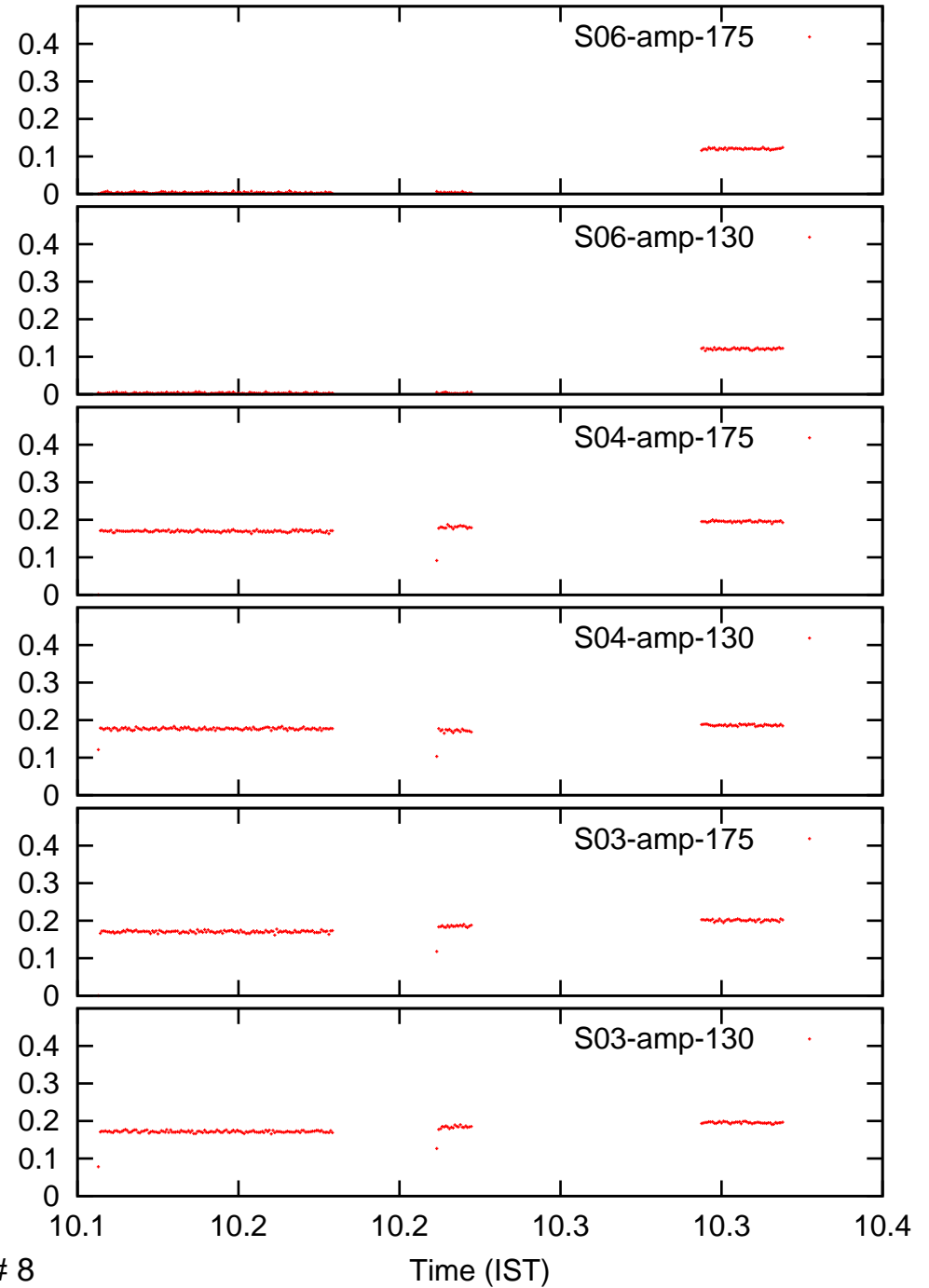
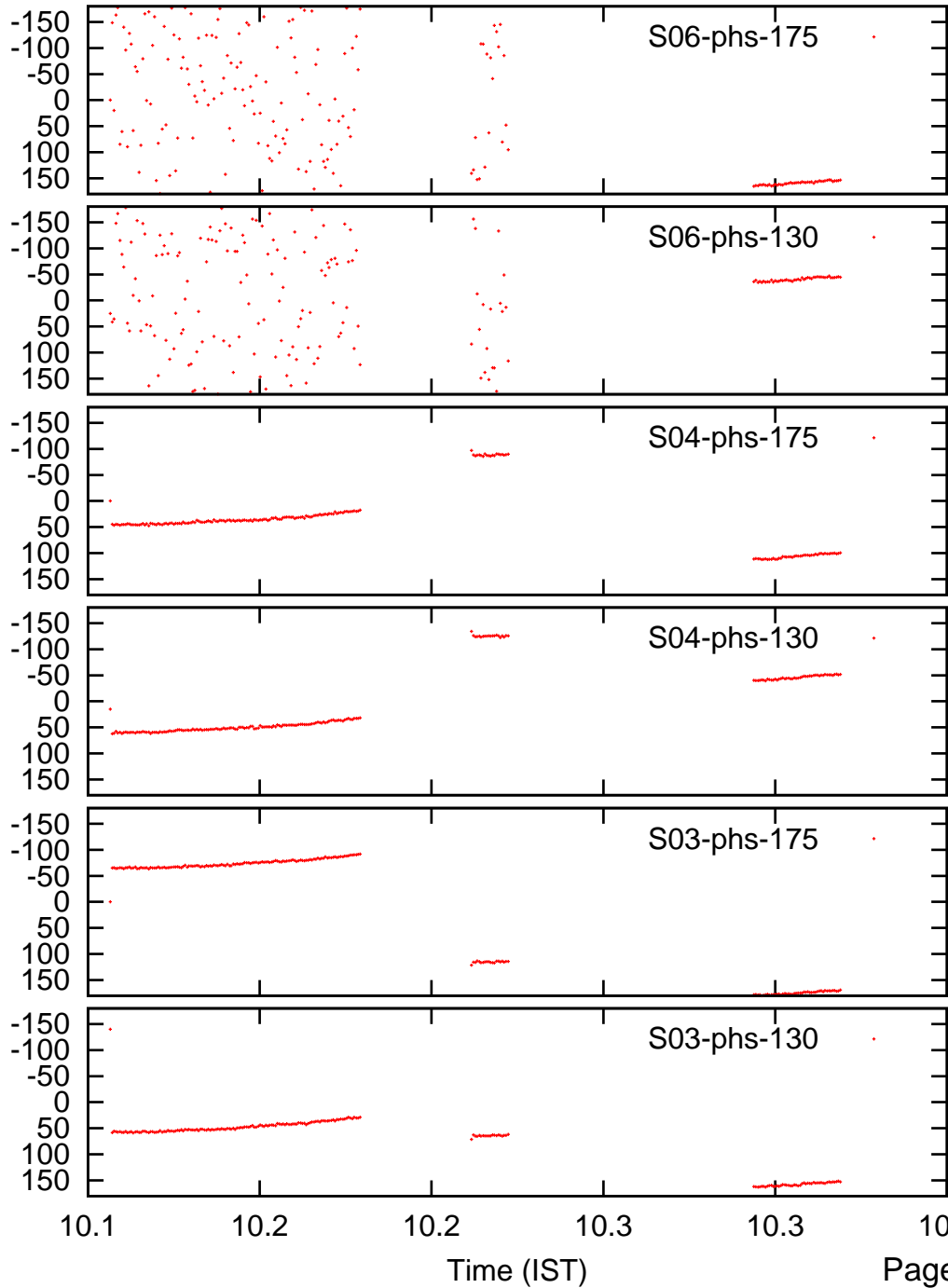


/gsbifrddata/06apr/test_06apr2017_fringe.lta

Phase

(Ref: W03 Ch: 100)

Amplitude

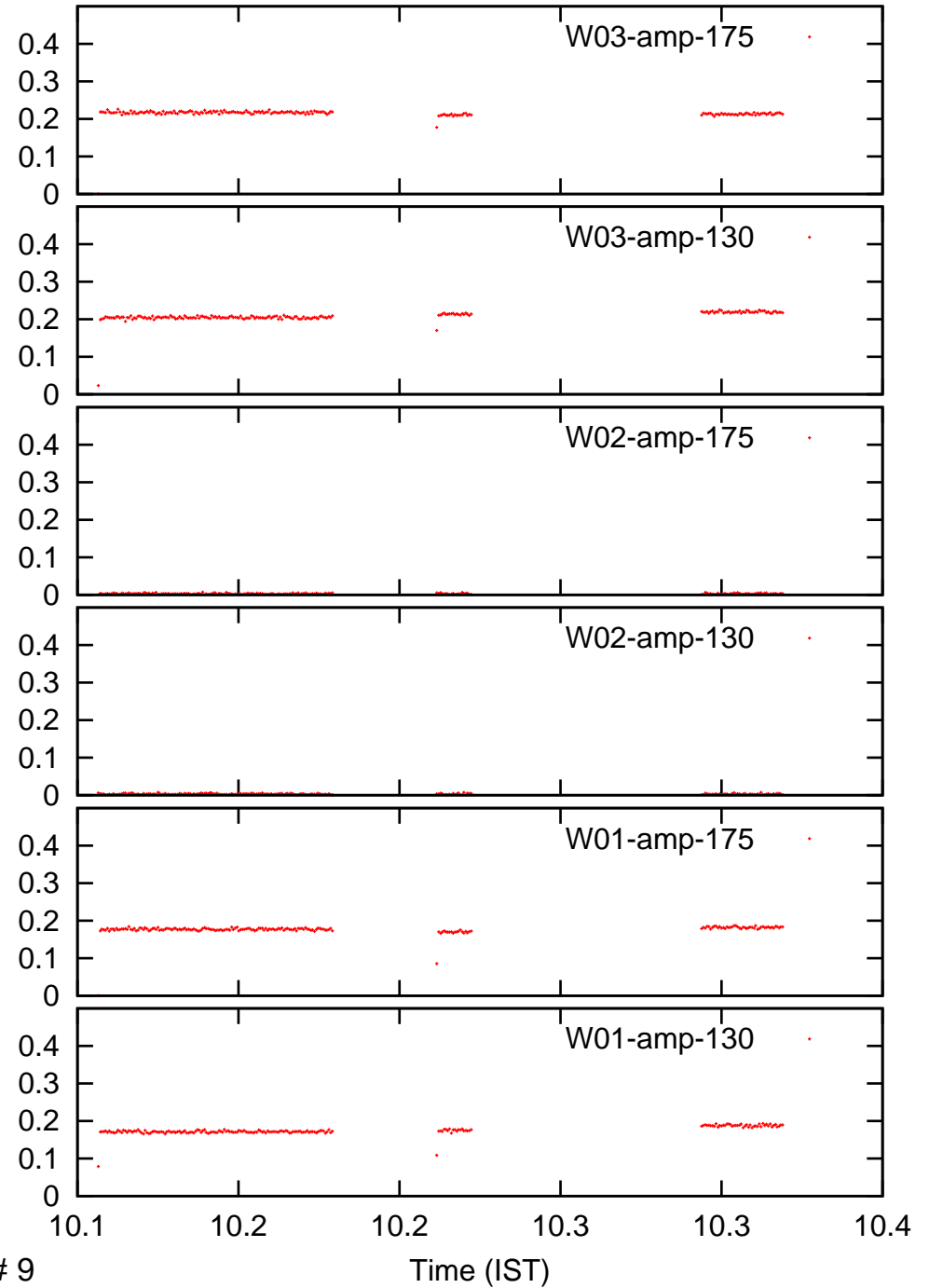
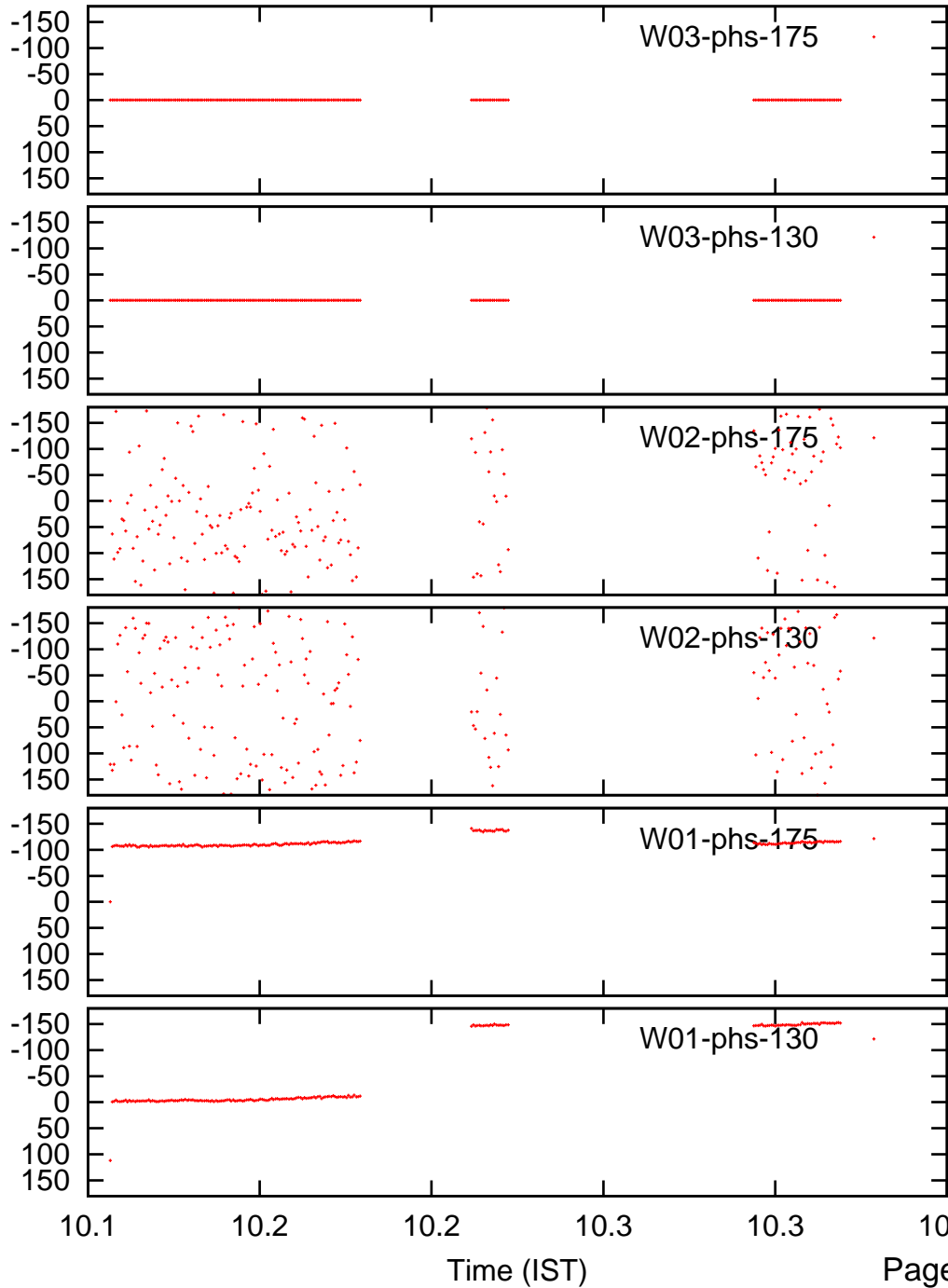


/gsbifrddata/06apr/test_06apr2017_fringe.lta

Phase

(Ref: W03 Ch: 100)

Amplitude



/gsbifrddata/06apr/test_06apr2017_fringe.lta

Phase

(Ref: W03 Ch: 100)

Amplitude

