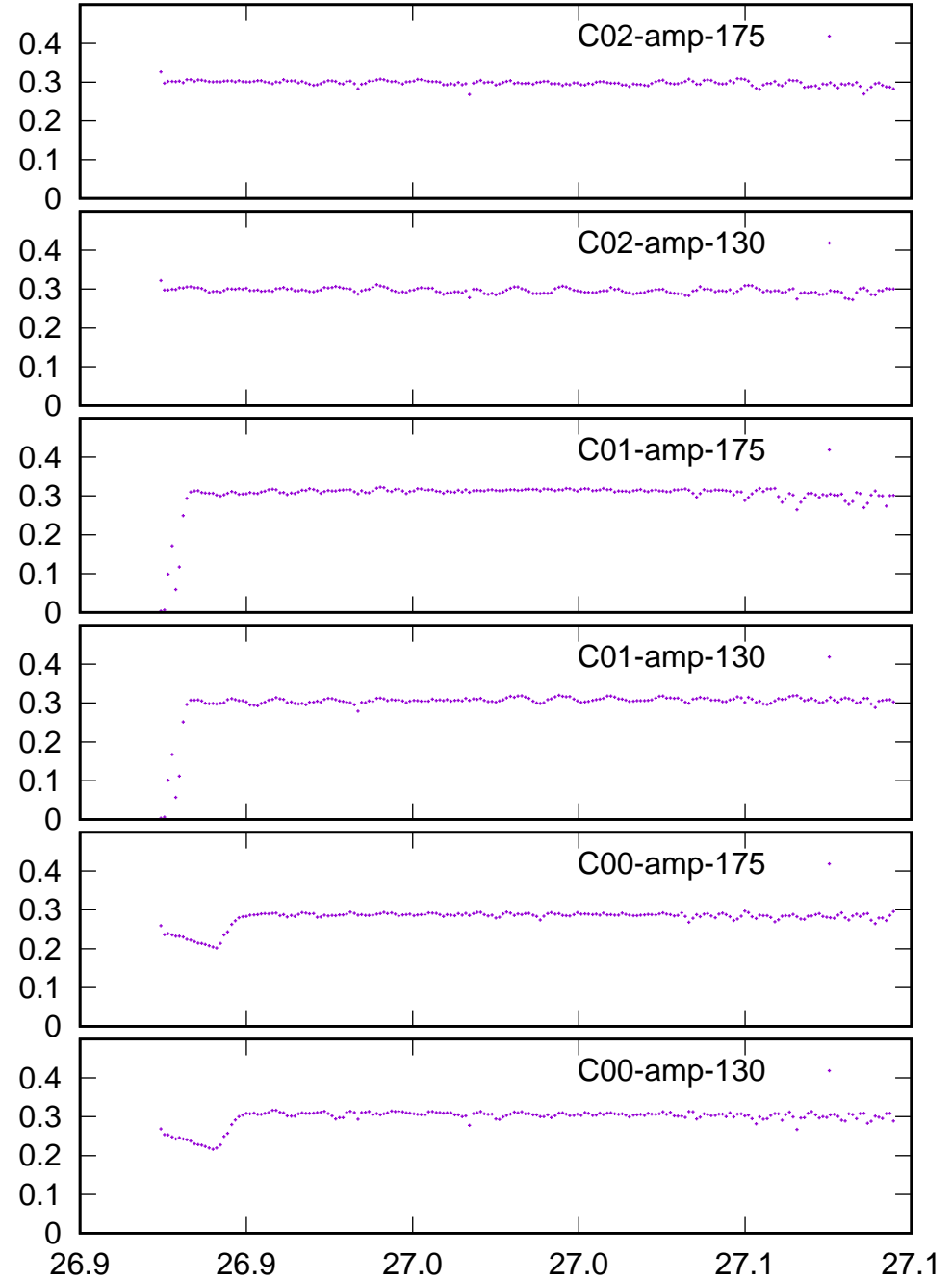
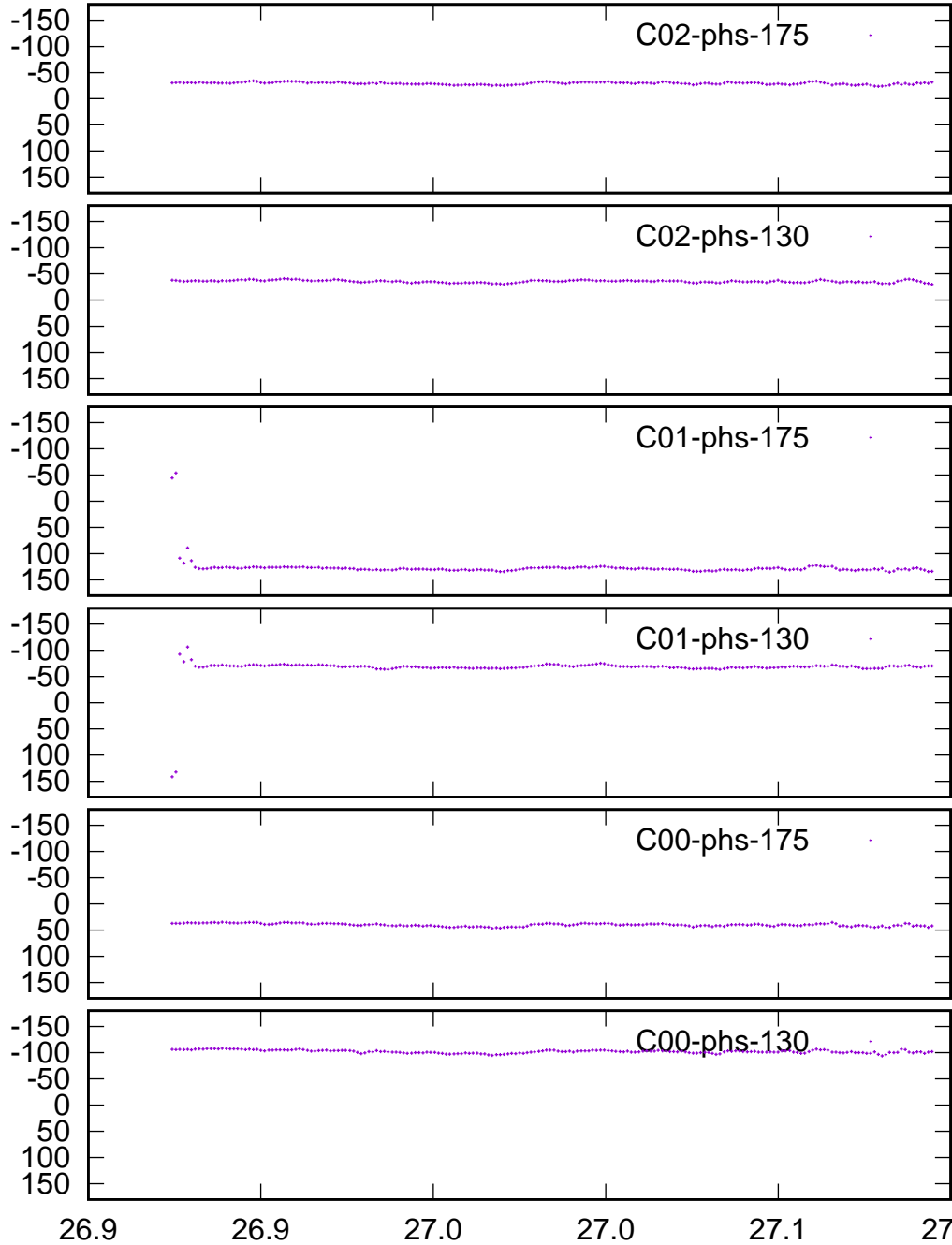


# /gsbifrddata1/01oct/38\_051\_01oct2020\_b and 3\_g\_sb.lta

Phase

(Ref: W02 Ch: 100)

Amplitude



Time (IST)

Page # 1

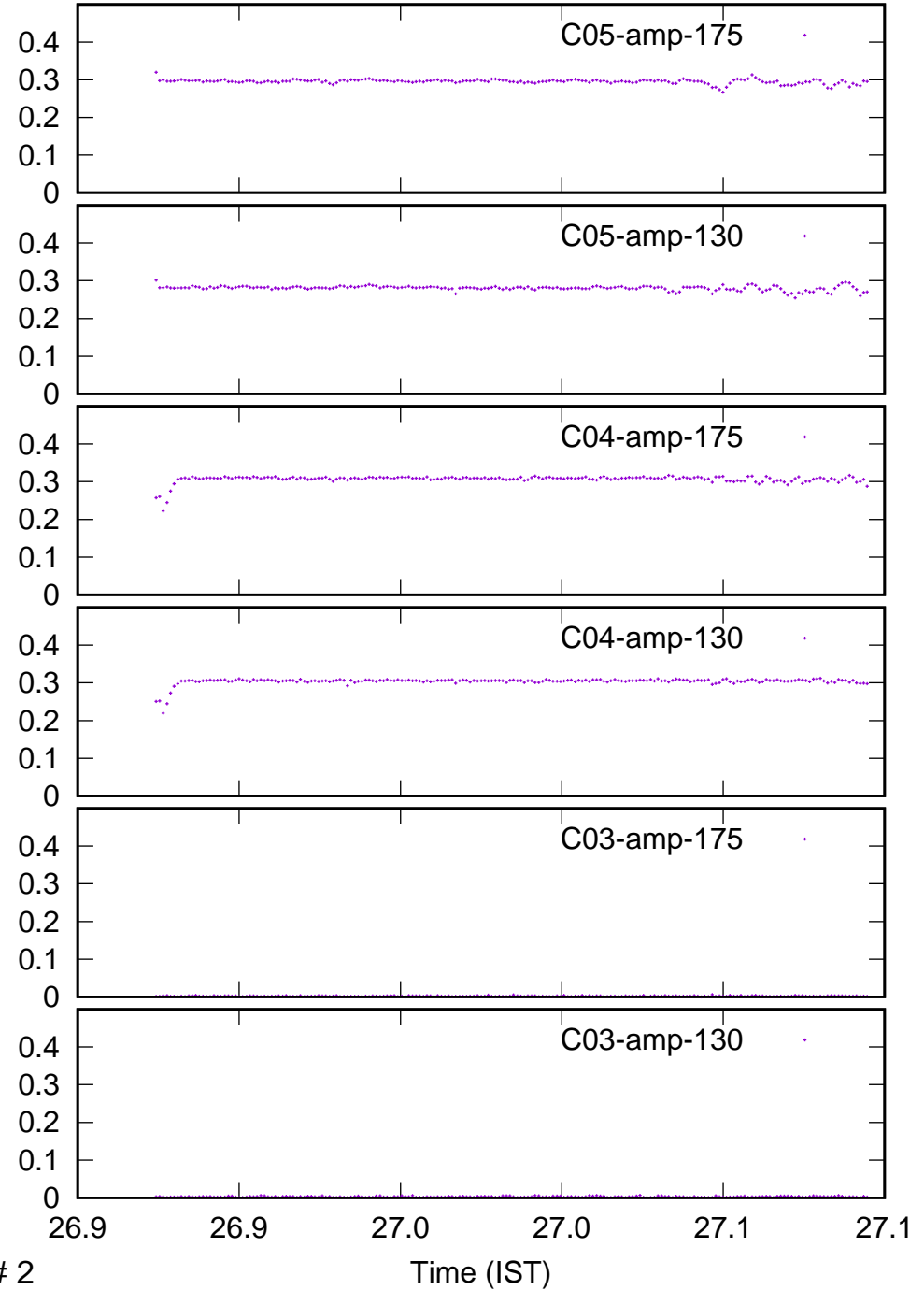
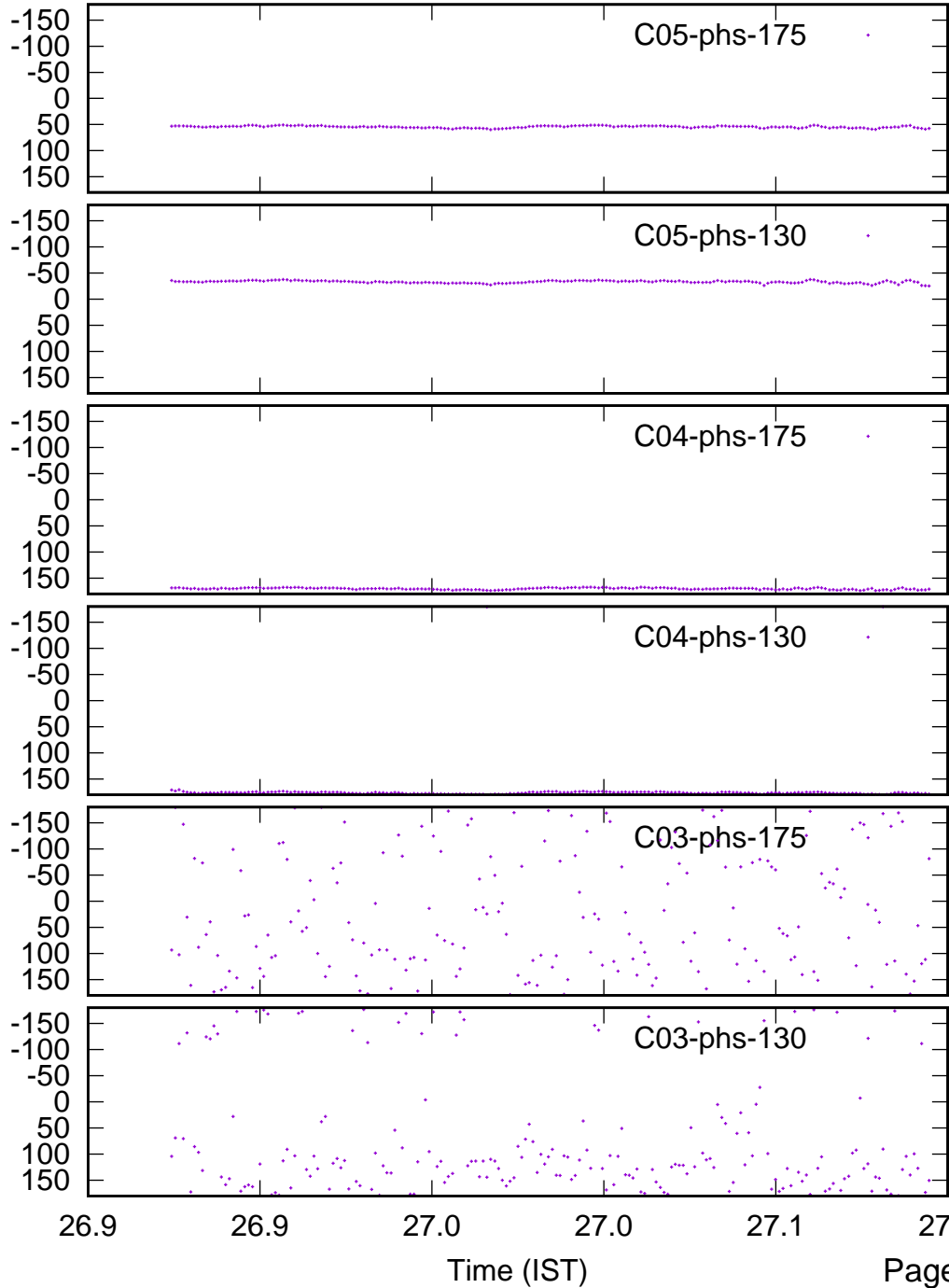
Time (IST)

# /gsbifrddata1/01oct/38<sub>0</sub>51<sub>0</sub>1oct2020<sub>b</sub>and3<sub>g</sub>sb.lta

Phase

(Ref: W02 Ch: 100)

Amplitude

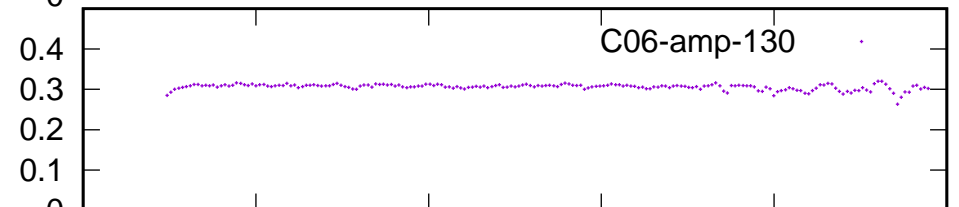
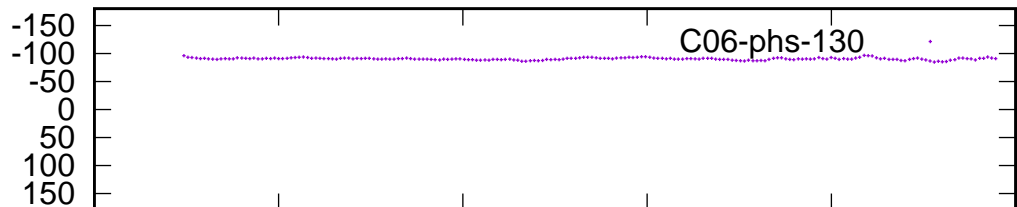
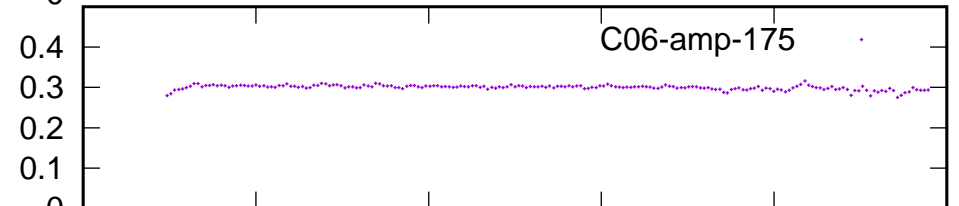
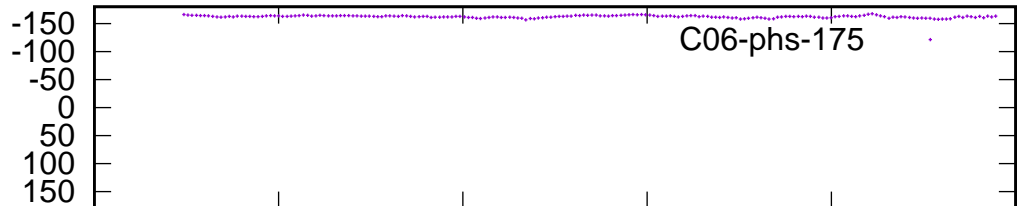
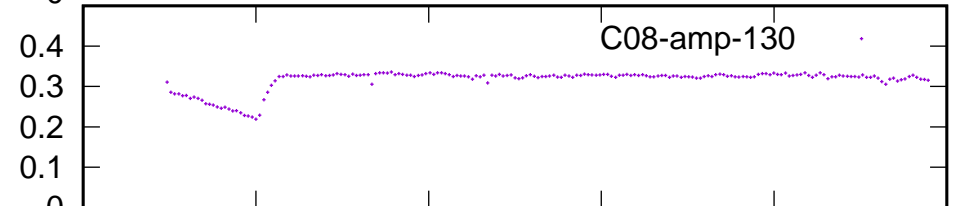
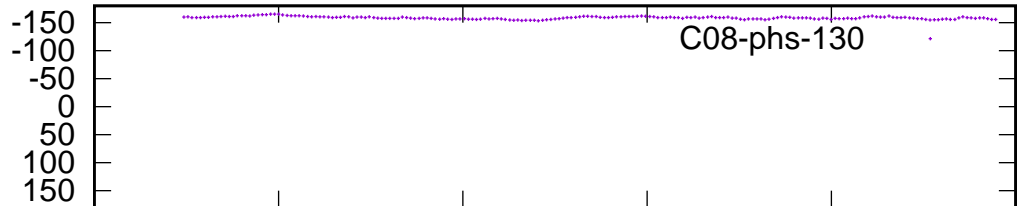
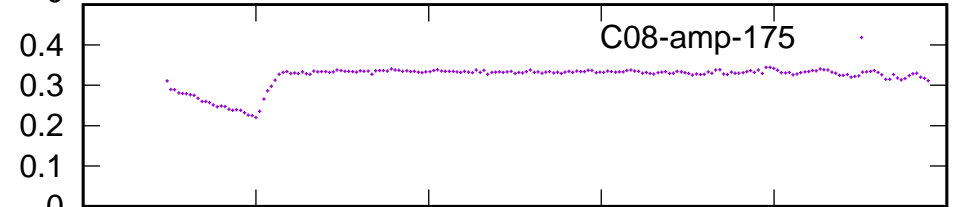
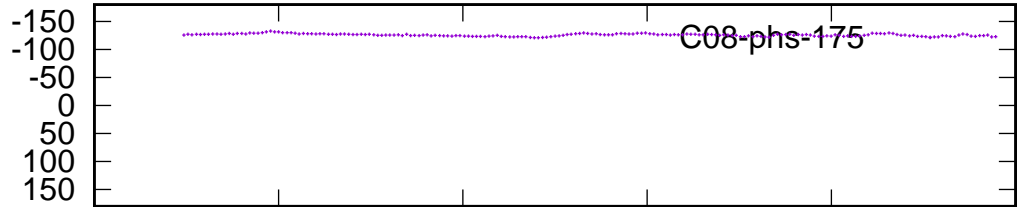
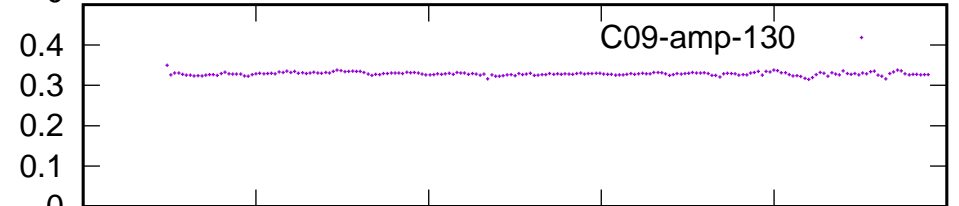
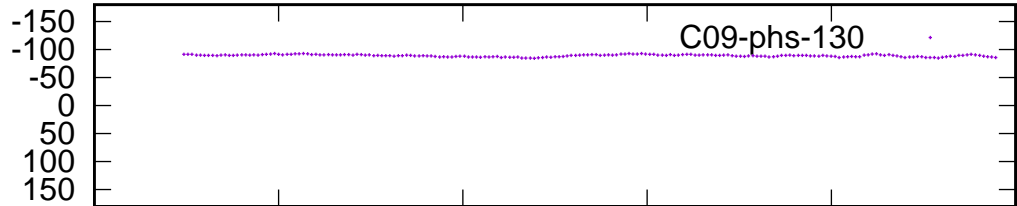
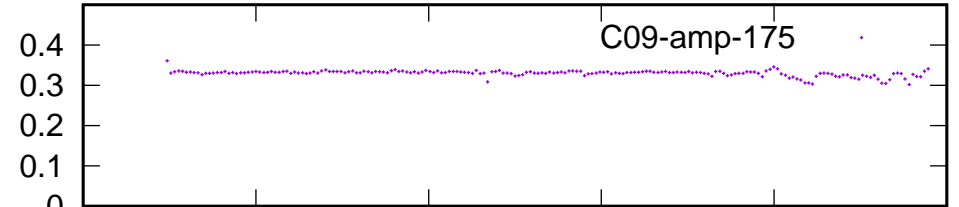
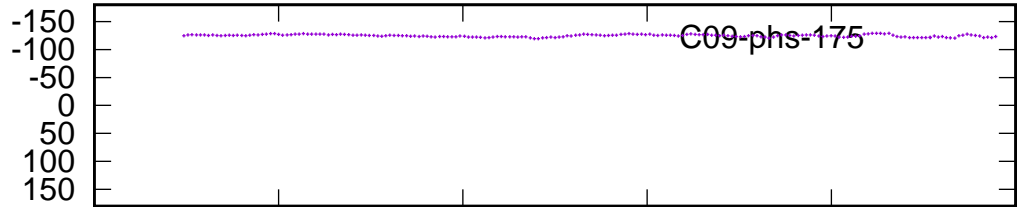


# /gsbifrddata1/01oct/38\_051\_01oct2020\_b and 3\_g\_sb.lta

Phase

(Ref: W02 Ch: 100)

Amplitude



26.9 26.9 27.0 27.0 27.1 27.1

Time (IST)

Page # 3

26.9 26.9 27.0 27.0 27.1 27.1

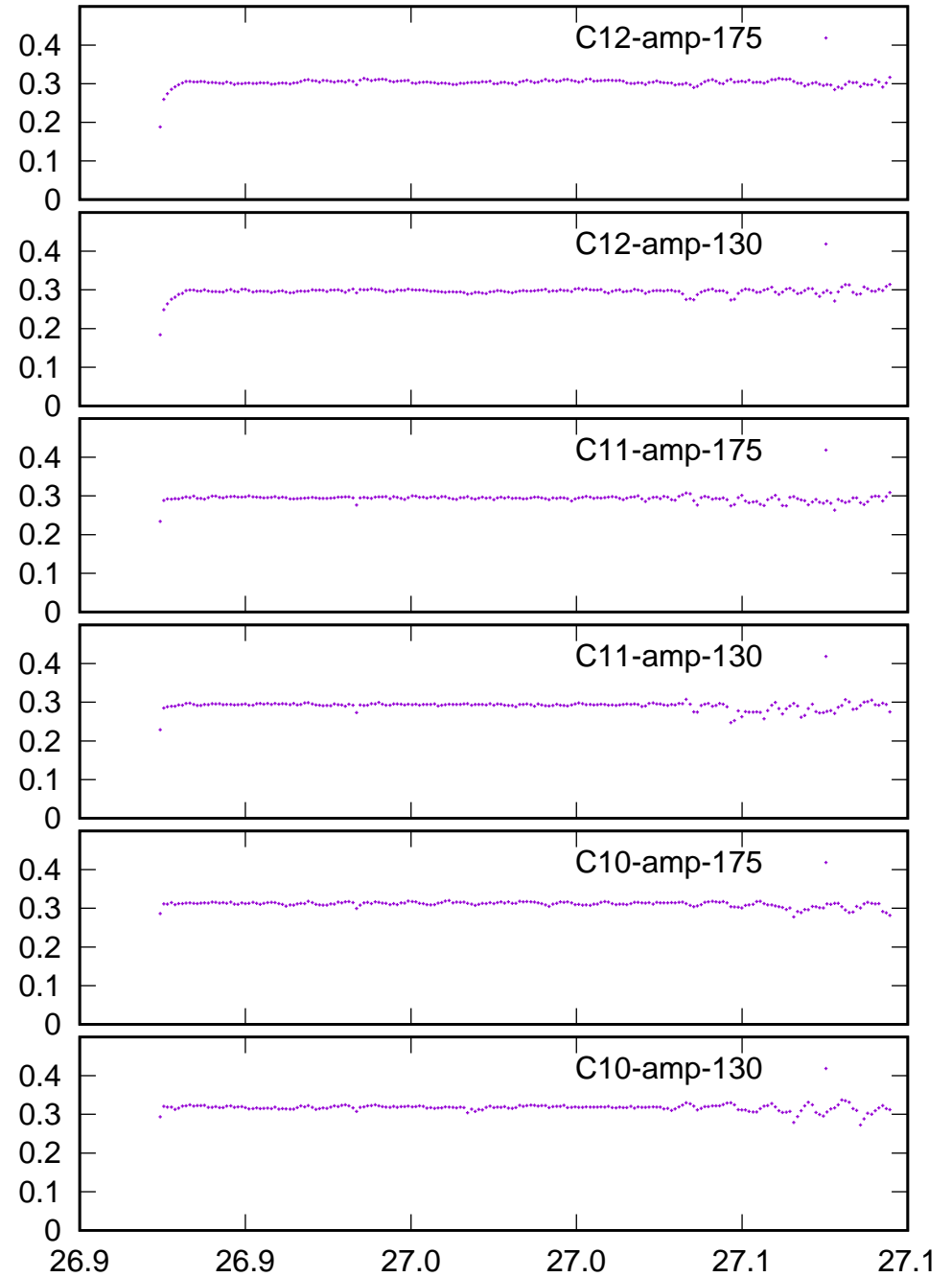
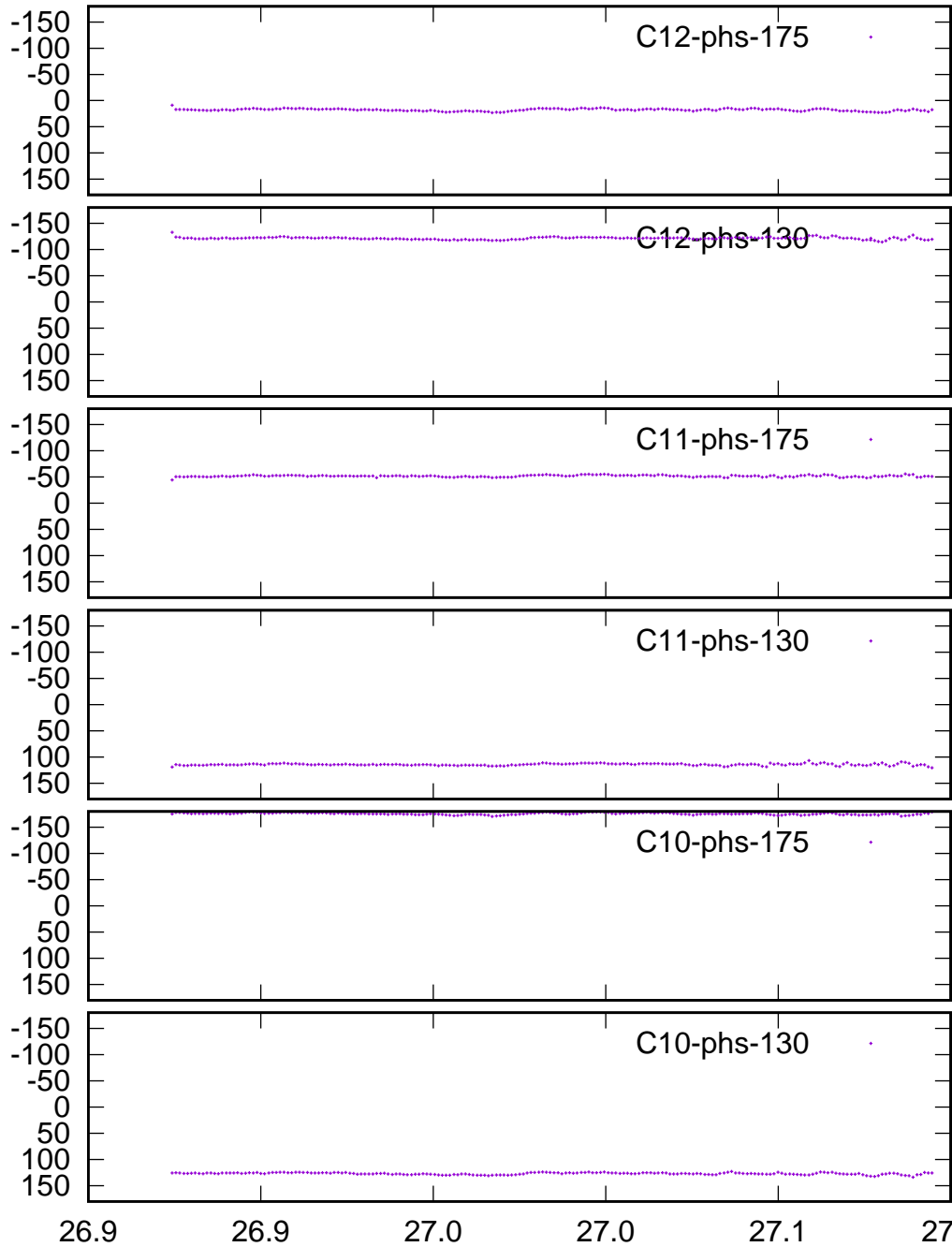
Time (IST)

# /gsbifrddata1/01oct/38\_051\_01oct2020\_b and 3\_g\_sb.lta

Phase

(Ref: W02 Ch: 100)

Amplitude



Time (IST)

Page # 4

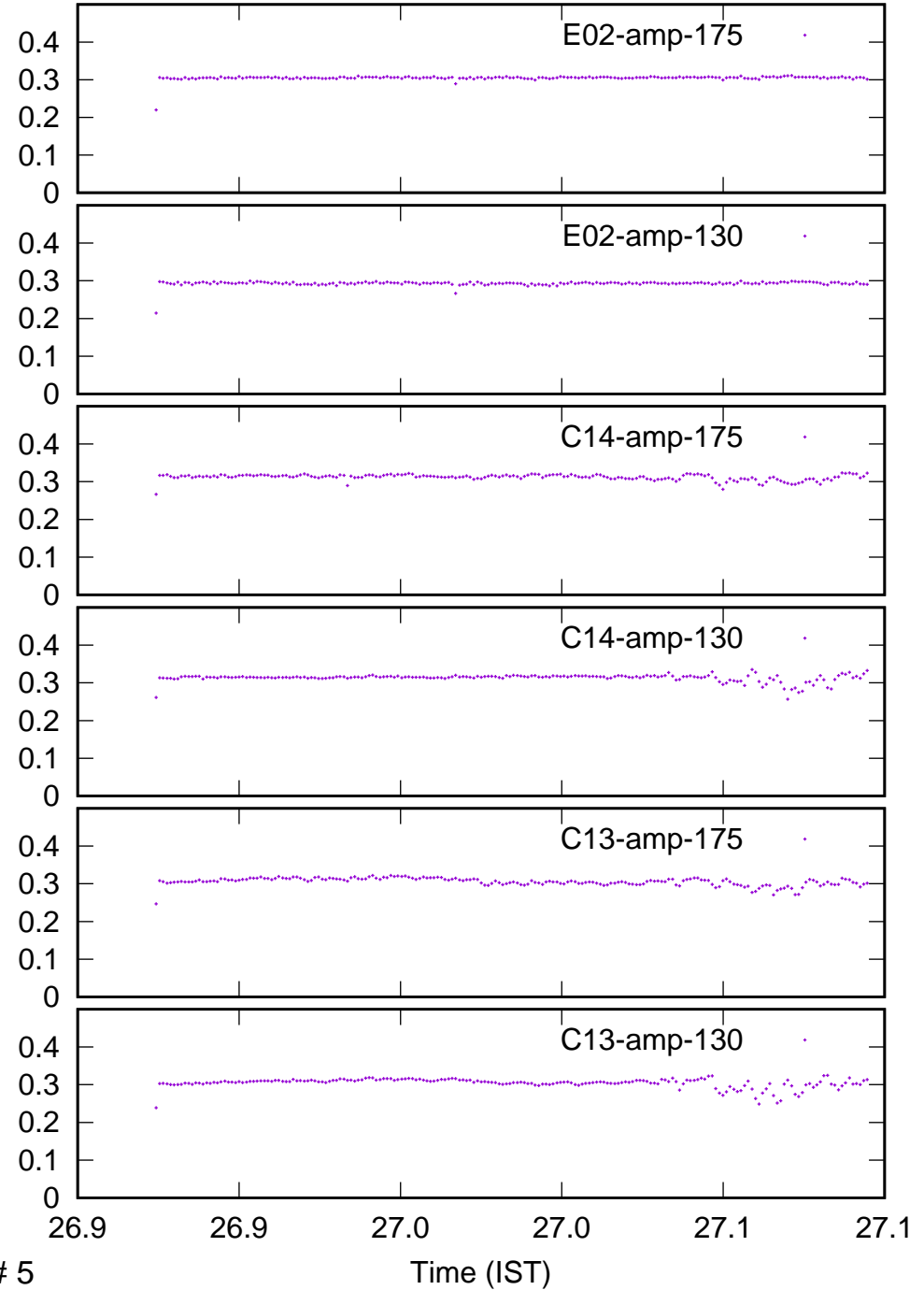
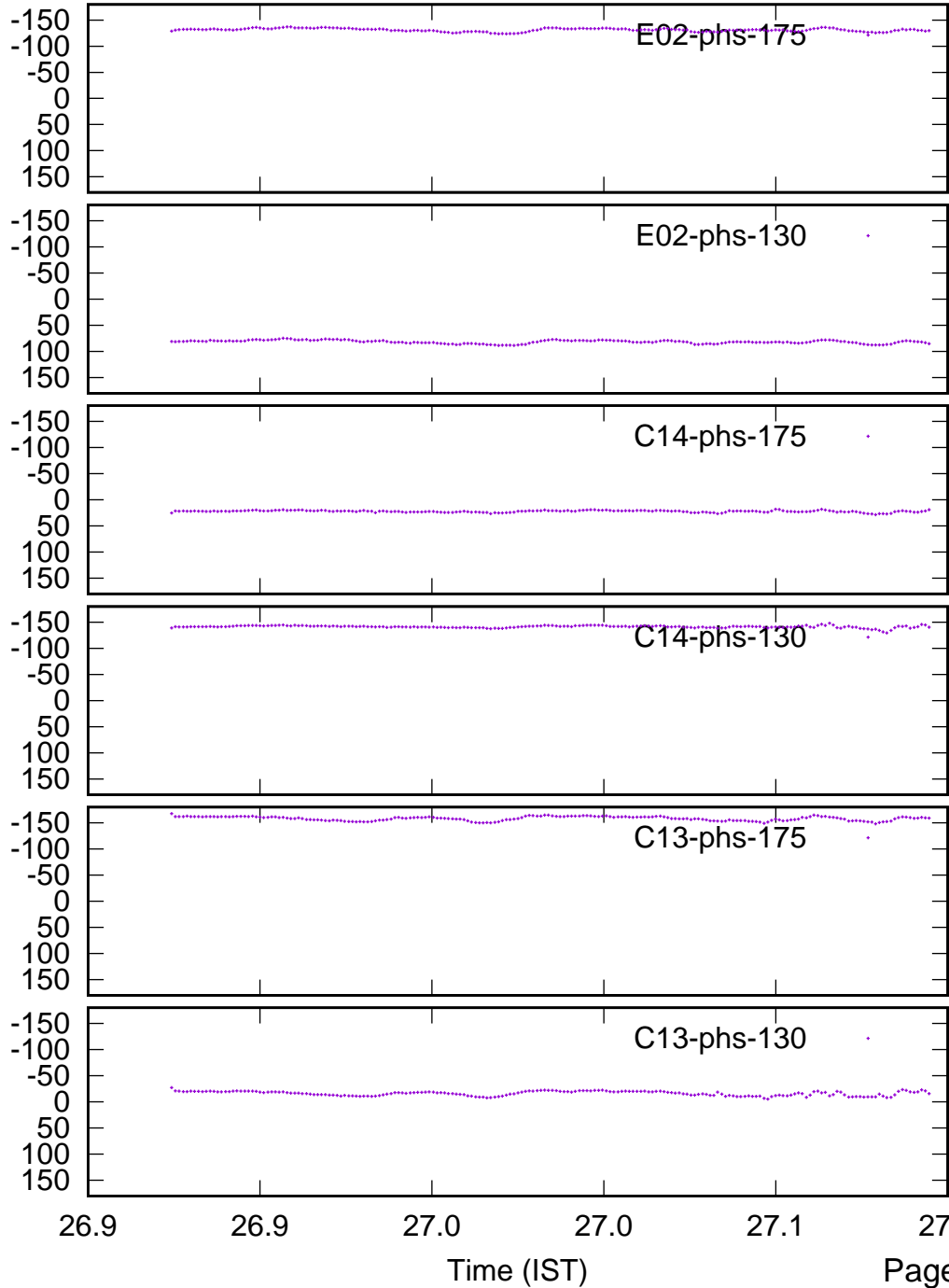
Time (IST)

# /gsbifrddata1/01oct/38\_051\_01oct2020\_b and 3\_g\_sb.lta

Phase

(Ref: W02 Ch: 100)

Amplitude

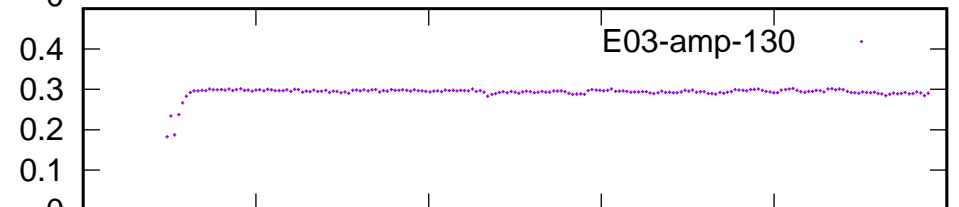
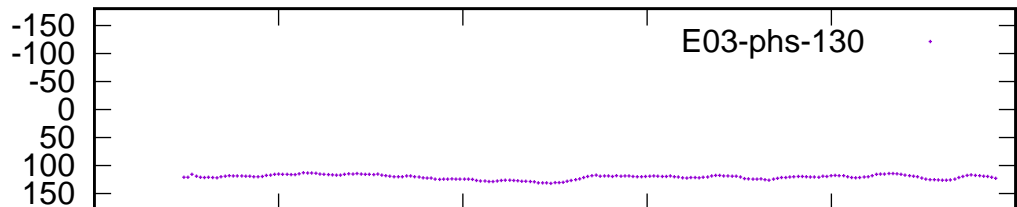
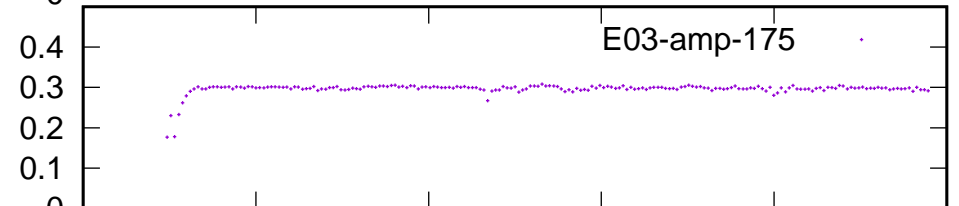
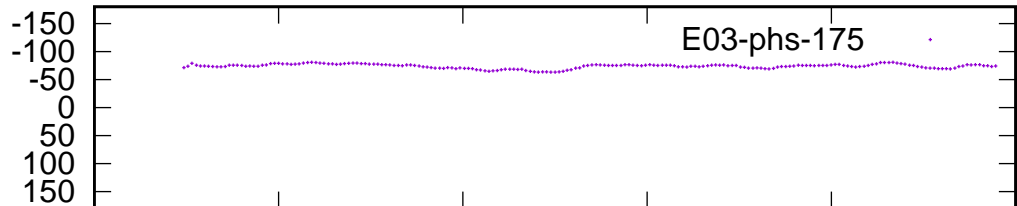
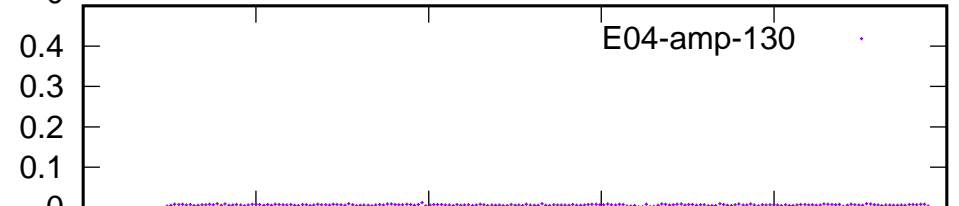
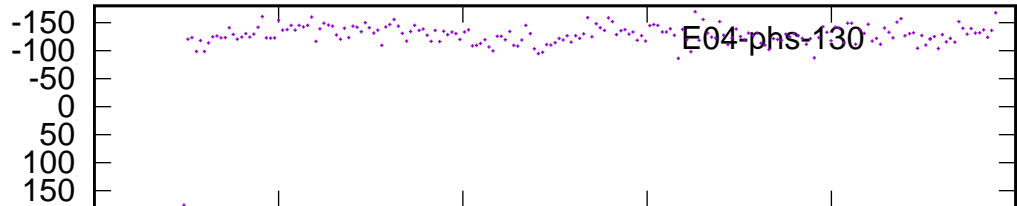
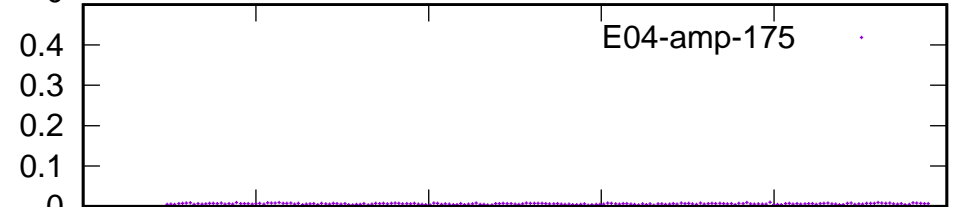
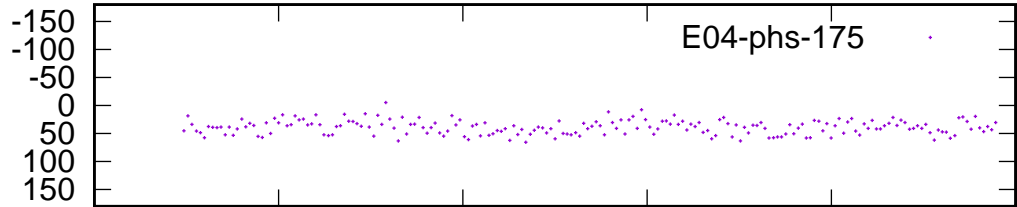
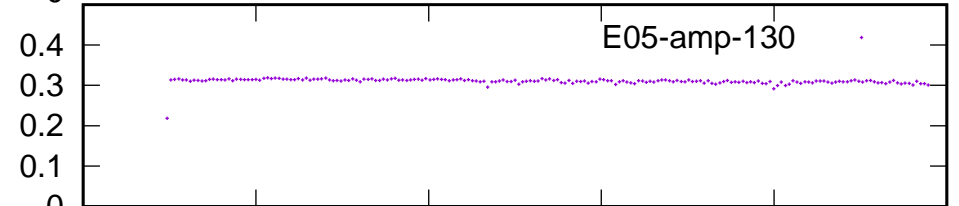
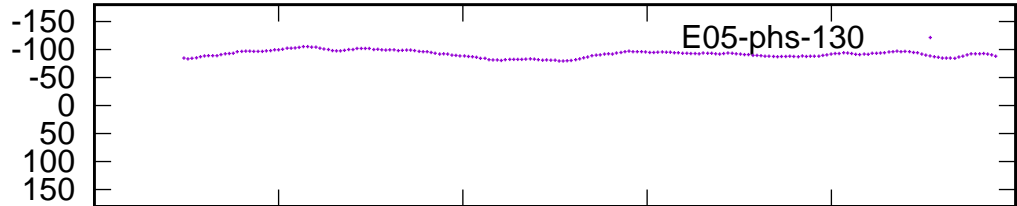
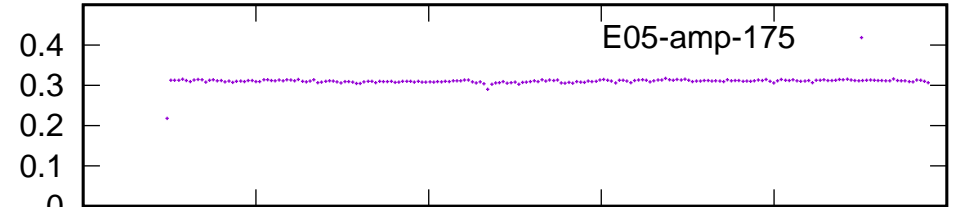
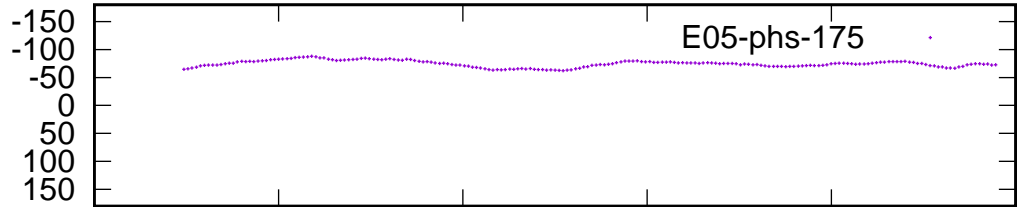


# /gsbifrddata1/01oct/38\_051\_01oct2020\_b and 3\_g\_sb.lta

Phase

(Ref: W02 Ch: 100)

Amplitude



26.9 26.9 27.0 27.0 27.1 27.1

Time (IST)

Page # 6

26.9 26.9 27.0 27.0 27.1 27.1

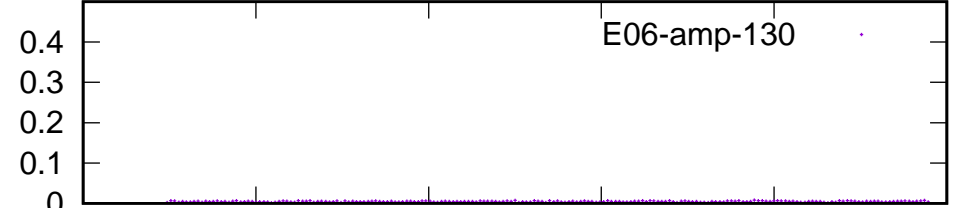
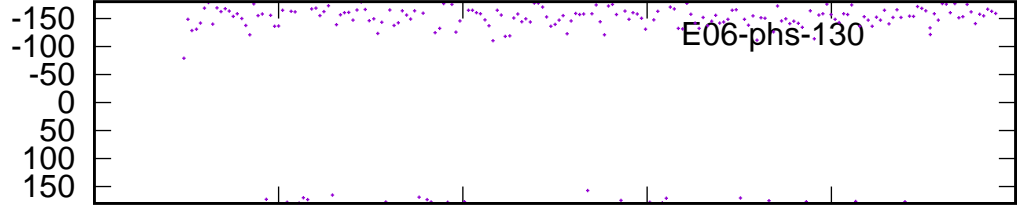
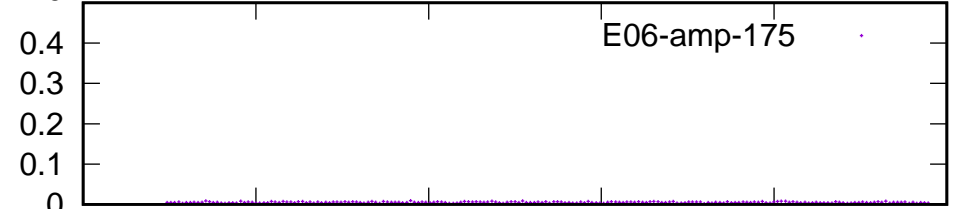
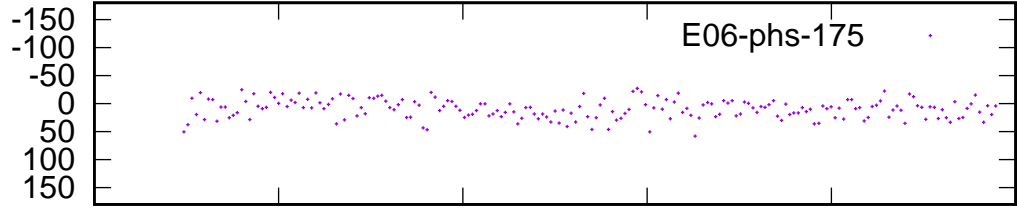
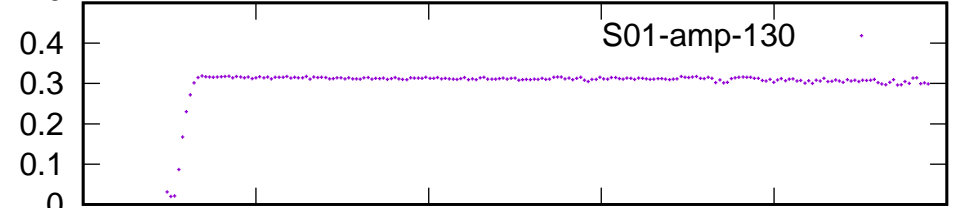
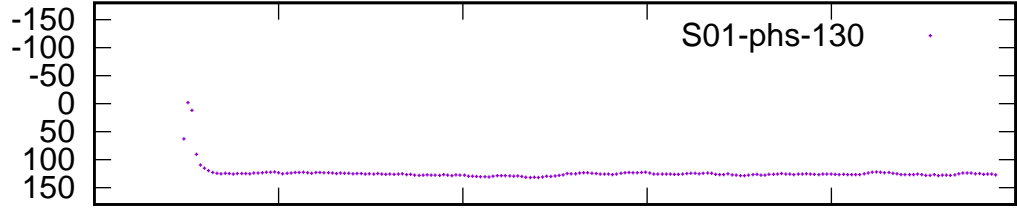
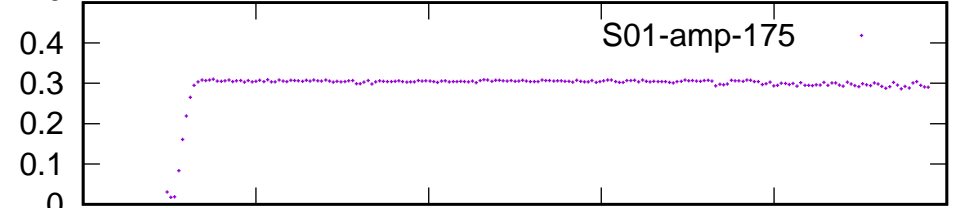
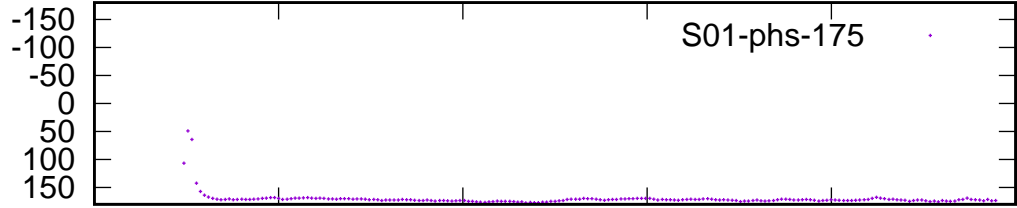
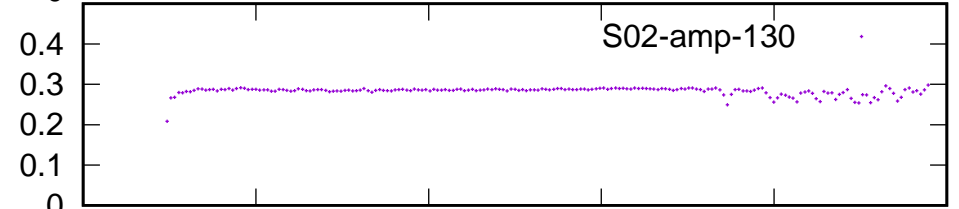
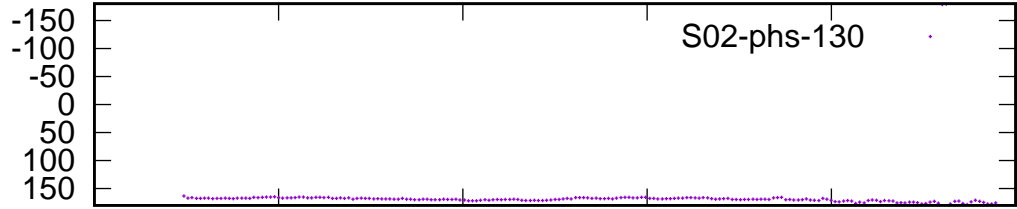
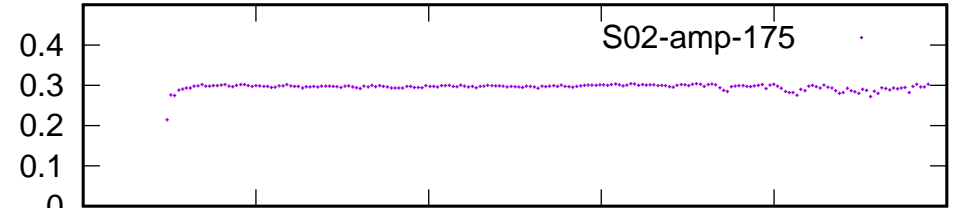
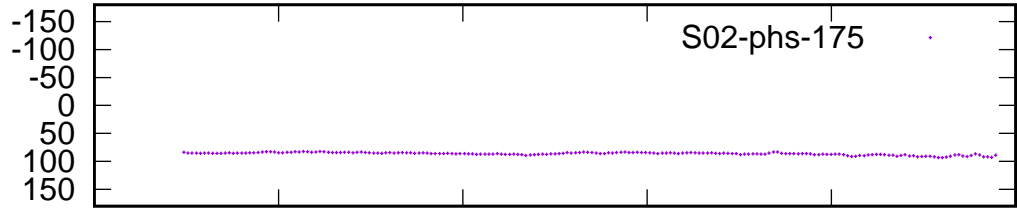
Time (IST)

# /gsbifrddata1/01oct/38\_051\_01oct2020\_b and 3\_g\_sb.lta

Phase

(Ref: W02 Ch: 100)

Amplitude



26.9 26.9 27.0 27.0 27.1 27.1

Time (IST)

Page # 7

26.9 26.9 27.0 27.0 27.1 27.1

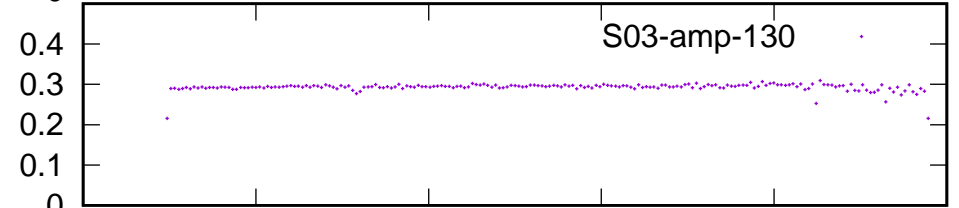
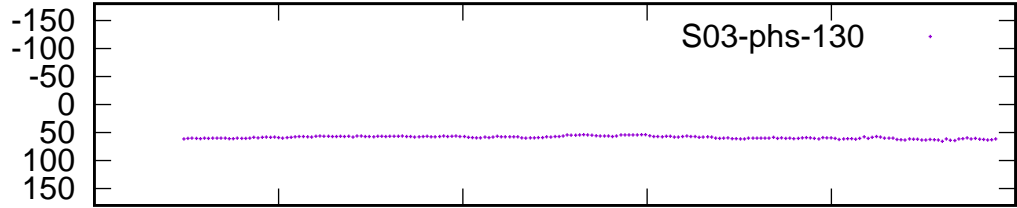
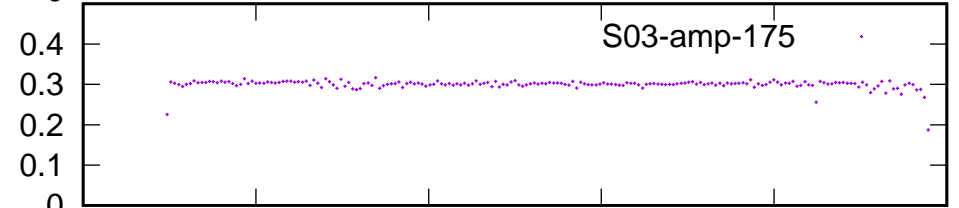
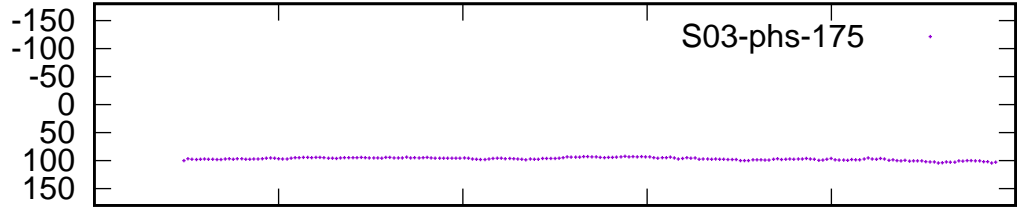
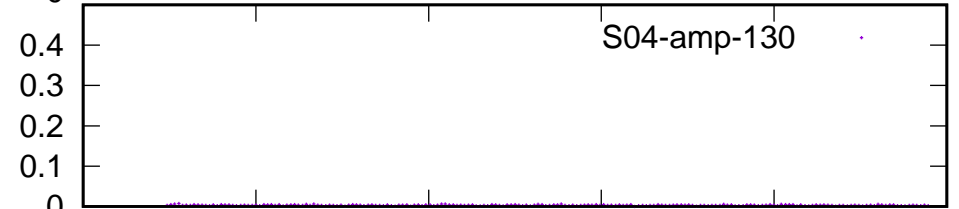
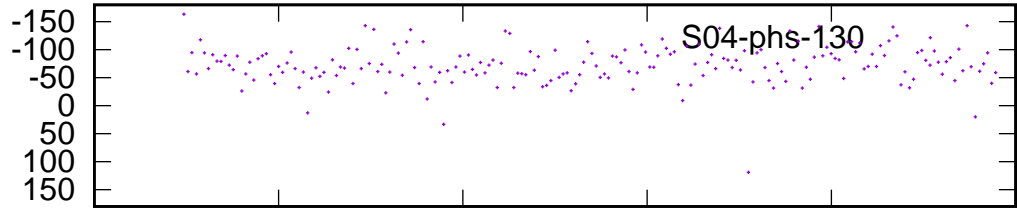
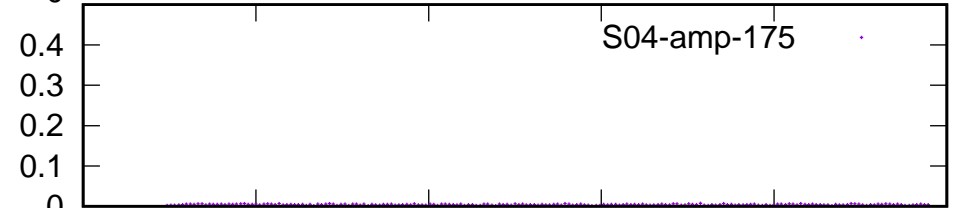
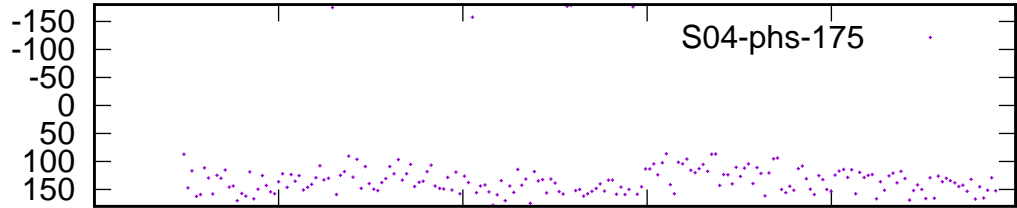
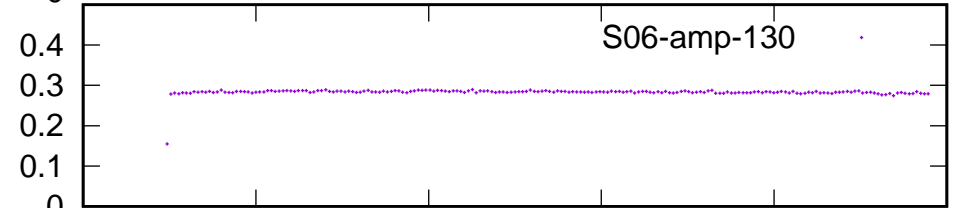
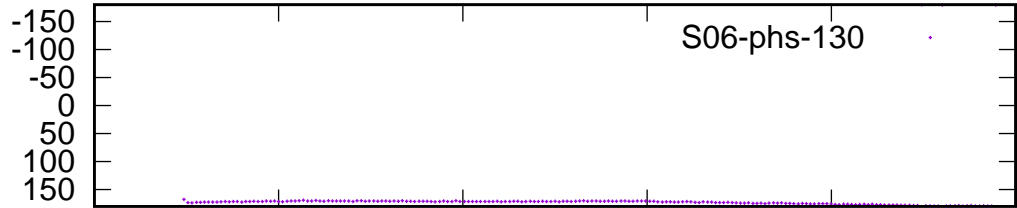
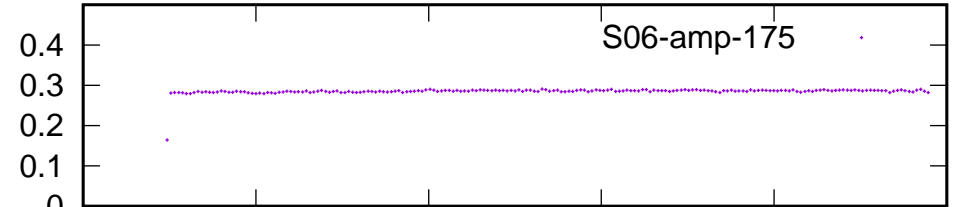
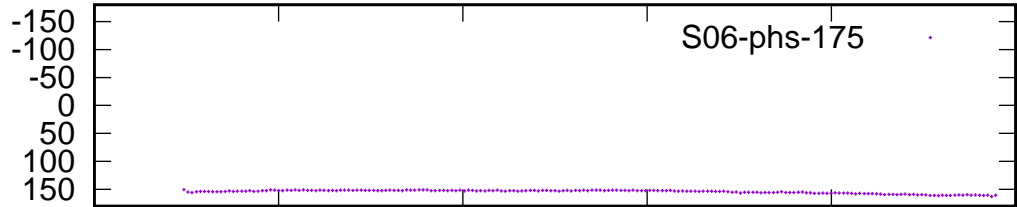
Time (IST)

# /gsbifrddata1/01oct/38\_051\_01oct2020\_b and 3\_g\_sb.lta

Phase

(Ref: W02 Ch: 100)

Amplitude



26.9 26.9 27.0 27.0 27.1 27.1

Time (IST)

Page # 8

26.9 26.9 27.0 27.0 27.1 27.1

Time (IST)

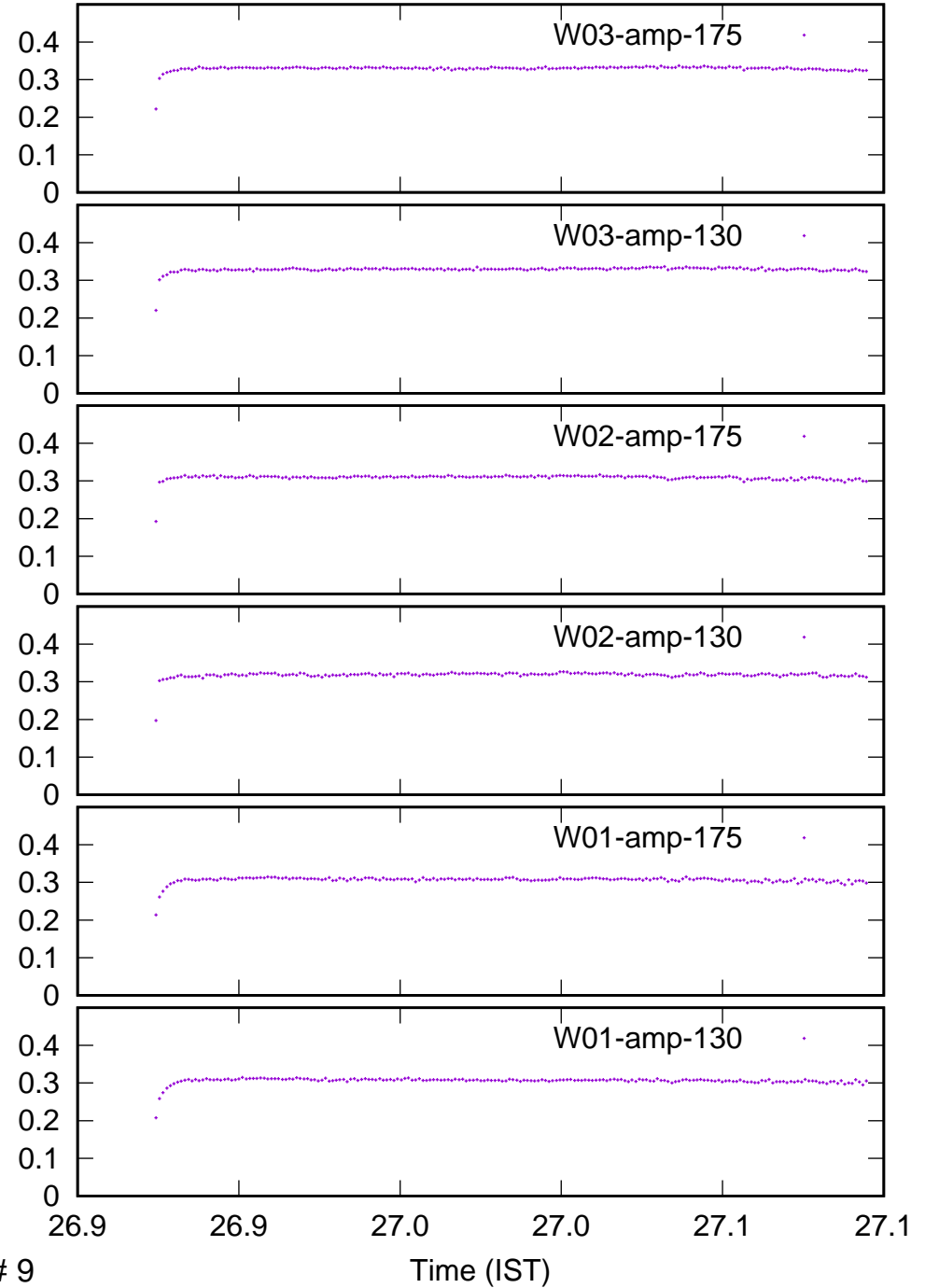
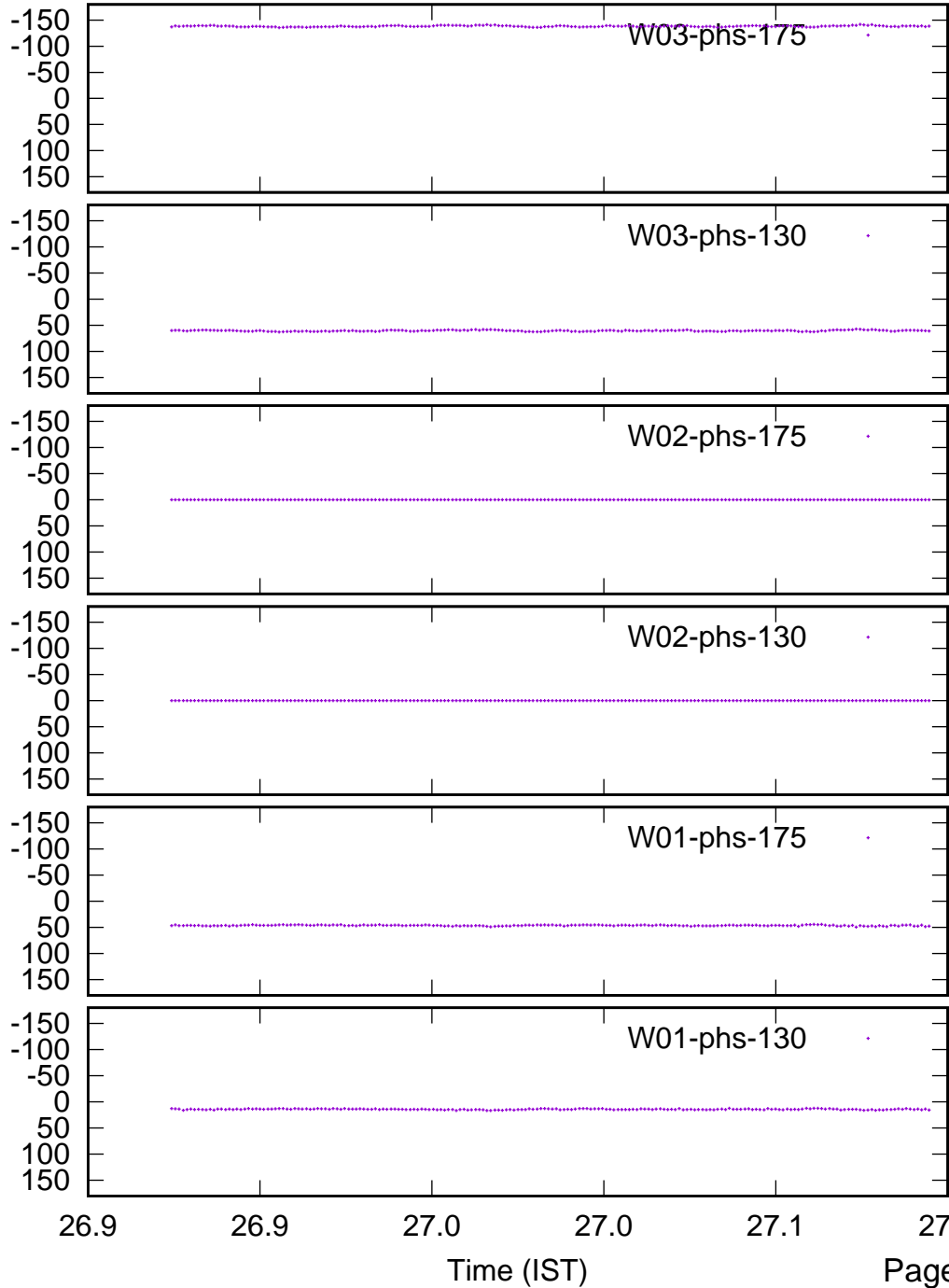


# /gsbifrddata1/01oct/38\_051\_01oct2020\_b and 3\_g\_sb.lta

Phase

(Ref: W02 Ch: 100)

Amplitude

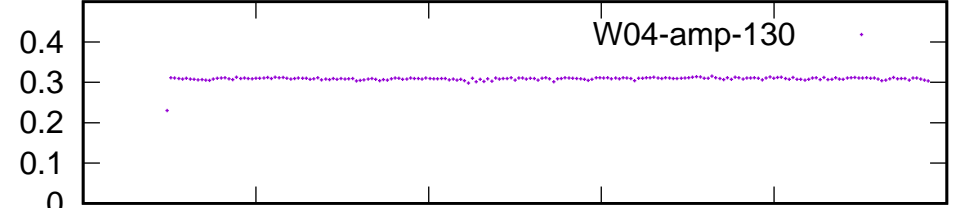
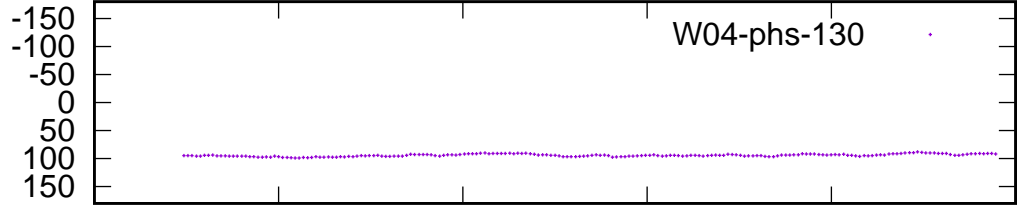
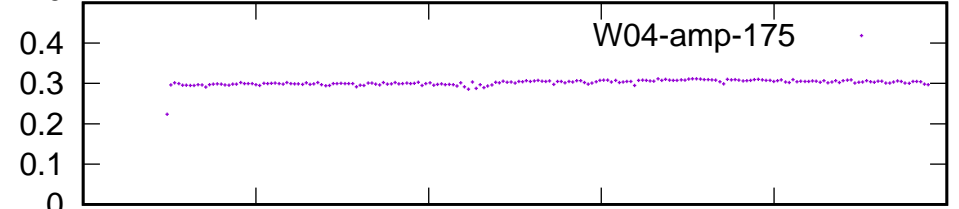
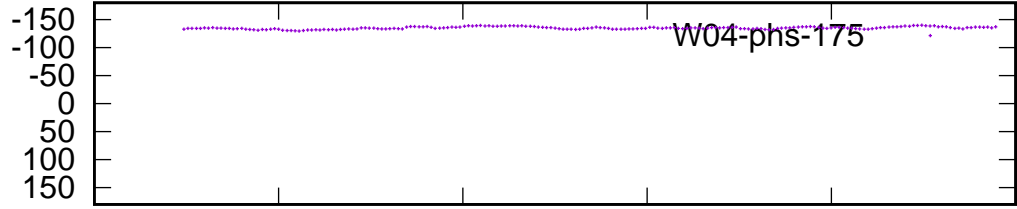
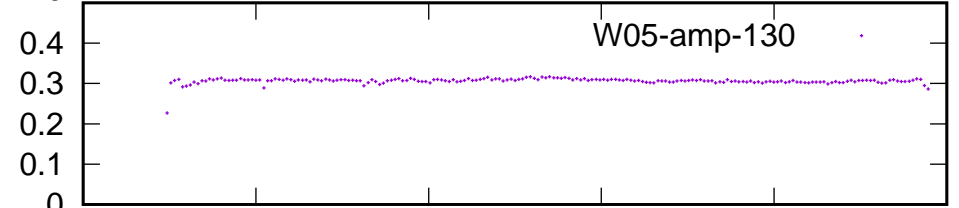
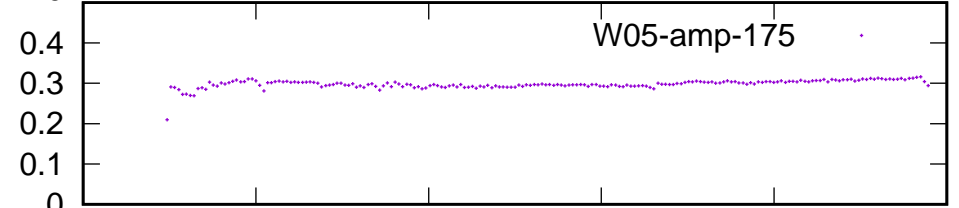
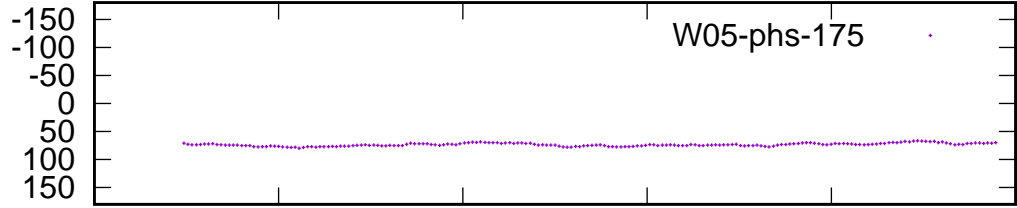
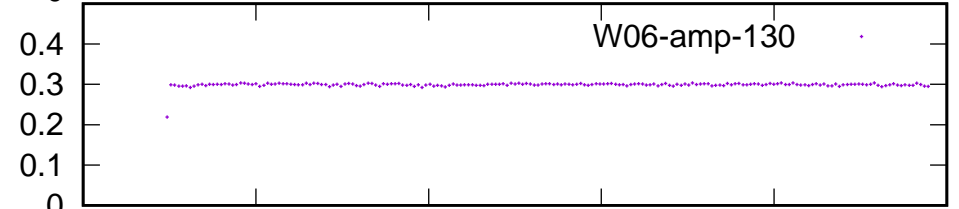
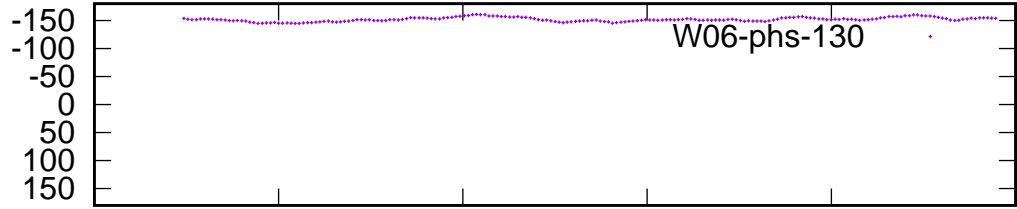
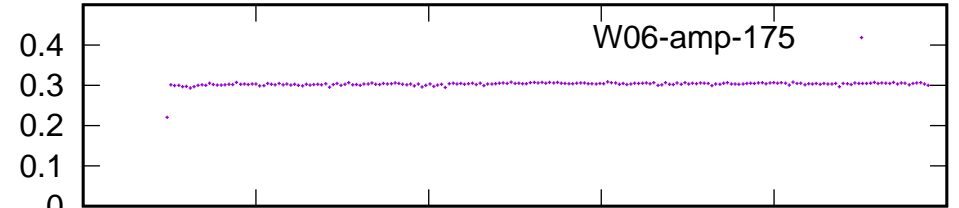
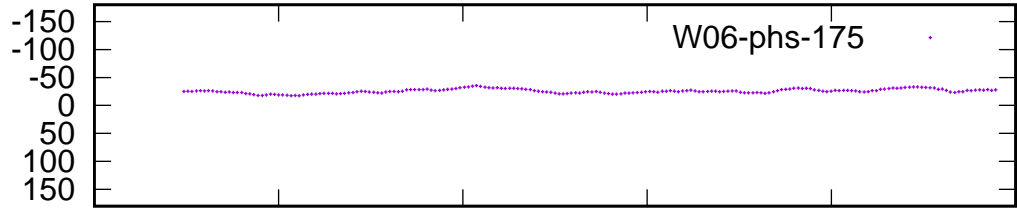


# /gsbifrddata1/01oct/38\_051\_01oct2020\_b and 3\_g\_sb.lta

Phase

(Ref: W02 Ch: 100)

Amplitude



26.9 26.9 27.0 27.0 27.1 27.1

Time (IST)

Page # 10

26.9 26.9 27.0 27.0 27.1 27.1

Time (IST)