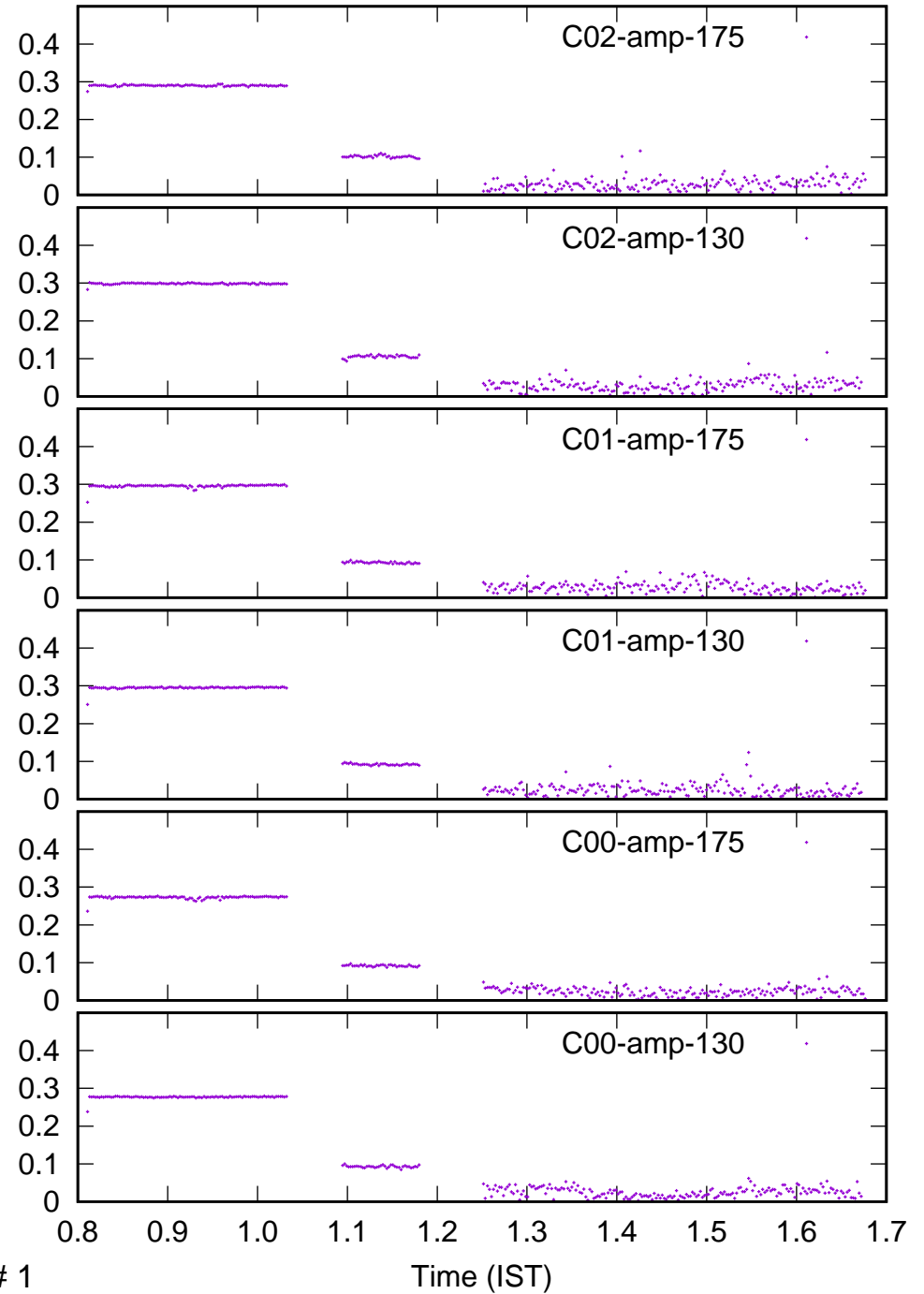
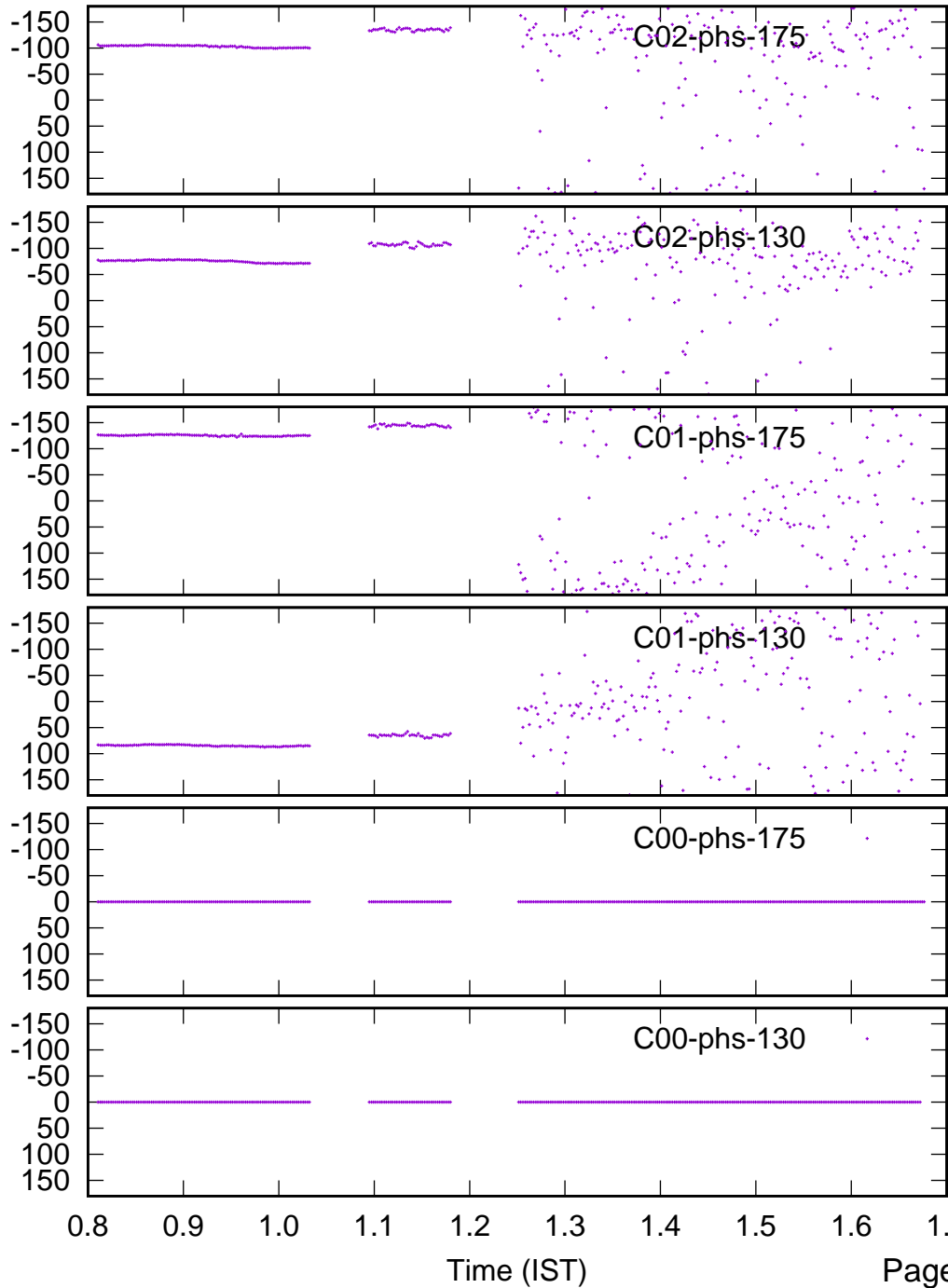


/gsbifldata1/21aug/36_063_21aug2019_gsb.lta

Phase

(Ref: Ch: 150)

Amplitude

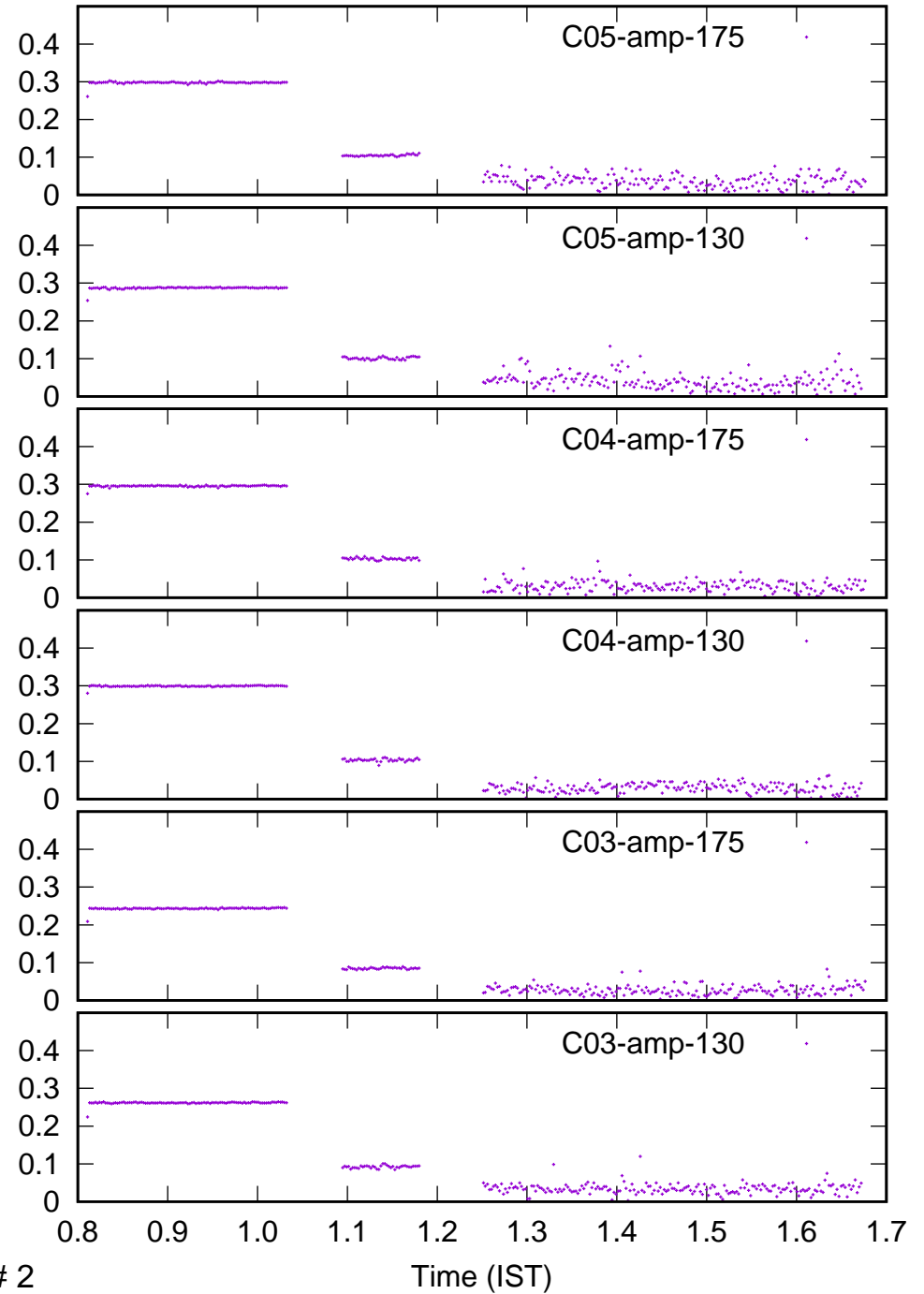
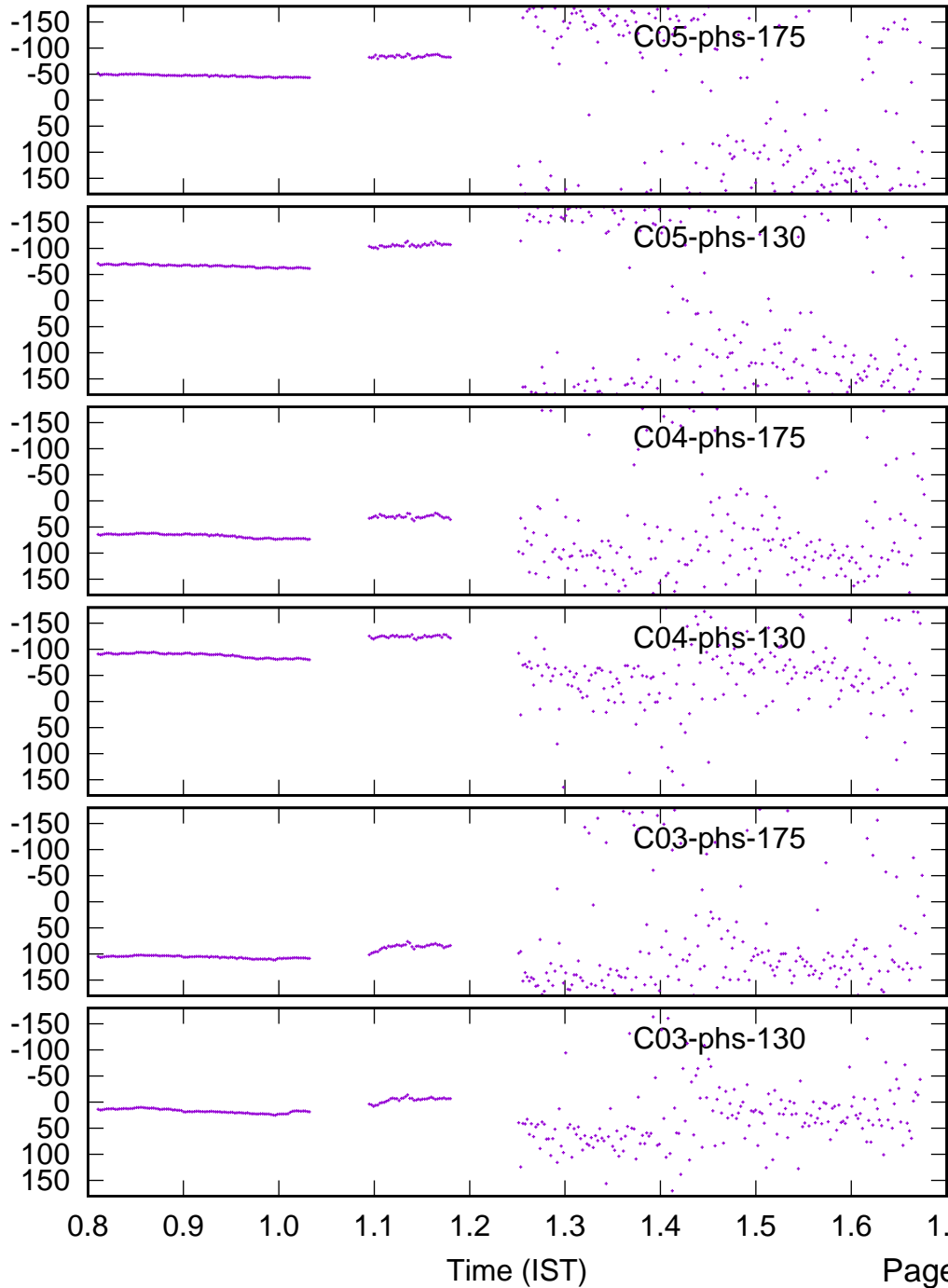


/gsbifrrdata1/21aug/36_063_21aug2019_gsb.lta

Phase

(Ref: Ch: 150)

Amplitude

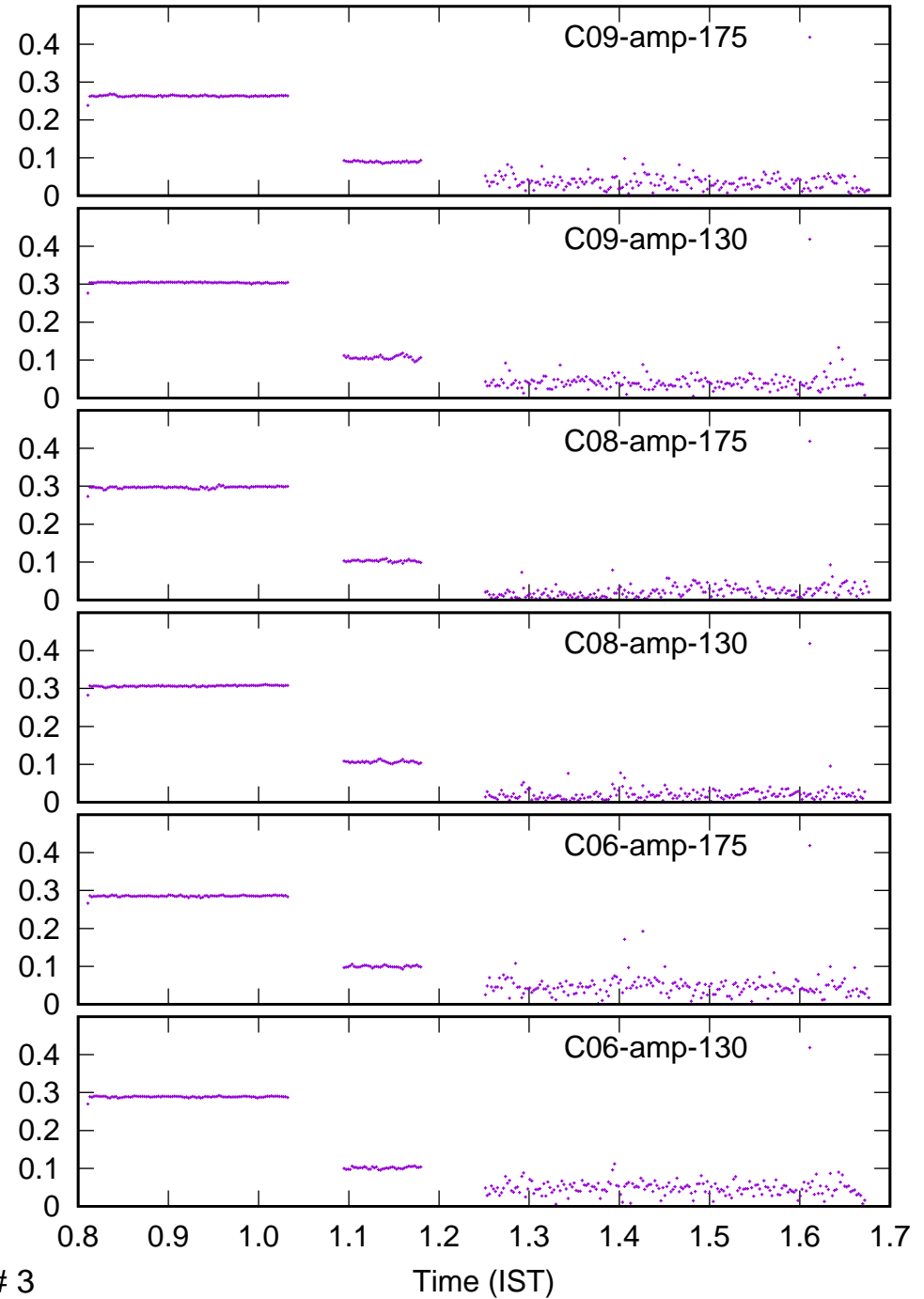
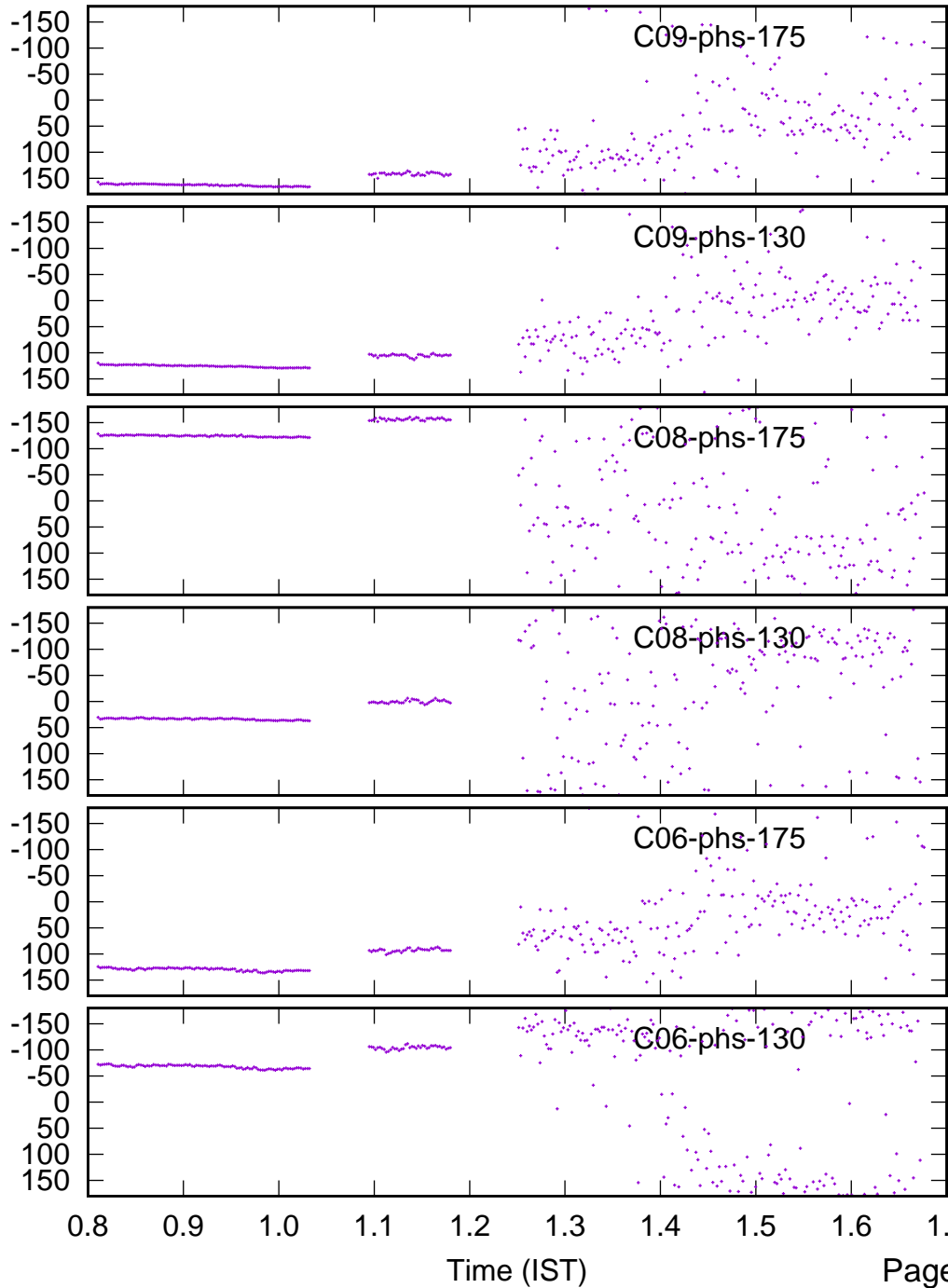


/gsbifldata1/21aug/36_063_21aug2019_gsb.lta

Phase

(Ref: Ch: 150)

Amplitude

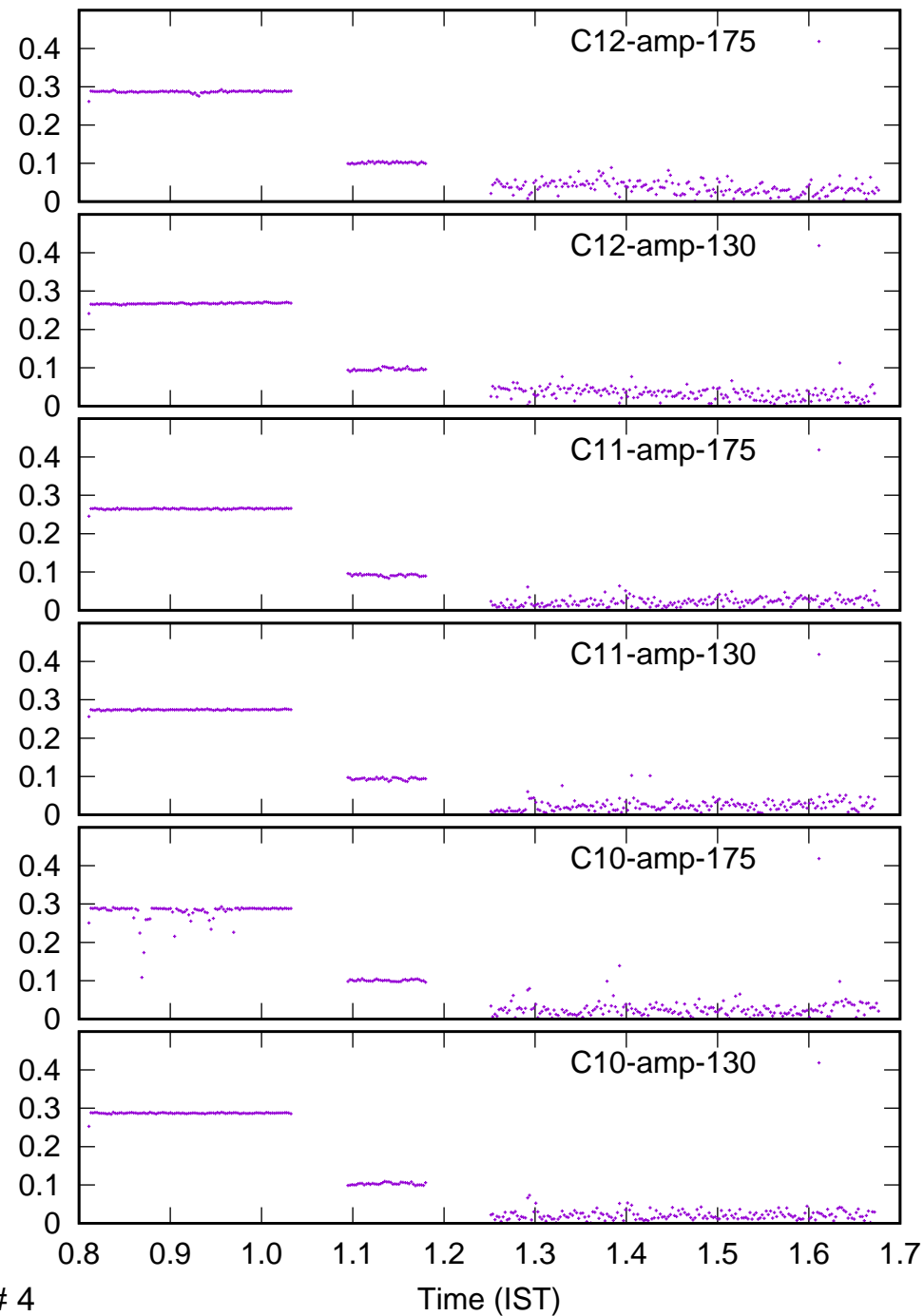
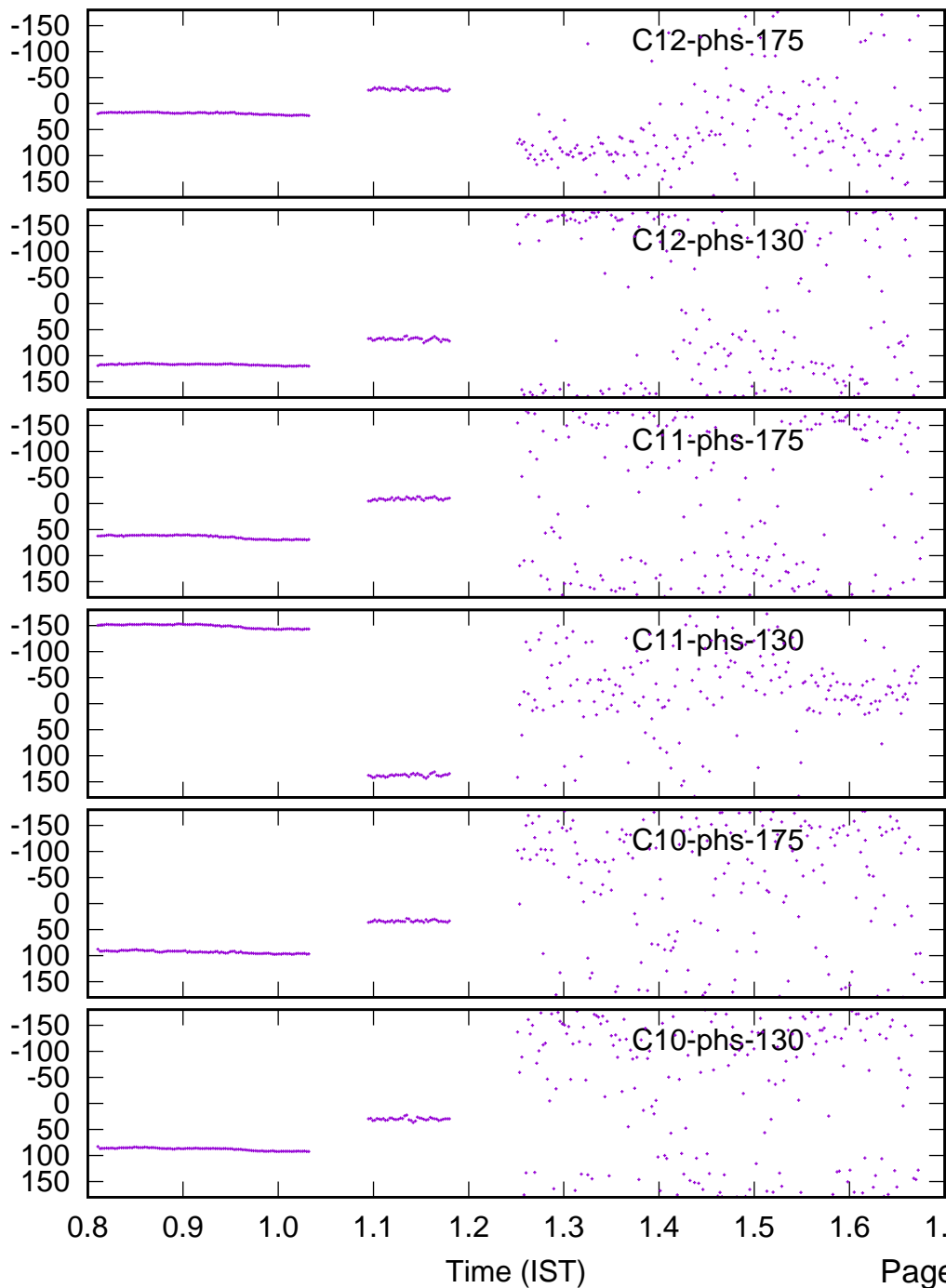


/gsbifrrdata1/21aug/36_063_21aug2019_gsb.lta

Phase

(Ref: Ch: 150)

Amplitude

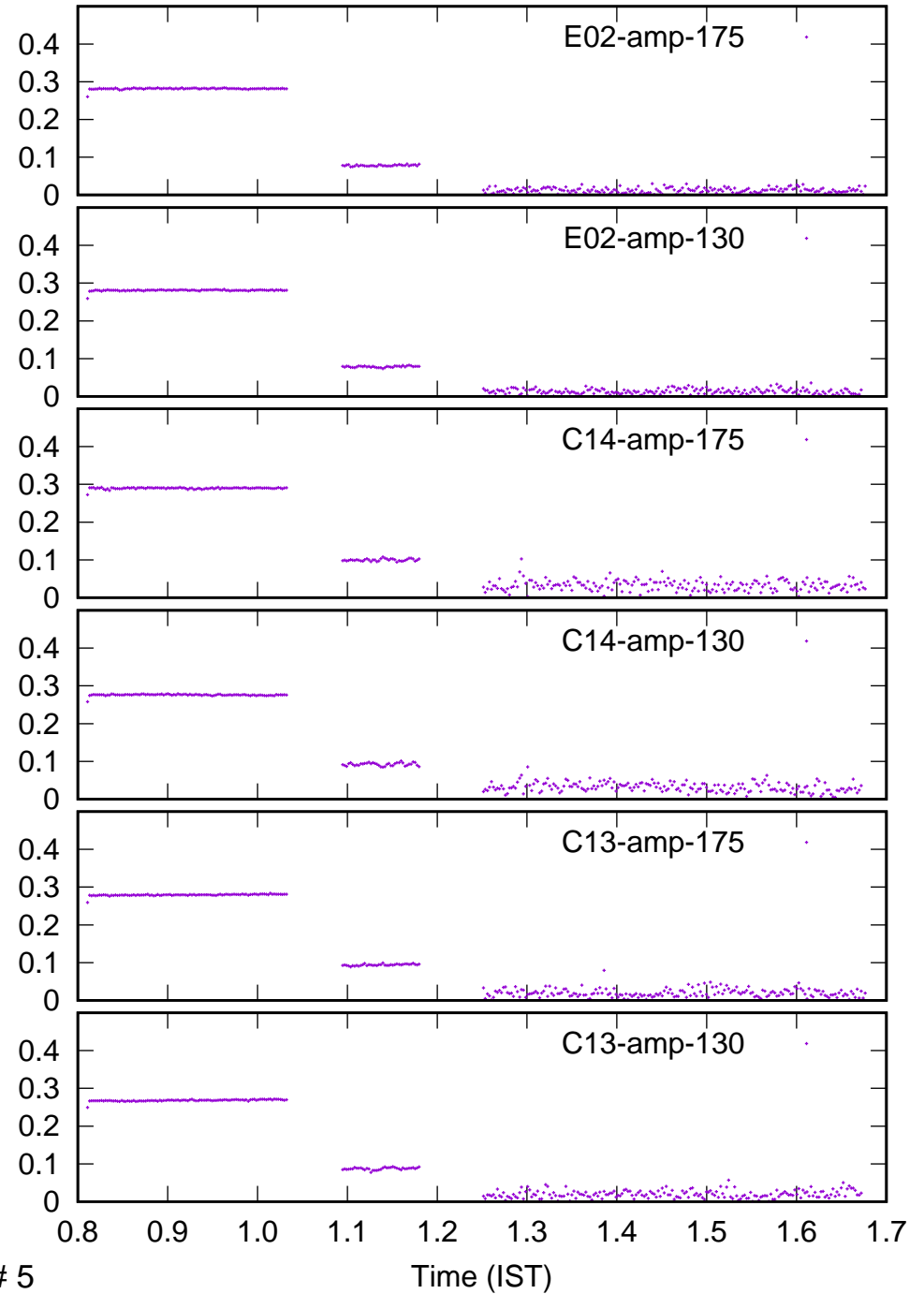
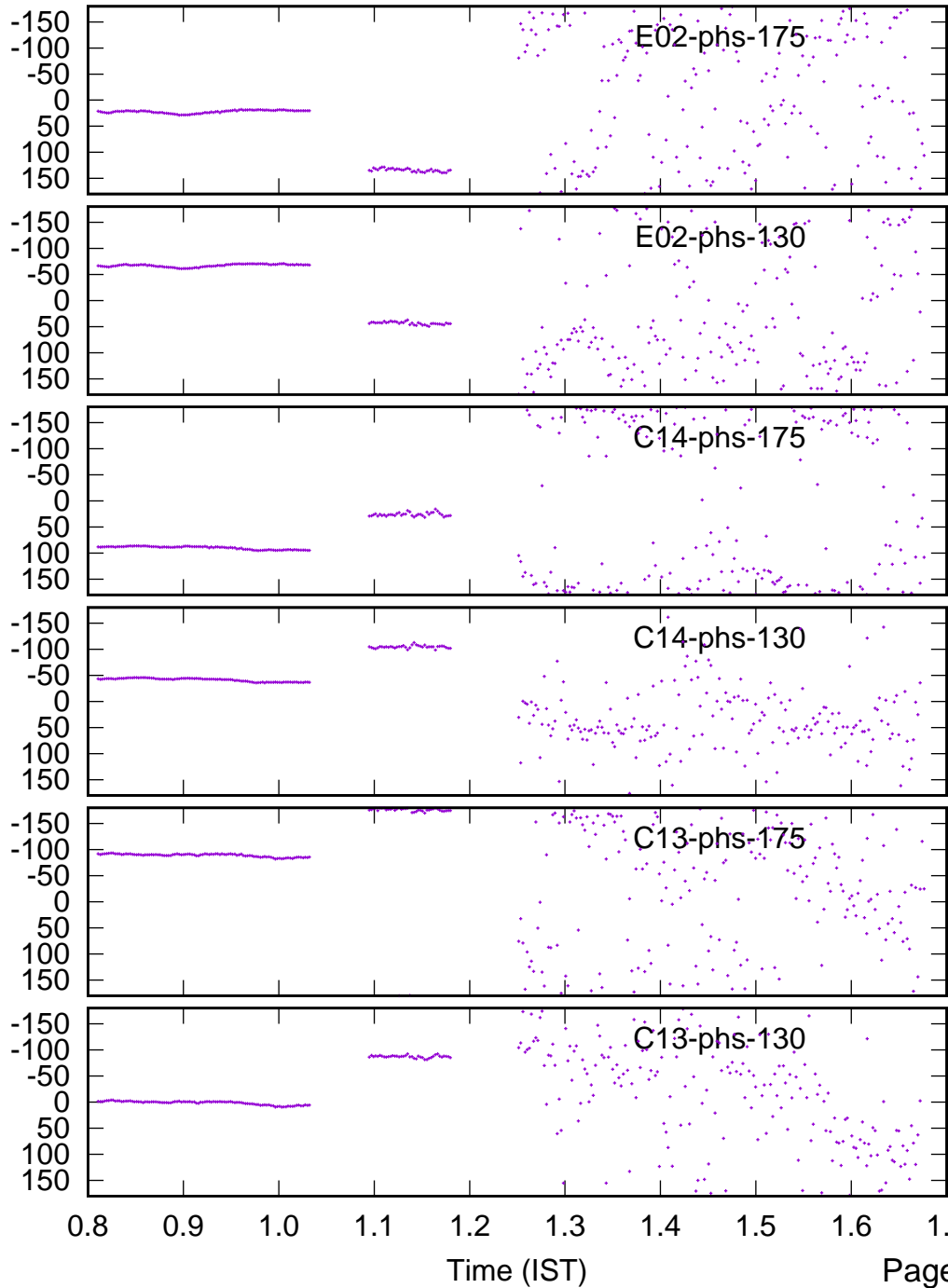


/gsbifldata1/21aug/36_063_21aug2019_gsb.lta

Phase

(Ref: Ch: 150)

Amplitude

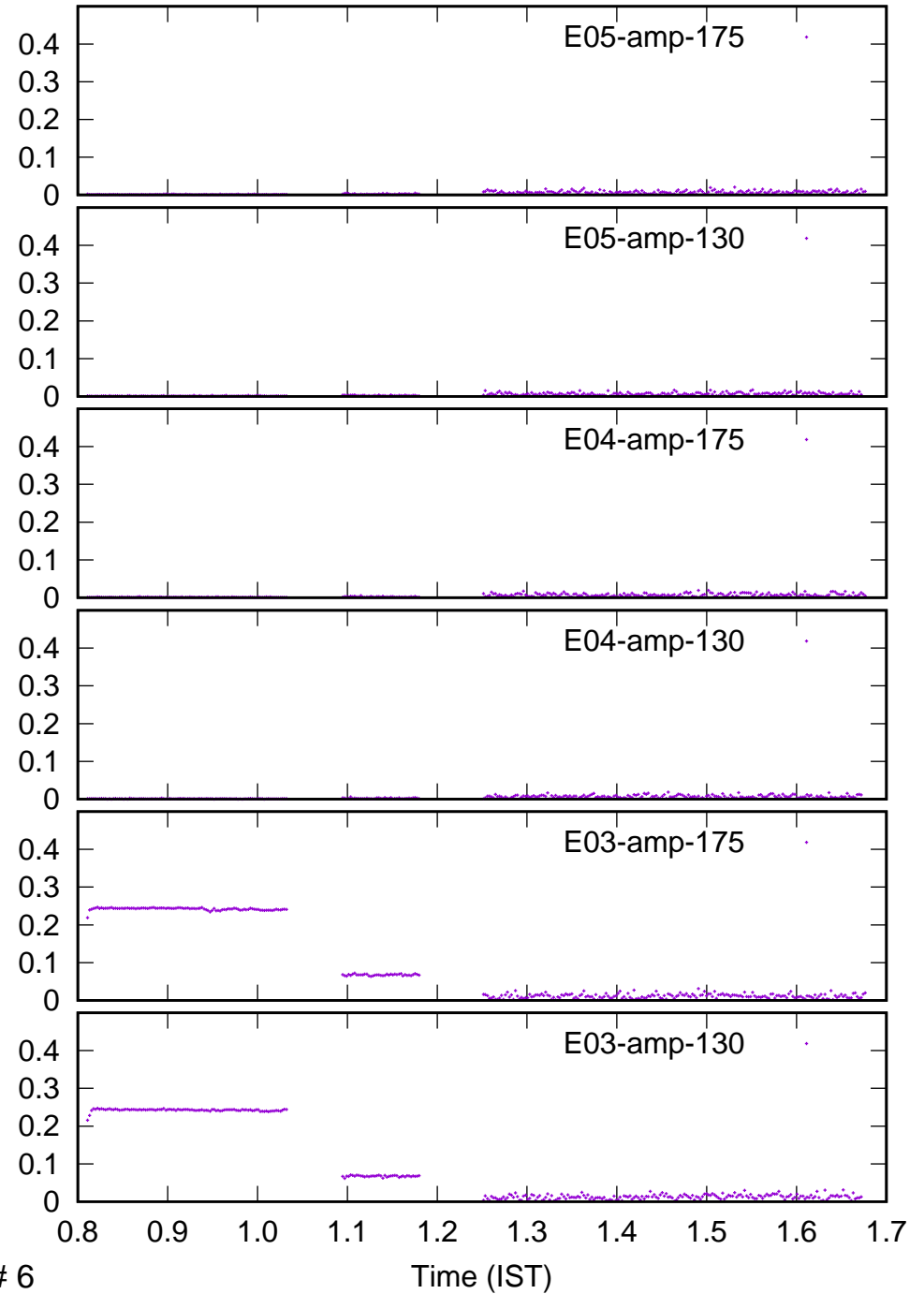
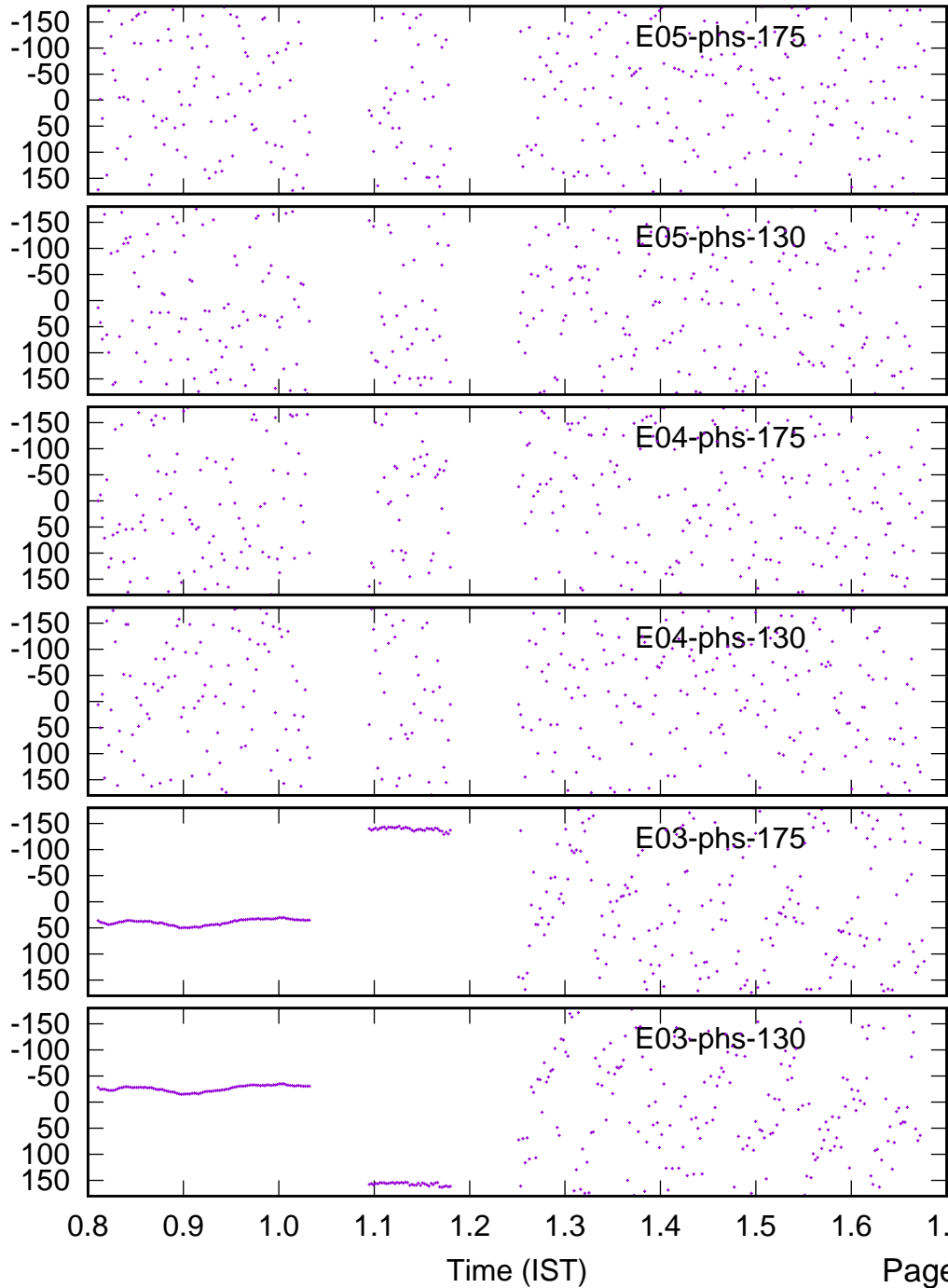


/gsbifrrdata1/21aug/36_063_21aug2019_gsb.lta

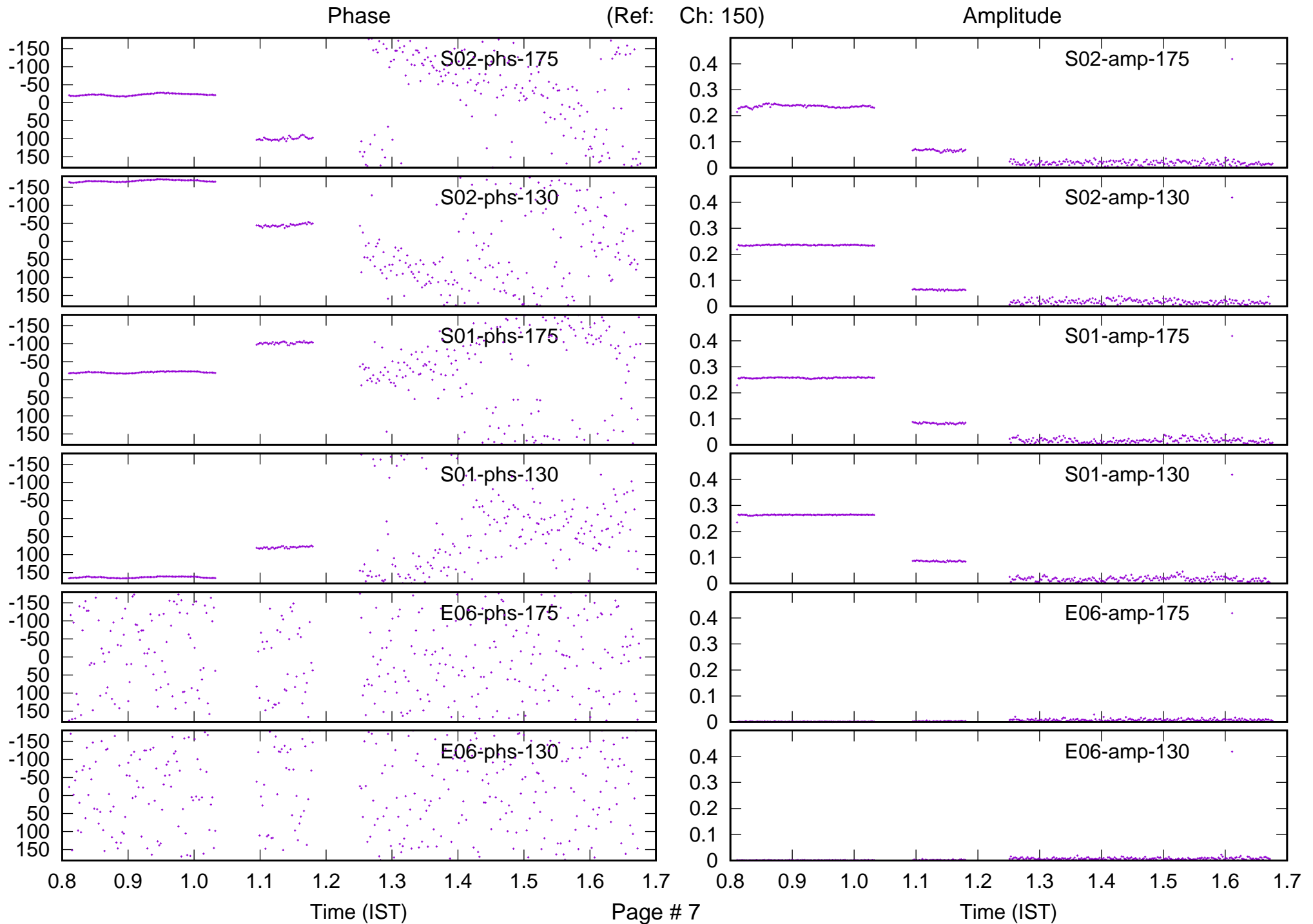
Phase

(Ref: Ch: 150)

Amplitude



/gsbifrddata1/21aug/36_063_21aug2019_gsb.lta

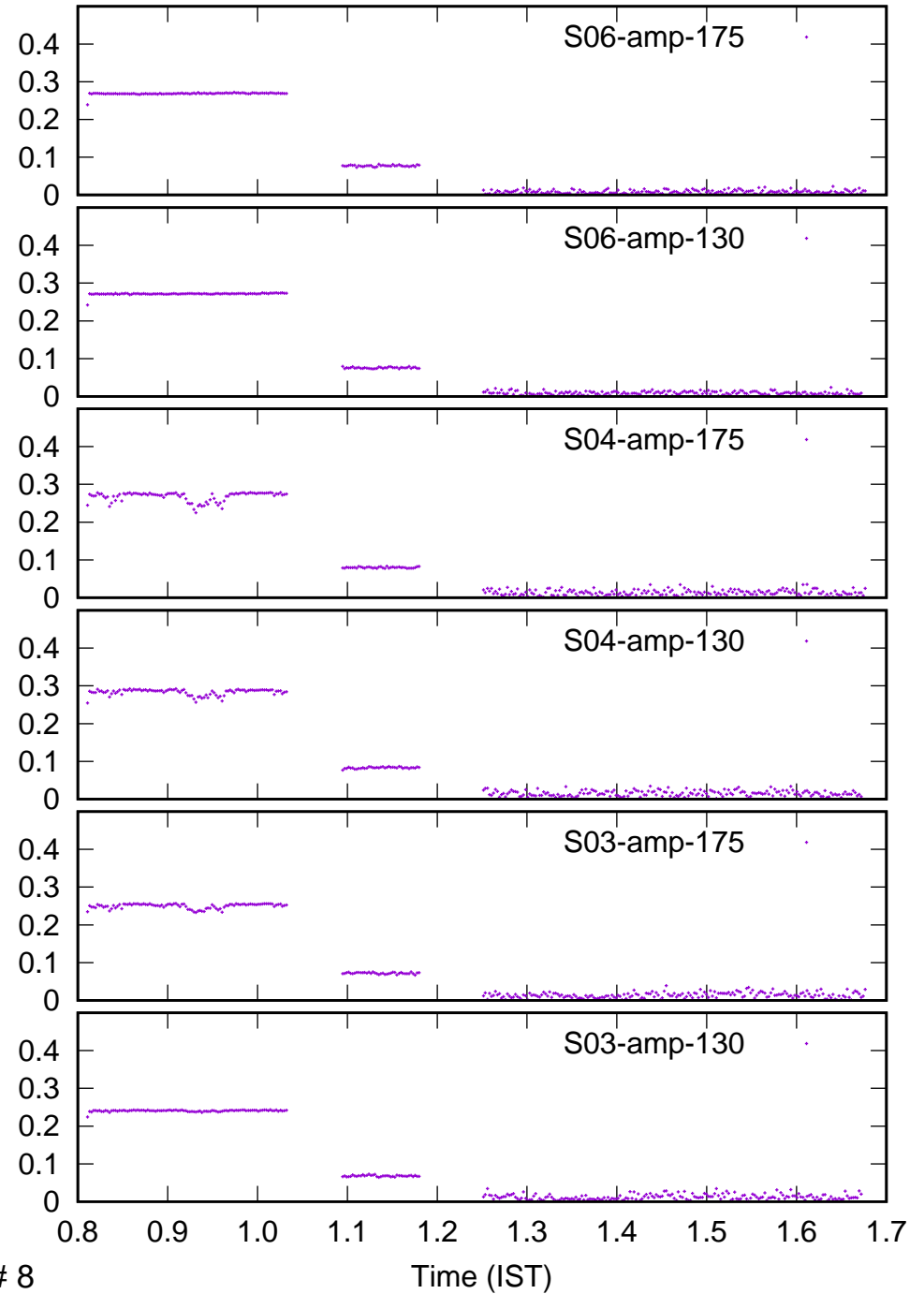
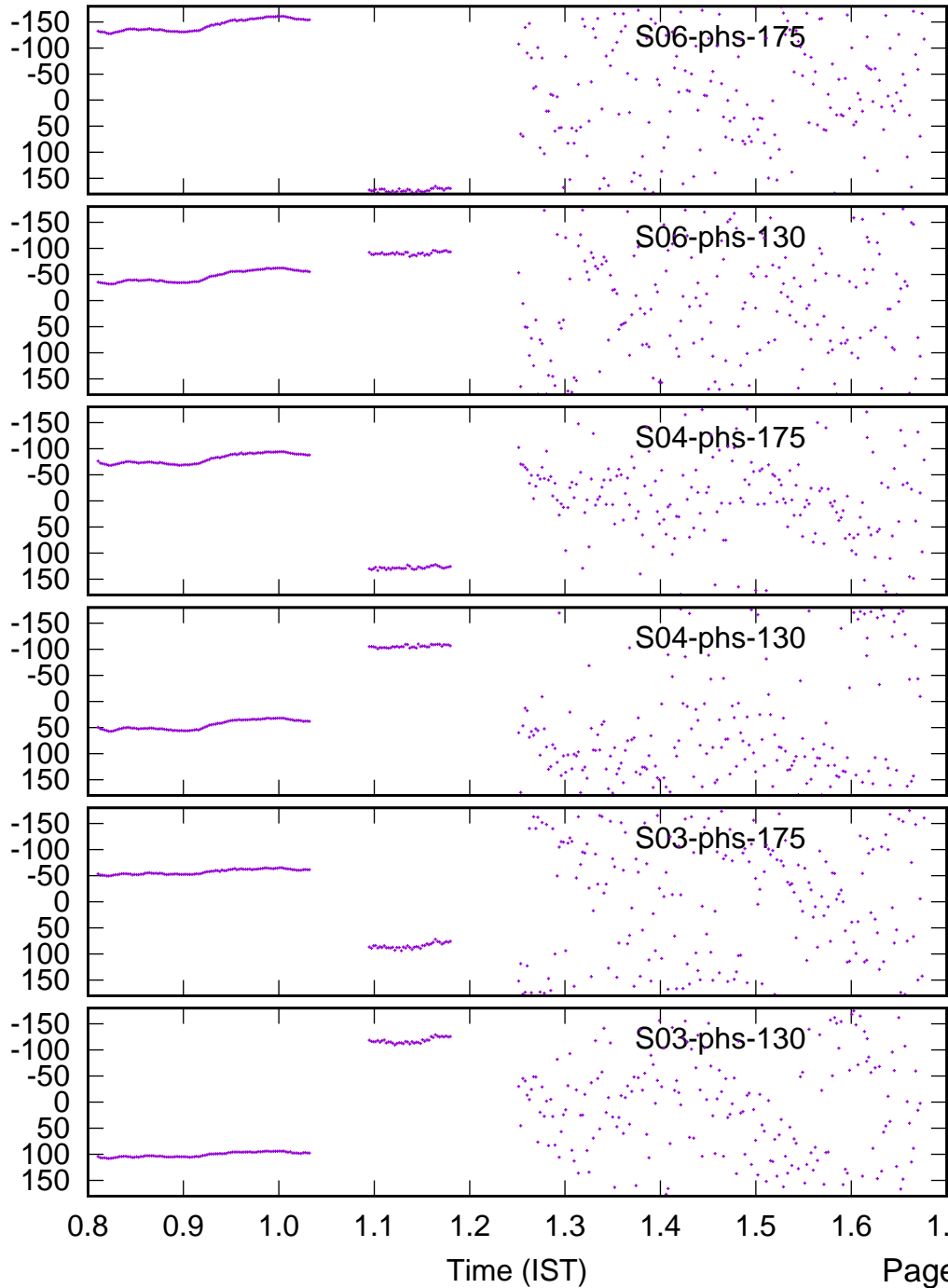


/gsbifldata1/21aug/36_063_21aug2019_gsb.lta

Phase

(Ref: Ch: 150)

Amplitude

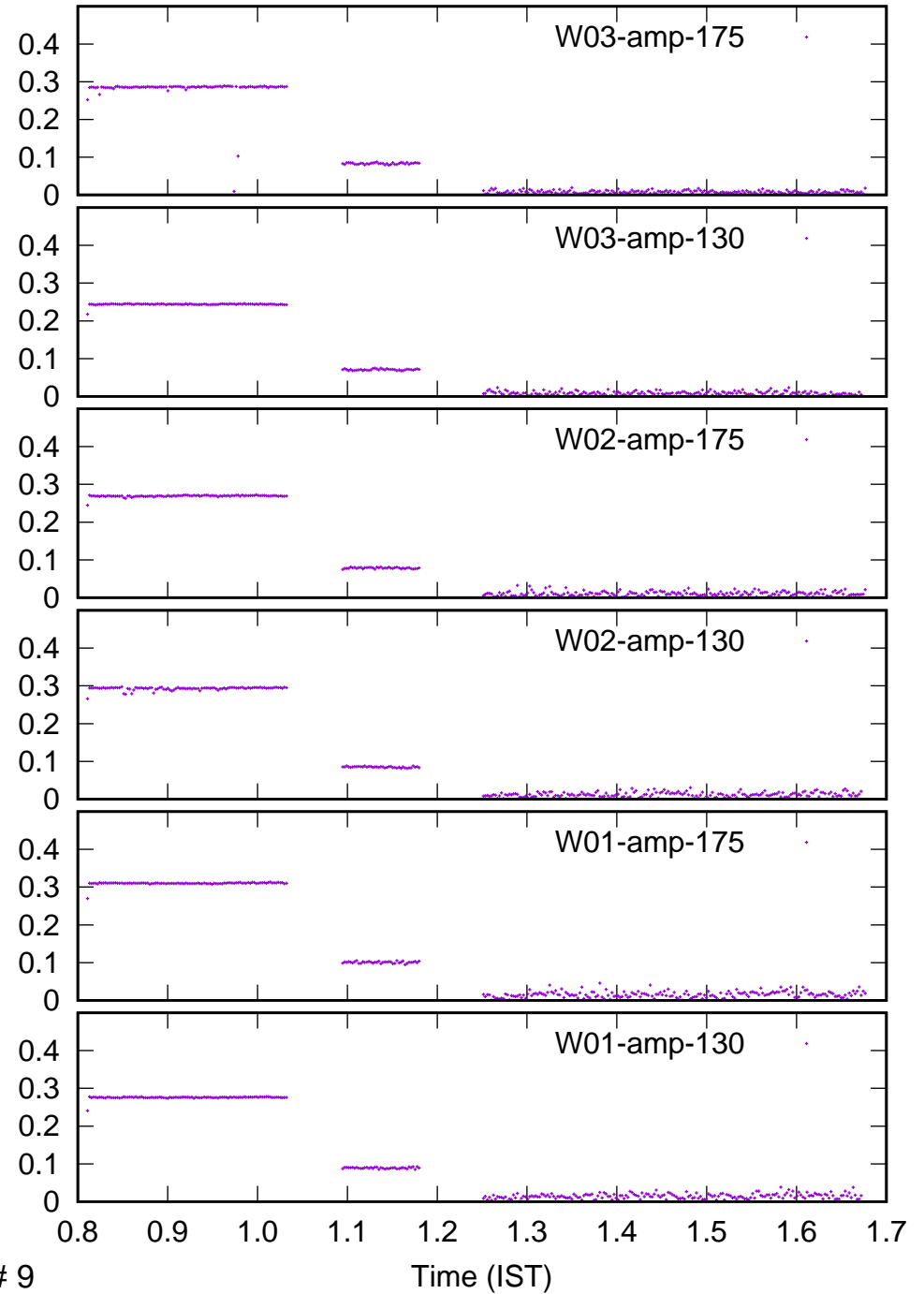
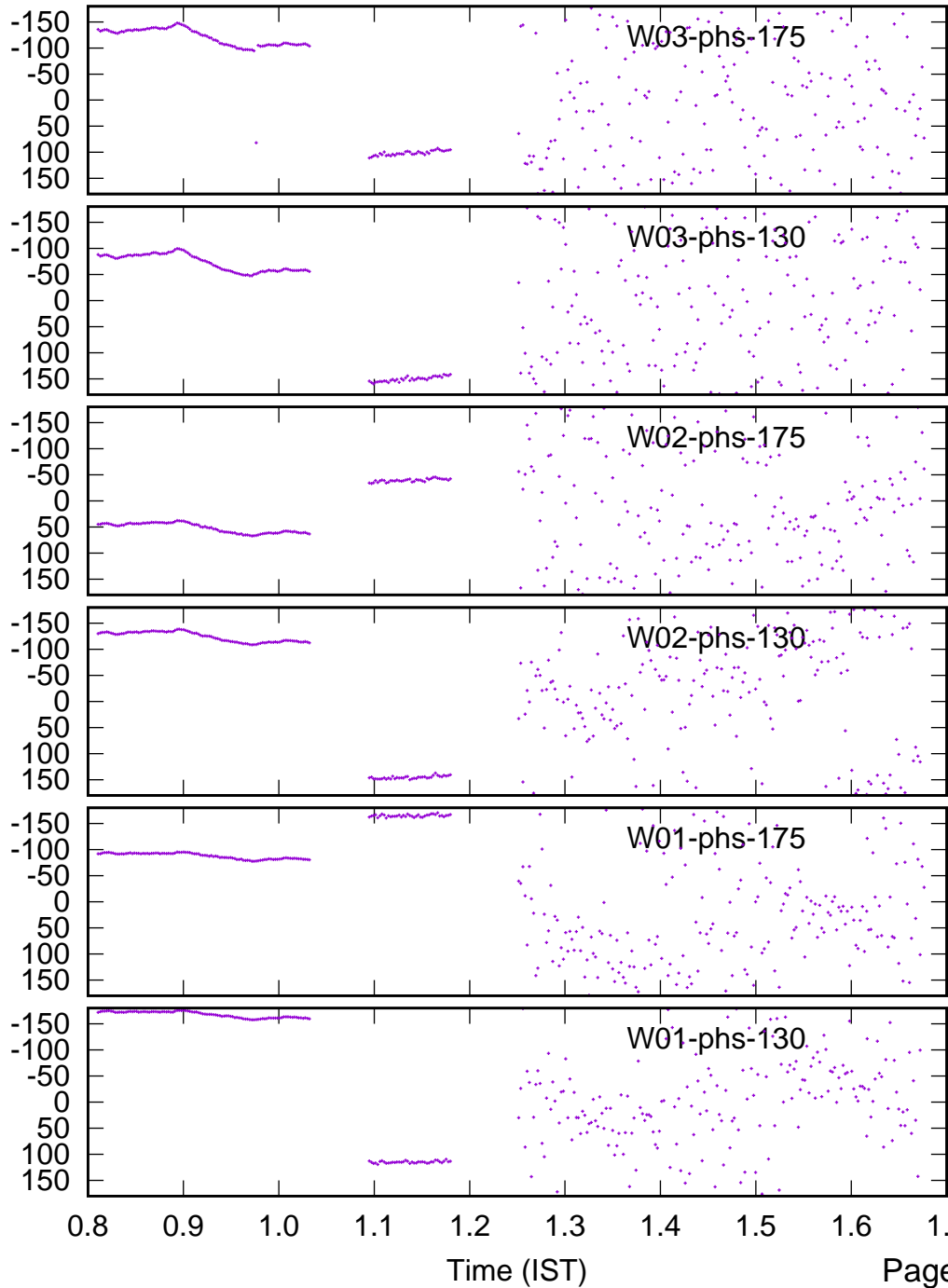


/gsbifrddata1/21aug/36_063_21aug2019_gsb.lta

Phase

(Ref: Ch: 150)

Amplitude



Phase

(Ref: Ch: 150)

Amplitude

