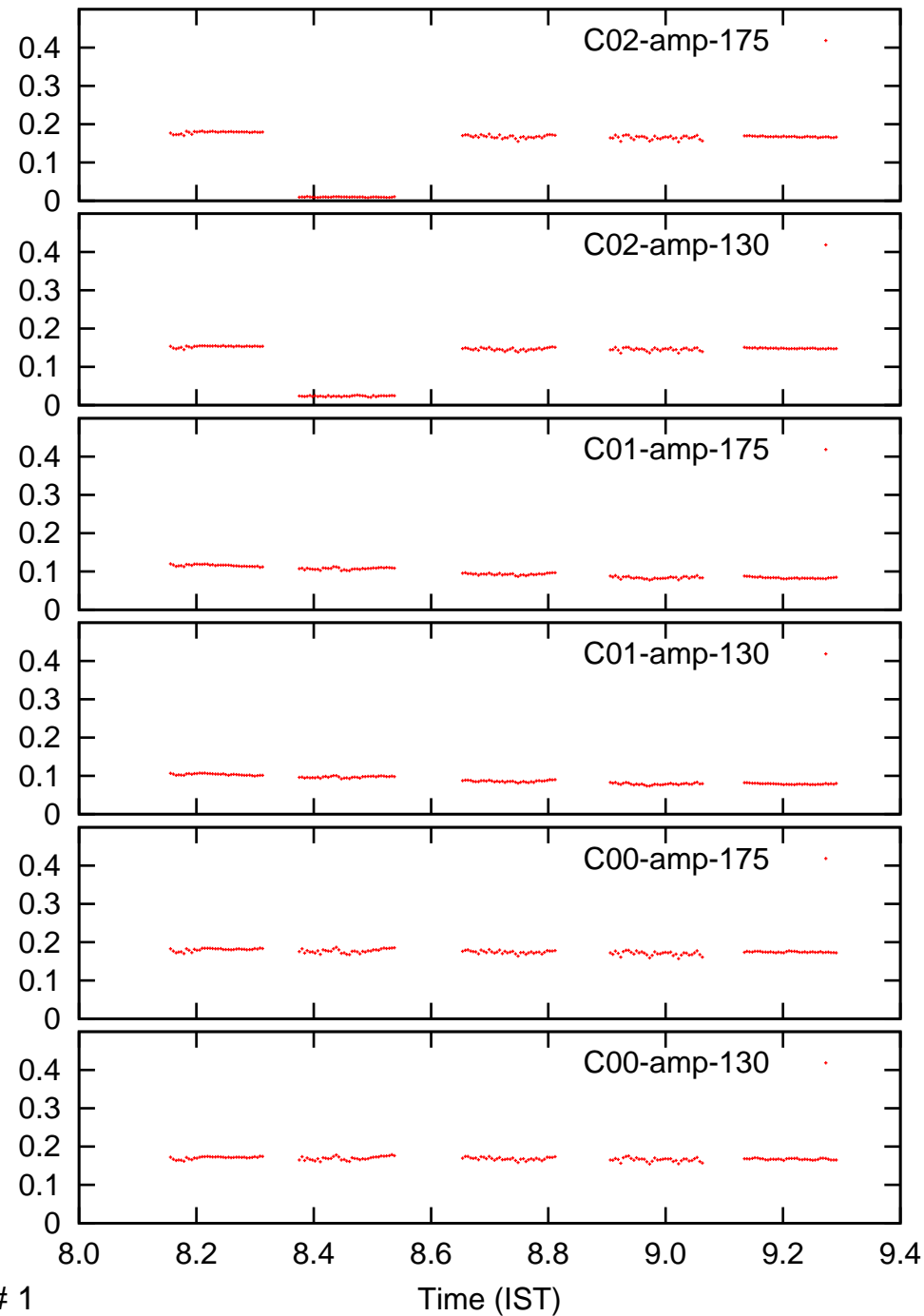
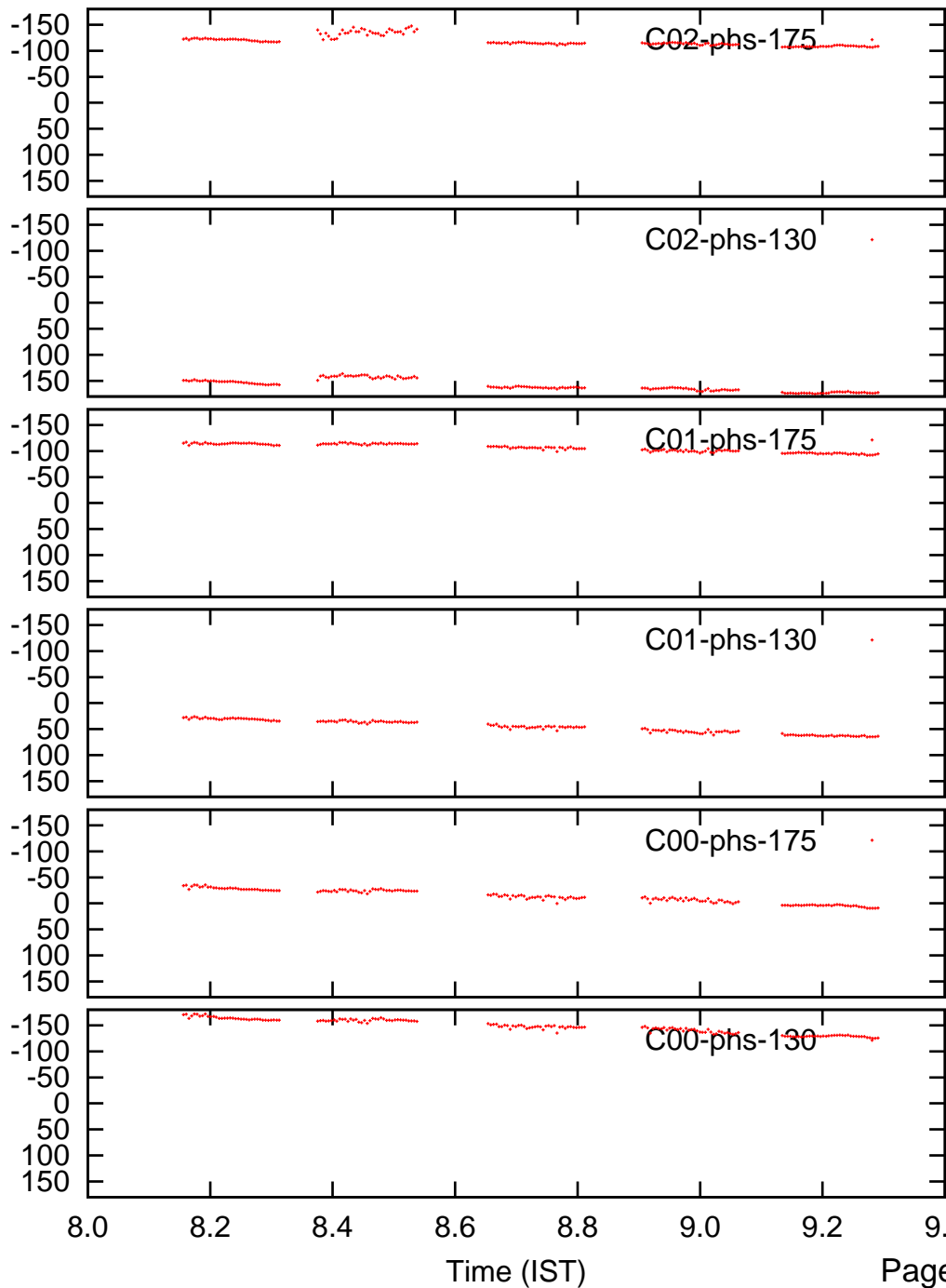


/gsbifrddata1/17jan/test_17jan2017_poliso_1390_gsb.lta

Phase

(Ref: C14 Ch: 70)

Amplitude

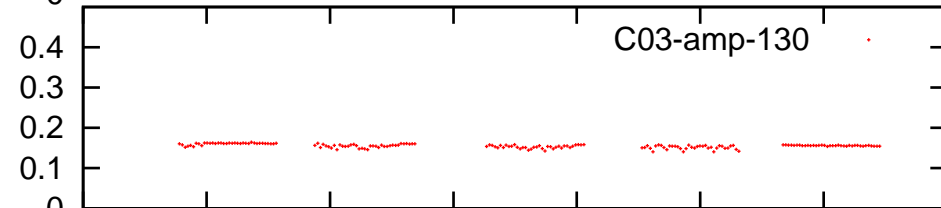
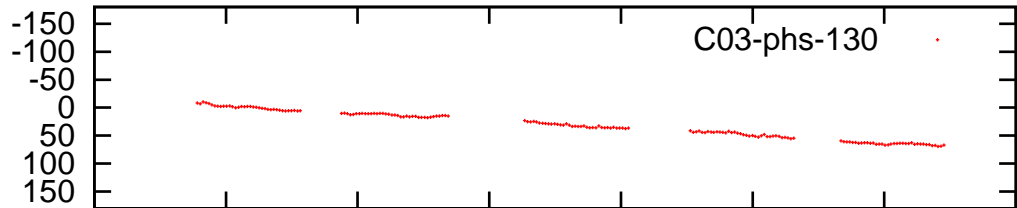
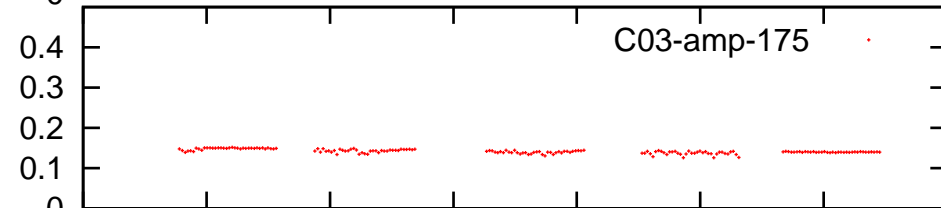
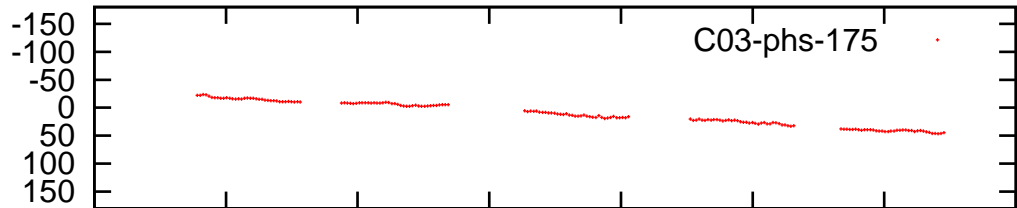
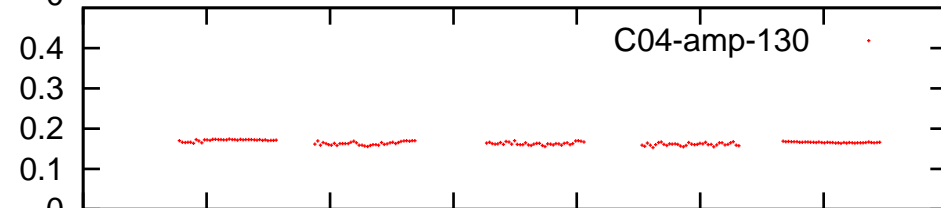
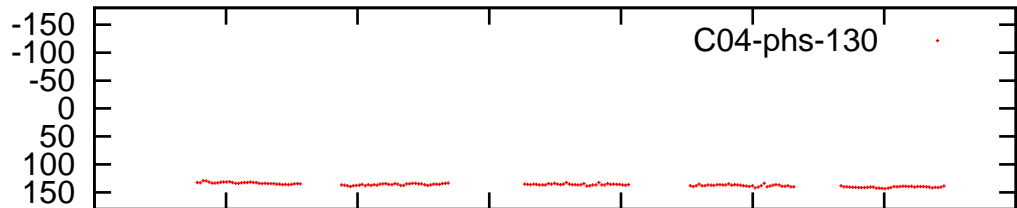
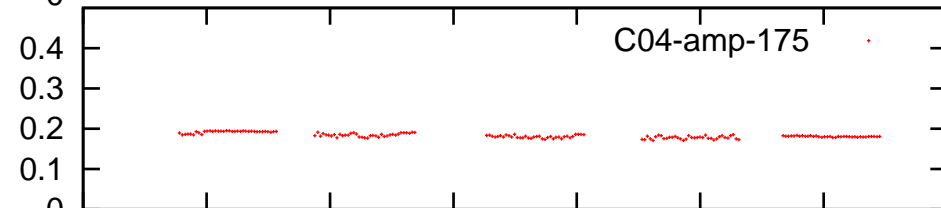
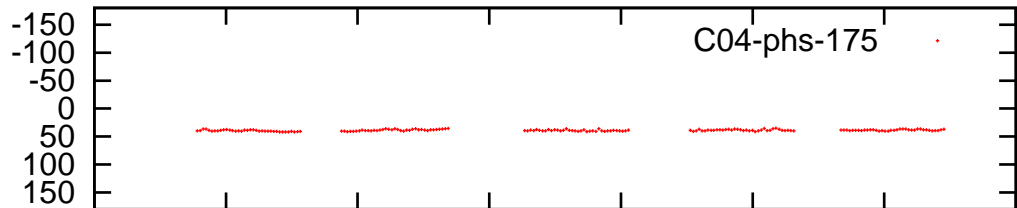
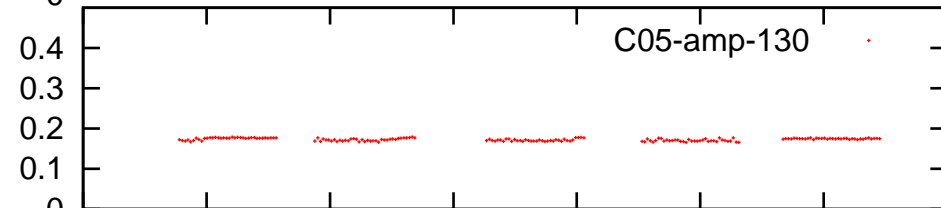
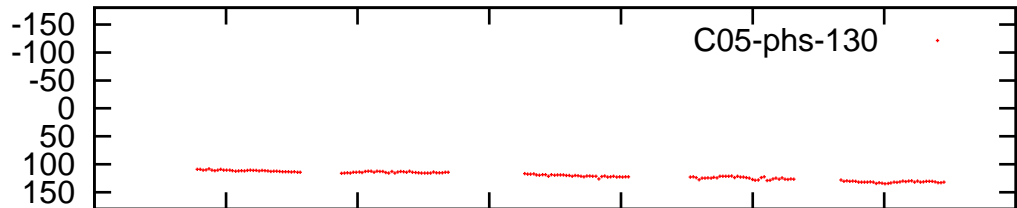
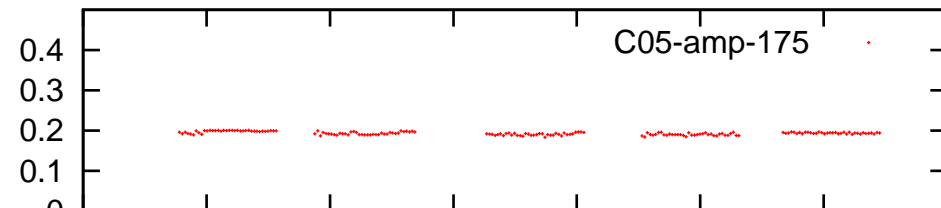
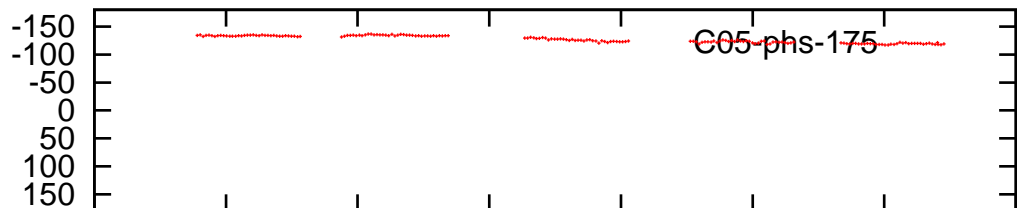


/gsbifrddata1/17jan/test_17jan2017_poliso_1390_gsb.lta

Phase

(Ref: C14 Ch: 70)

Amplitude



8.0 8.2 8.4 8.6 8.8 9.0 9.2 9.4

8.0 8.2 8.4 8.6 8.8 9.0 9.2 9.4

Time (IST)

Page # 2

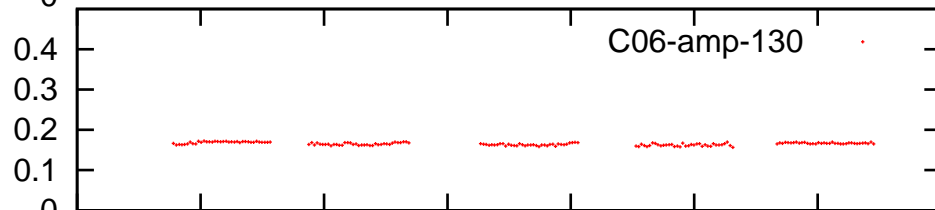
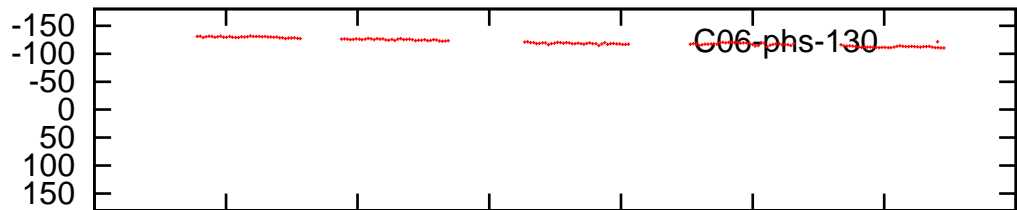
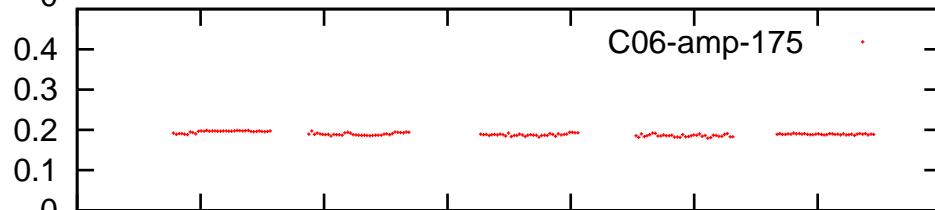
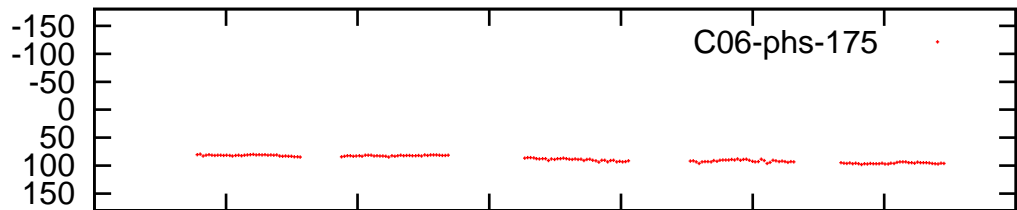
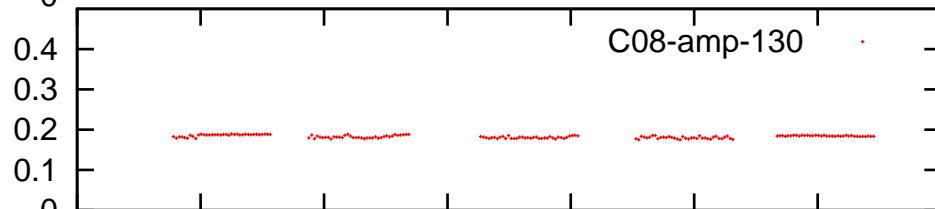
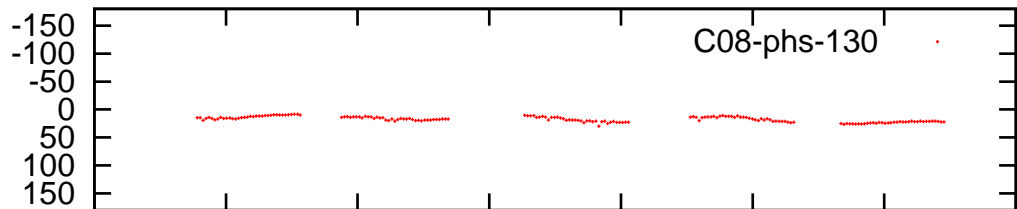
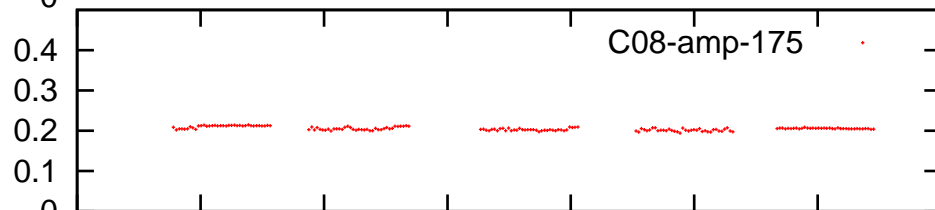
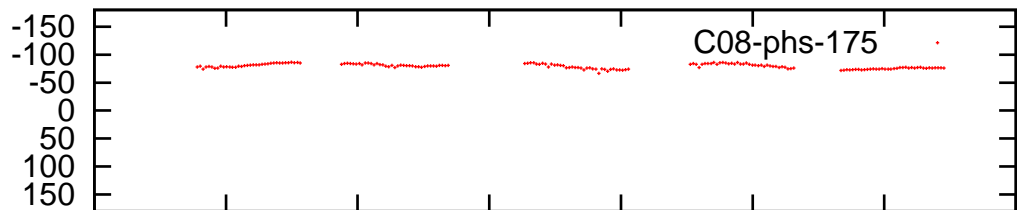
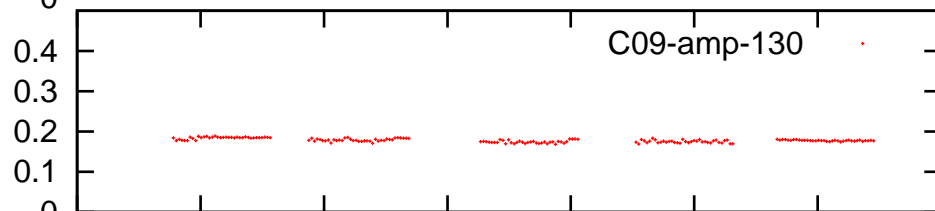
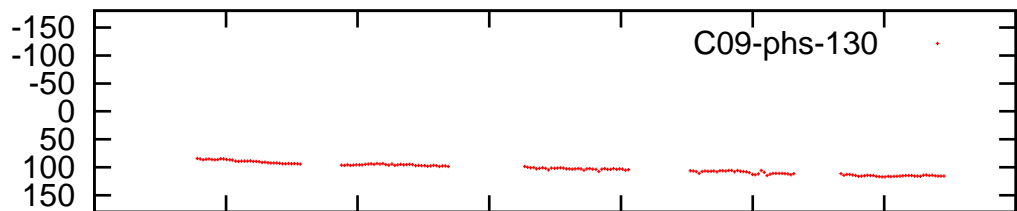
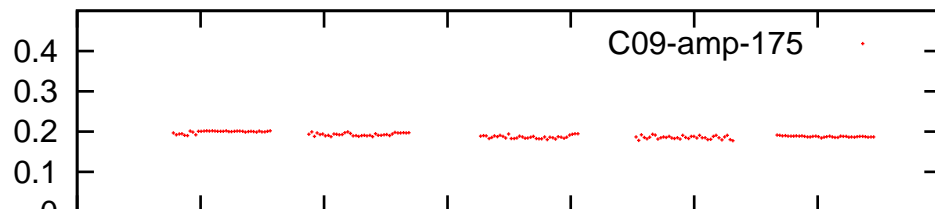
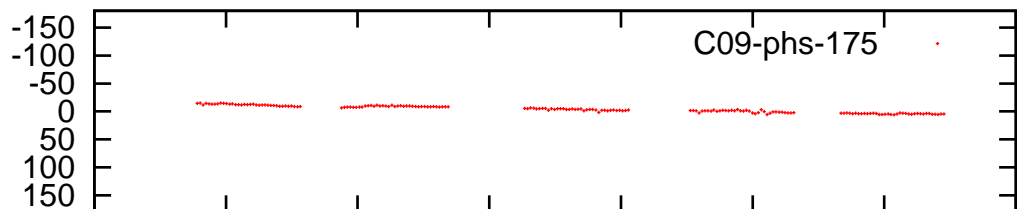
Time (IST)

/gsbifrddata1/17jan/test_17jan2017_poliso_1390_gsb.lta

Phase

(Ref: C14 Ch: 70)

Amplitude



8.0 8.2 8.4 8.6 8.8 9.0 9.2 9.4

Time (IST)

Page # 3

8.0 8.2 8.4 8.6 8.8 9.0 9.2 9.4

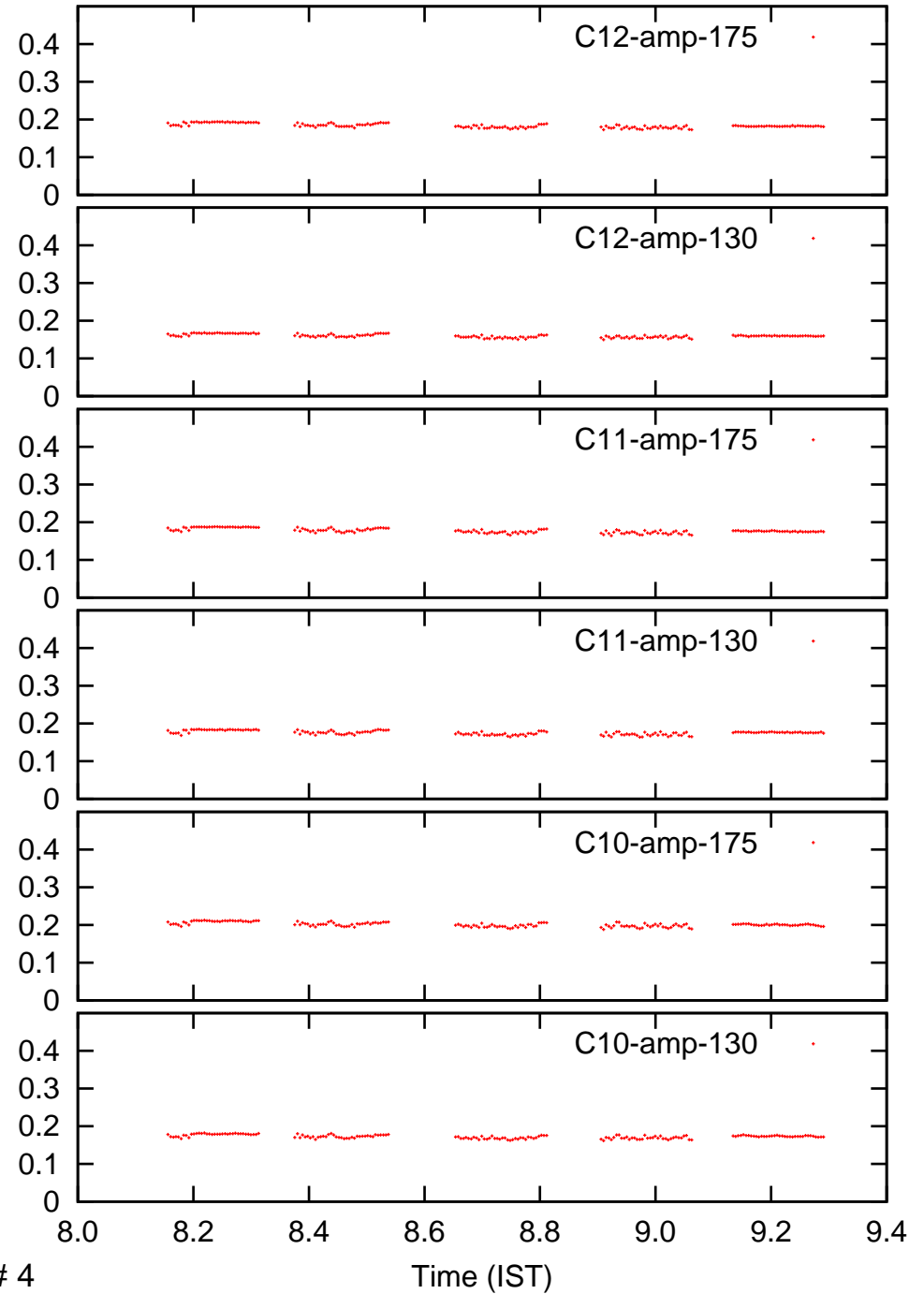
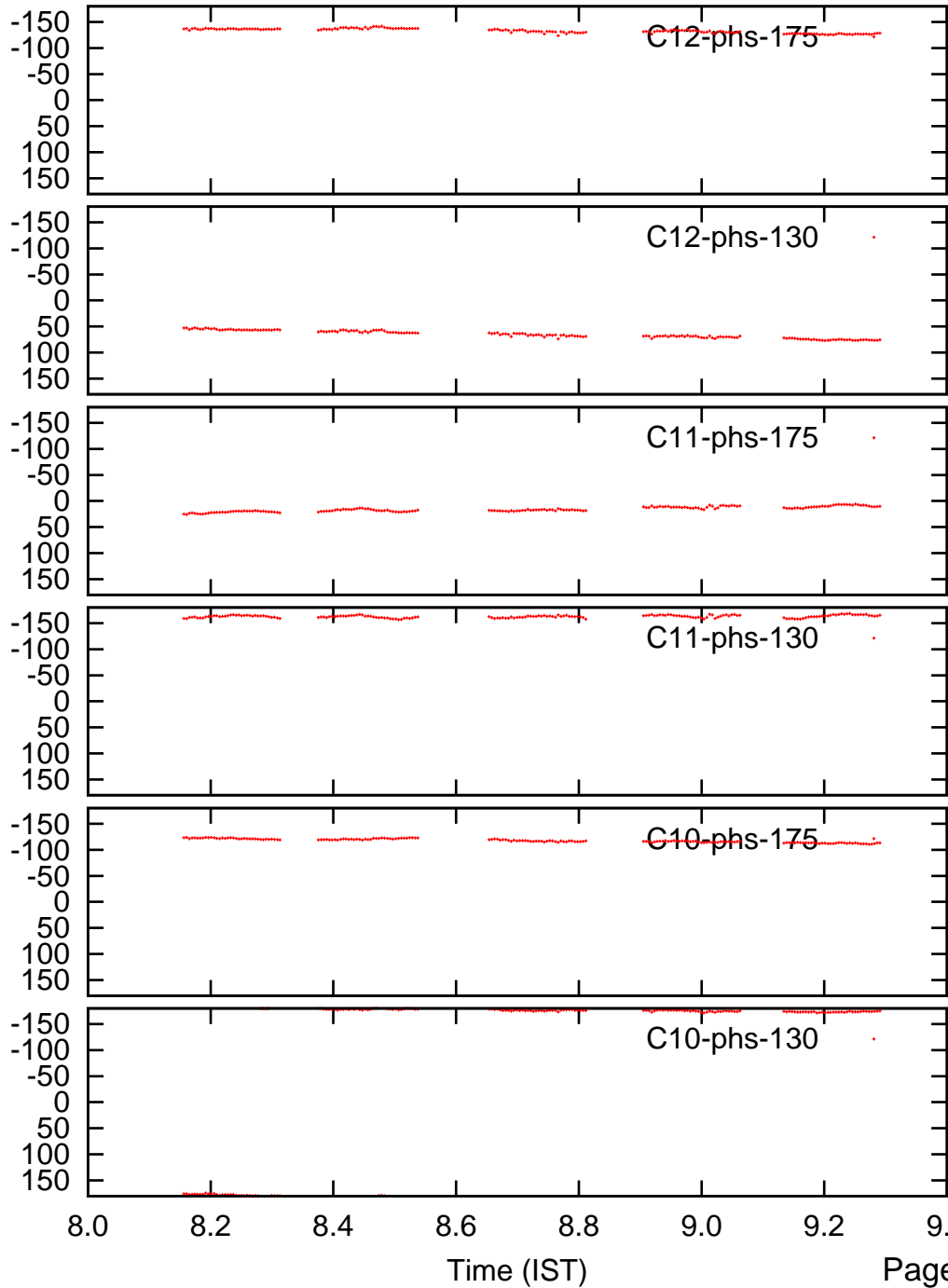
Time (IST)

/gsbifrddata1/17jan/test_17jan2017_poliso_1390_gsb.lta

Phase

(Ref: C14 Ch: 70)

Amplitude

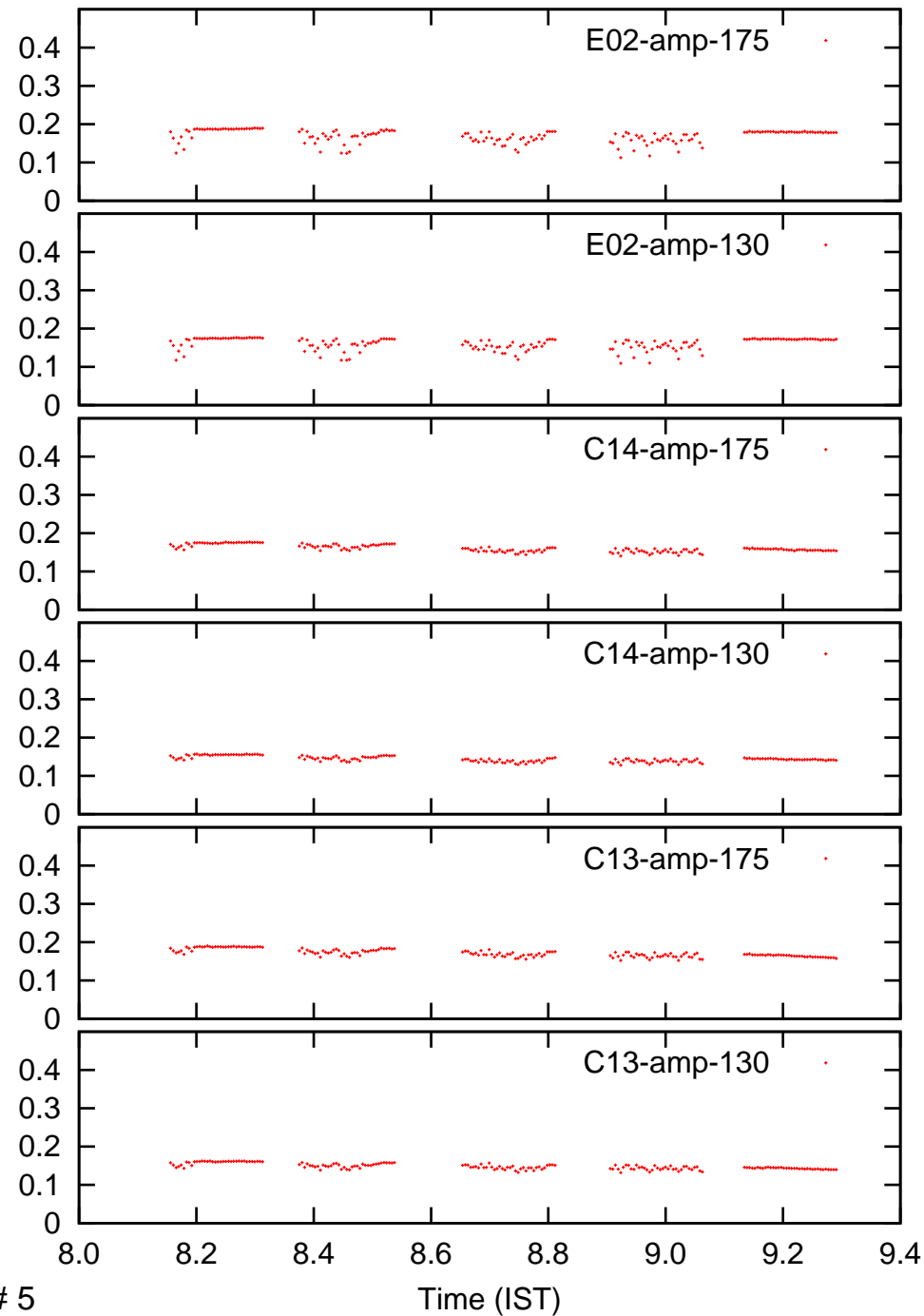
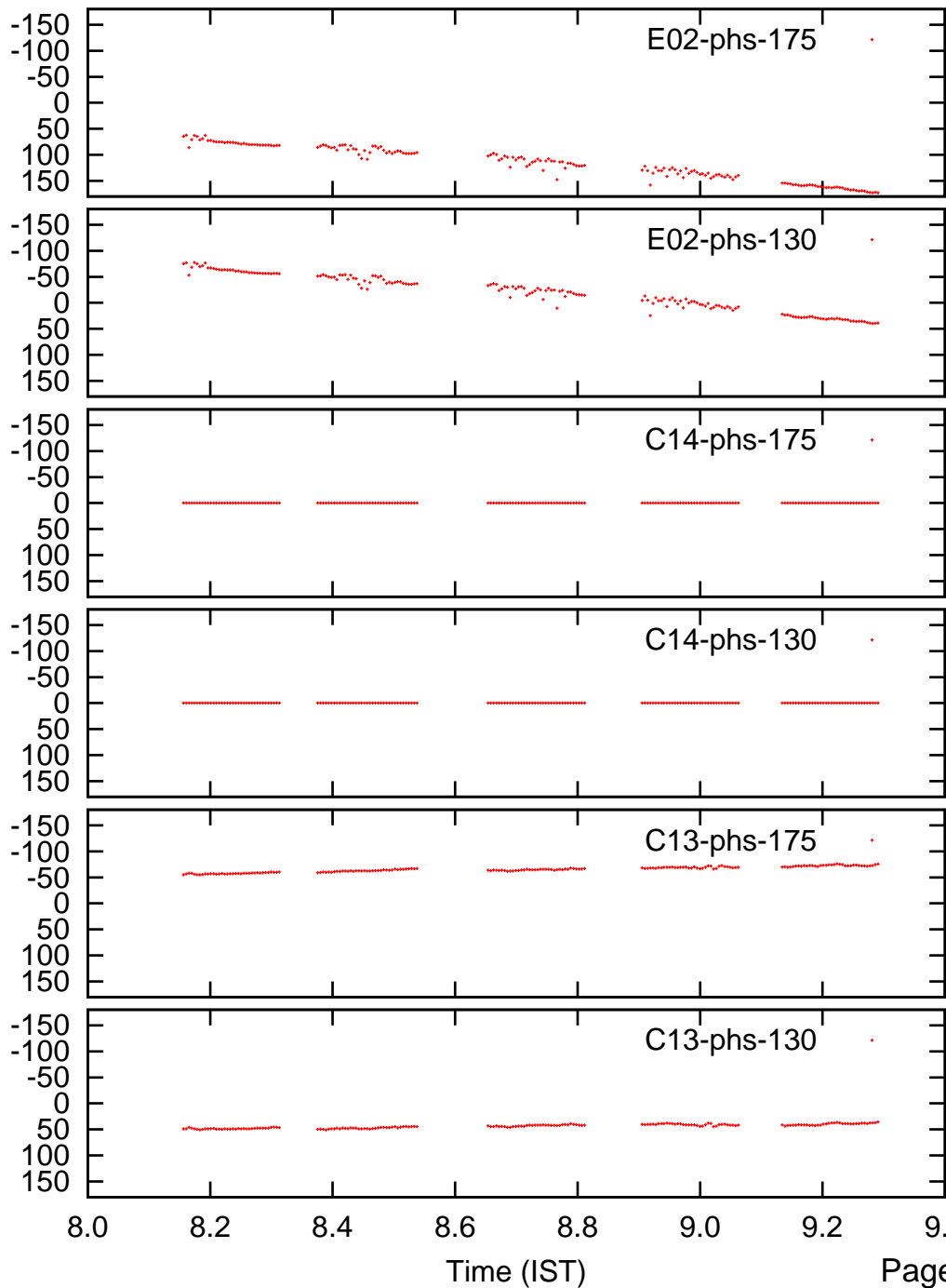


/gsbifrddata1/17jan/test_17jan2017_poliso_1390_gsb.lta

Phase

(Ref: C14 Ch: 70)

Amplitude

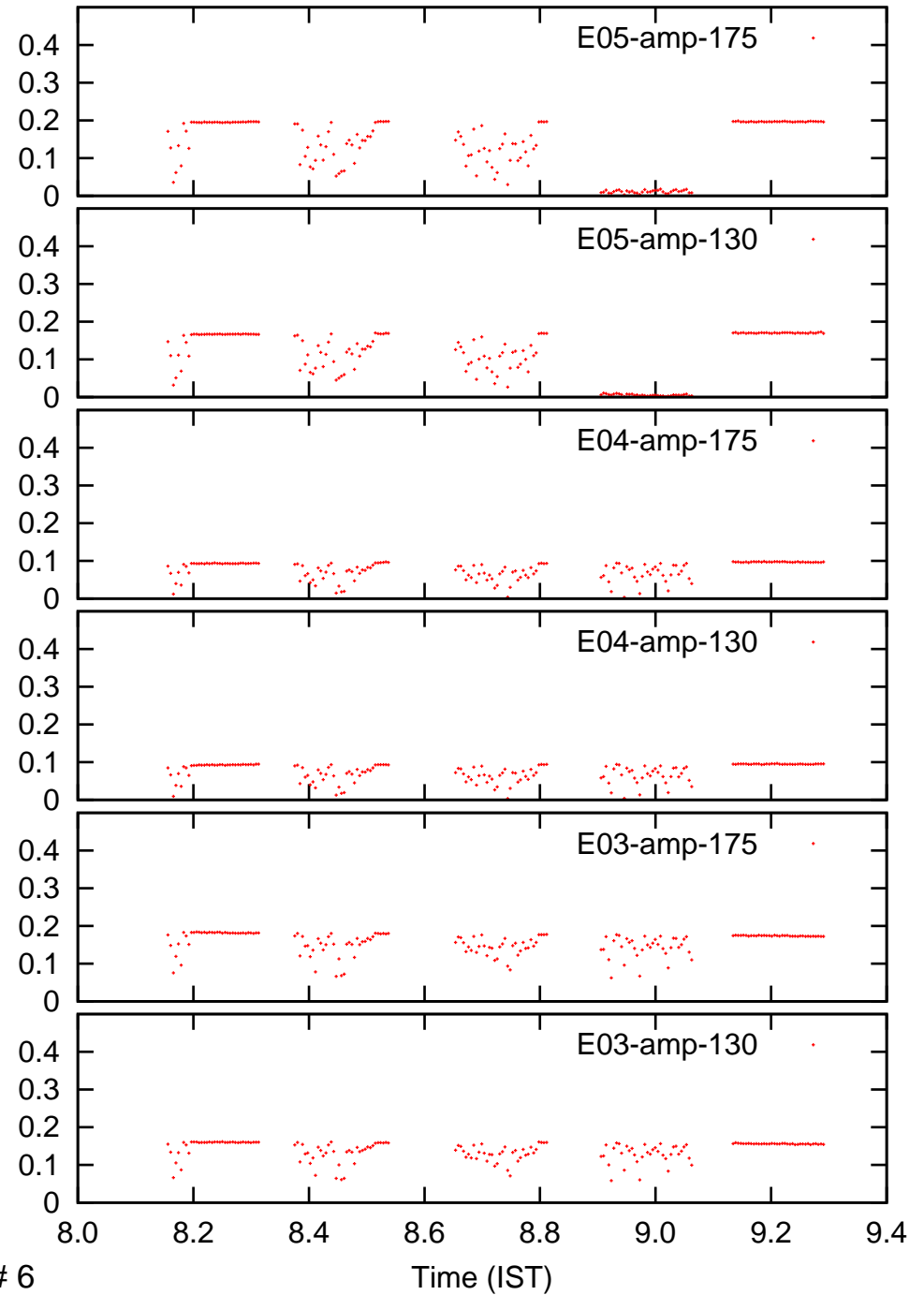
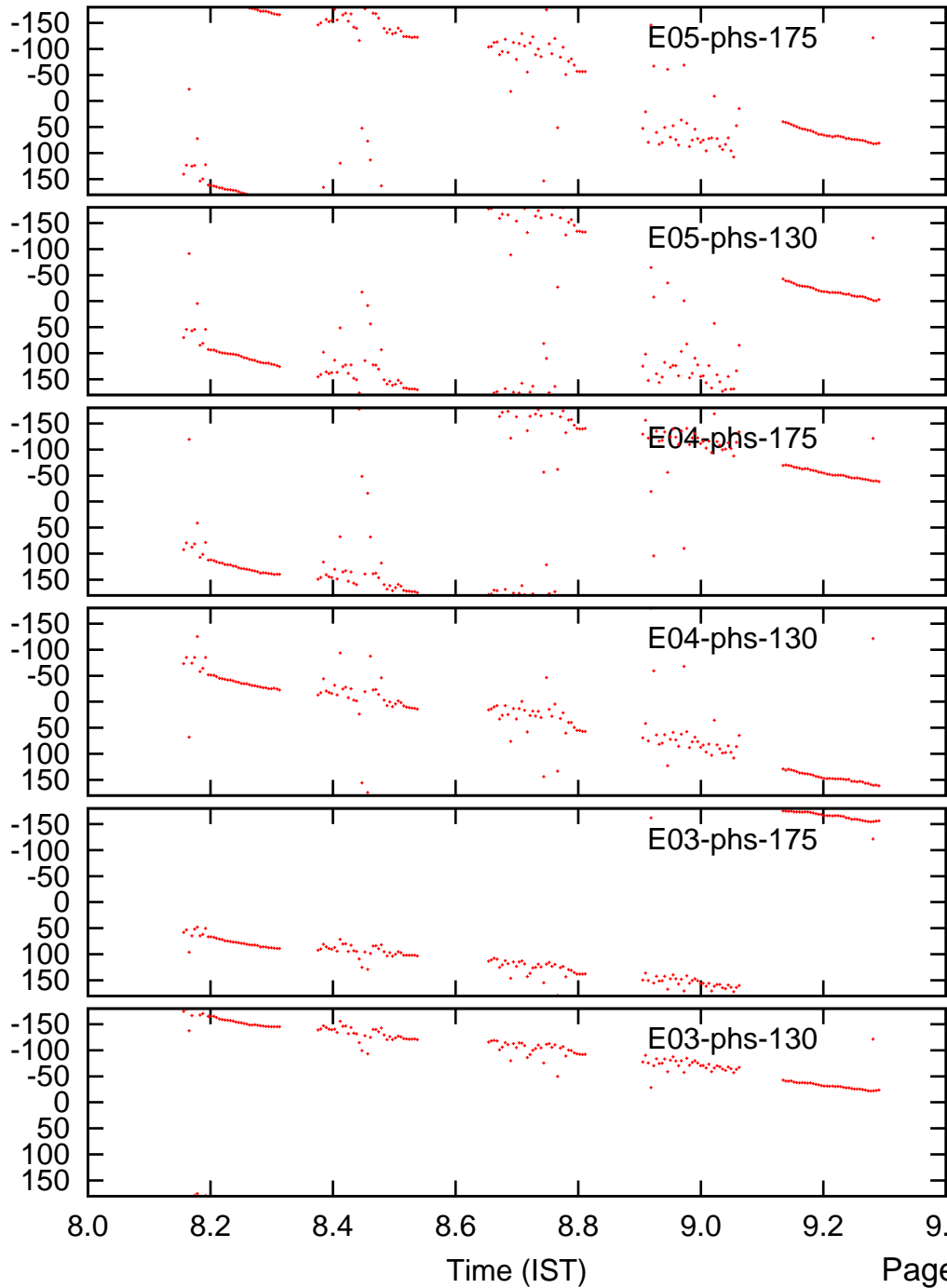


/gsbifrddata1/17jan/test_17jan2017_poliso_1390_gsb.lta

Phase

(Ref: C14 Ch: 70)

Amplitude

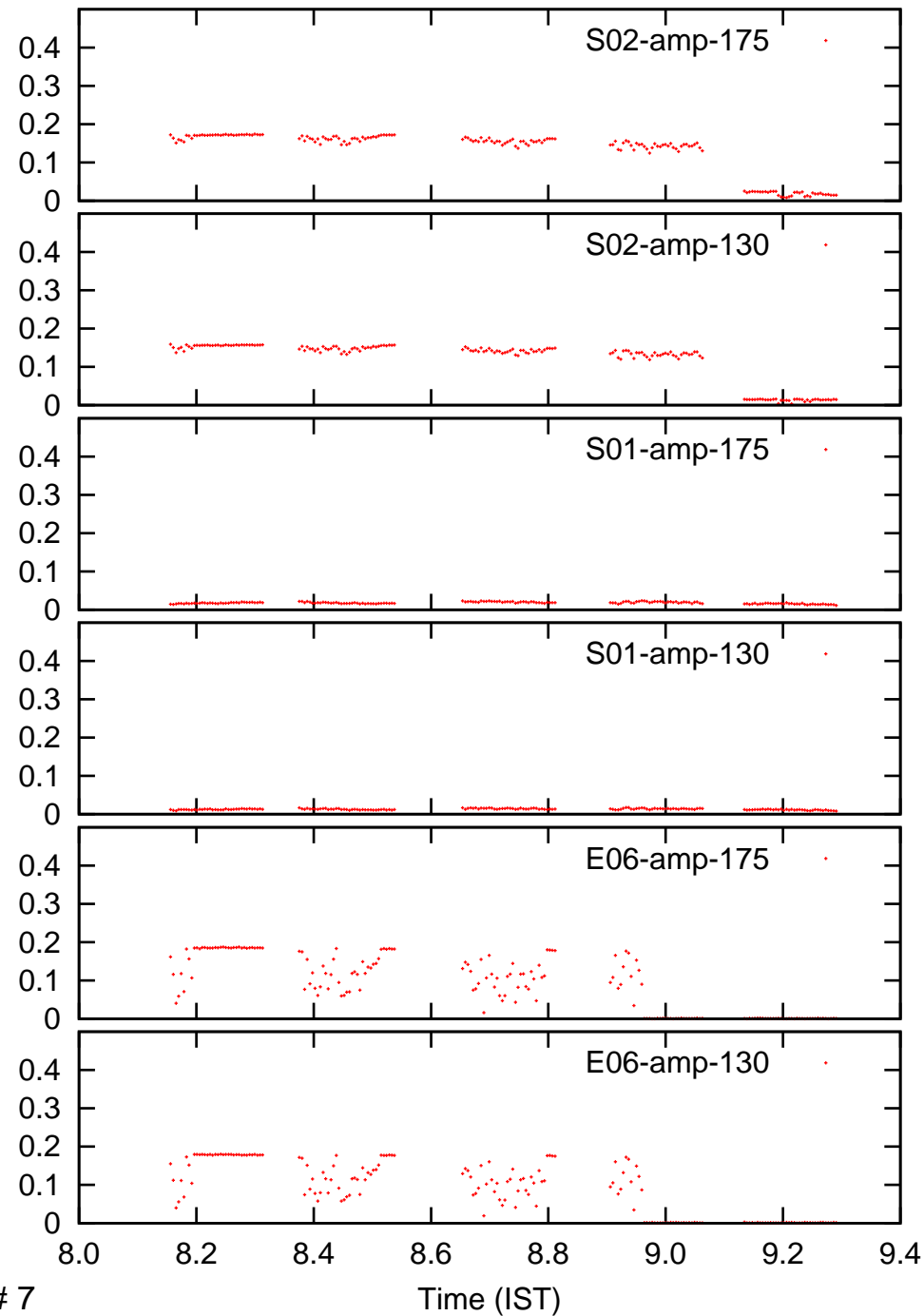
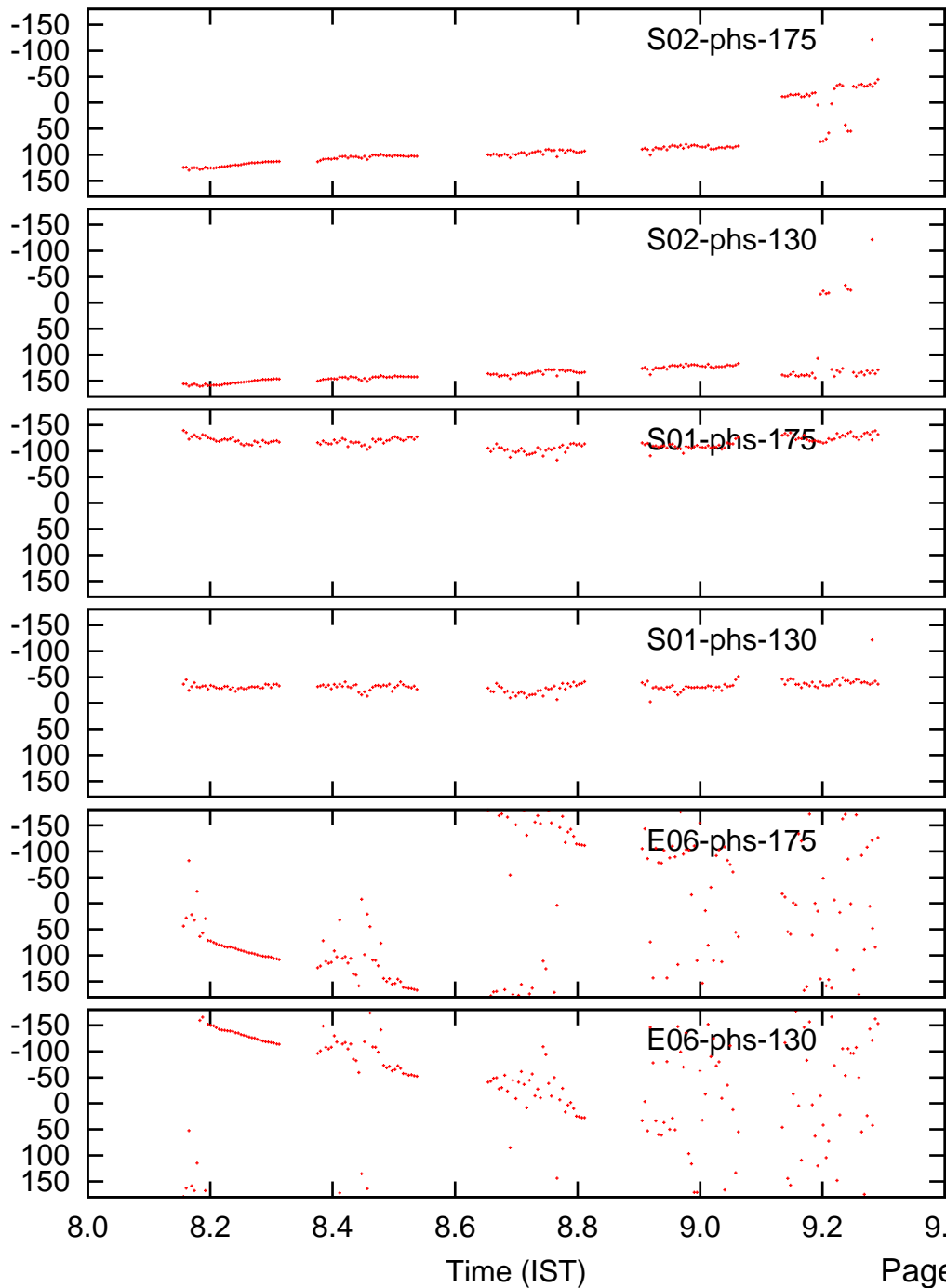


/gsbifrddata1/17jan/test_17jan2017_poliso_1390_gsb.lta

Phase

(Ref: C14 Ch: 70)

Amplitude

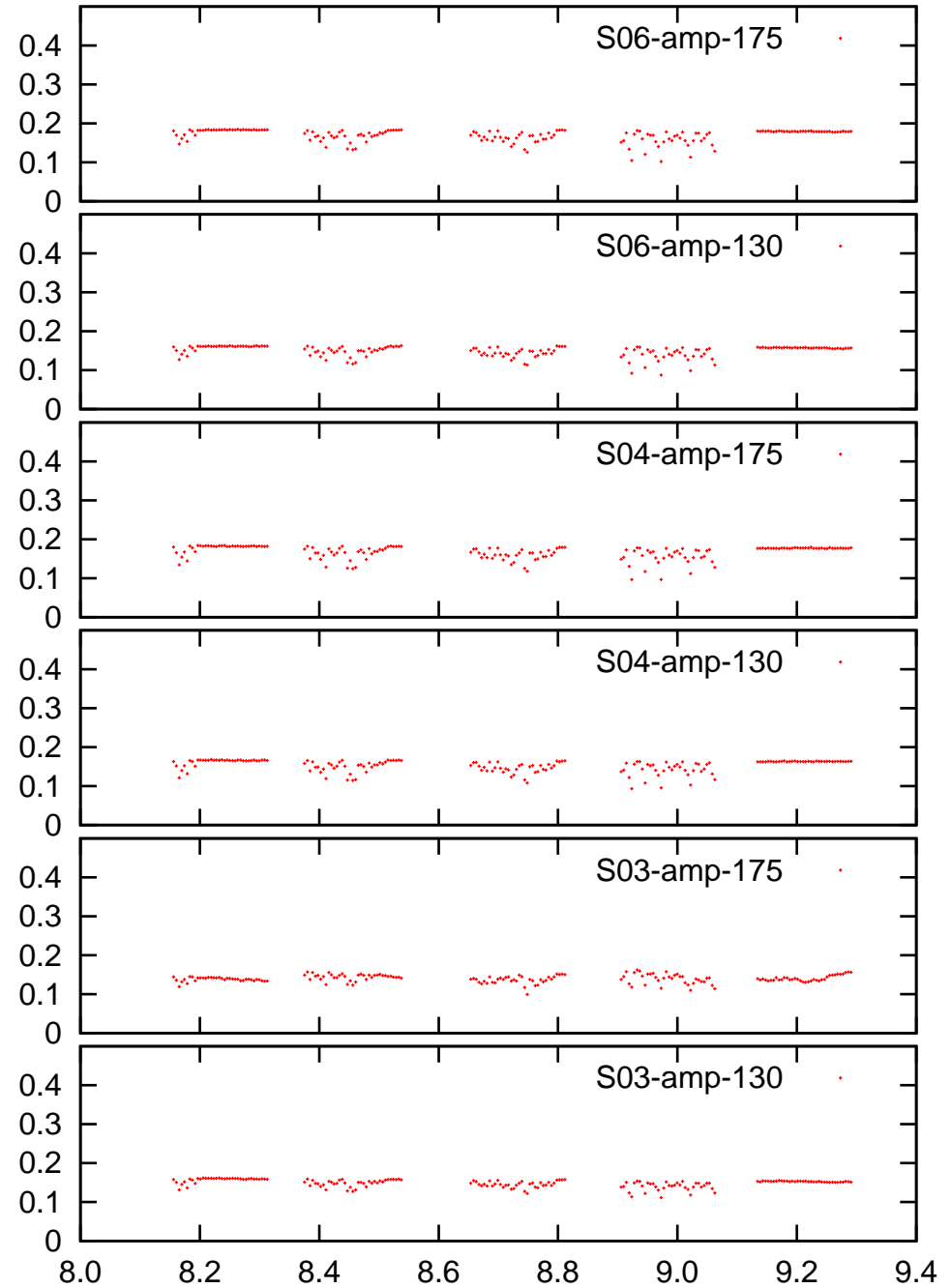
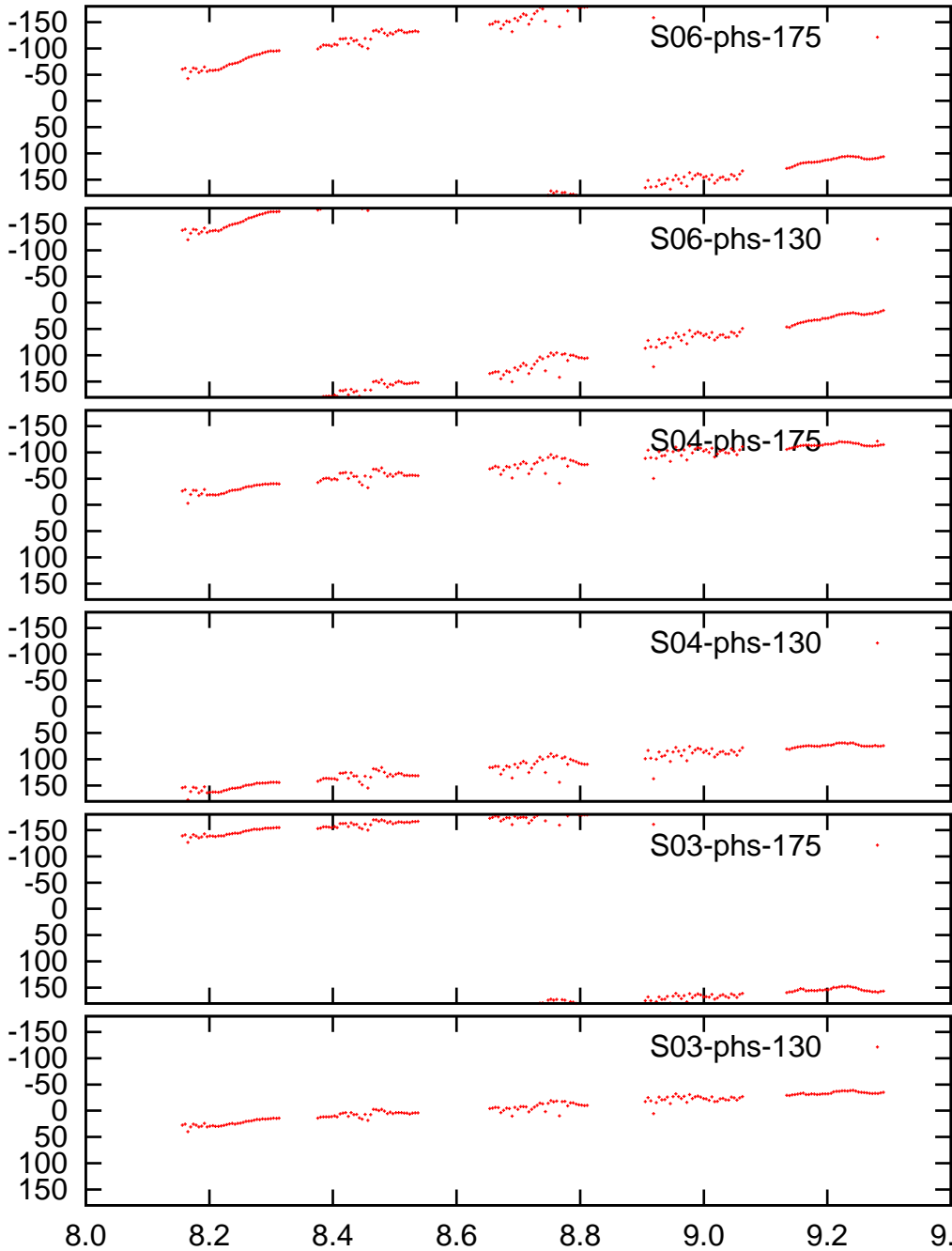


/gsbifrddata1/17jan/test_17jan2017_poliso_1390_gsb.lta

Phase

(Ref: C14 Ch: 70)

Amplitude

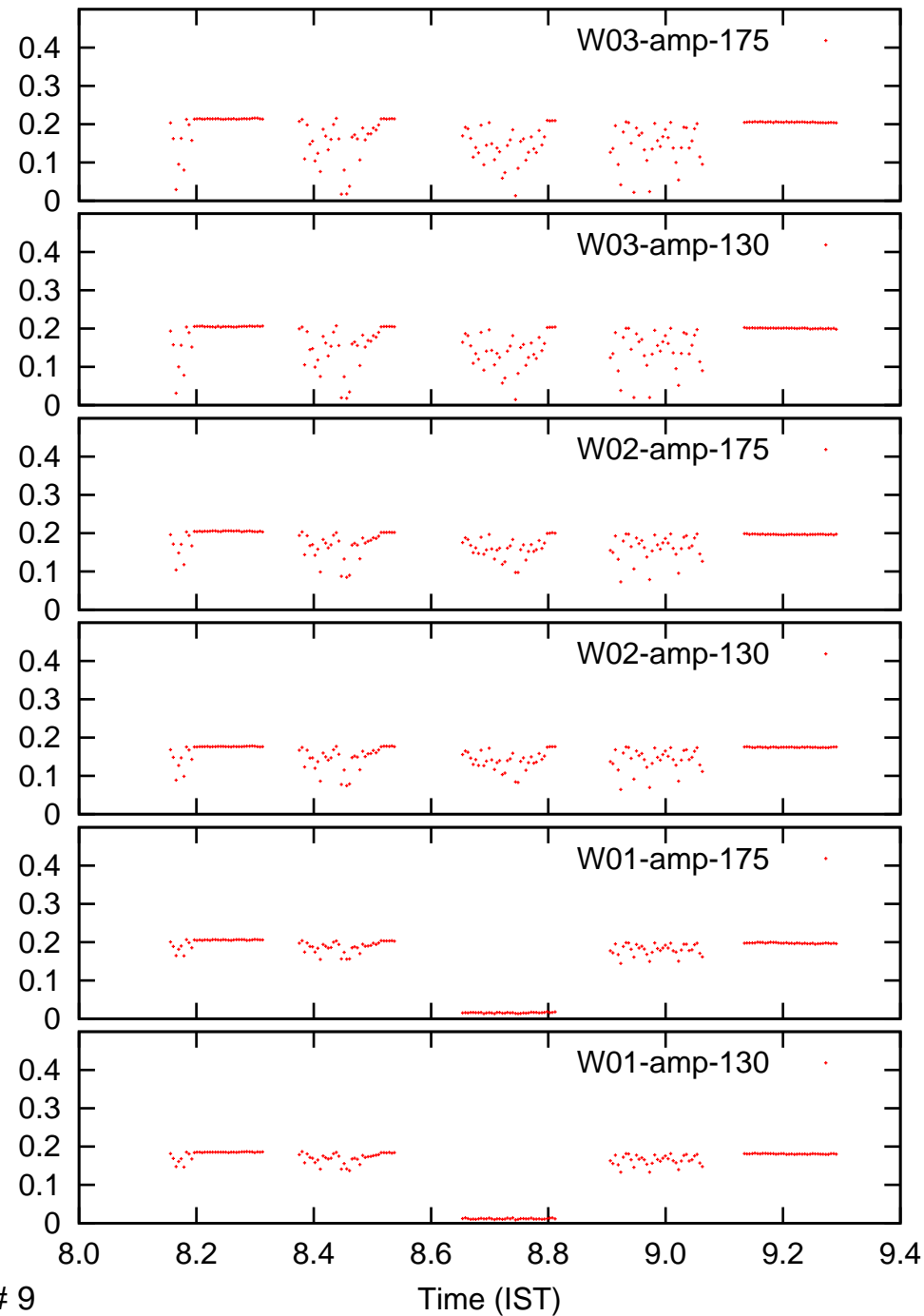
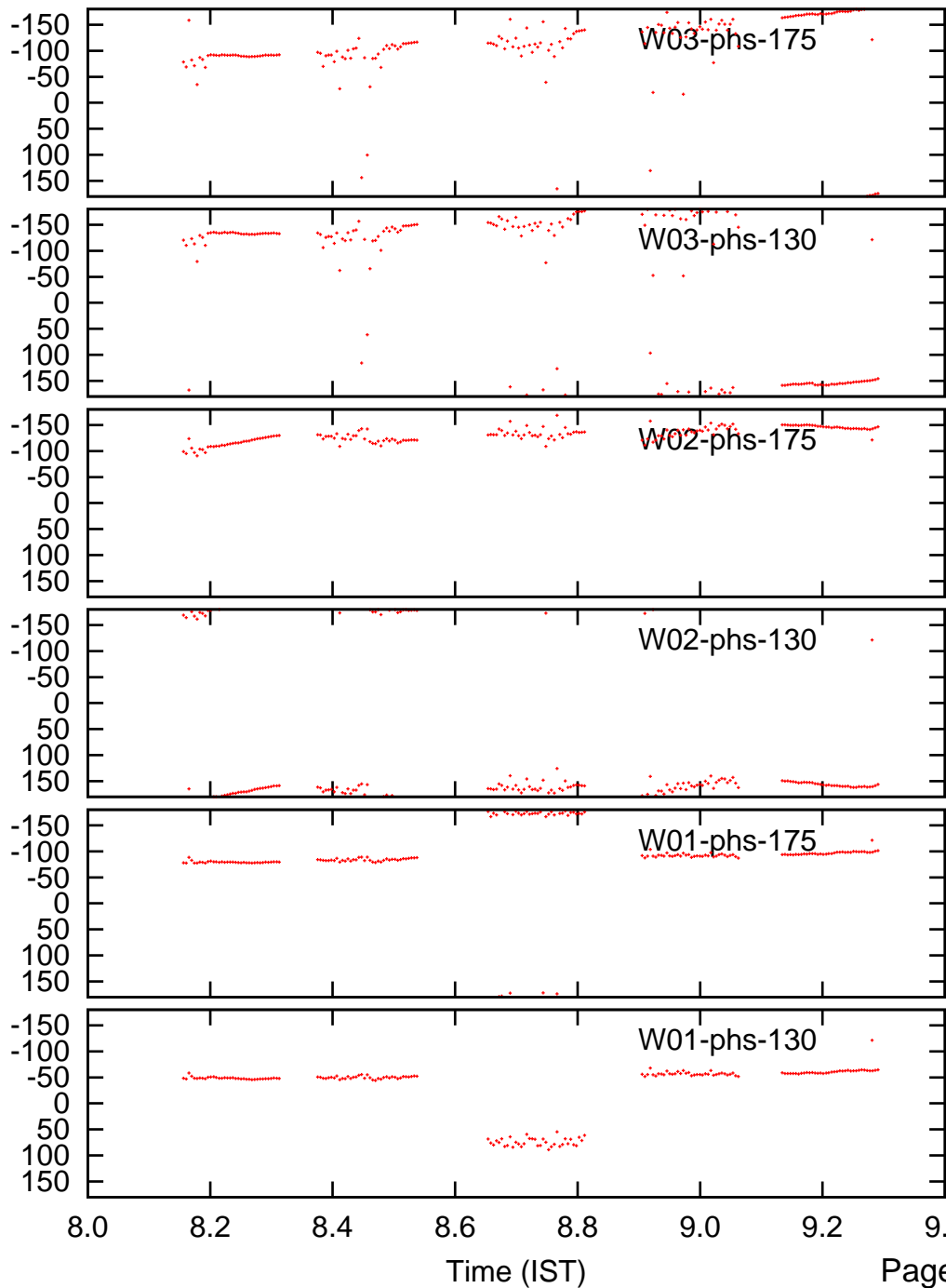


/gsbifrddata1/17jan/test_17jan2017_poliso_1390_gsb.lta

Phase

(Ref: C14 Ch: 70)

Amplitude



/gsbifrddata1/17jan/test_17jan2017_poliso_1390_gsb.lta

Phase

(Ref: C14 Ch: 70)

Amplitude

