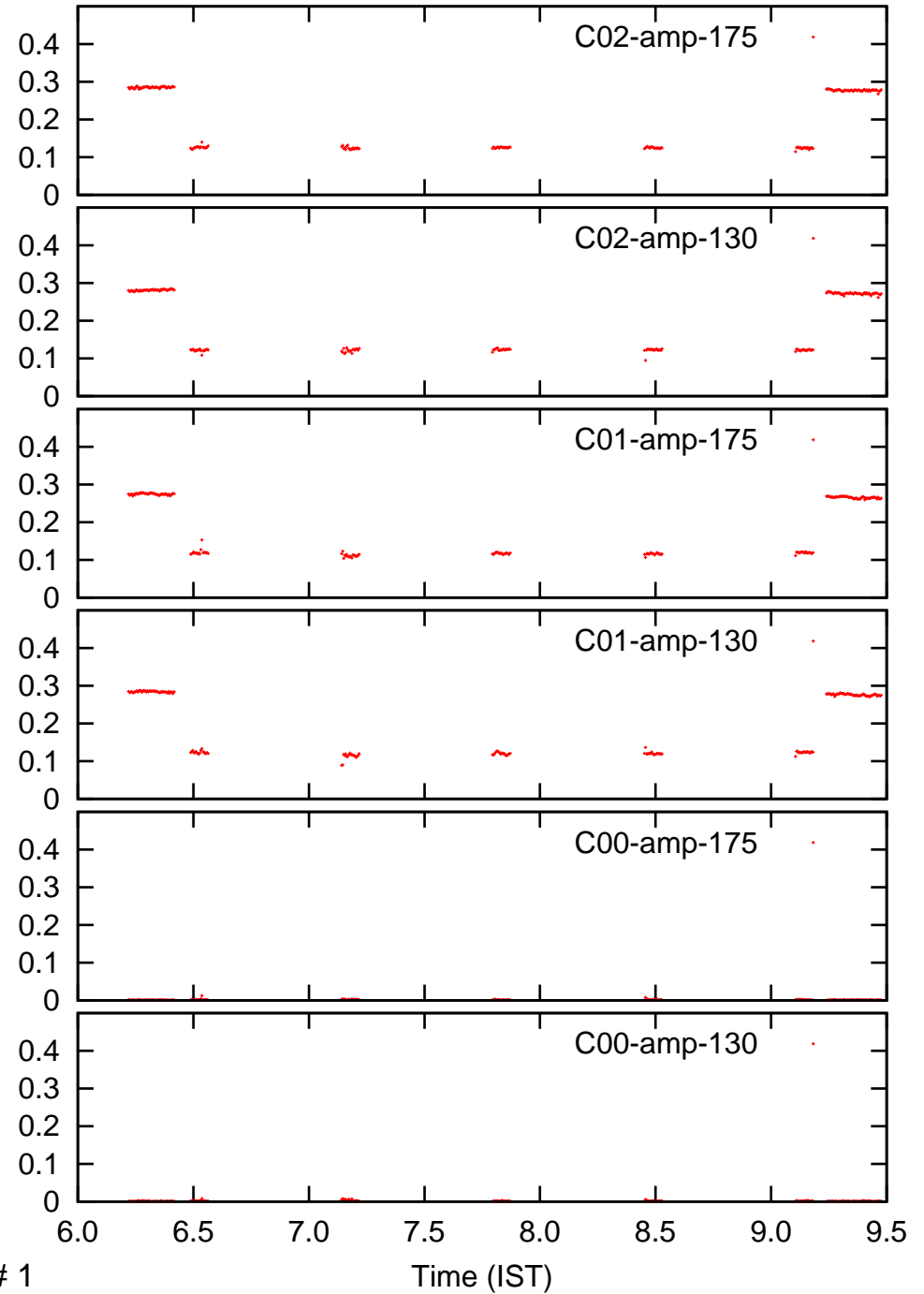
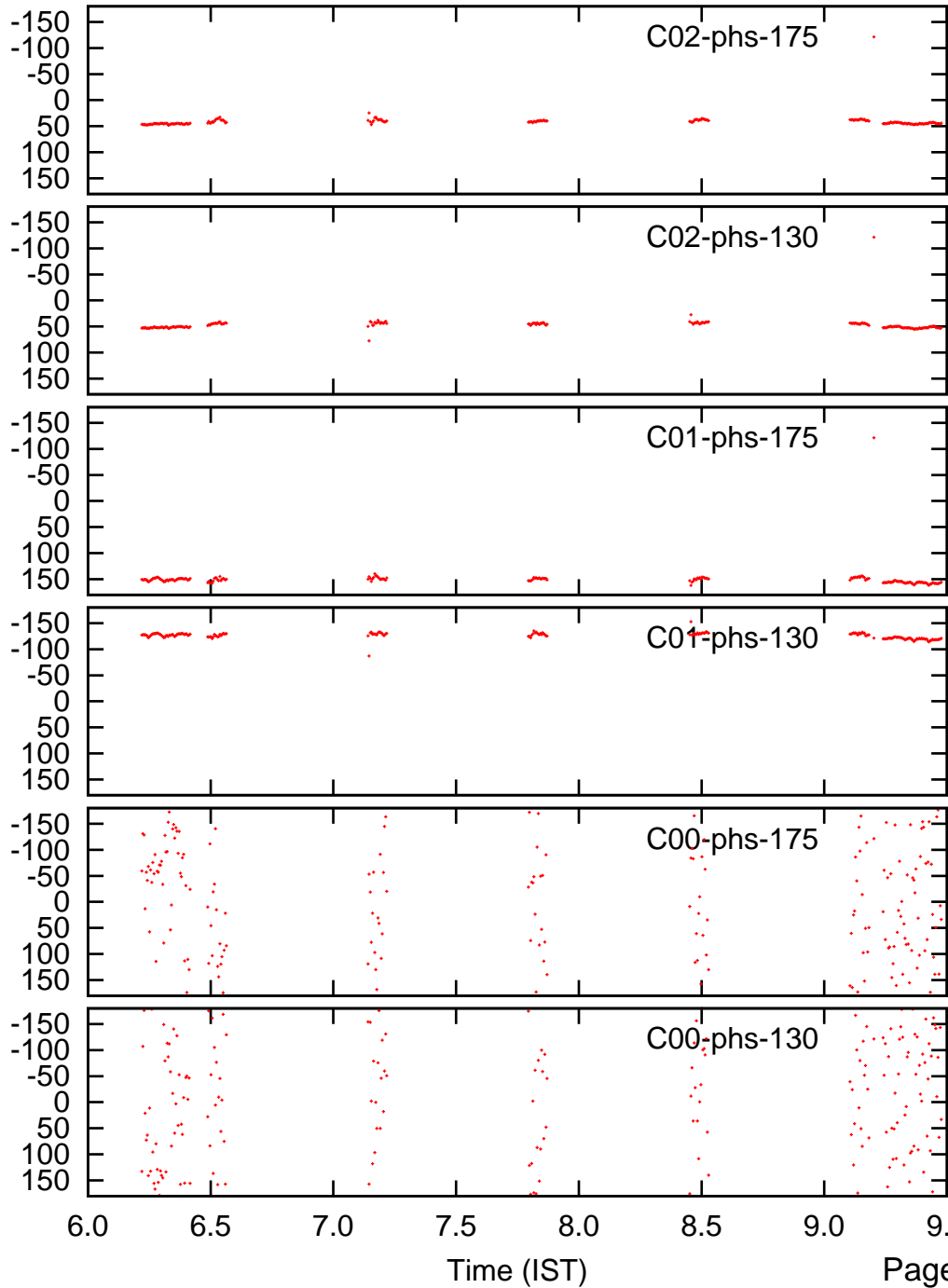


/gsbifrddata1/14feb/33_039_14feb2018.lta

Phase

(Ref: C06 Ch: 100)

Amplitude

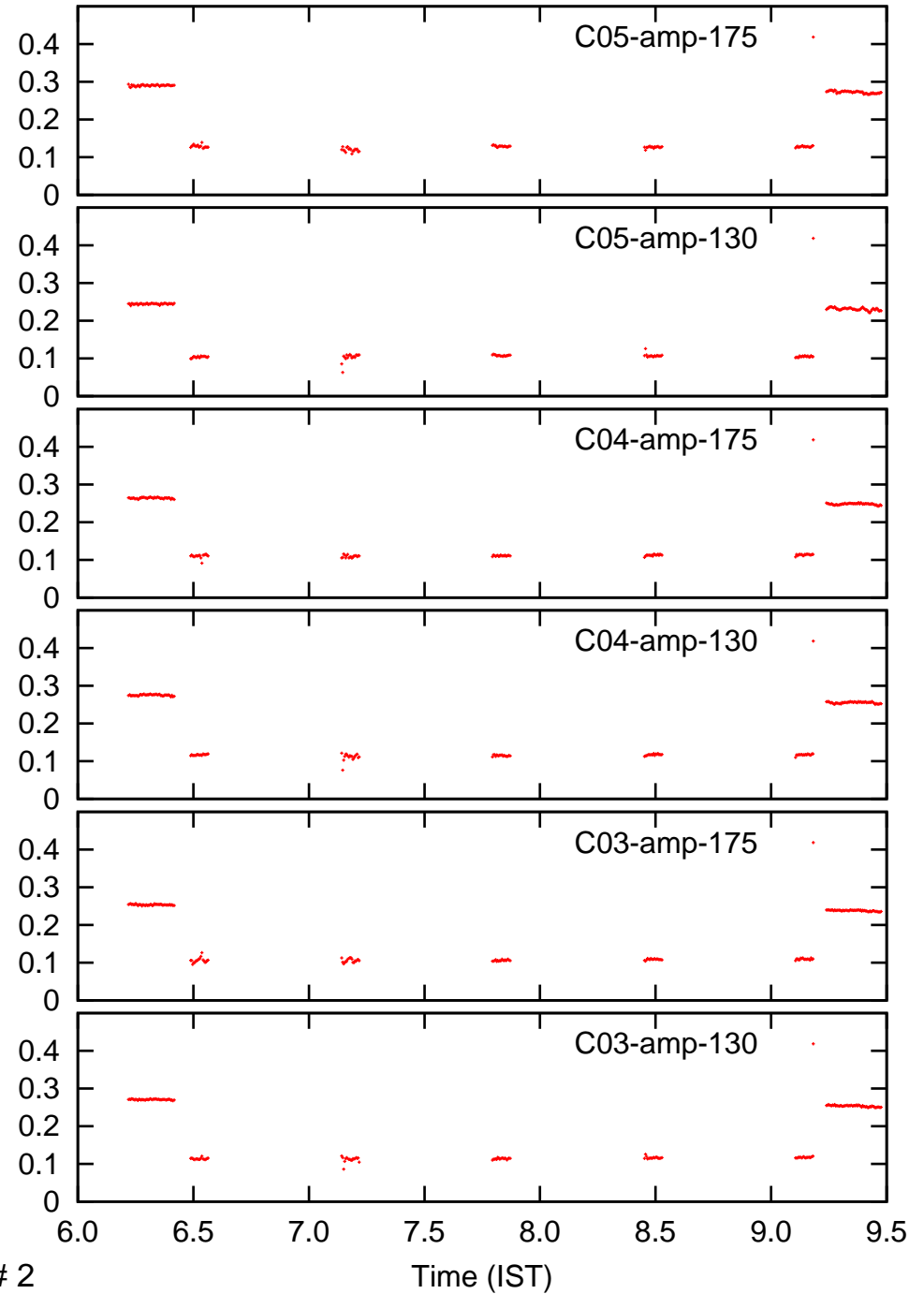
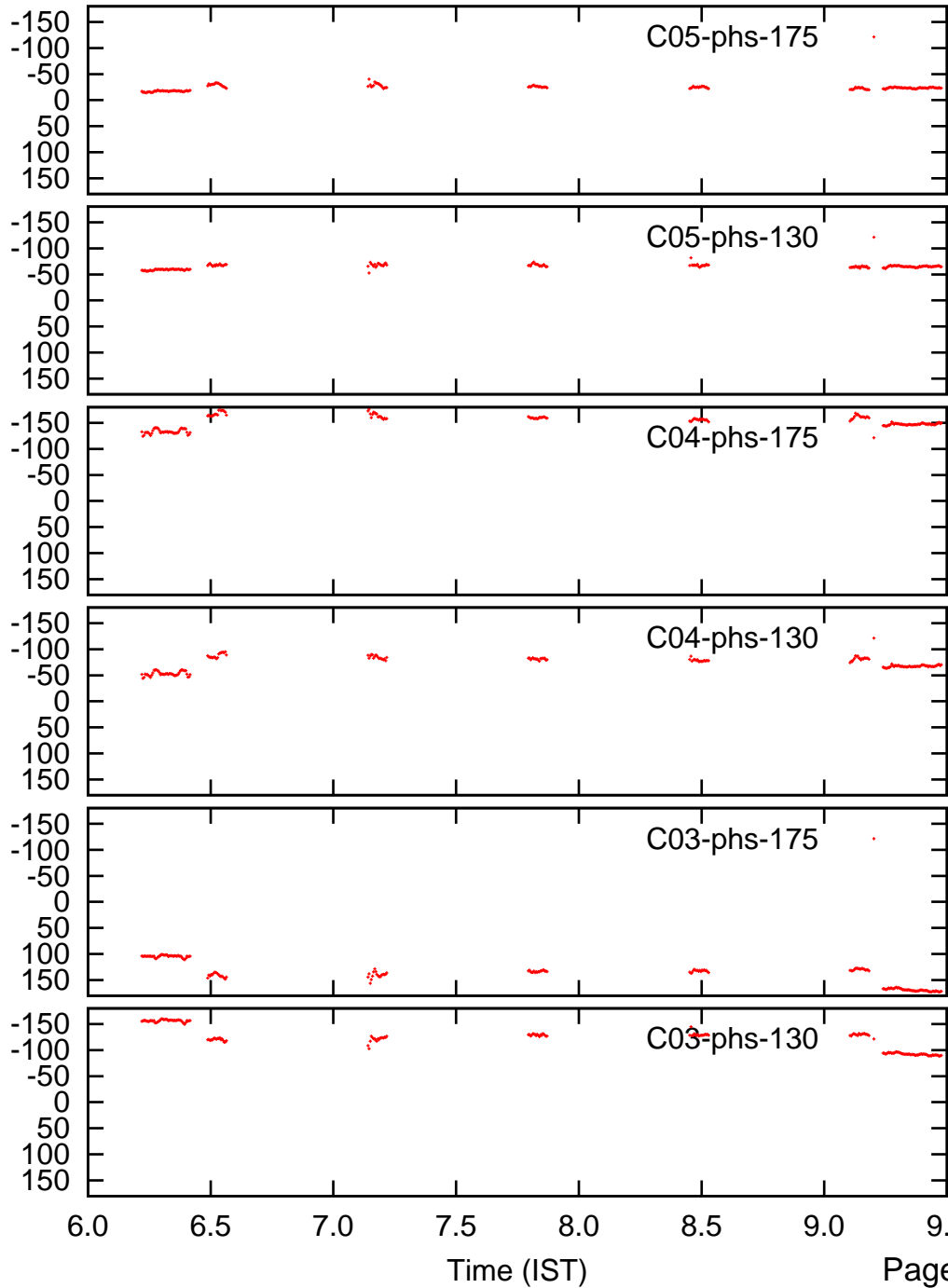


/gsbifrddata1/14feb/33_039_14feb2018.lta

Phase

(Ref: C06 Ch: 100)

Amplitude

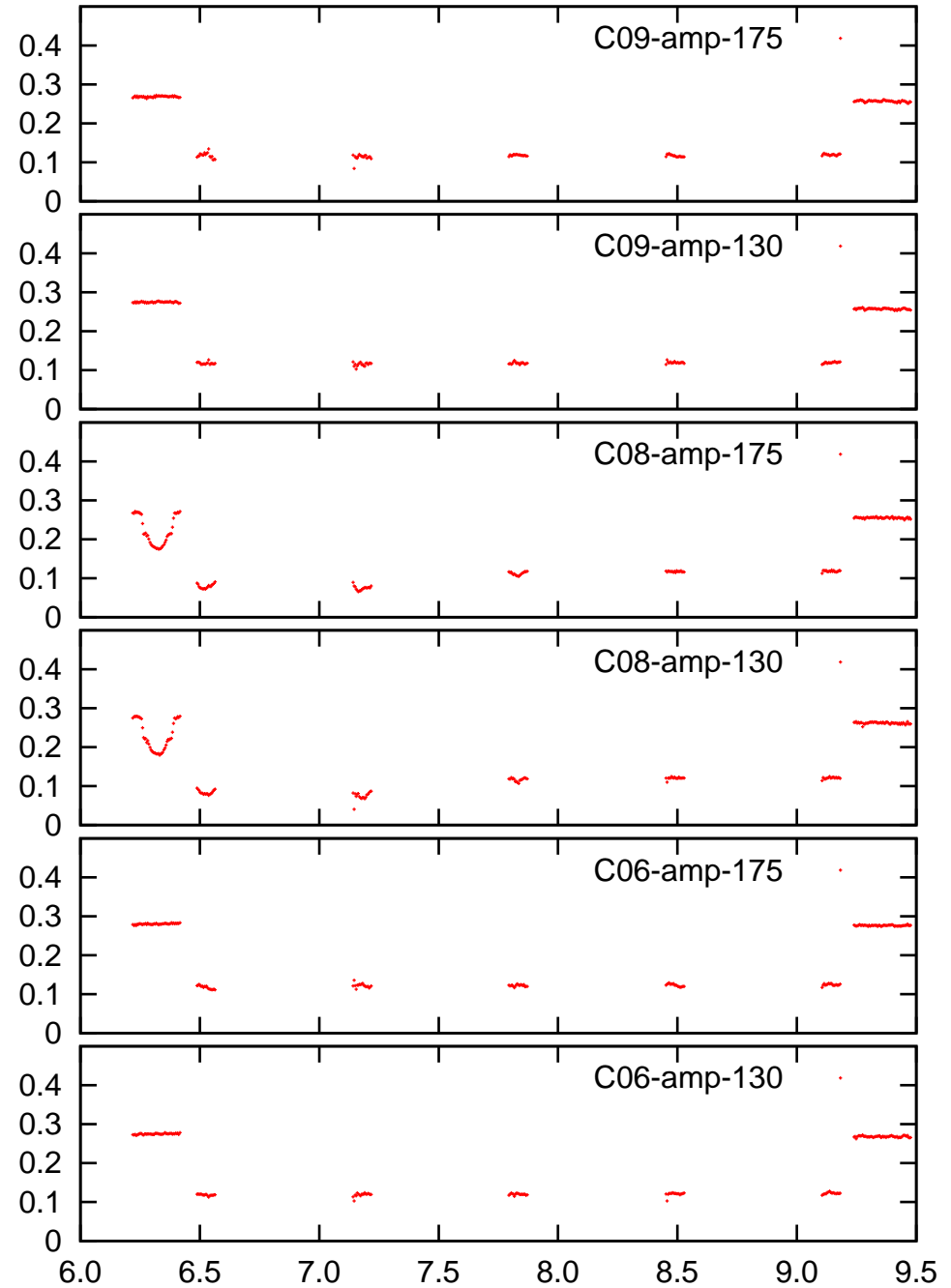
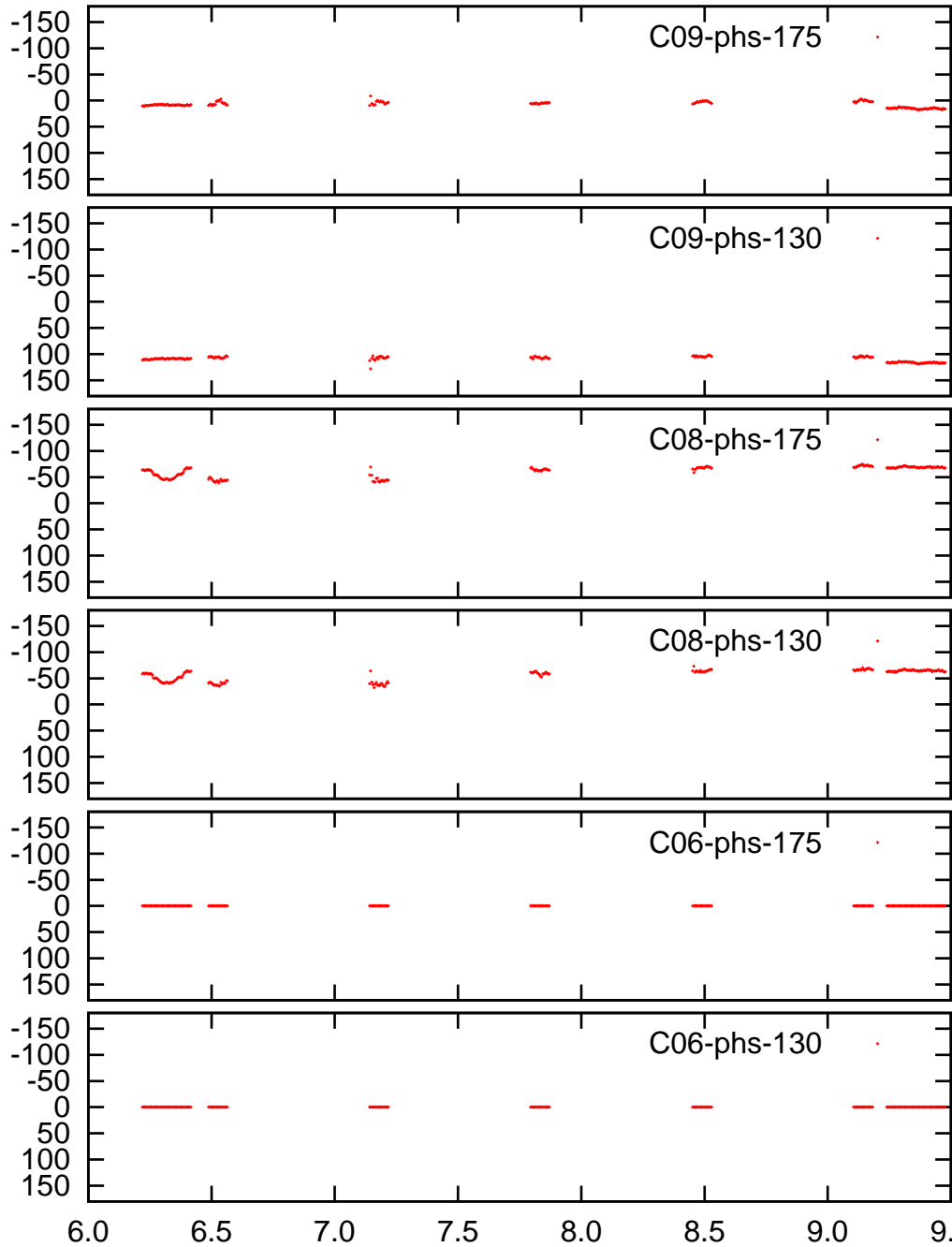


/gsbifrddata1/14feb/33_039_14feb2018.lta

Phase

(Ref: C06 Ch: 100)

Amplitude

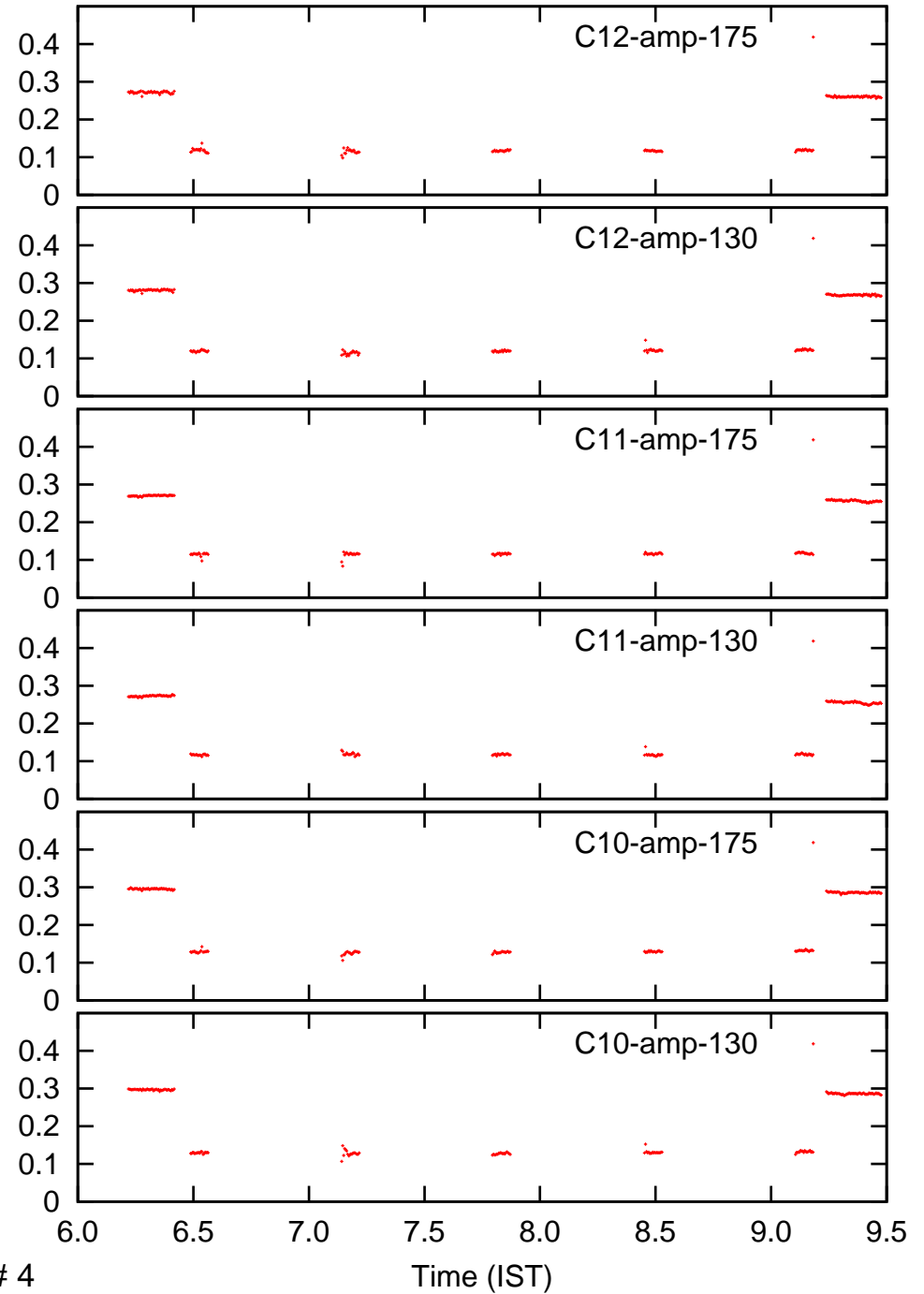
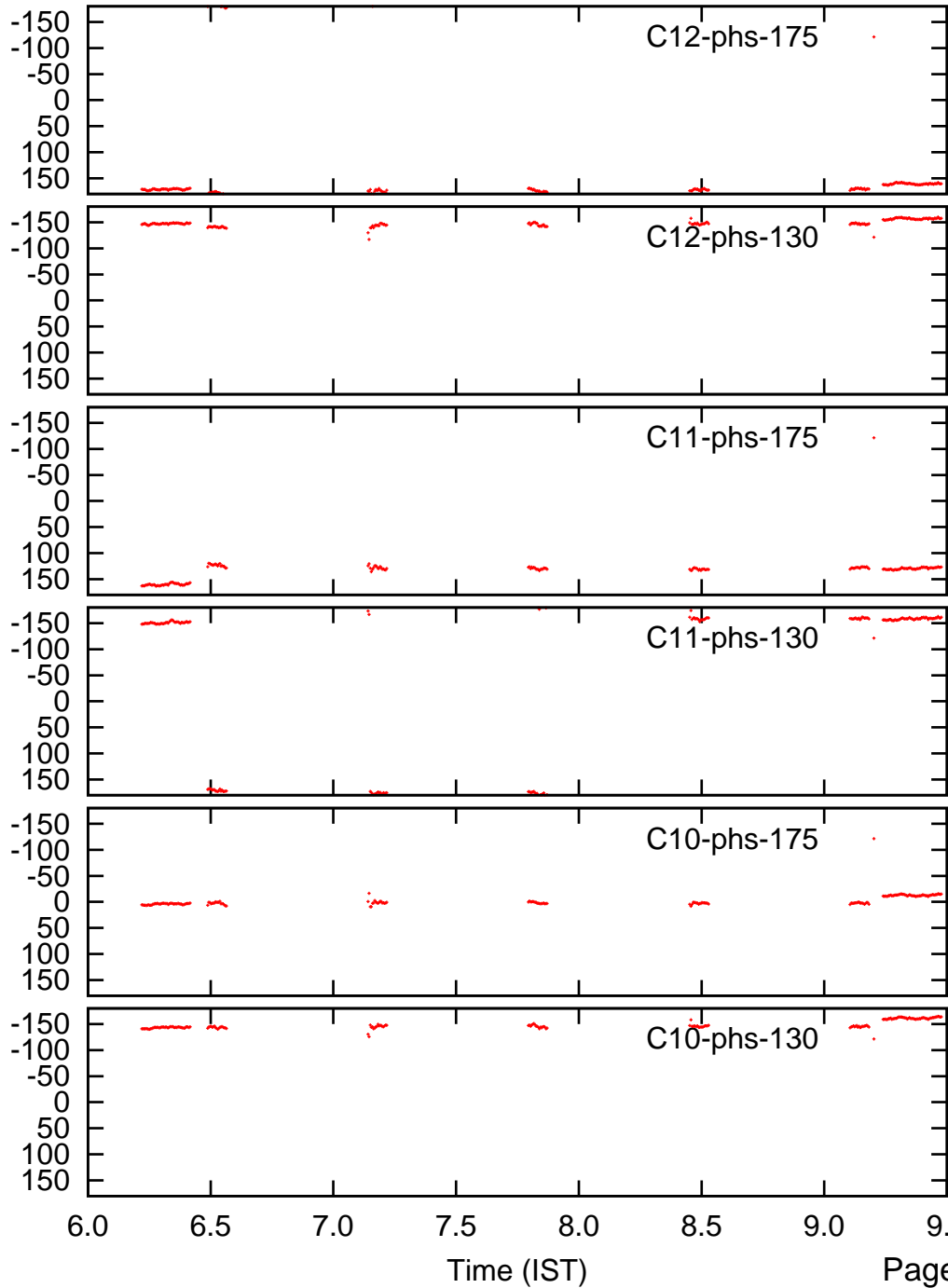


/gsbifrddata1/14feb/33_039_14feb2018.lta

Phase

(Ref: C06 Ch: 100)

Amplitude

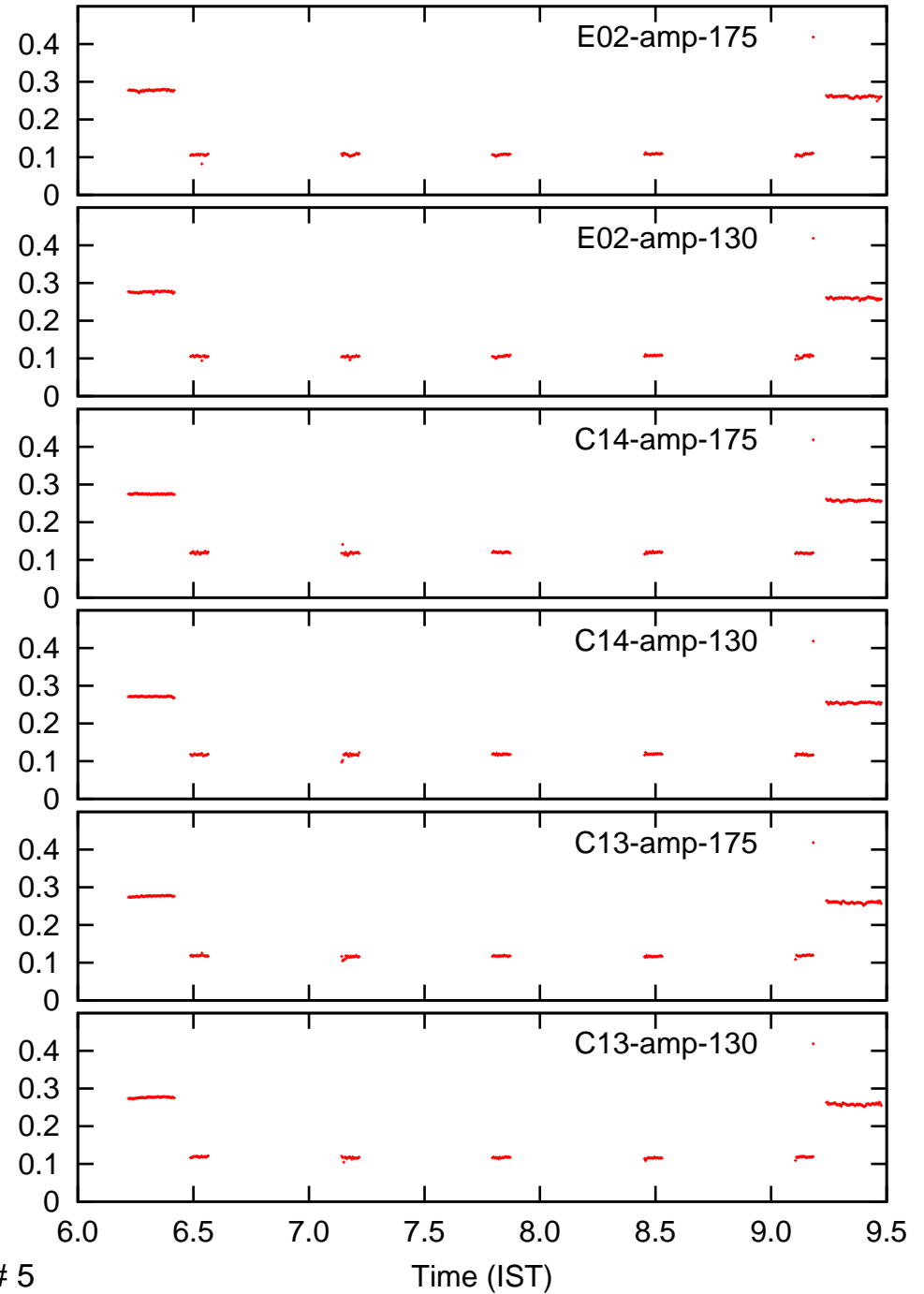
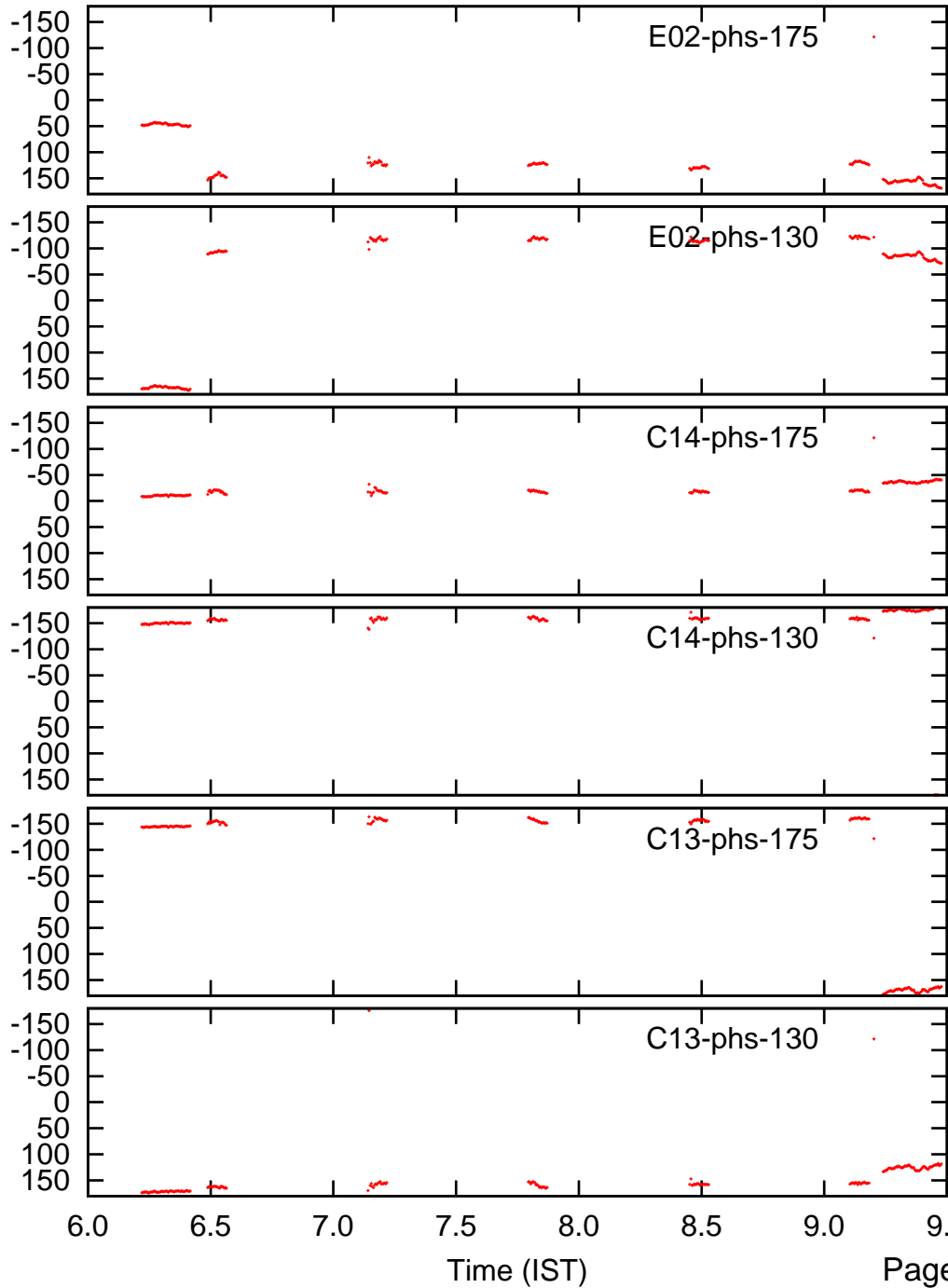


/gsbifrddata1/14feb/33_039_14feb2018.lta

Phase

(Ref: C06 Ch: 100)

Amplitude

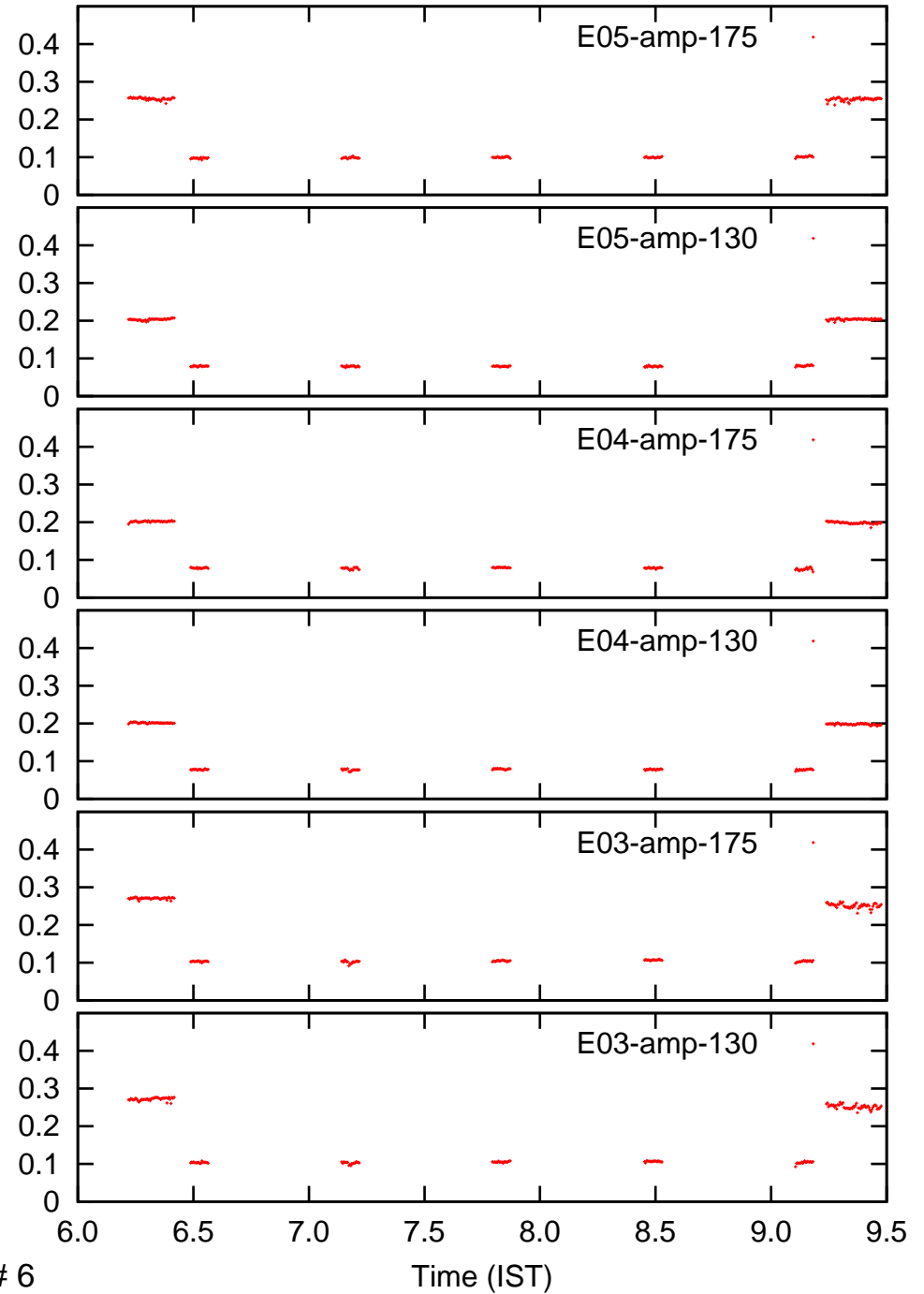
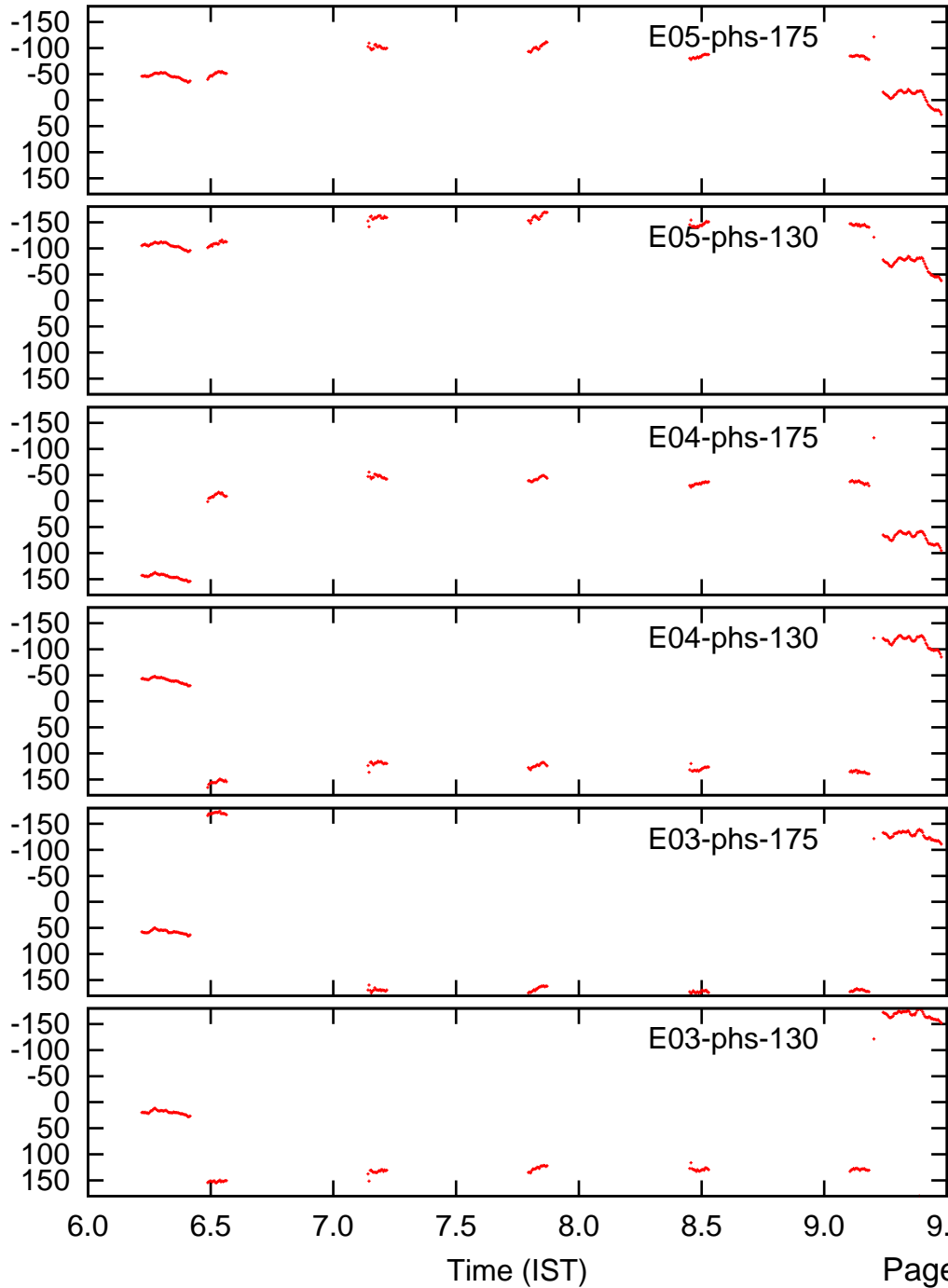


/gsbifrddata1/14feb/33_039_14feb2018.lta

Phase

(Ref: C06 Ch: 100)

Amplitude

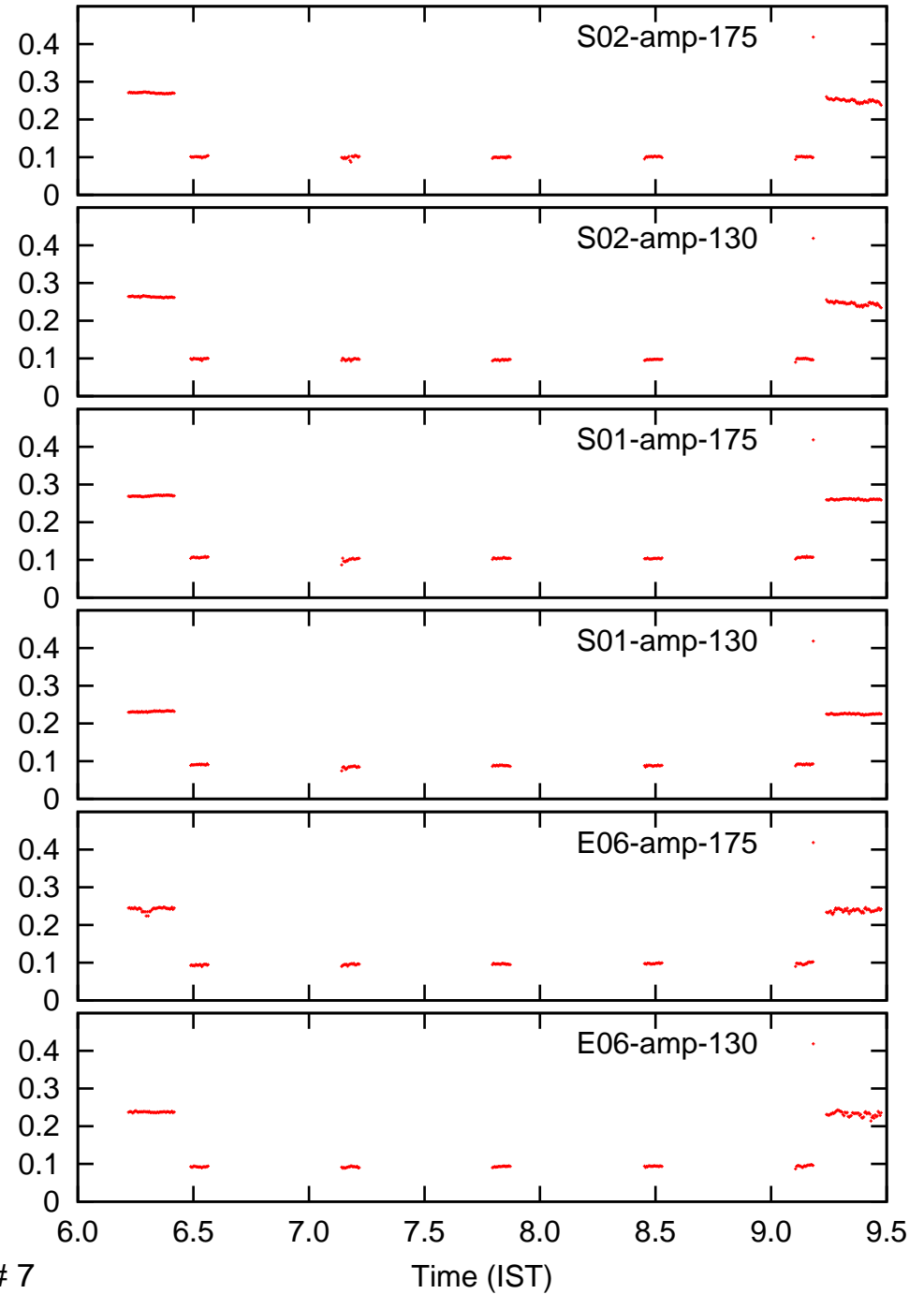
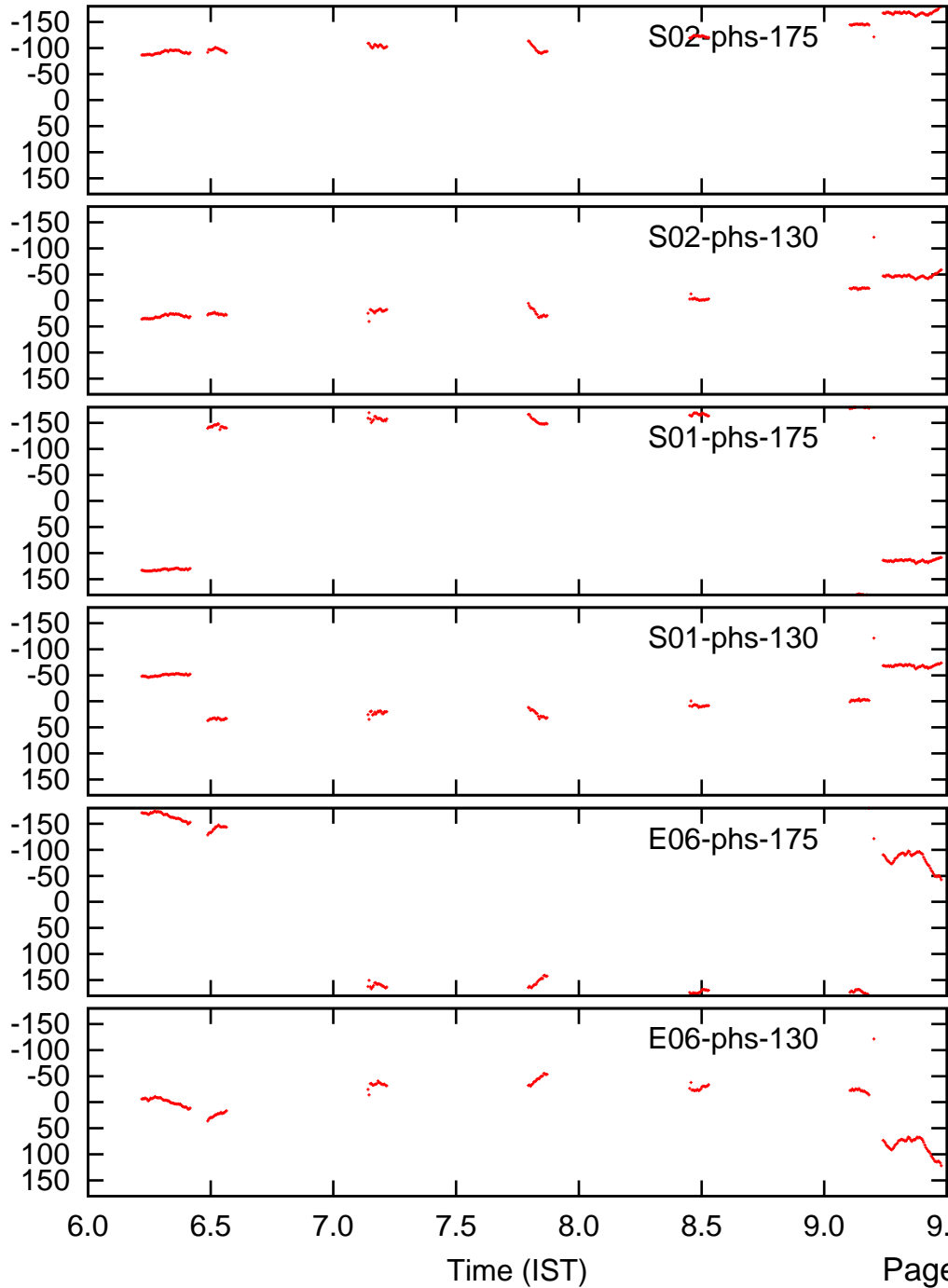


/gsbifrddata1/14feb/33_039_14feb2018.lta

Phase

(Ref: C06 Ch: 100)

Amplitude

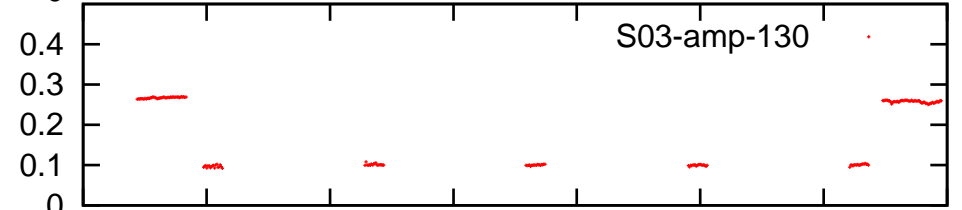
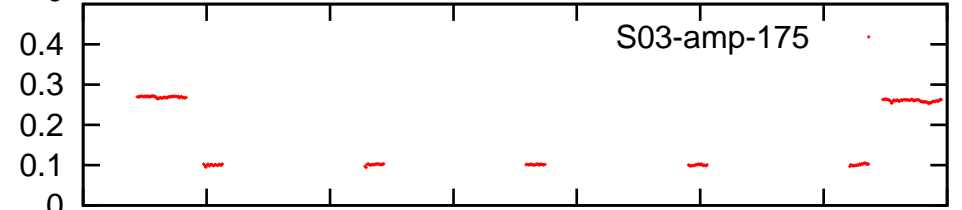
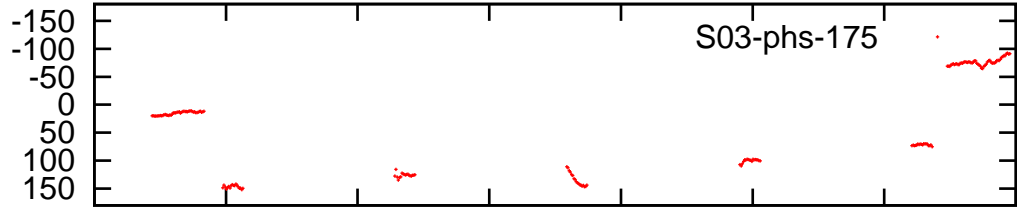
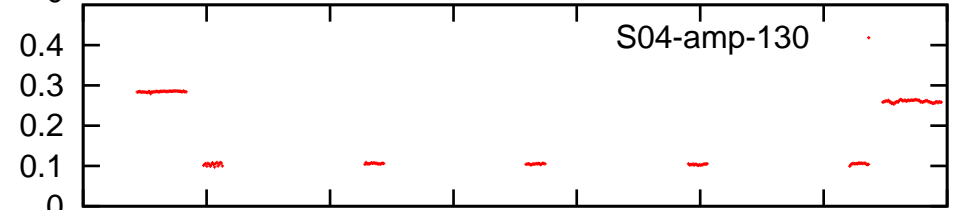
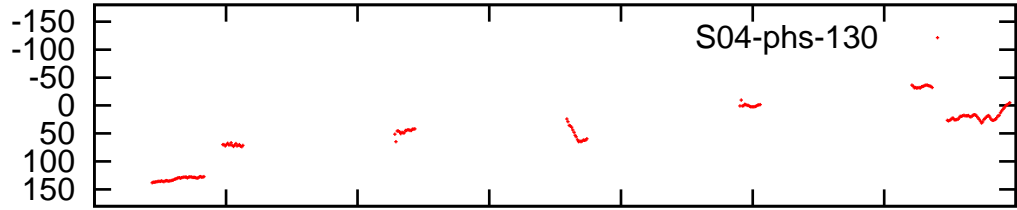
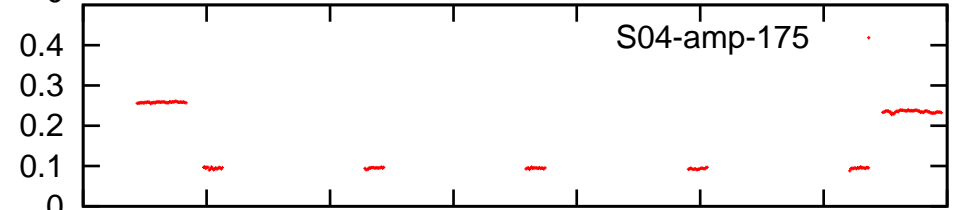
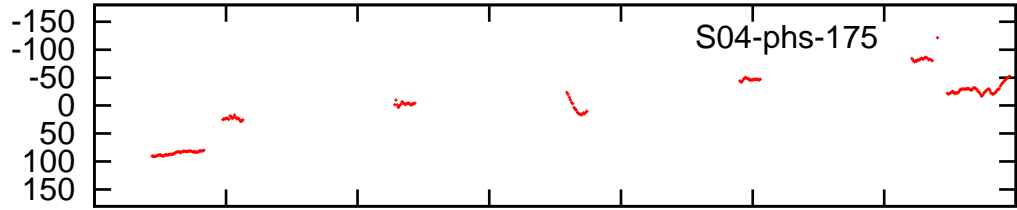
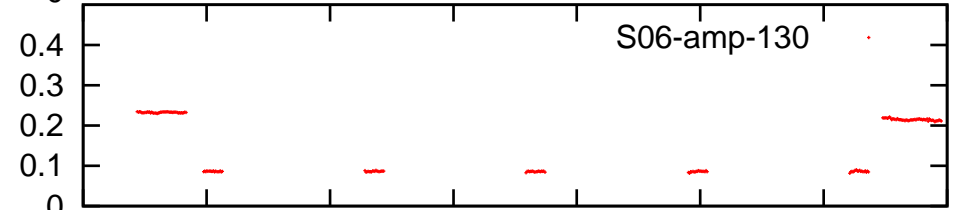
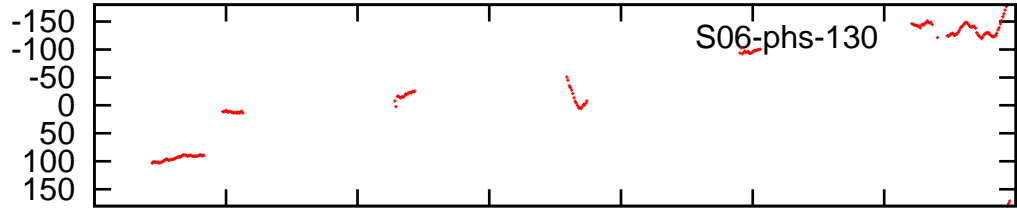
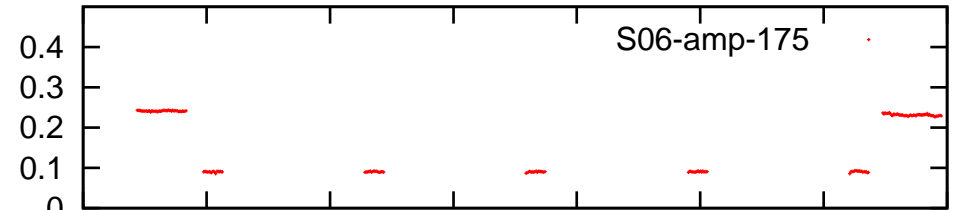
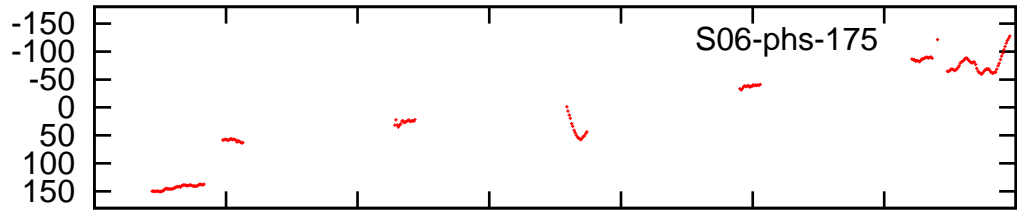


/gsbifrddata1/14feb/33_039_14feb2018.lta

Phase

(Ref: C06 Ch: 100)

Amplitude



6.0 6.5 7.0 7.5 8.0 8.5 9.0 9.5

Time (IST)

Page # 8

6.0 6.5 7.0 7.5 8.0 8.5 9.0 9.5

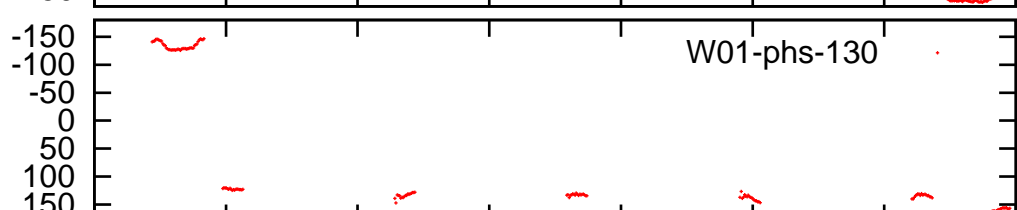
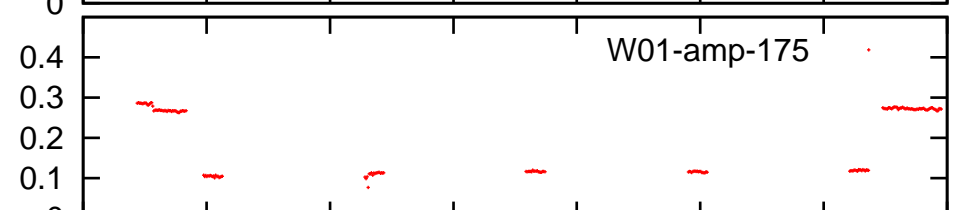
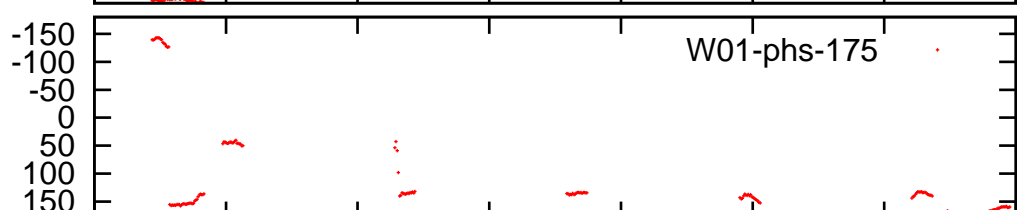
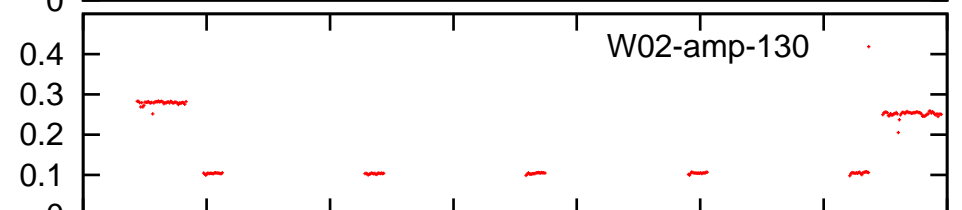
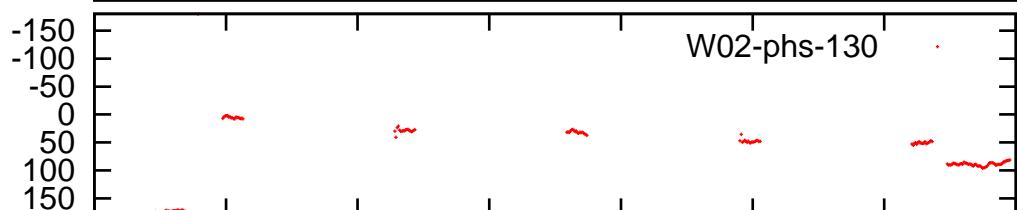
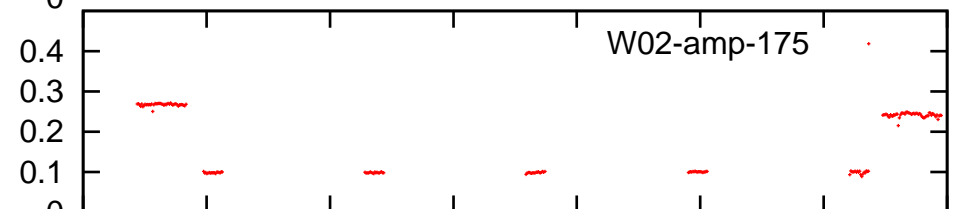
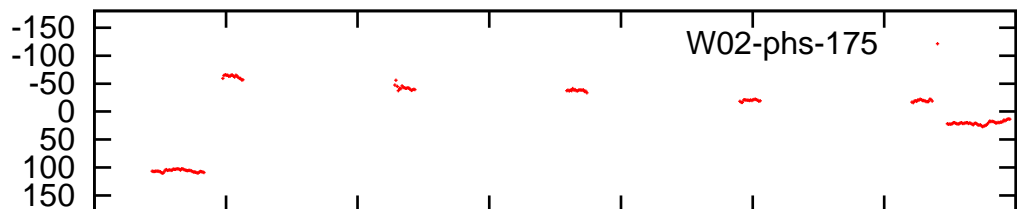
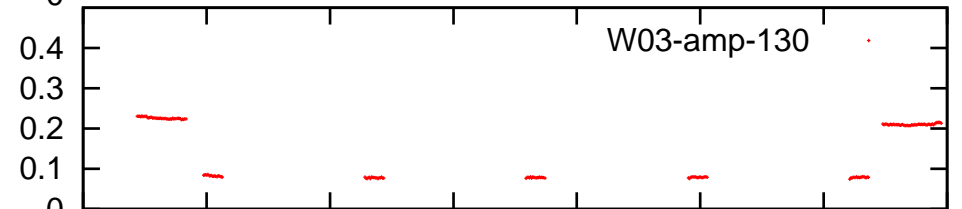
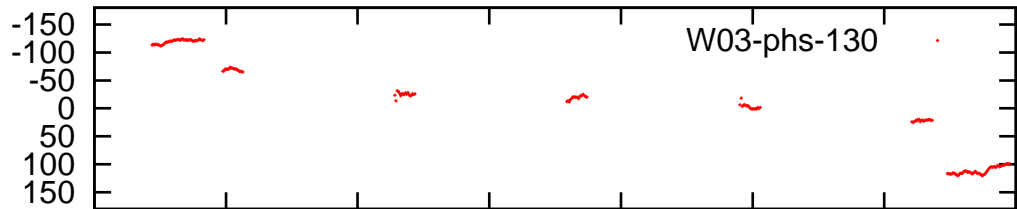
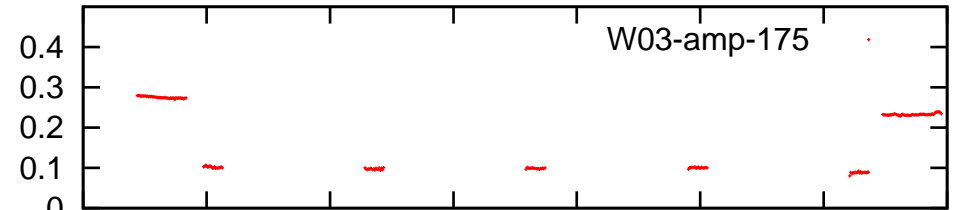
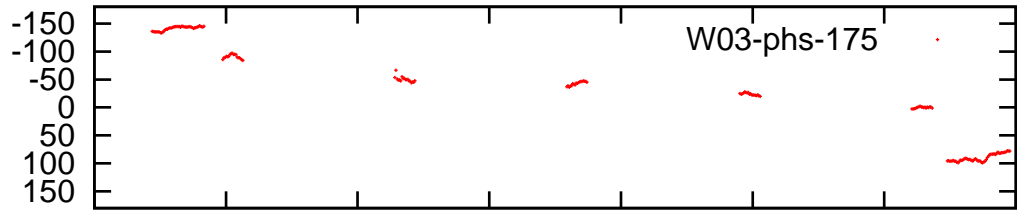
Time (IST)

/gsbifrddata1/14feb/33_039_14feb2018.lta

Phase

(Ref: C06 Ch: 100)

Amplitude



6.0 6.5 7.0 7.5 8.0 8.5 9.0 9.5

Time (IST)

Page # 9

6.0 6.5 7.0 7.5 8.0 8.5 9.0 9.5

Time (IST)

/gsbifrddata1/14feb/33_039_14feb2018.lta

Phase

(Ref: C06 Ch: 100)

Amplitude

