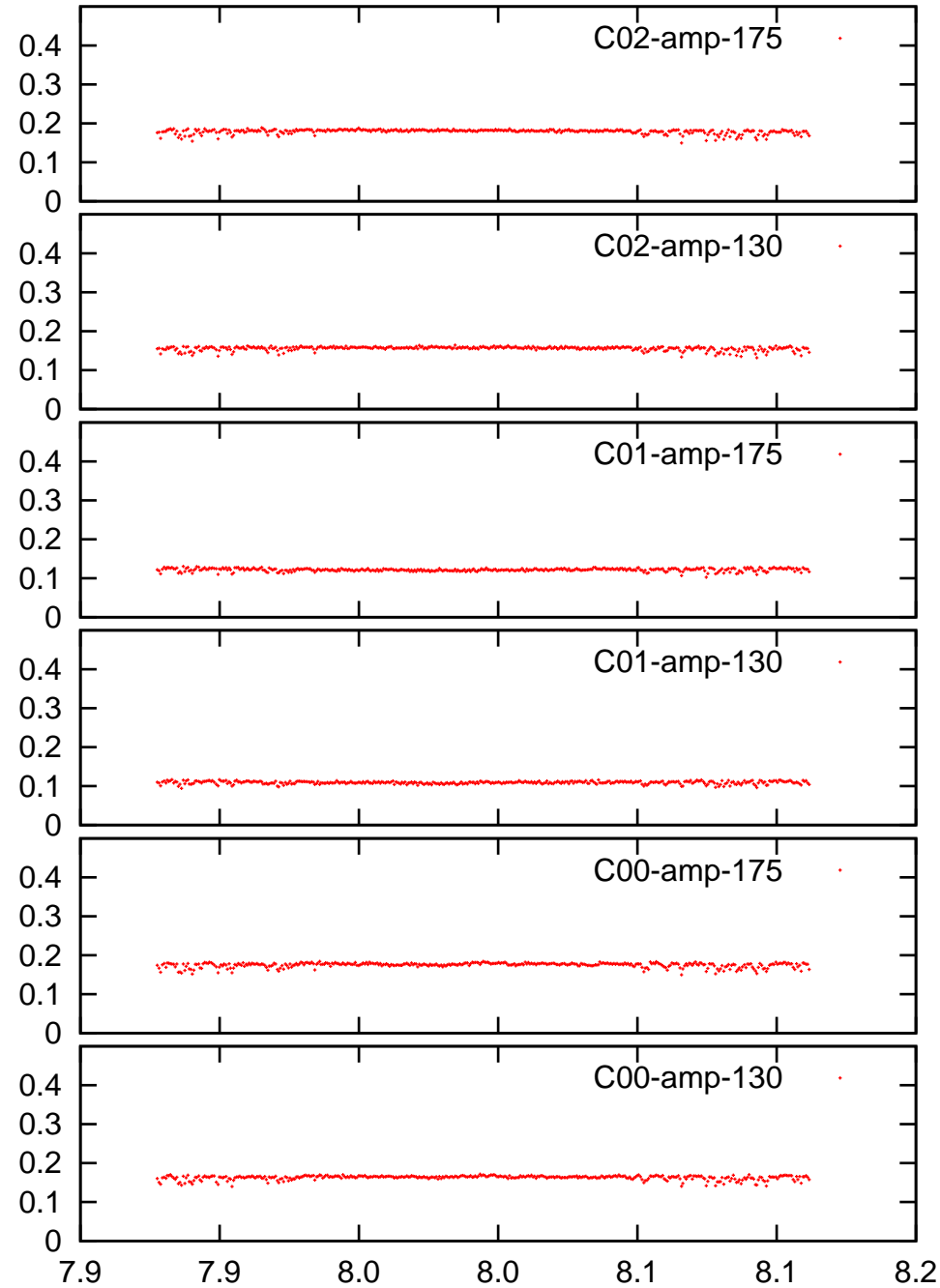
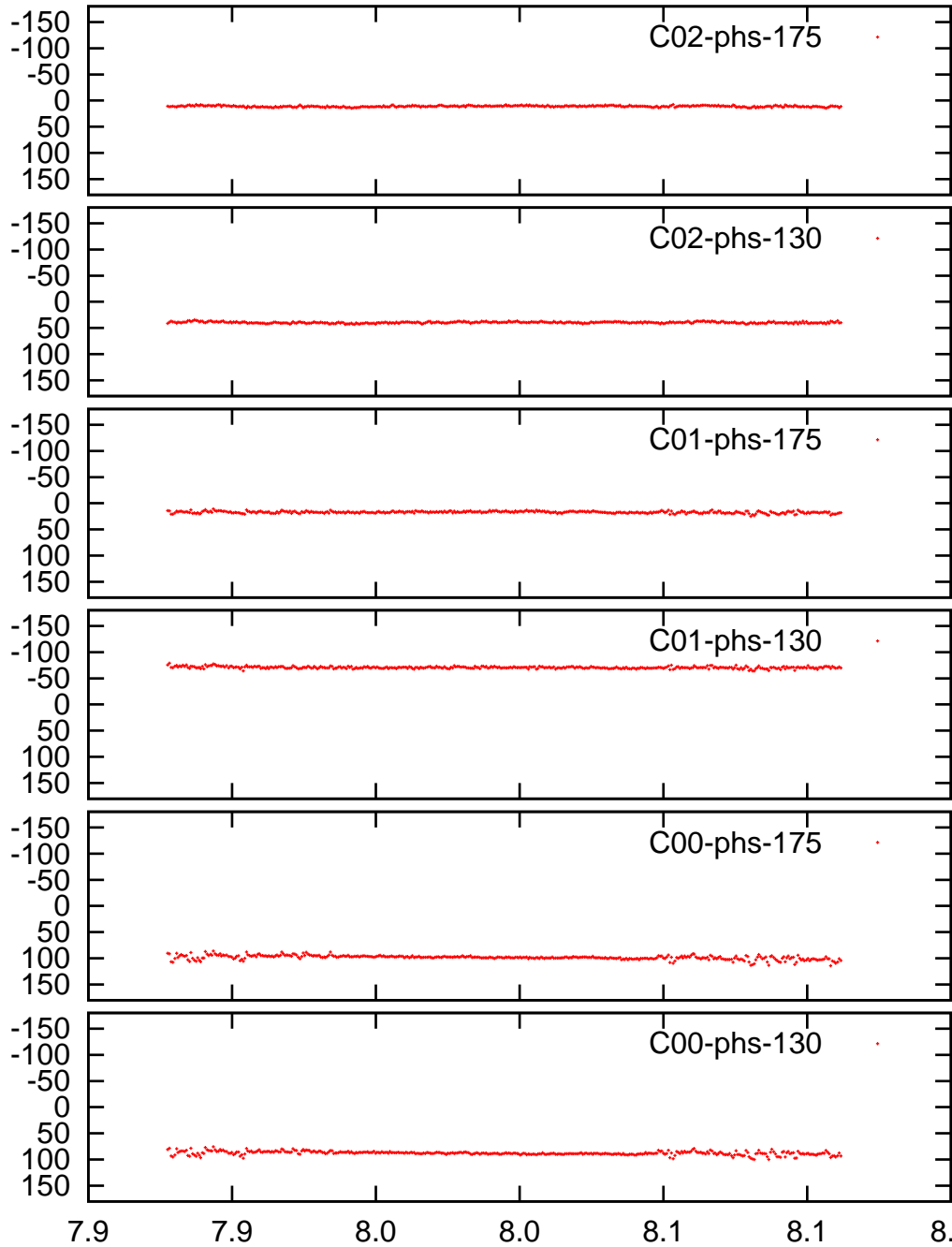


# /gsbifrddata1/17jan/test\_17jan2017\_poliso\_1390.lta

Phase

(Ref: C05 Ch: 100)

Amplitude

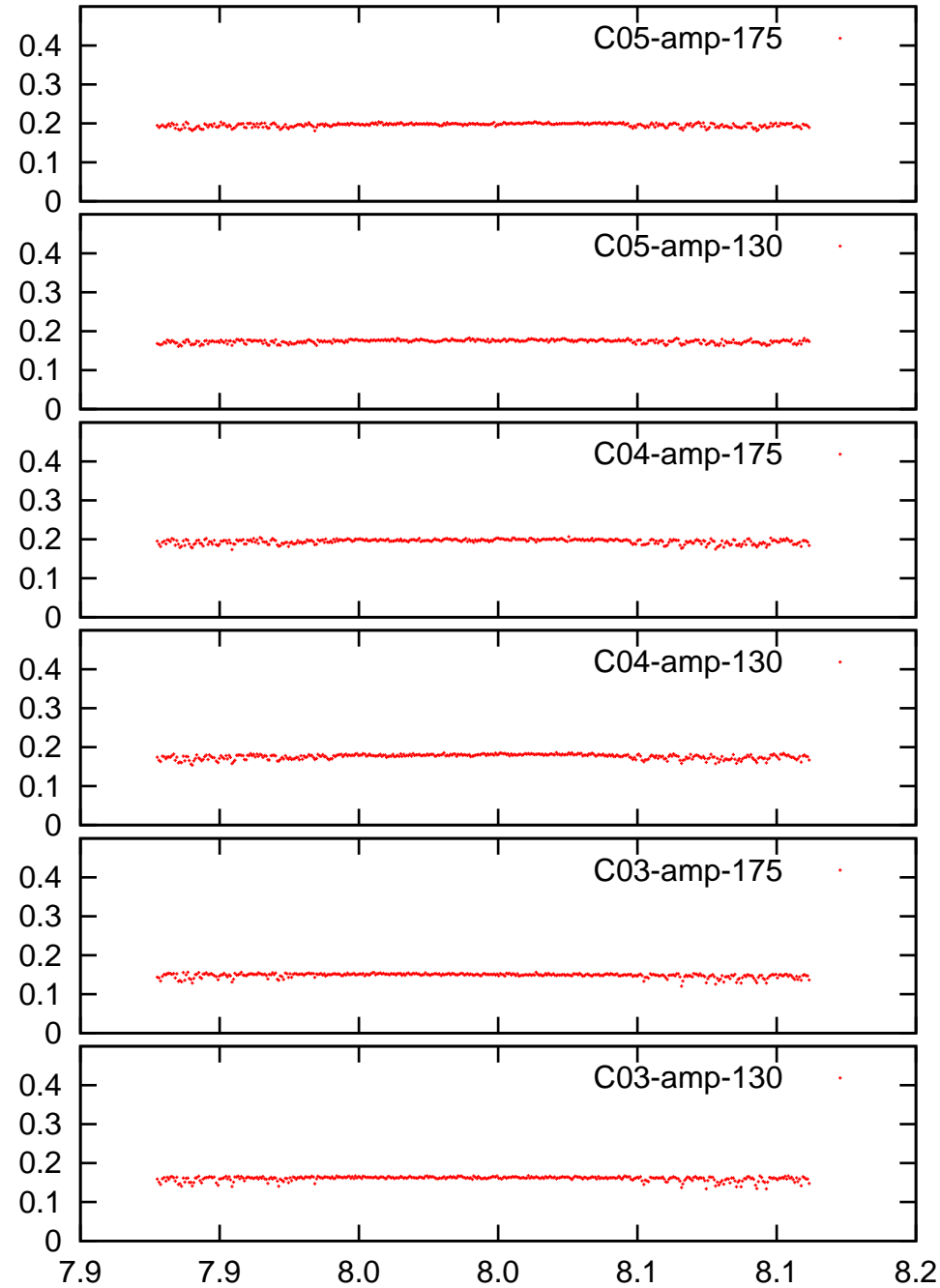
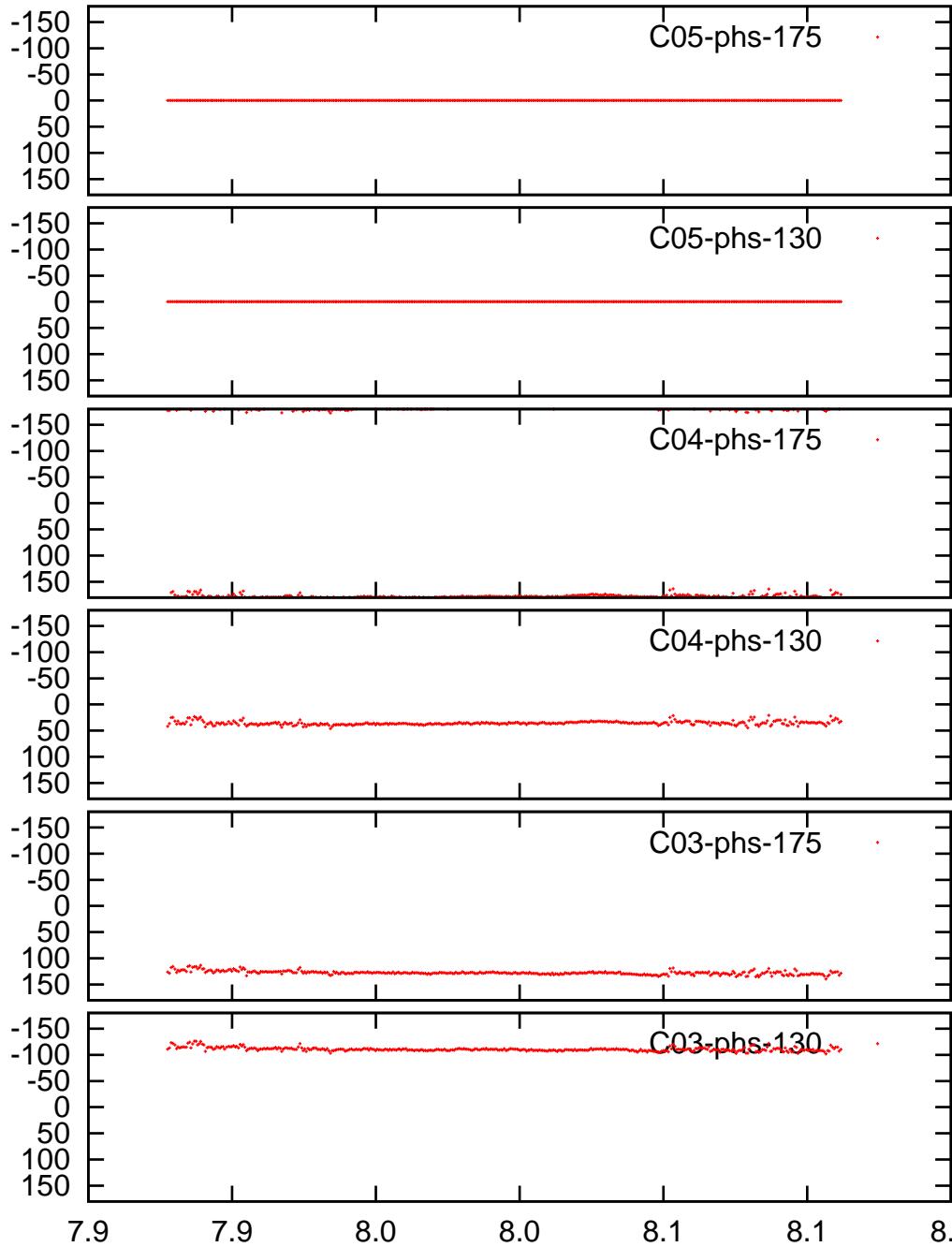


# /gsbifrddata1/17jan/test\_17jan2017\_poliso\_1390.lta

Phase

(Ref: C05 Ch: 100)

Amplitude

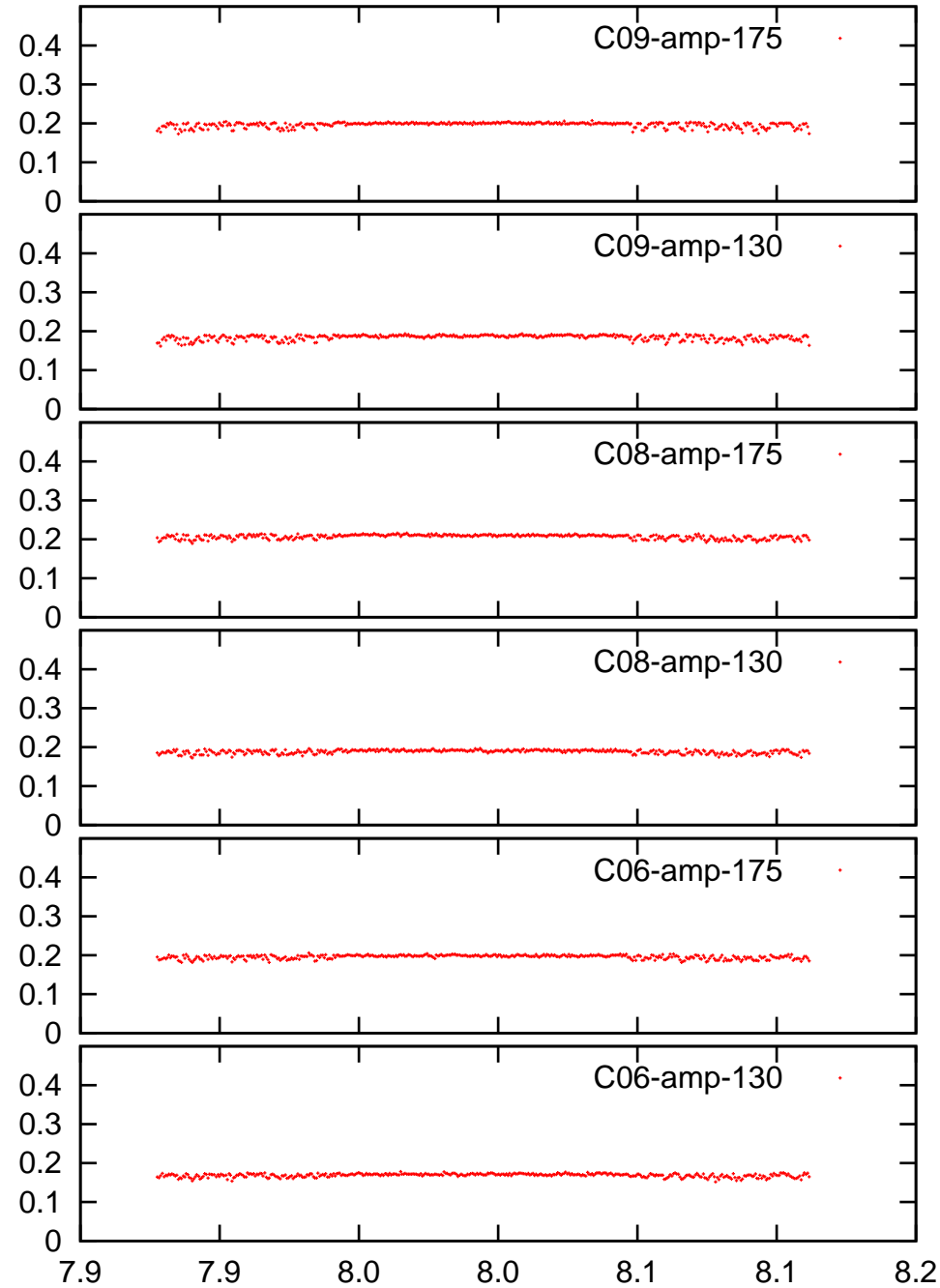
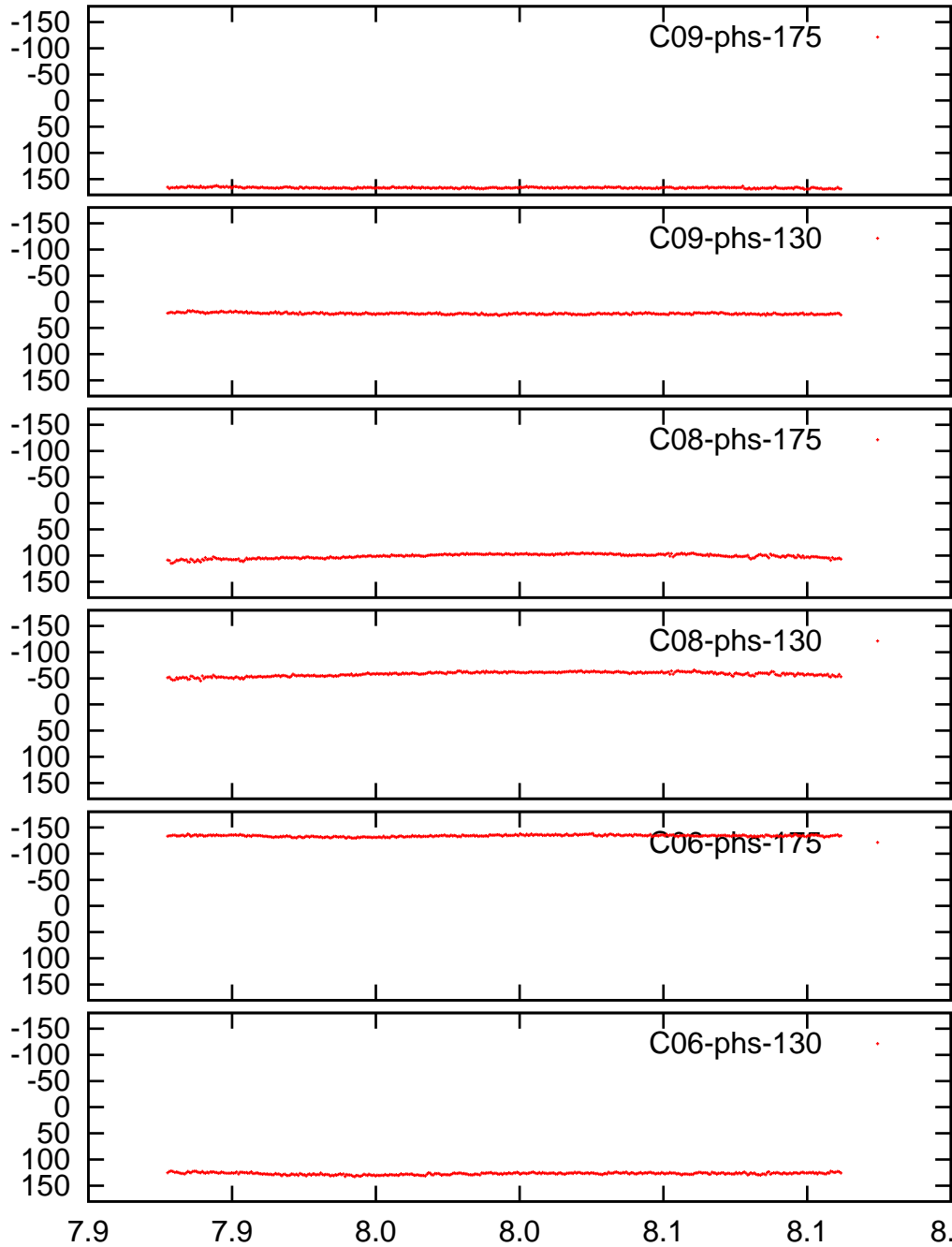


# /gsbifrddata1/17jan/test\_17jan2017\_poliso\_1390.lta

Phase

(Ref: C05 Ch: 100)

Amplitude



7.9 7.9 8.0 8.0 8.1 8.1 8.2

Time (IST)

Page # 3

7.9 7.9 8.0 8.0 8.1 8.1 8.2

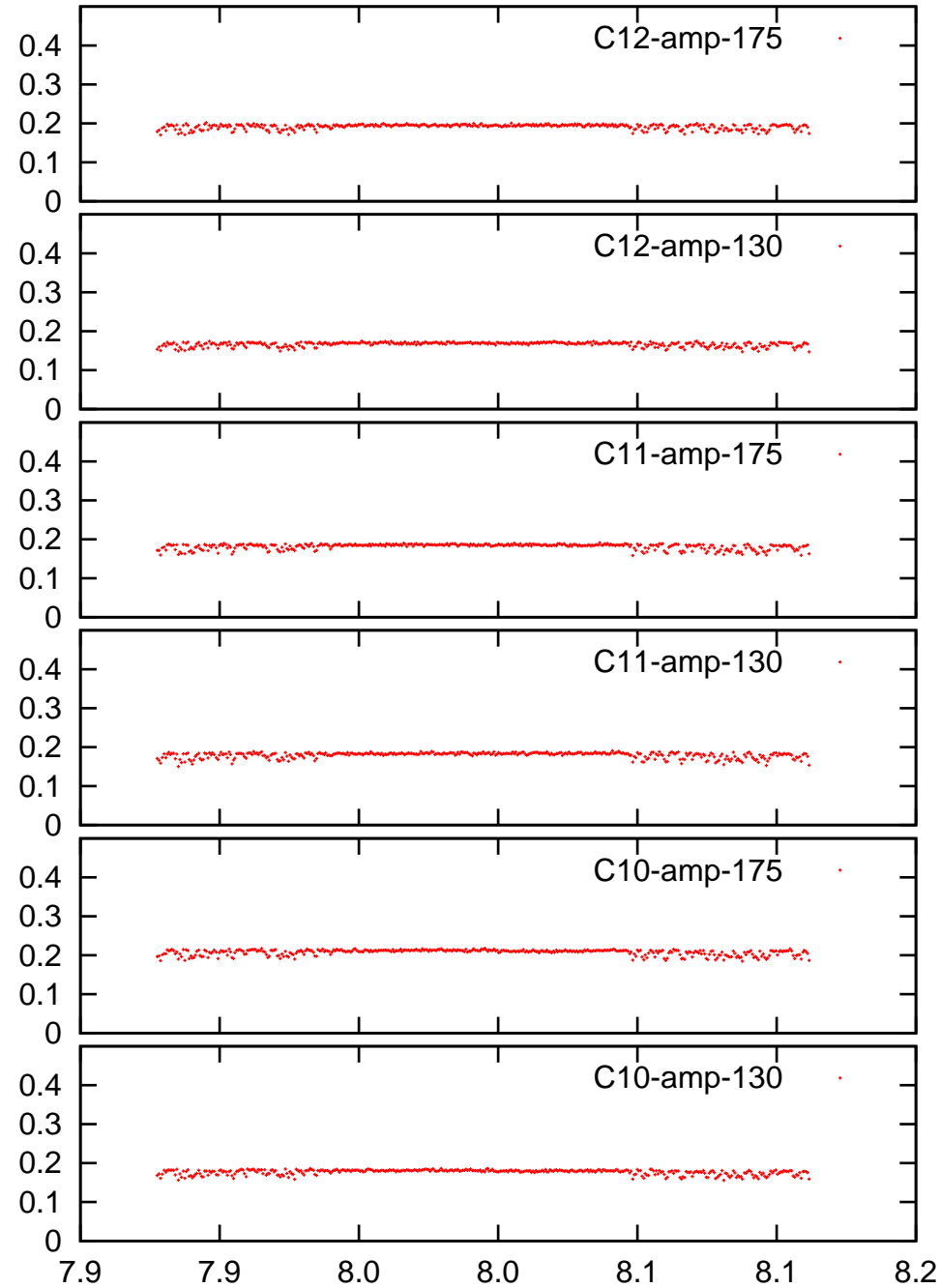
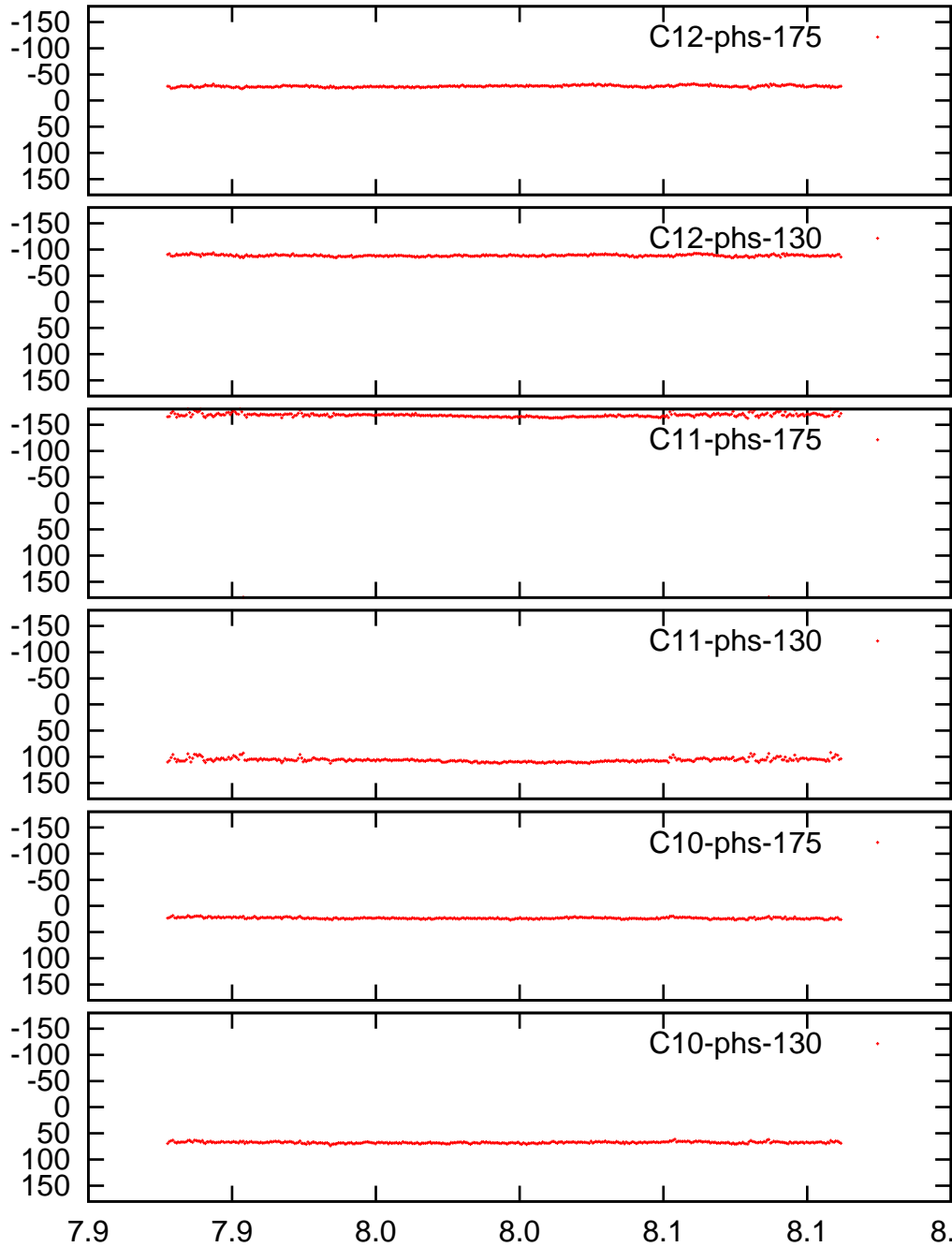
Time (IST)

# /gsbifrddata1/17jan/test\_17jan2017\_poliso\_1390.lta

Phase

(Ref: C05 Ch: 100)

Amplitude



Time (IST)

Page # 4

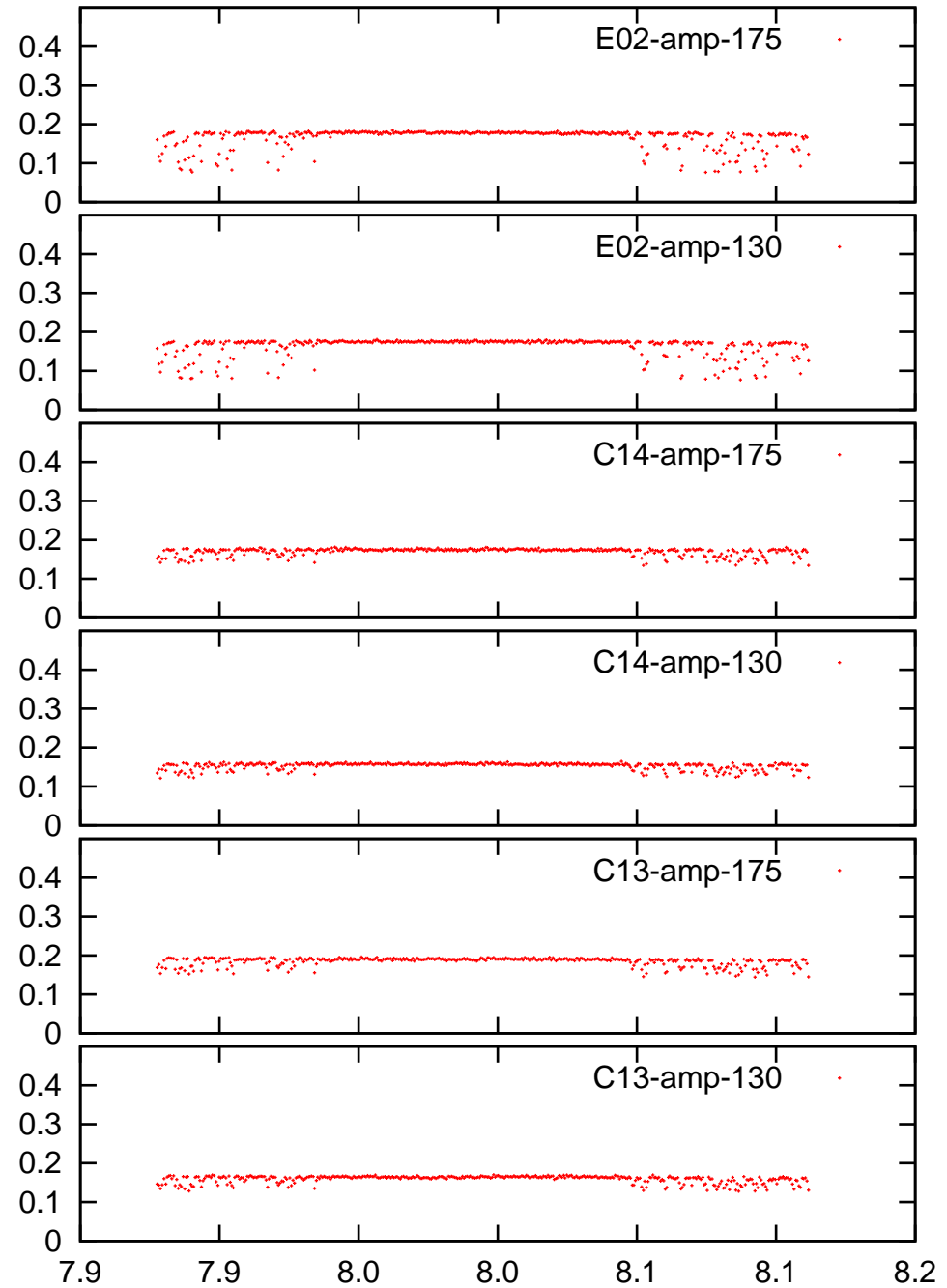
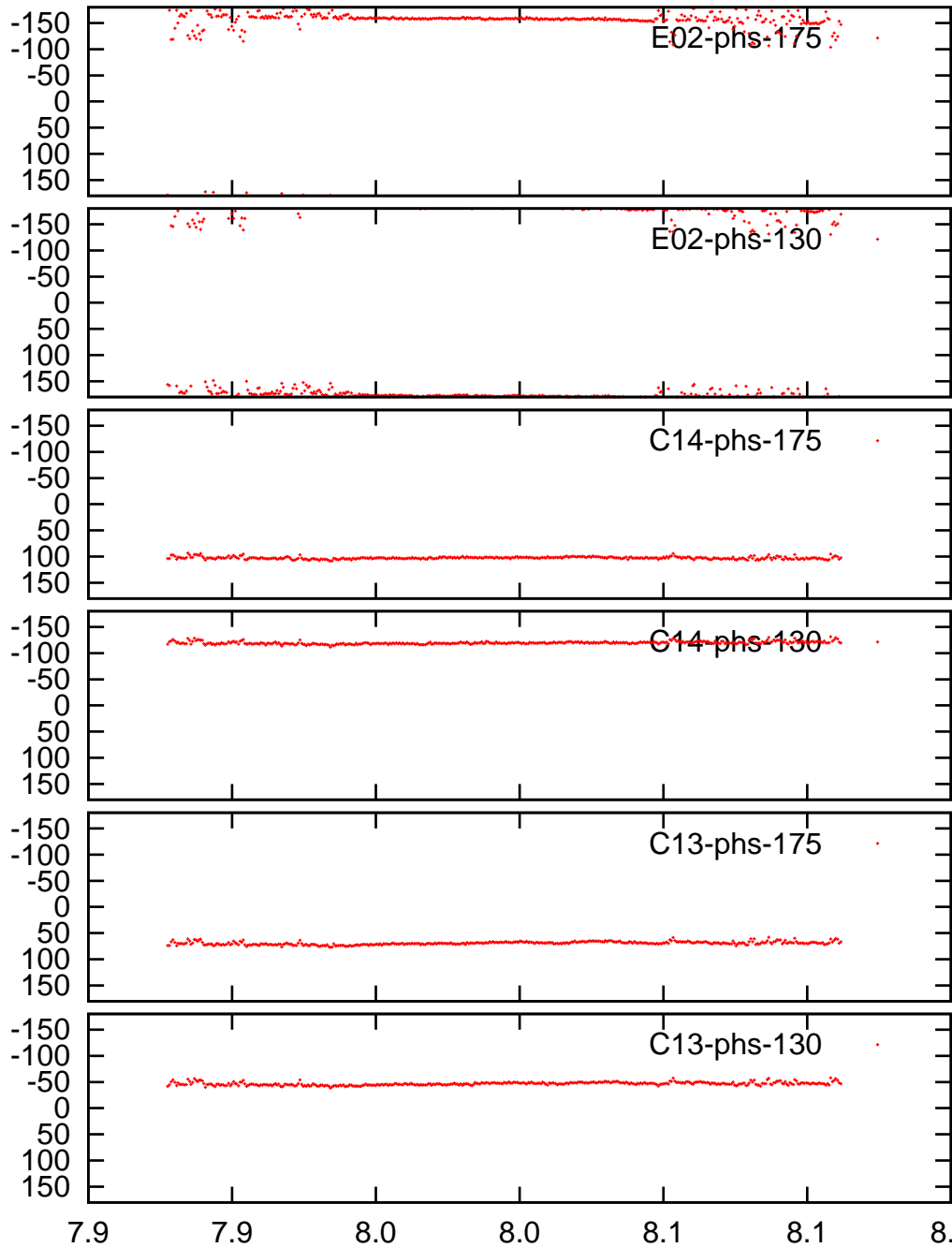
Time (IST)

# /gsbifrddata1/17jan/test\_17jan2017\_poliso\_1390.lta

Phase

(Ref: C05 Ch: 100)

Amplitude



Time (IST)

Page # 5

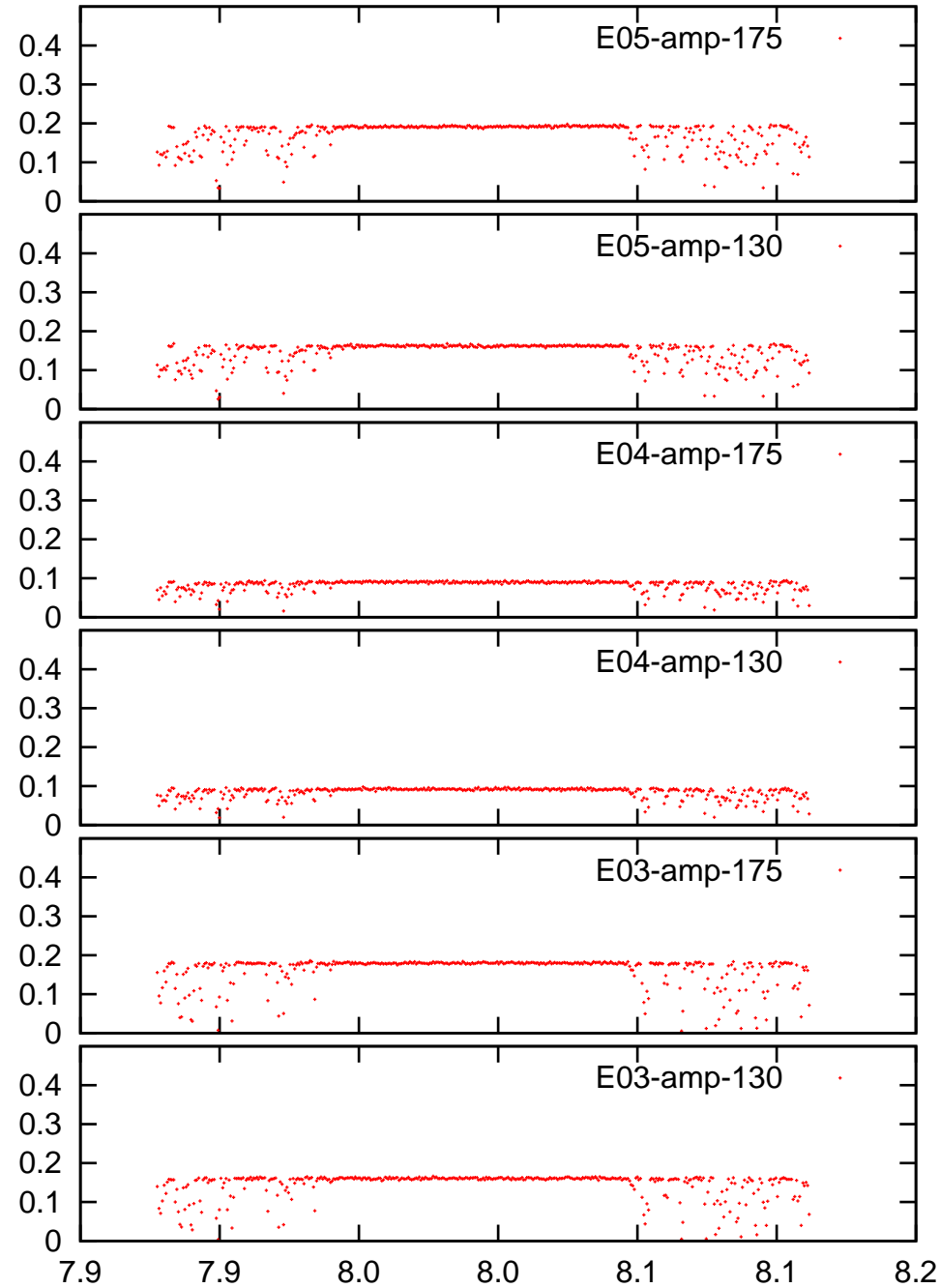
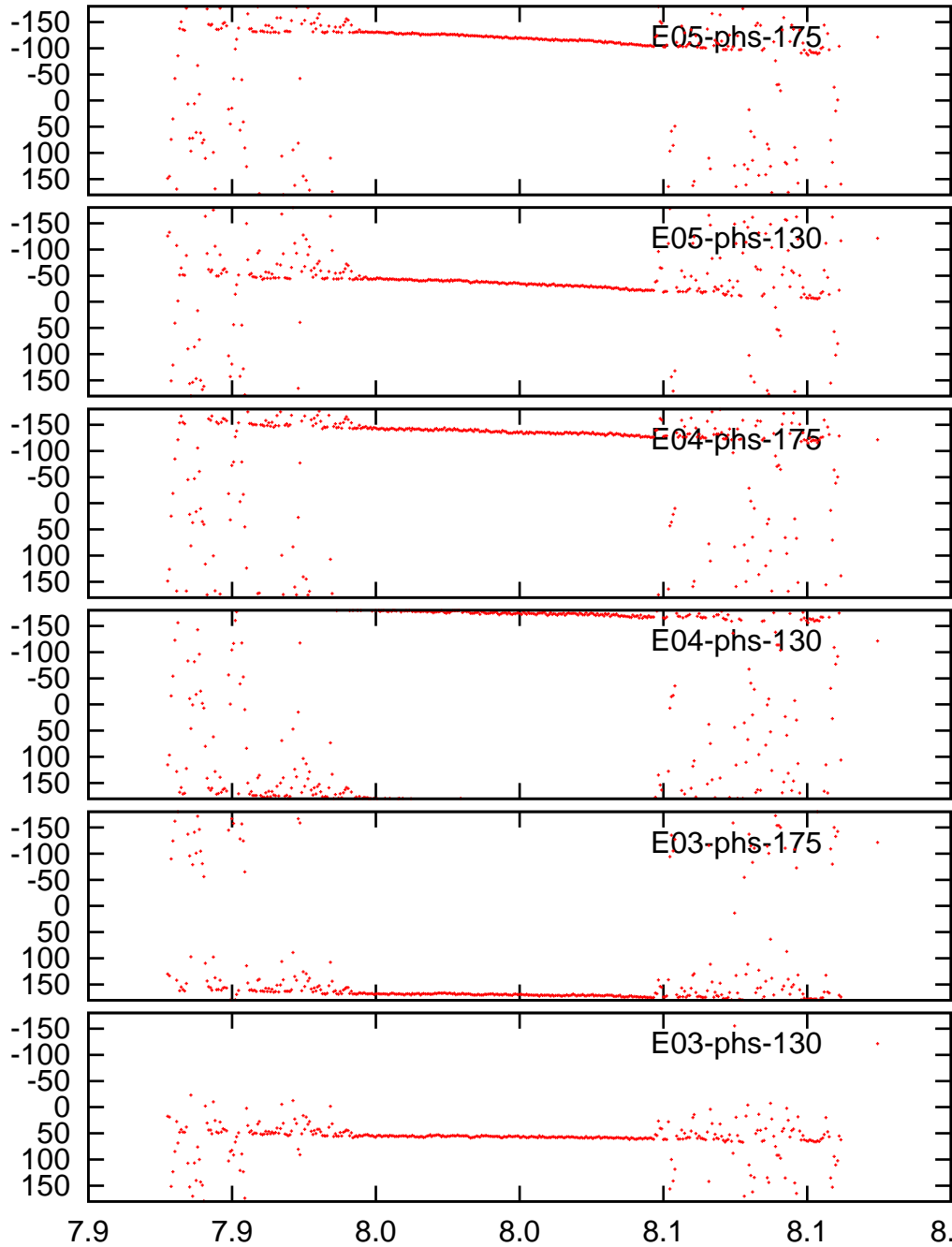
Time (IST)

# /gsbifrddata1/17jan/test\_17jan2017\_poliso\_1390.lta

Phase

(Ref: C05 Ch: 100)

Amplitude



Time (IST)

Page # 6

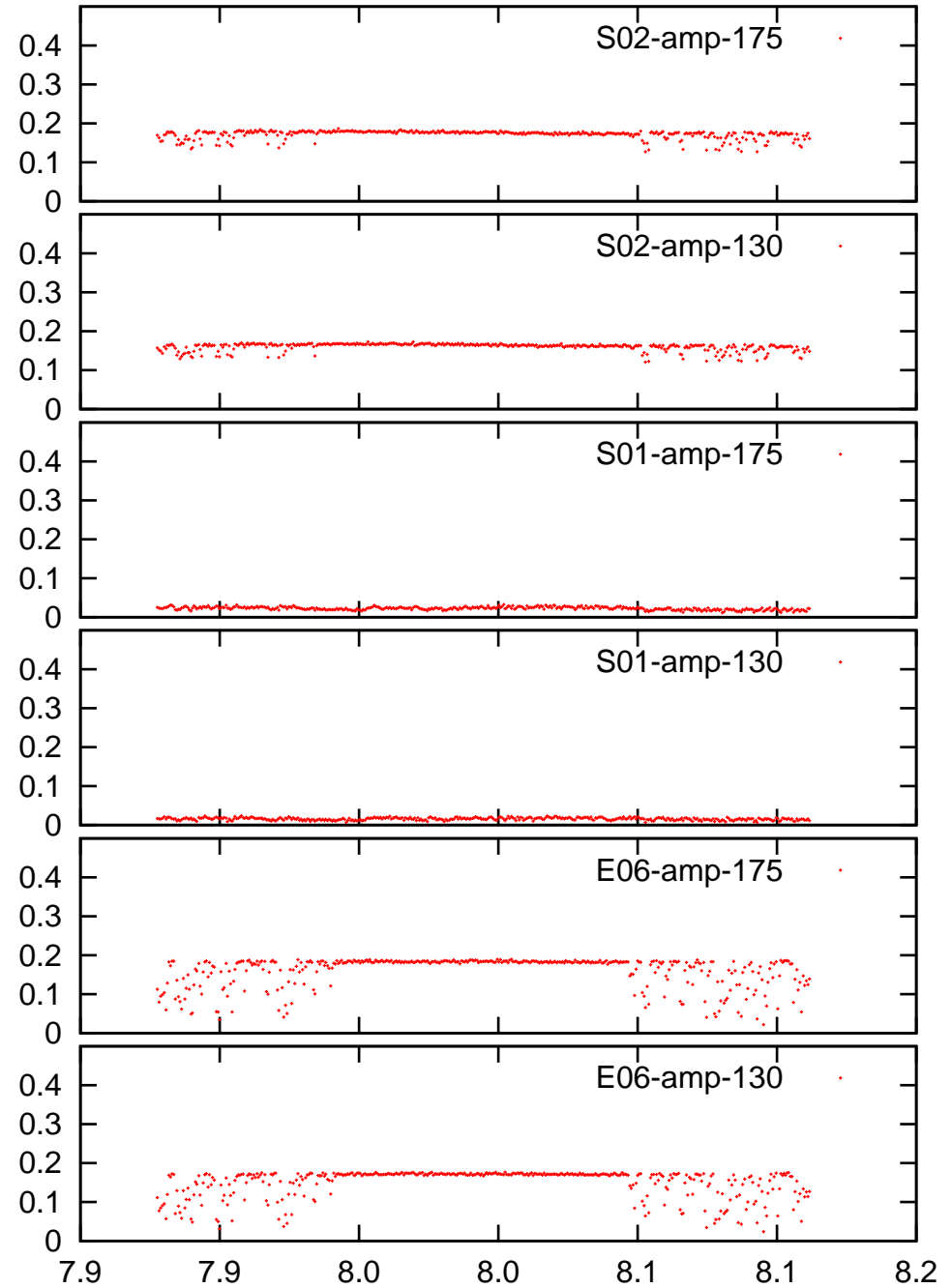
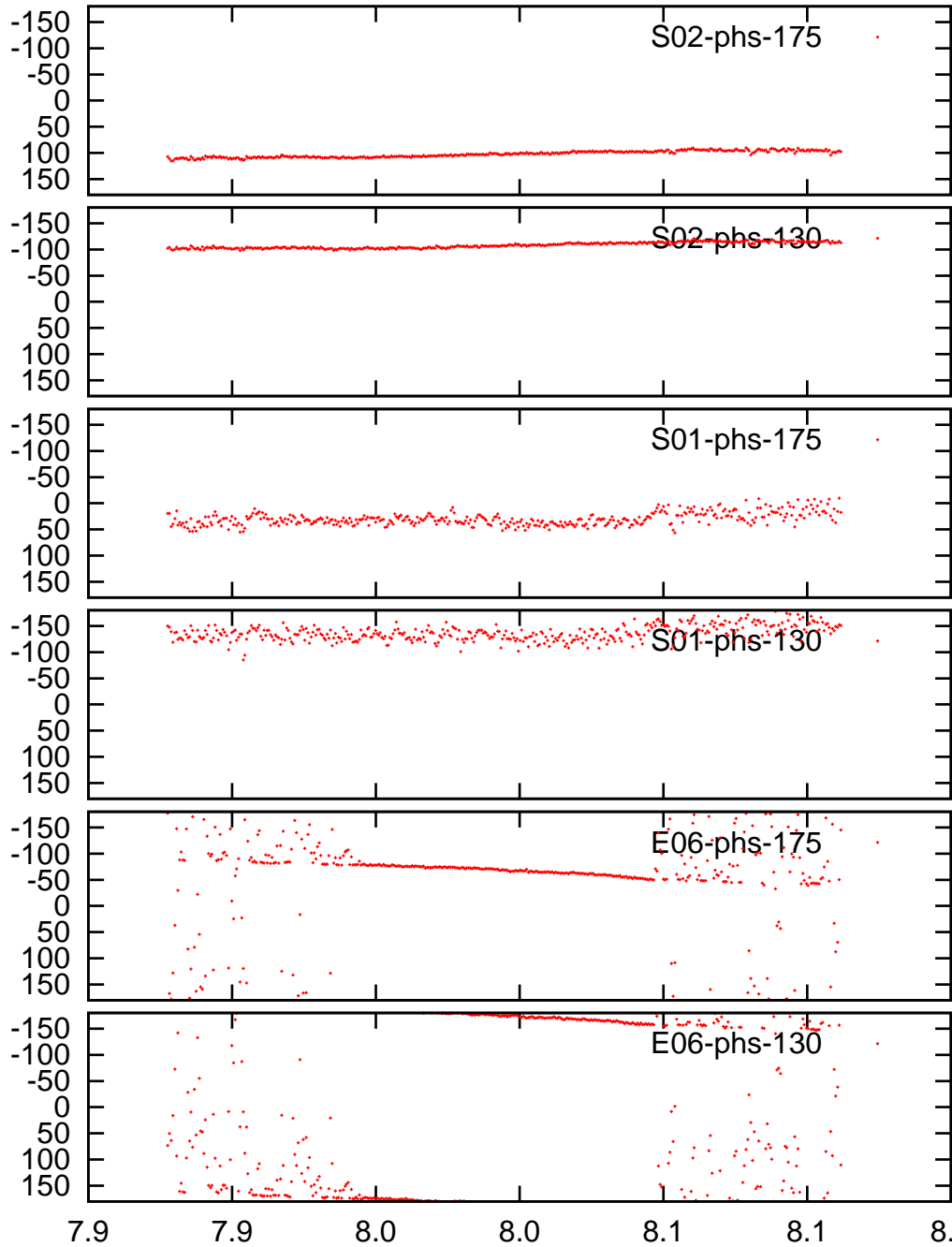
Time (IST)

# /gsbifrddata1/17jan/test\_17jan2017\_poliso\_1390.lta

Phase

(Ref: C05 Ch: 100)

Amplitude



Time (IST)

Page # 7

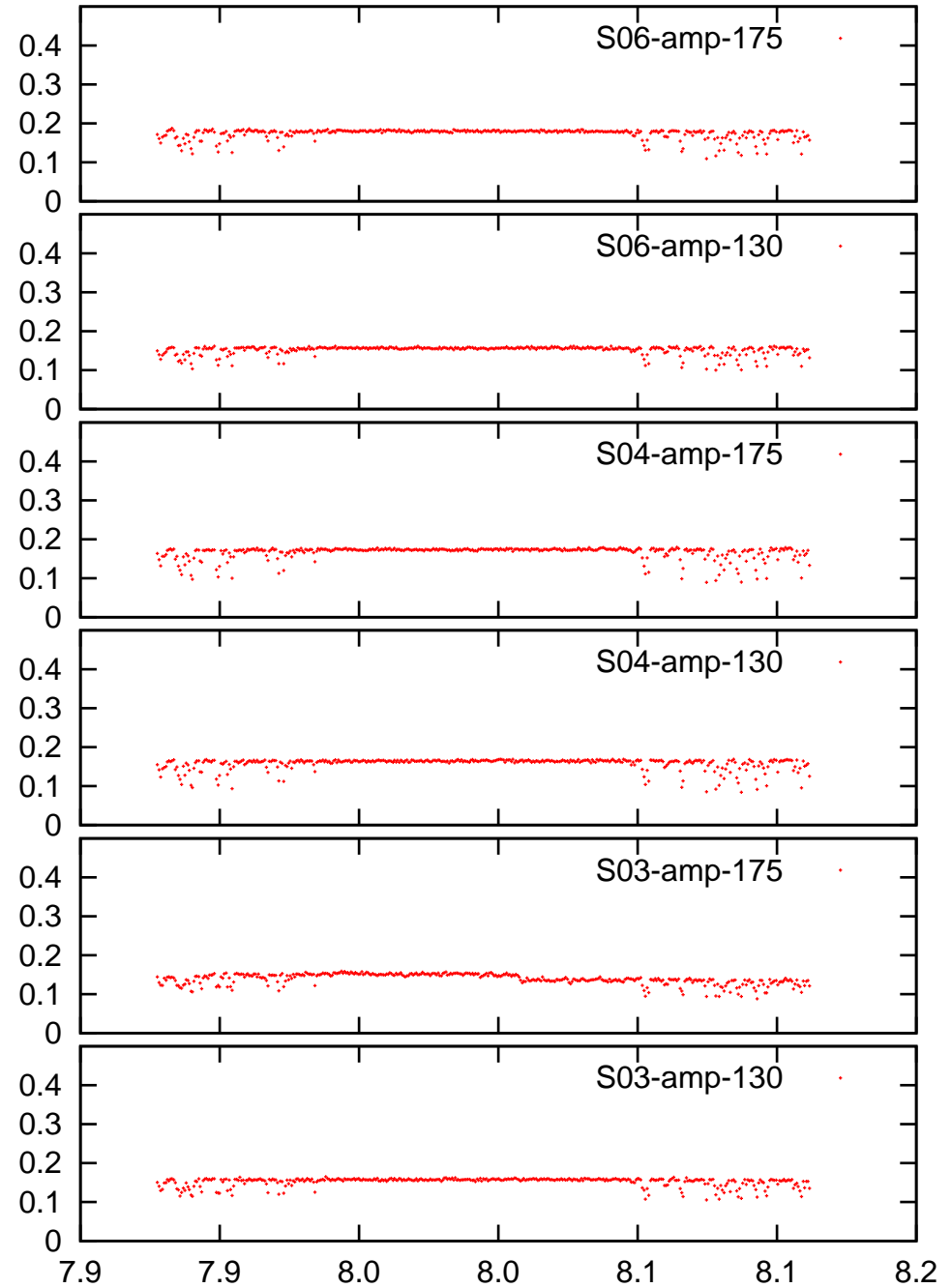
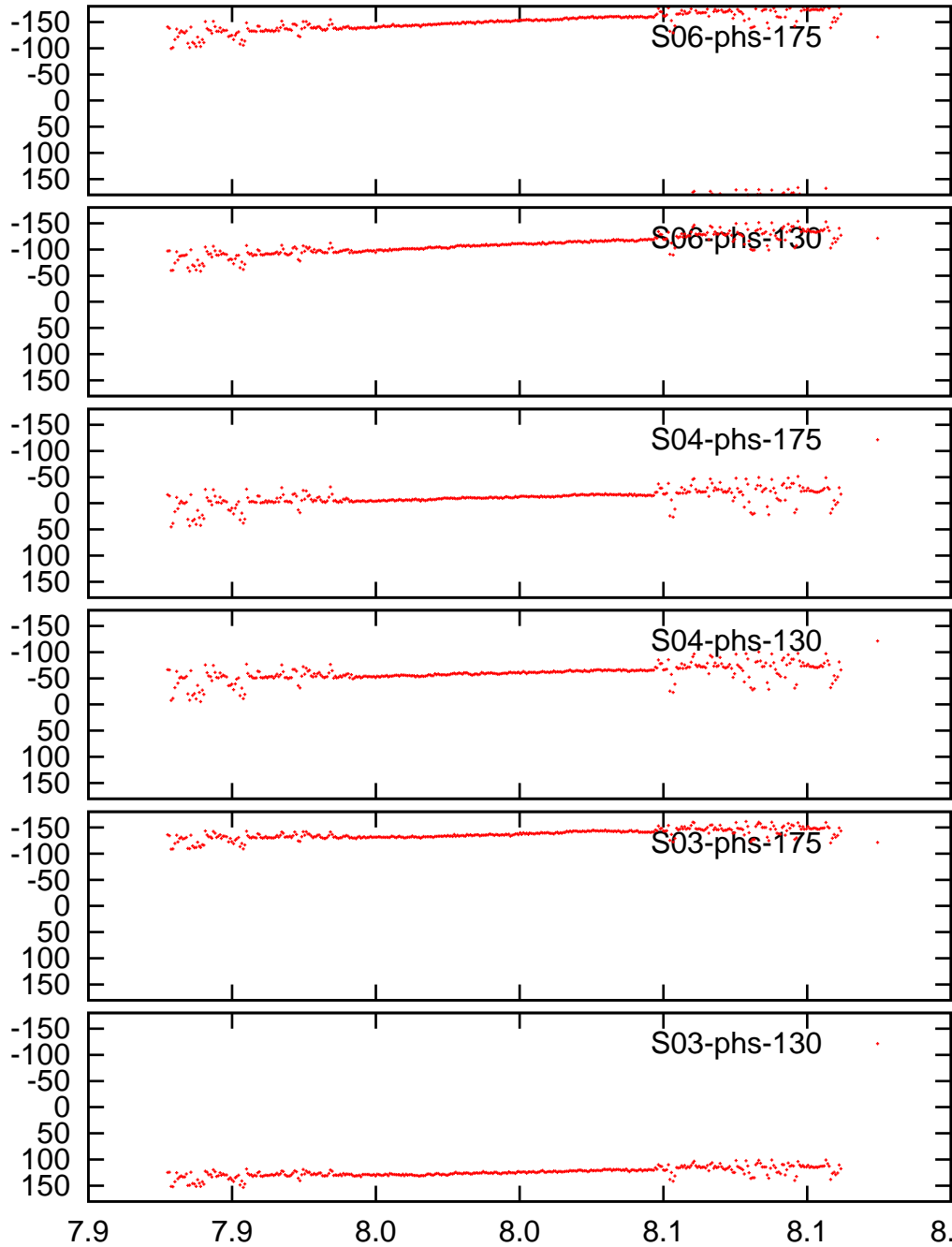
Time (IST)

/gsbifrddata1/17jan/test\_17jan2017\_poliso\_1390.lta

Phase

(Ref: C05 Ch: 100)

Amplitude



Time (IST)

Page # 8

Time (IST)

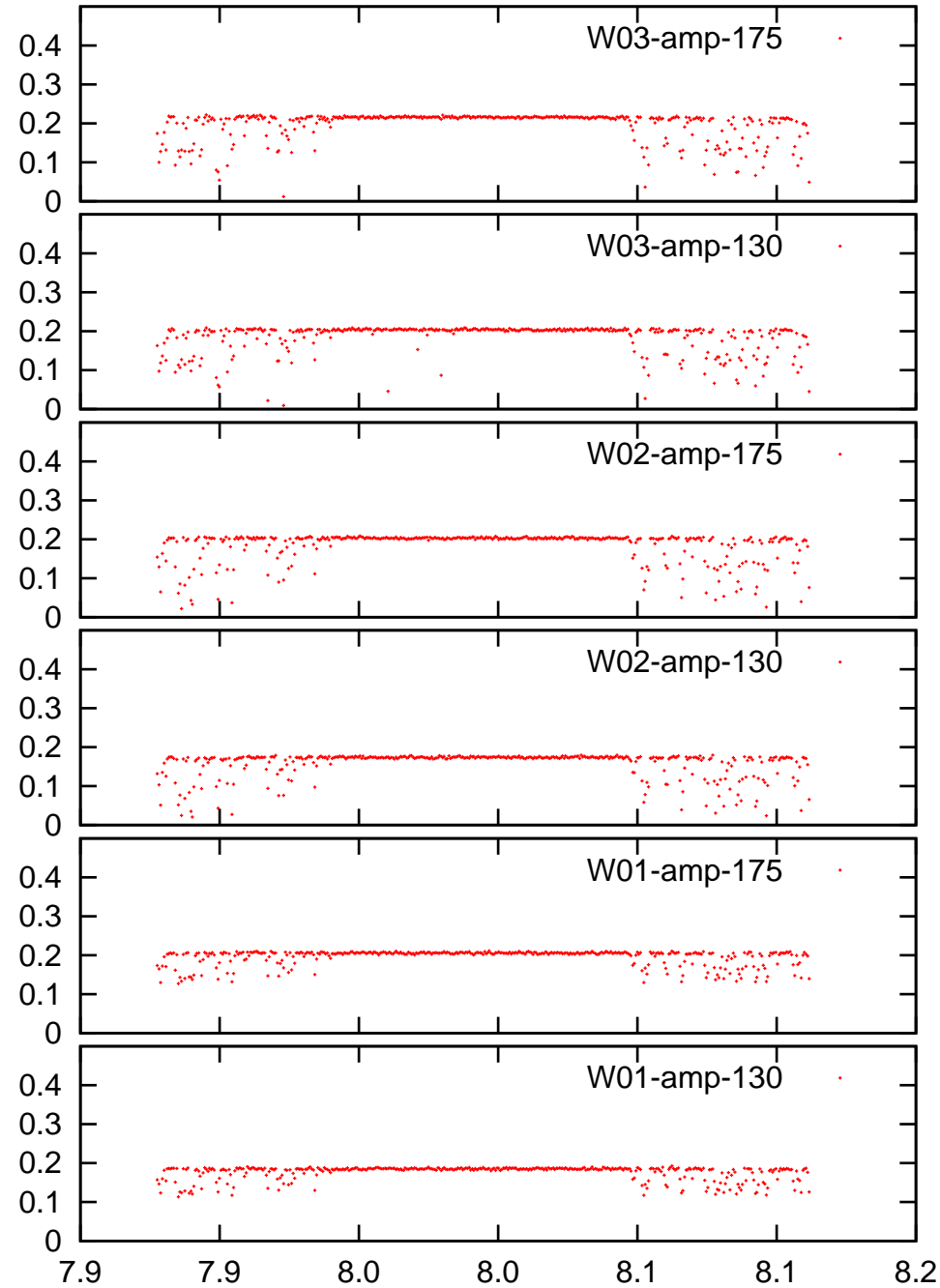
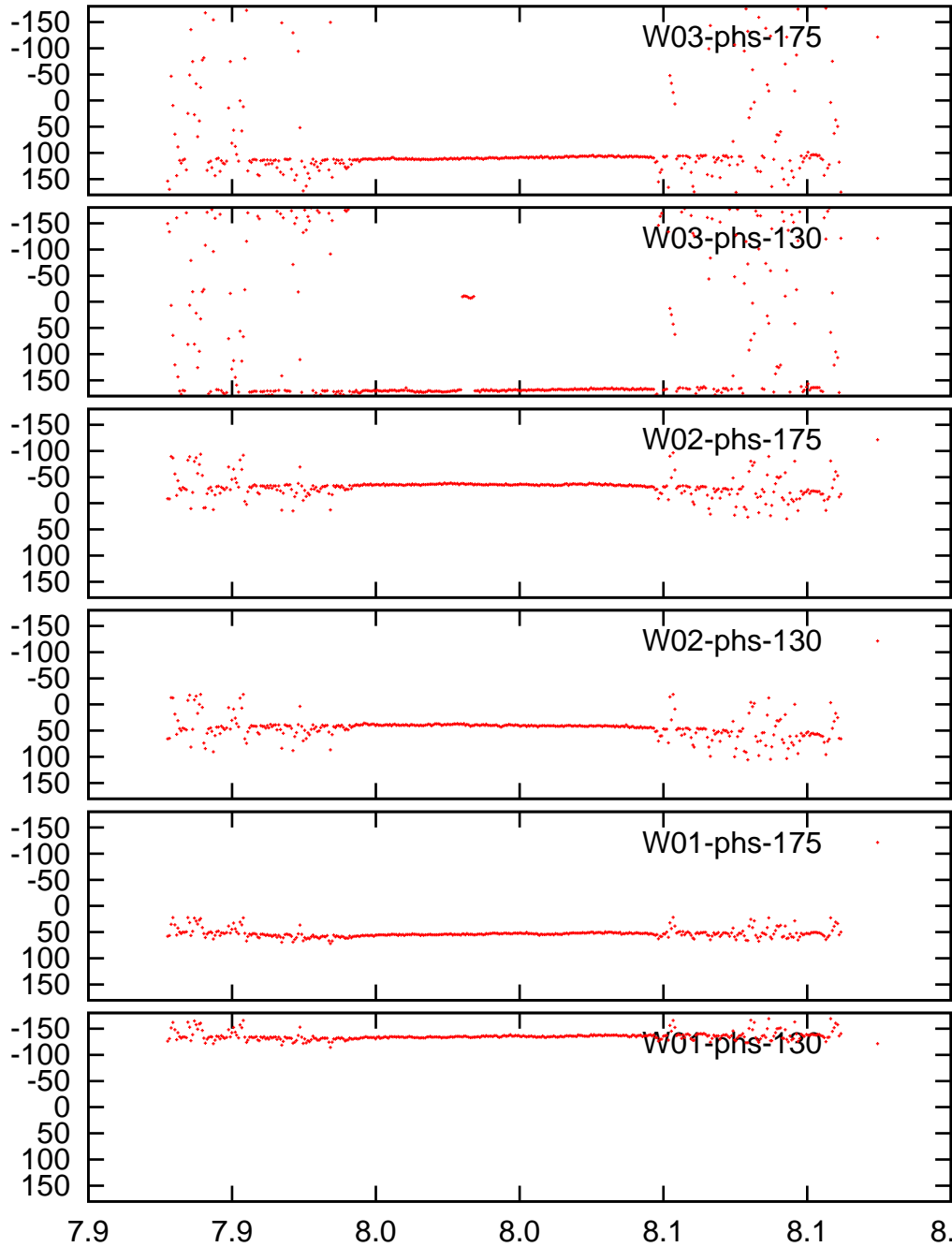


# /gsbifrddata1/17jan/test\_17jan2017\_poliso\_1390.lta

Phase

(Ref: C05 Ch: 100)

Amplitude



Phase

(Ref: C05 Ch: 100)

Amplitude

