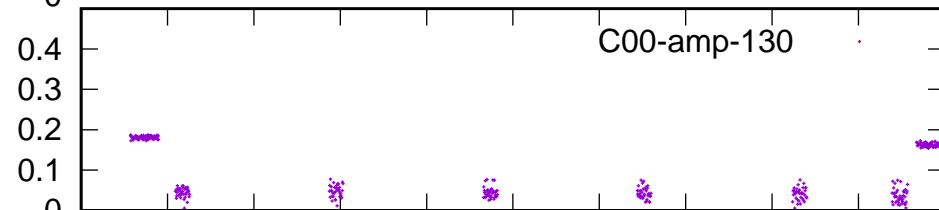
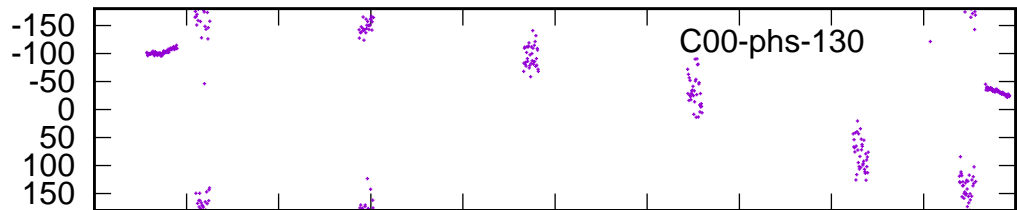
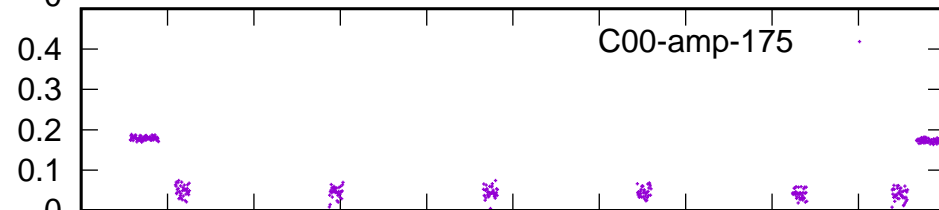
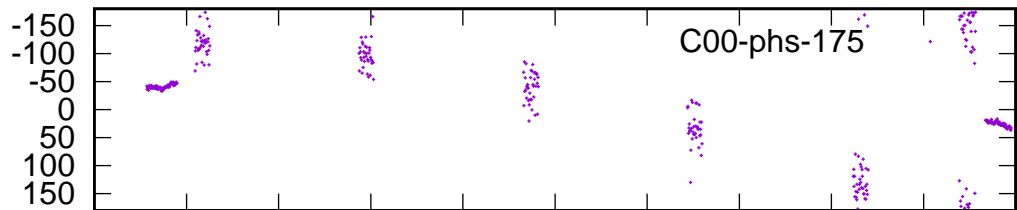
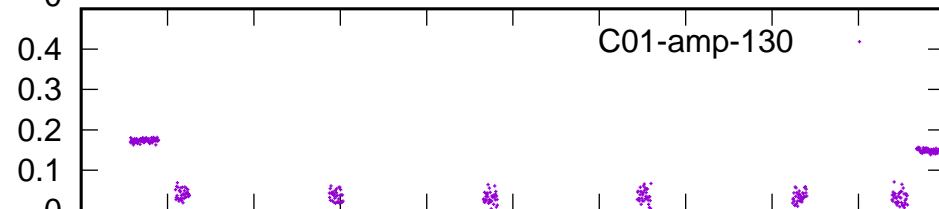
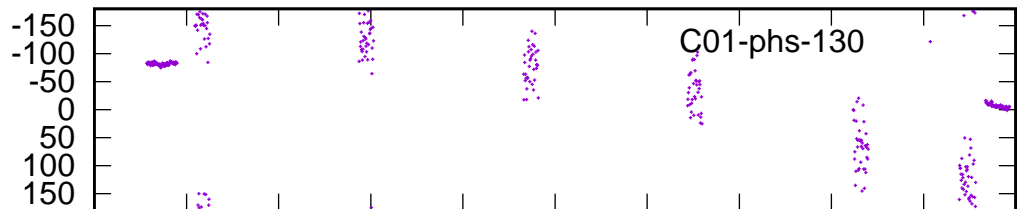
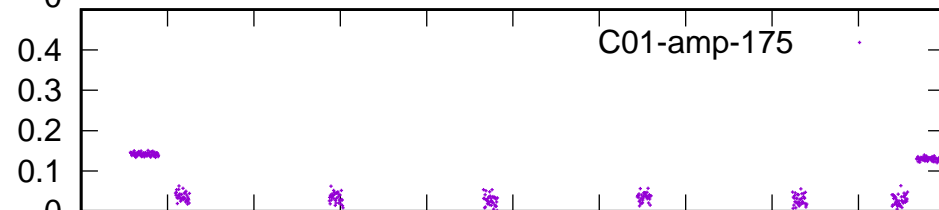
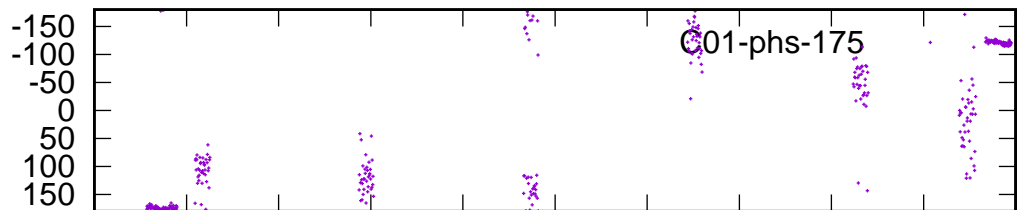
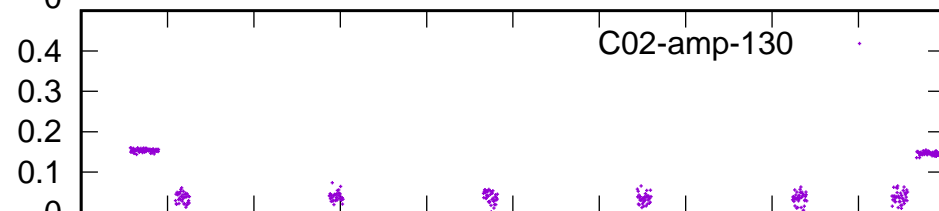
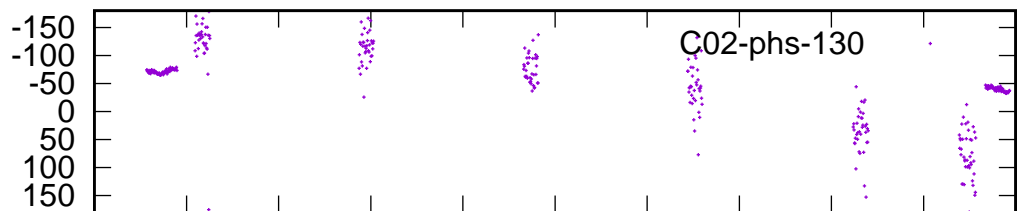
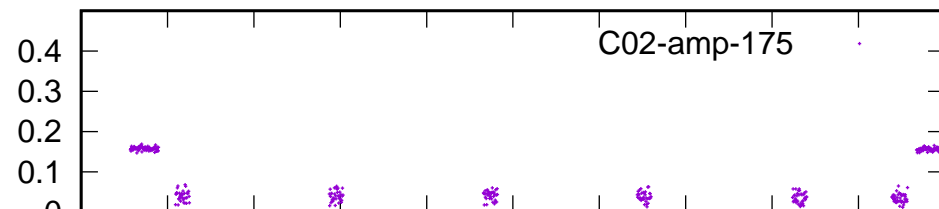
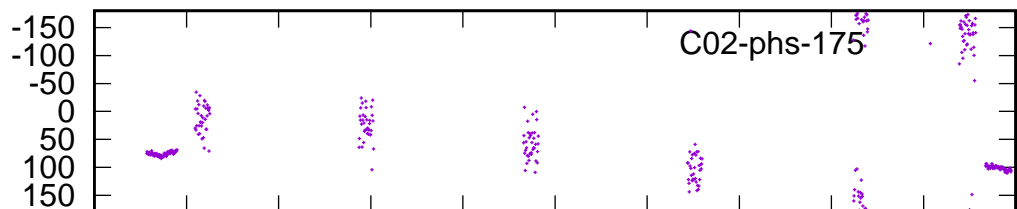


# /gsbifldata1/23dec/37\_056\_23dec2019\_gsb.lta

Phase

(Ref: W01 Ch: 100)

Amplitude



6.0 6.5 7.0 7.5 8.0 8.5 9.0 9.5 10.0 10.5 11.0

Time (IST)

Page # 1

6.0 6.5 7.0 7.5 8.0 8.5 9.0 9.5 10.0 10.5 11.0

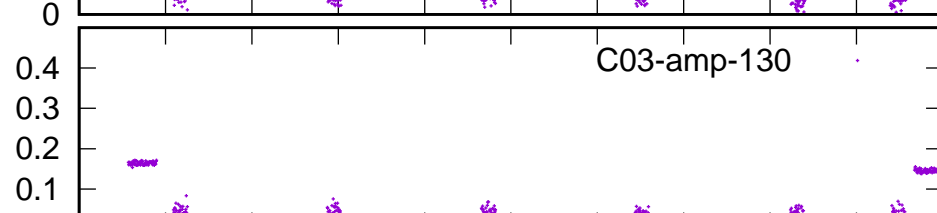
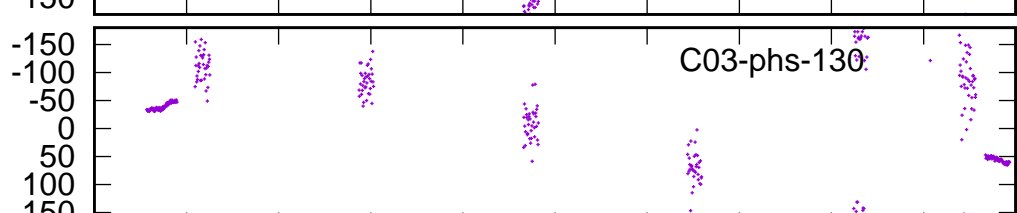
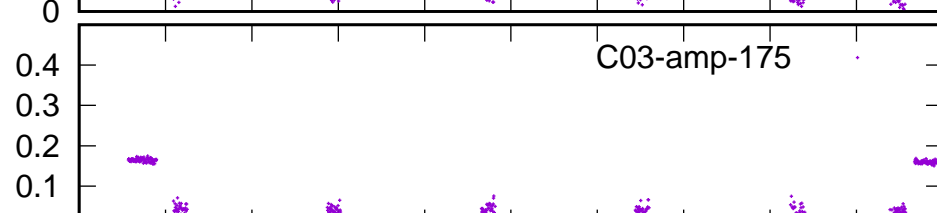
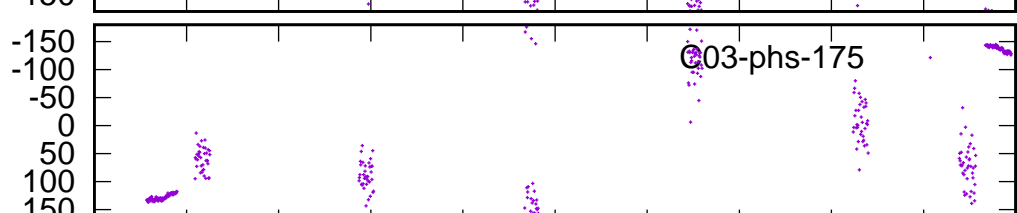
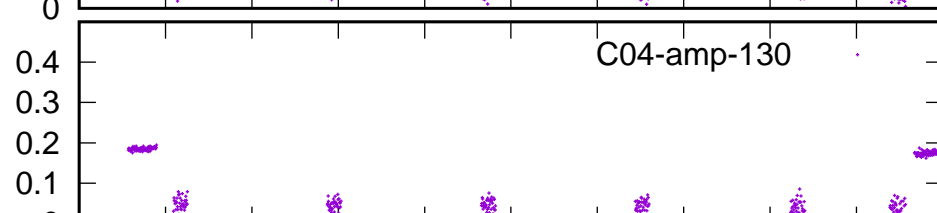
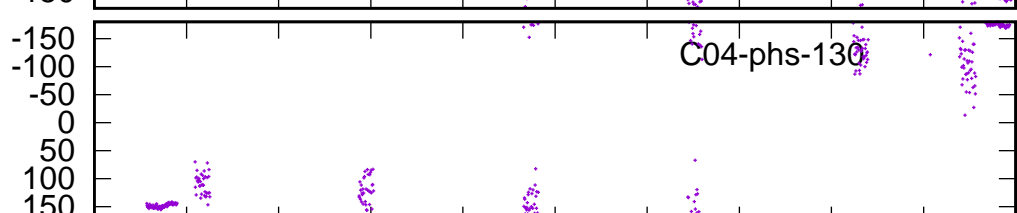
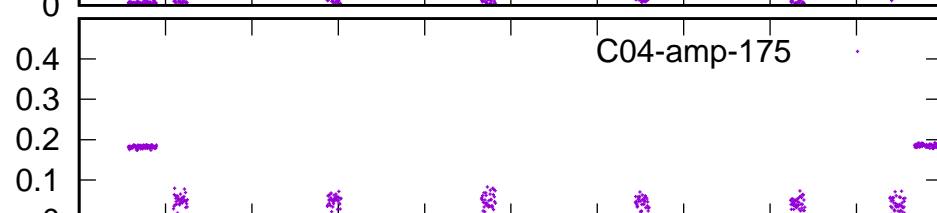
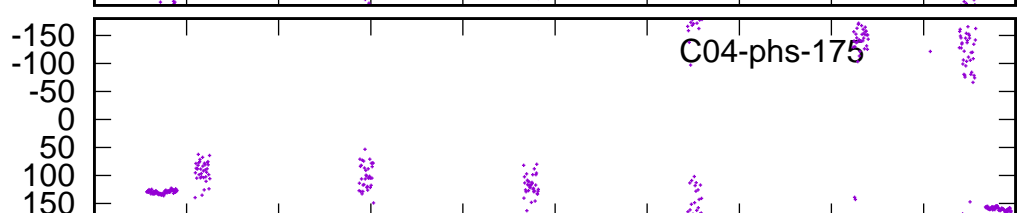
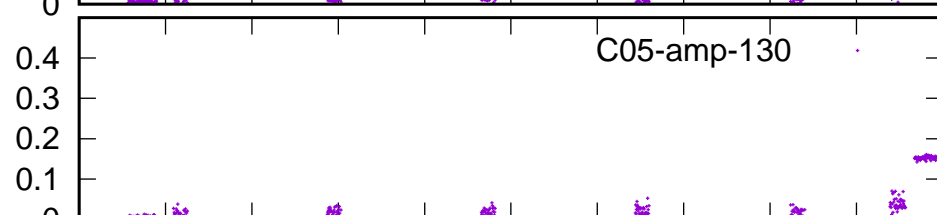
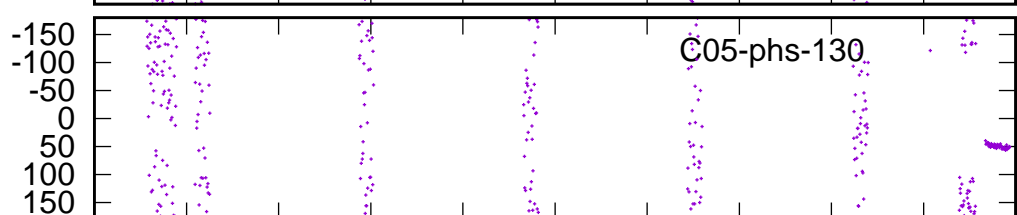
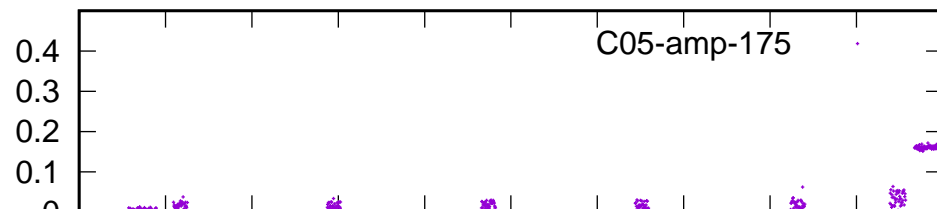
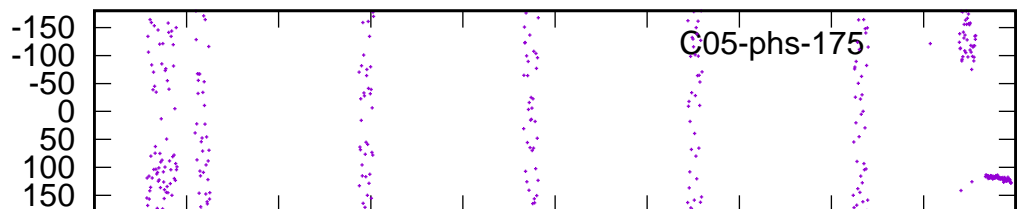
Time (IST)

# /gsbifrrdata1/23dec/37\_056\_23dec2019\_gsb.lta

Phase

(Ref: W01 Ch: 100)

Amplitude



6.0 6.5 7.0 7.5 8.0 8.5 9.0 9.5 10.0 10.5 11.0

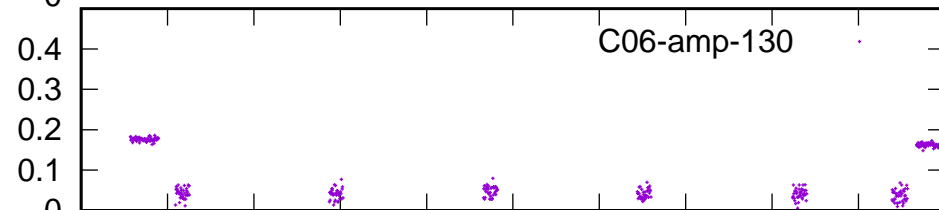
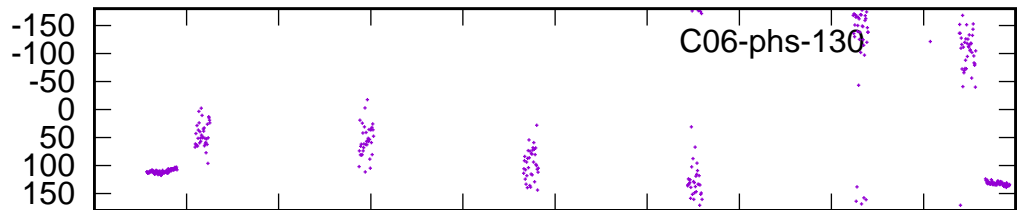
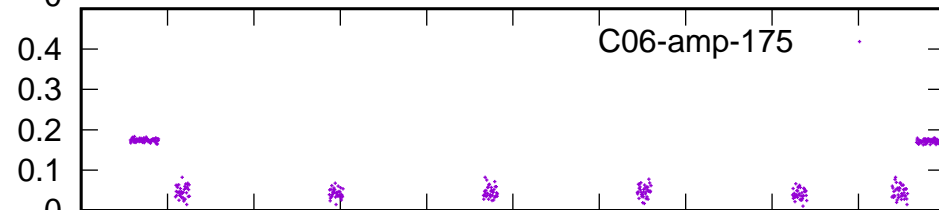
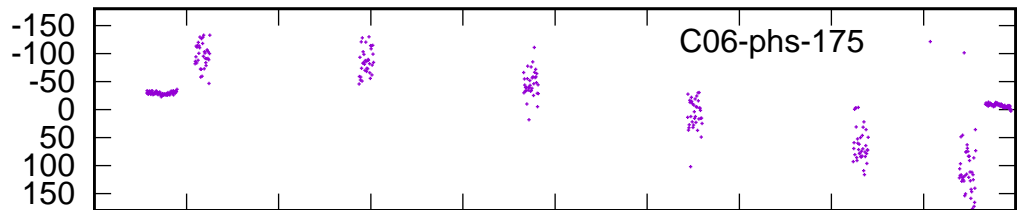
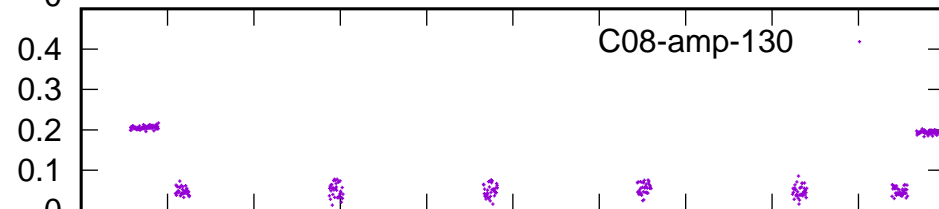
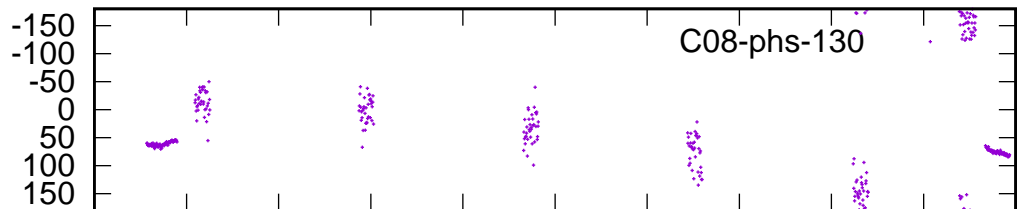
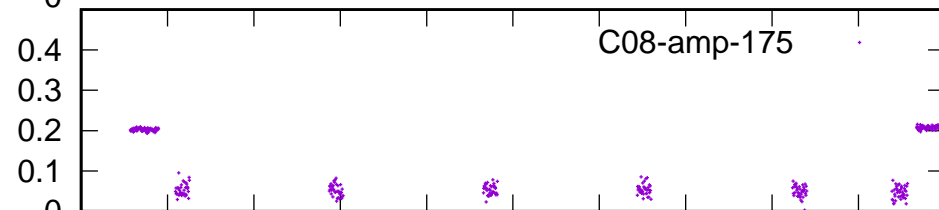
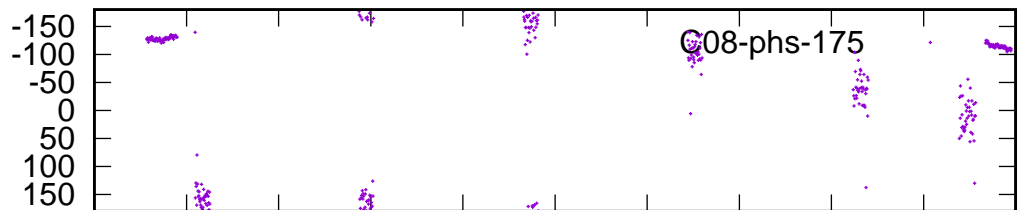
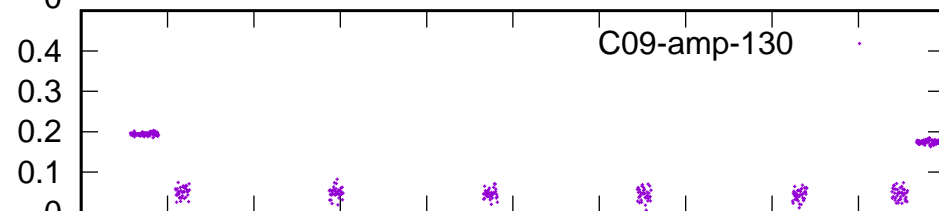
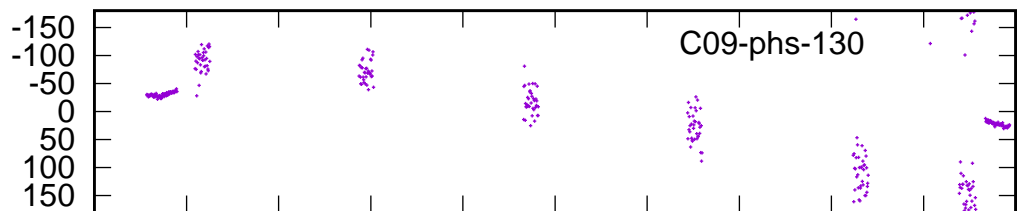
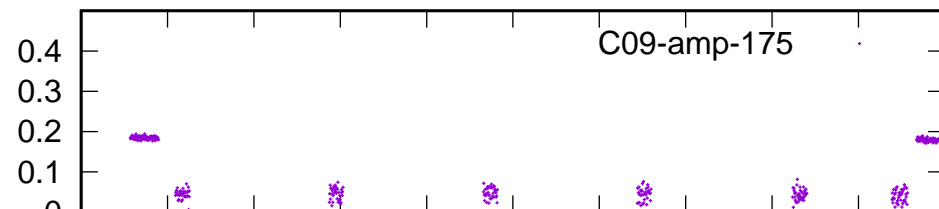
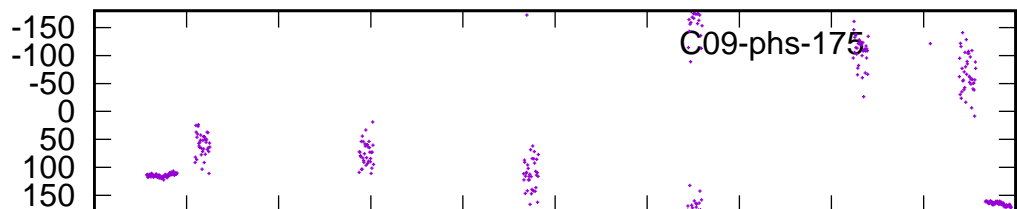
6.0 6.5 7.0 7.5 8.0 8.5 9.0 9.5 10.0 10.5 11.0

# /gsbifldata1/23dec/37\_056\_23dec2019\_gsb.lta

Phase

(Ref: W01 Ch: 100)

Amplitude



6.0 6.5 7.0 7.5 8.0 8.5 9.0 9.5 10.0 10.5 11.0

Time (IST)

Page # 3

6.0 6.5 7.0 7.5 8.0 8.5 9.0 9.5 10.0 10.5 11.0

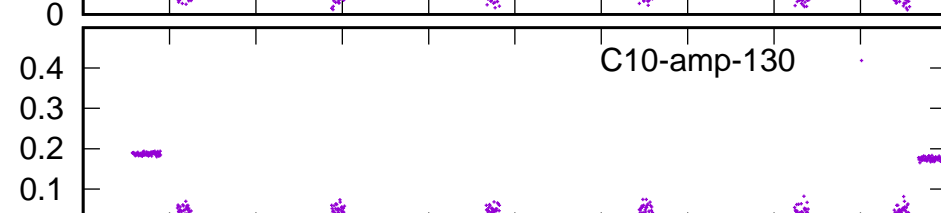
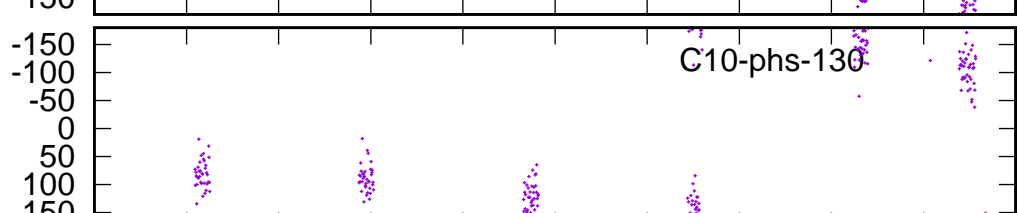
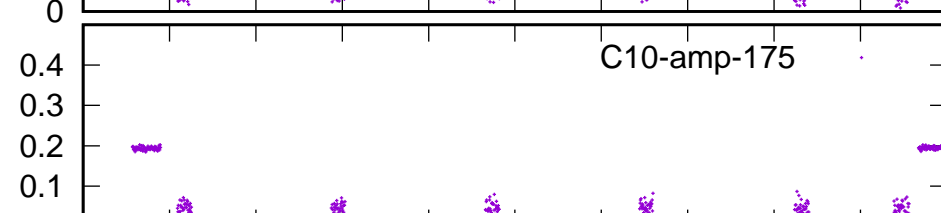
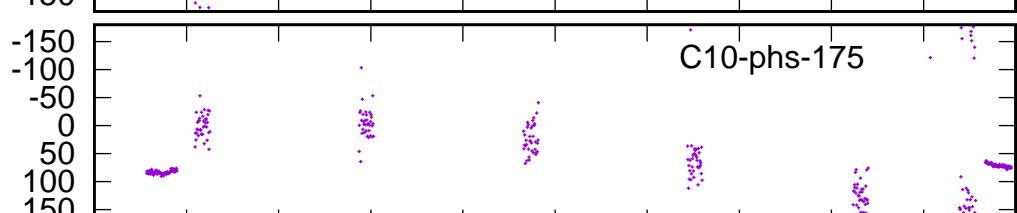
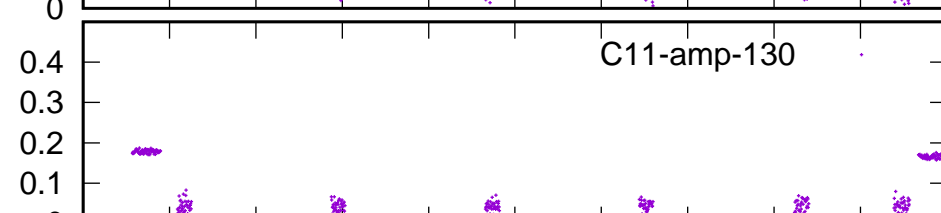
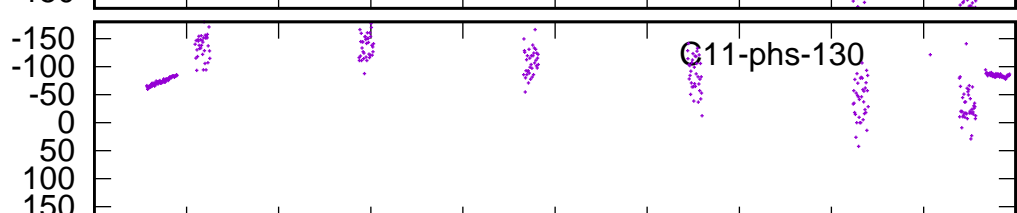
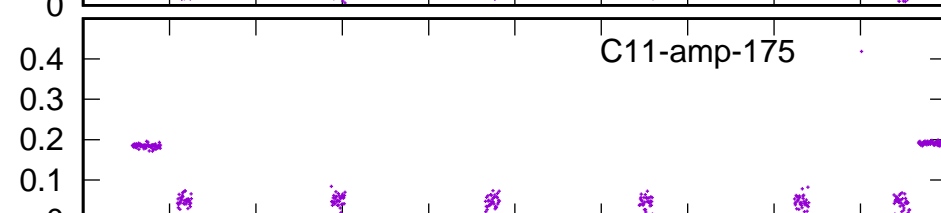
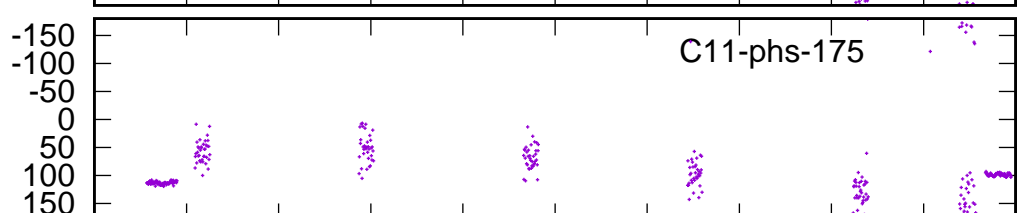
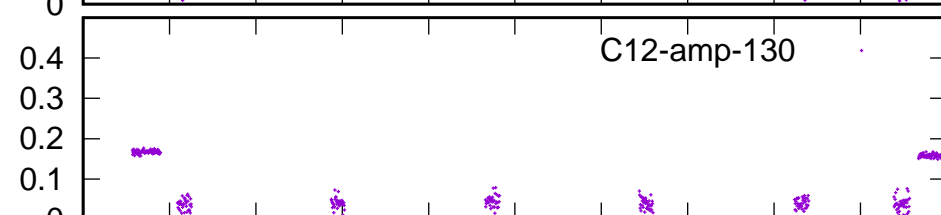
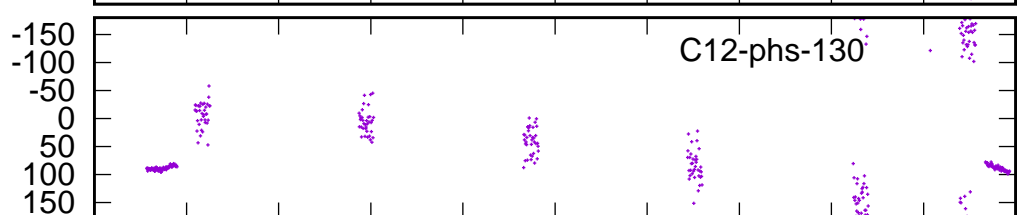
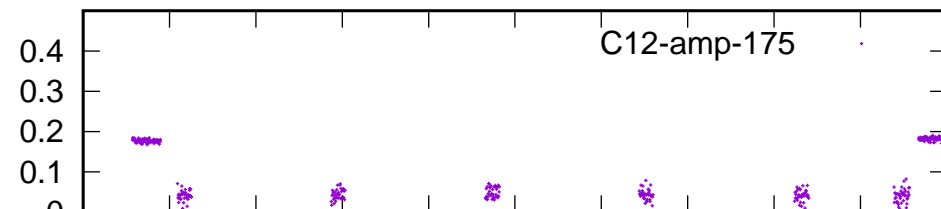
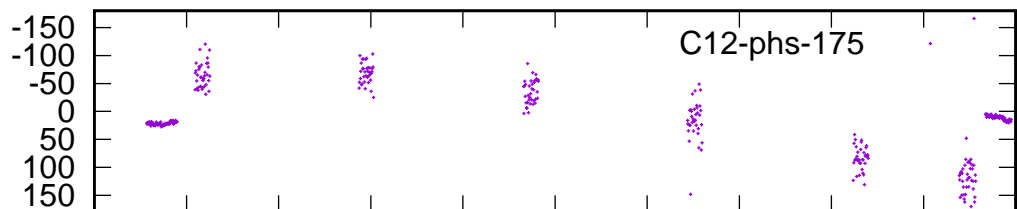
Time (IST)

# /gsbifrdata1/23dec/37\_056\_23dec2019\_gsb.lta

Phase

(Ref: W01 Ch: 100)

Amplitude



6.0 6.5 7.0 7.5 8.0 8.5 9.0 9.5 10.0 10.5 11.0

6.0 6.5 7.0 7.5 8.0 8.5 9.0 9.5 10.0 10.5 11.0

Time (IST)

Page # 4

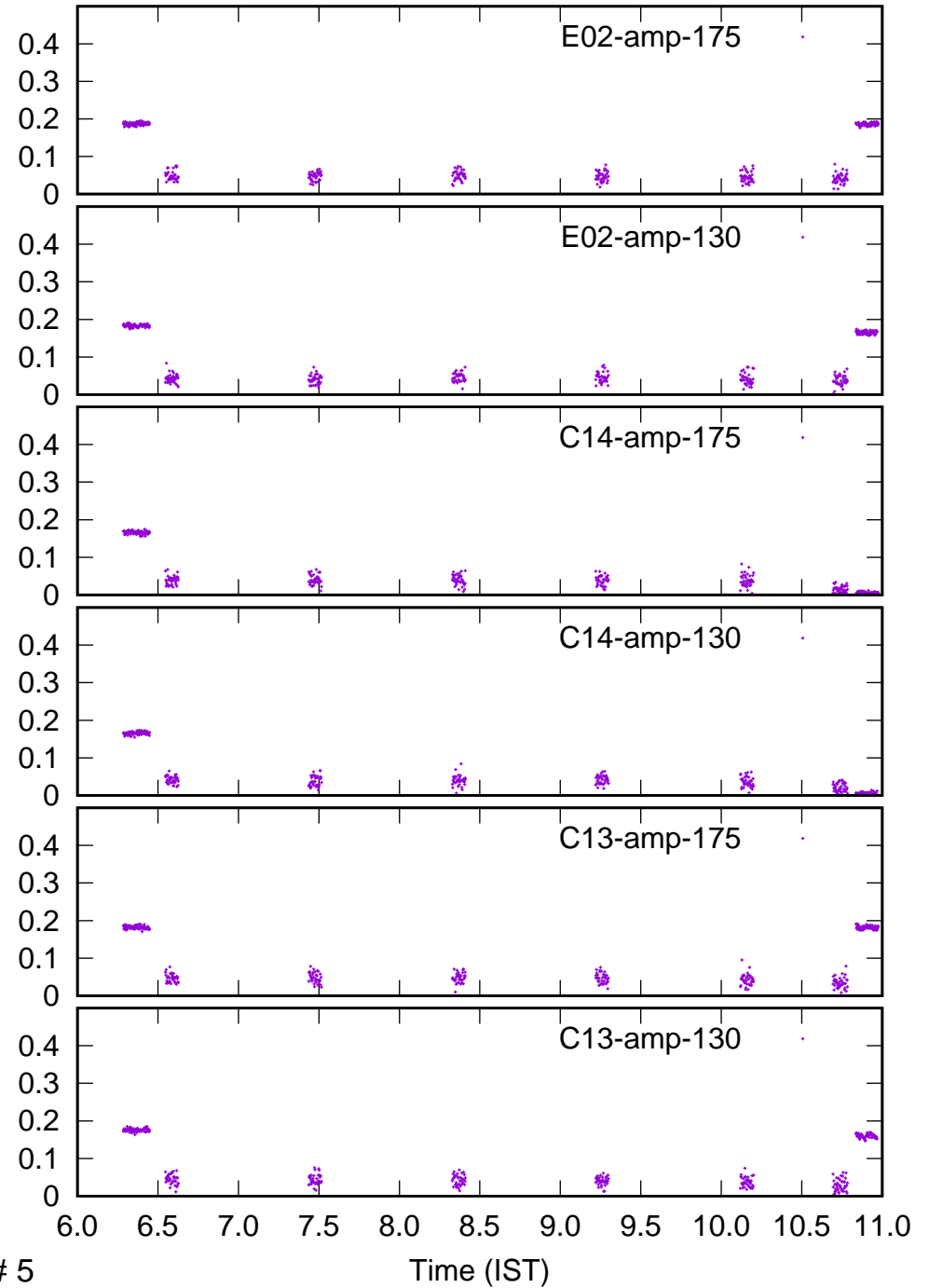
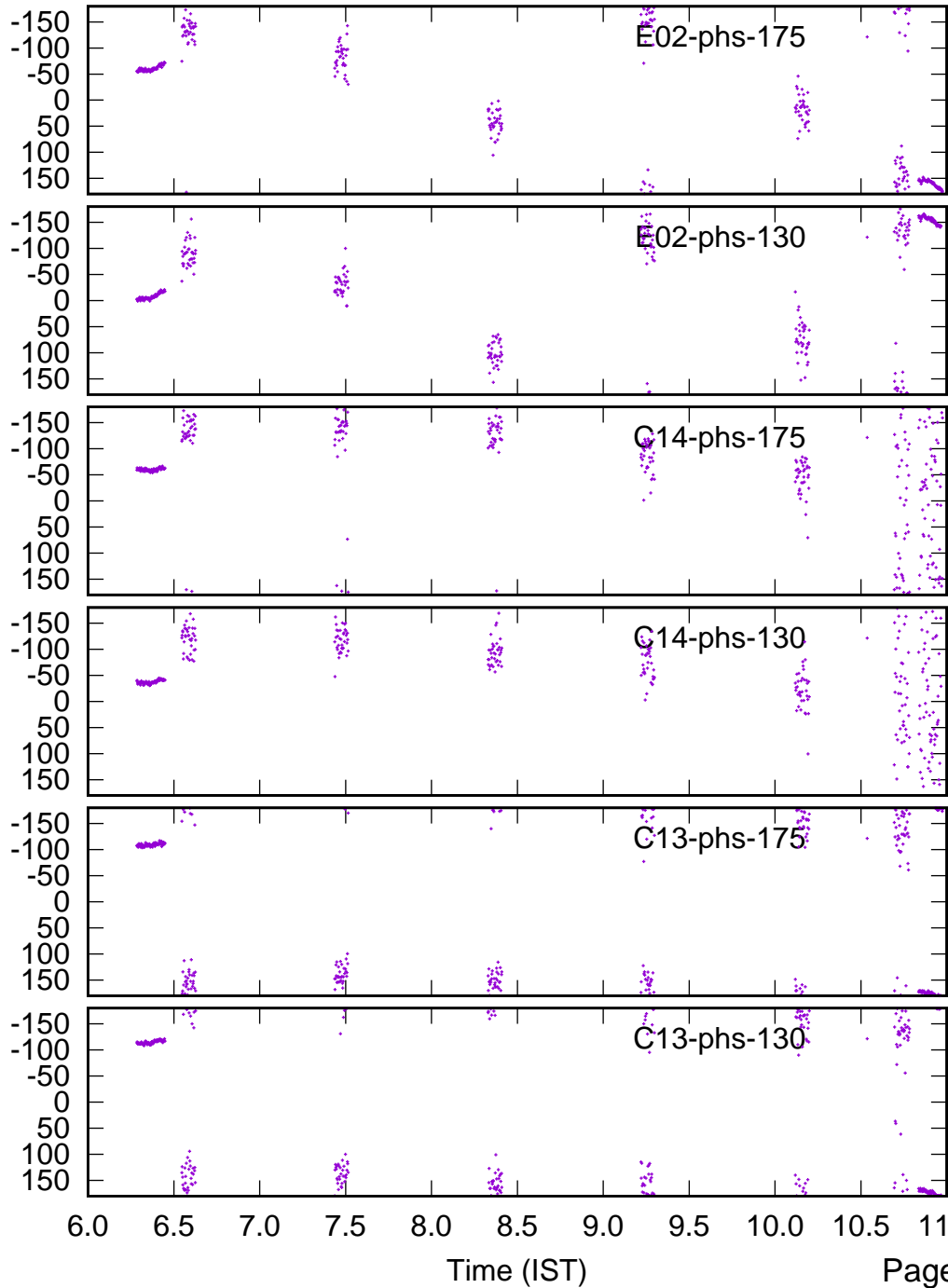
Time (IST)

# /gsbifldata1/23dec/37\_056\_23dec2019\_gsb.lta

Phase

(Ref: W01 Ch: 100)

Amplitude

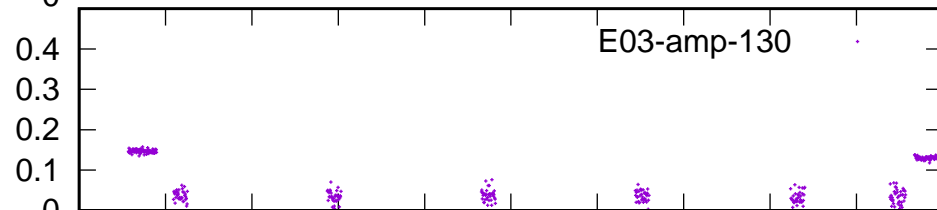
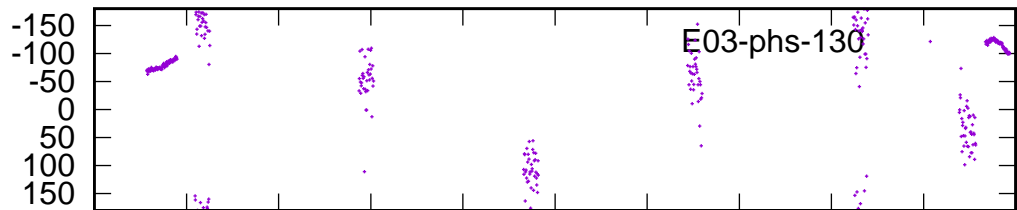
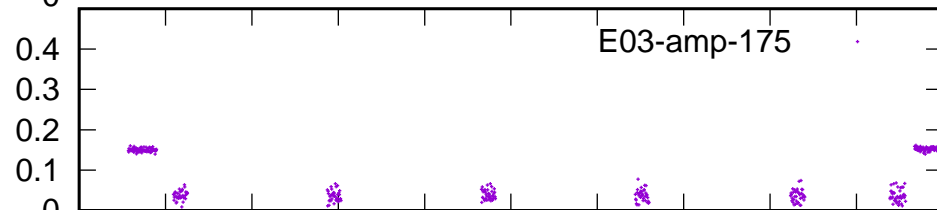
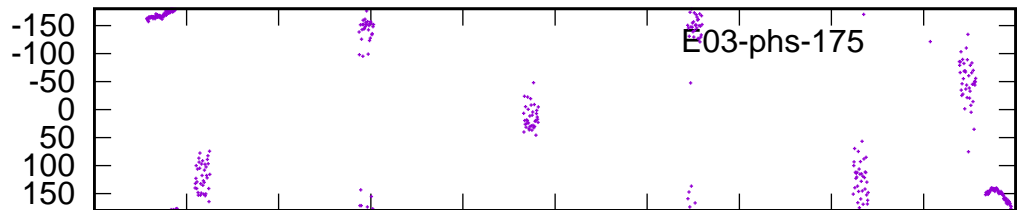
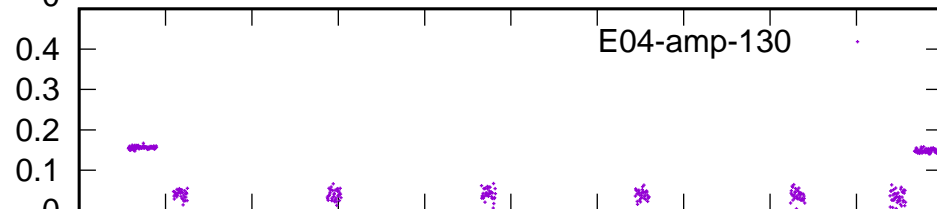
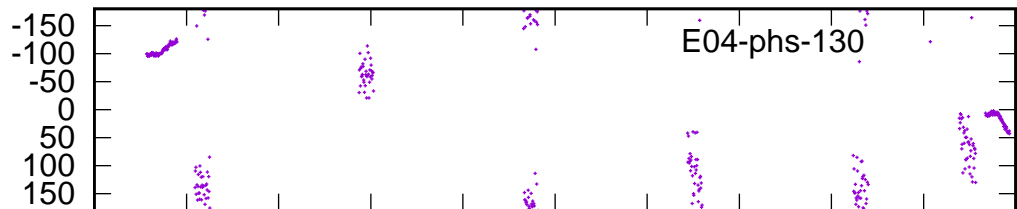
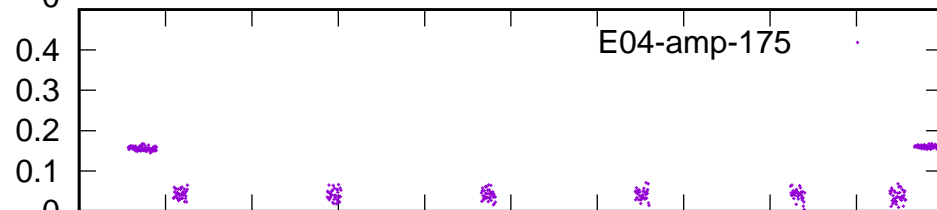
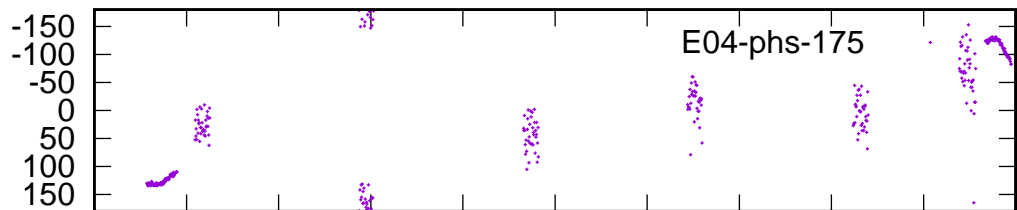
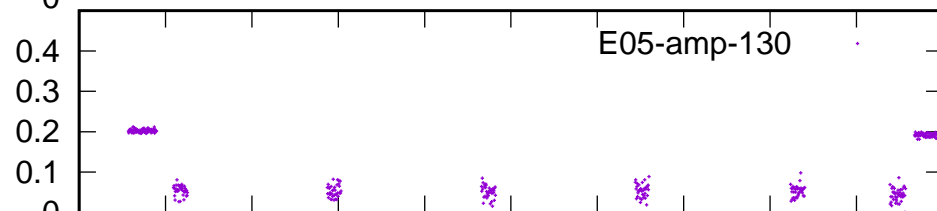
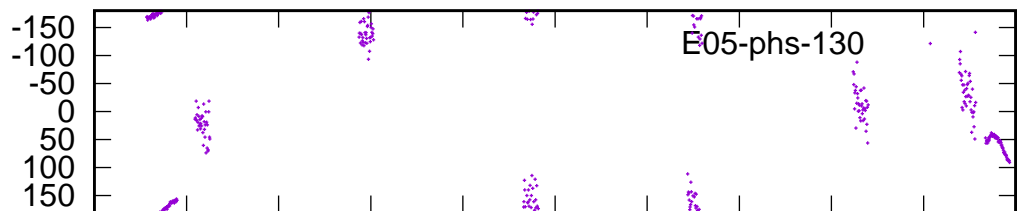
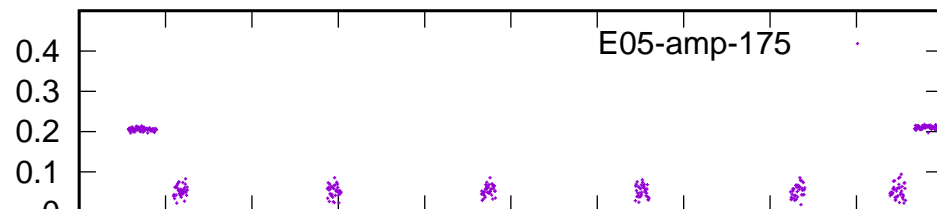
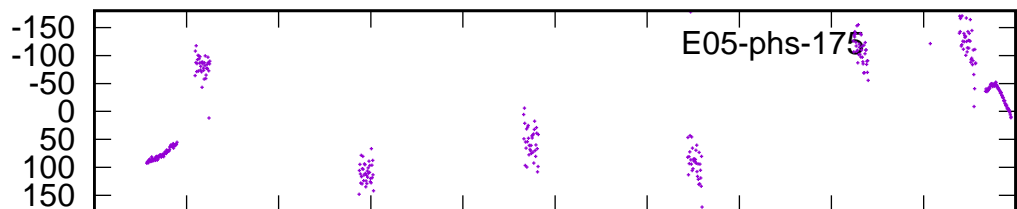


# /gsbifrddata1/23dec/37\_056\_23dec2019\_gsb.lta

Phase

(Ref: W01 Ch: 100)

Amplitude



6.0 6.5 7.0 7.5 8.0 8.5 9.0 9.5 10.0 10.5 11.0

6.0 6.5 7.0 7.5 8.0 8.5 9.0 9.5 10.0 10.5 11.0

Time (IST)

Page # 6

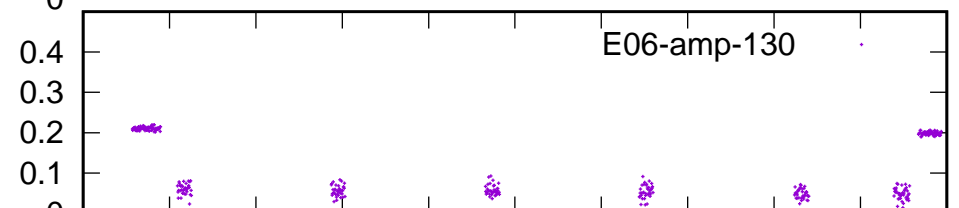
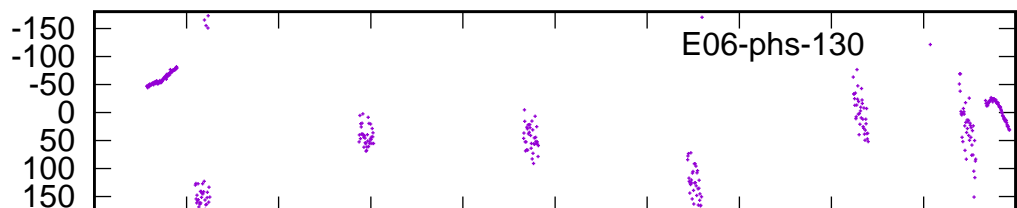
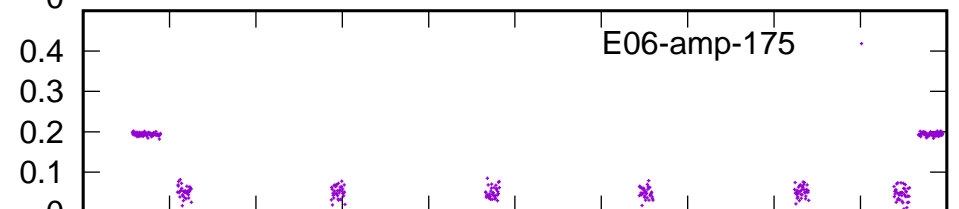
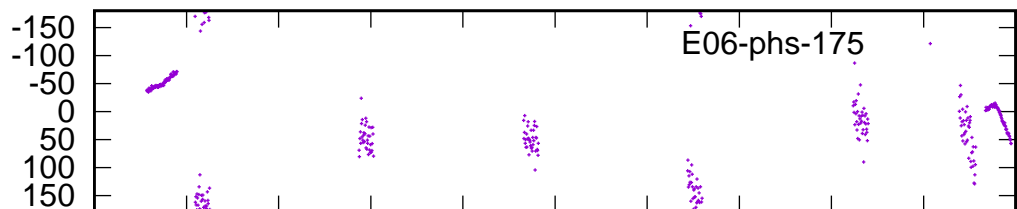
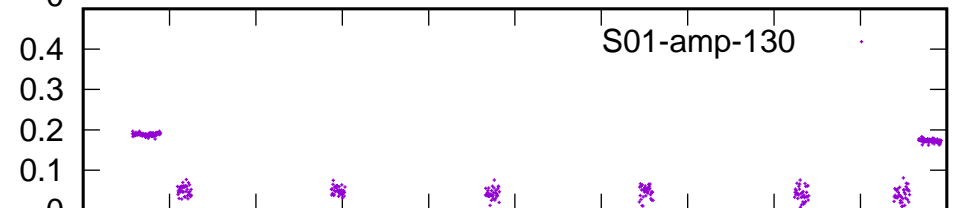
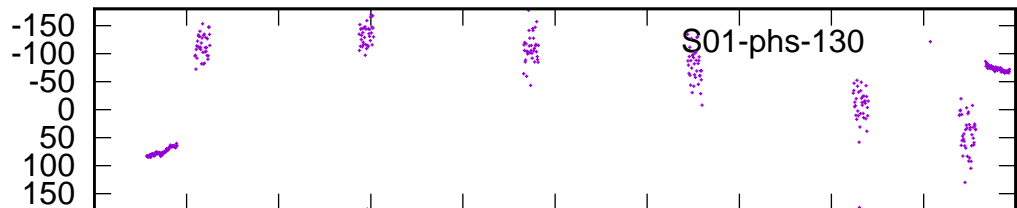
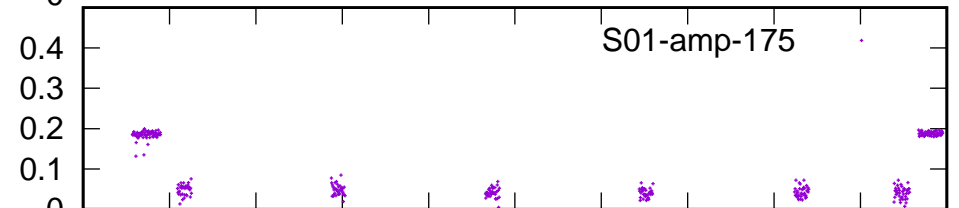
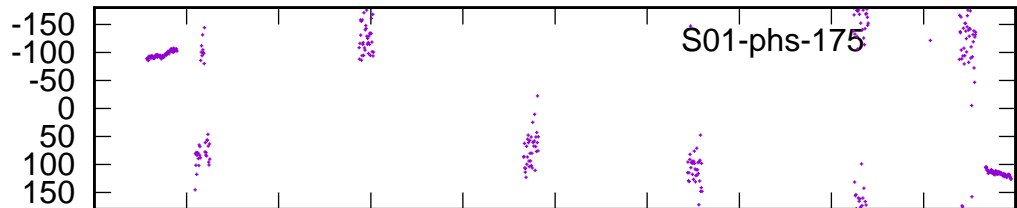
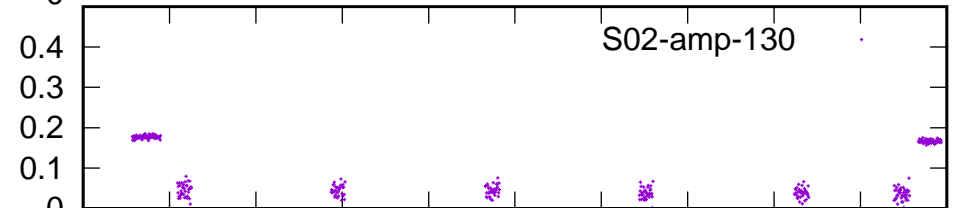
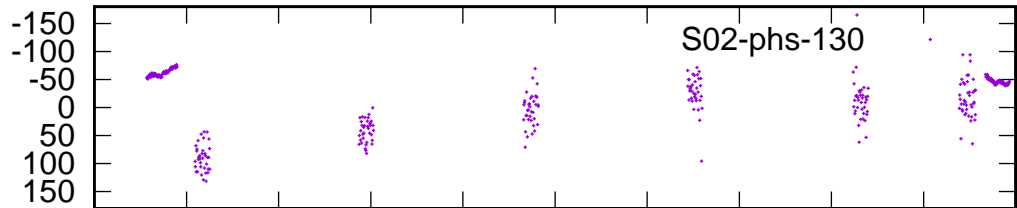
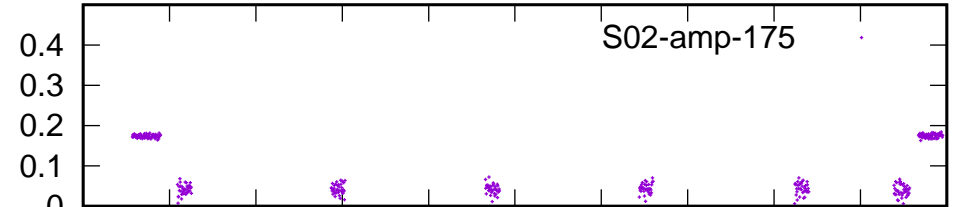
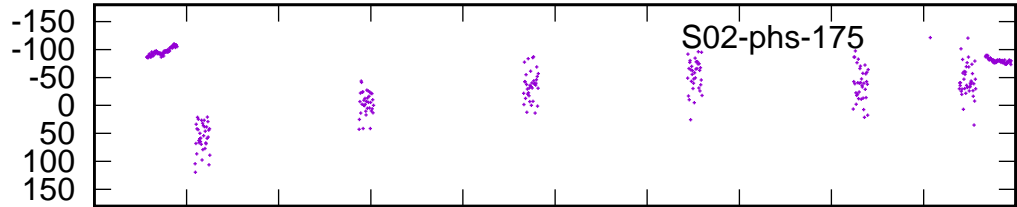
Time (IST)

# /gsbifldata1/23dec/37\_056\_23dec2019\_gsb.lta

Phase

(Ref: W01 Ch: 100)

Amplitude



6.0 6.5 7.0 7.5 8.0 8.5 9.0 9.5 10.0 10.5 11.0

6.0 6.5 7.0 7.5 8.0 8.5 9.0 9.5 10.0 10.5 11.0

Time (IST)

Page # 7

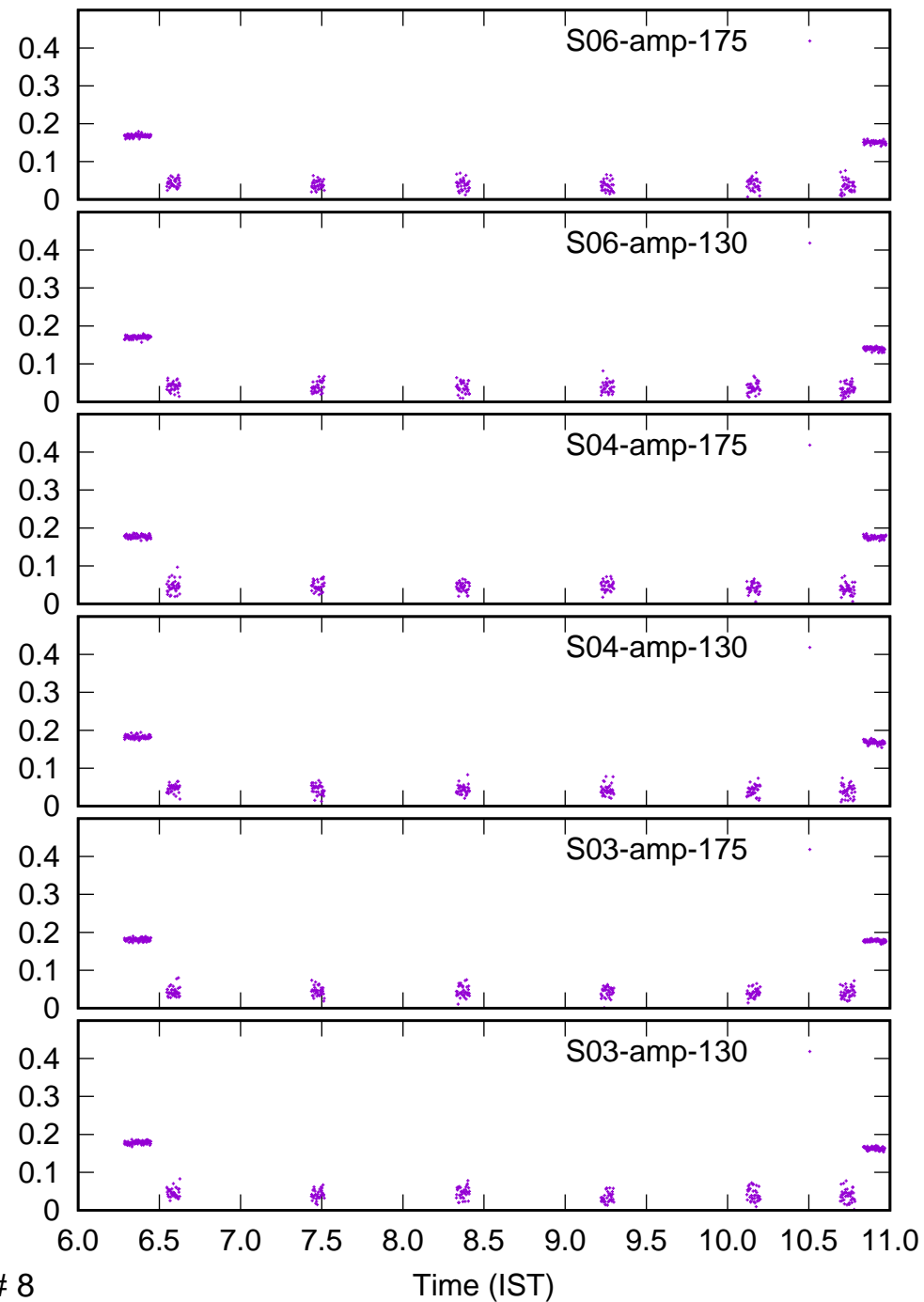
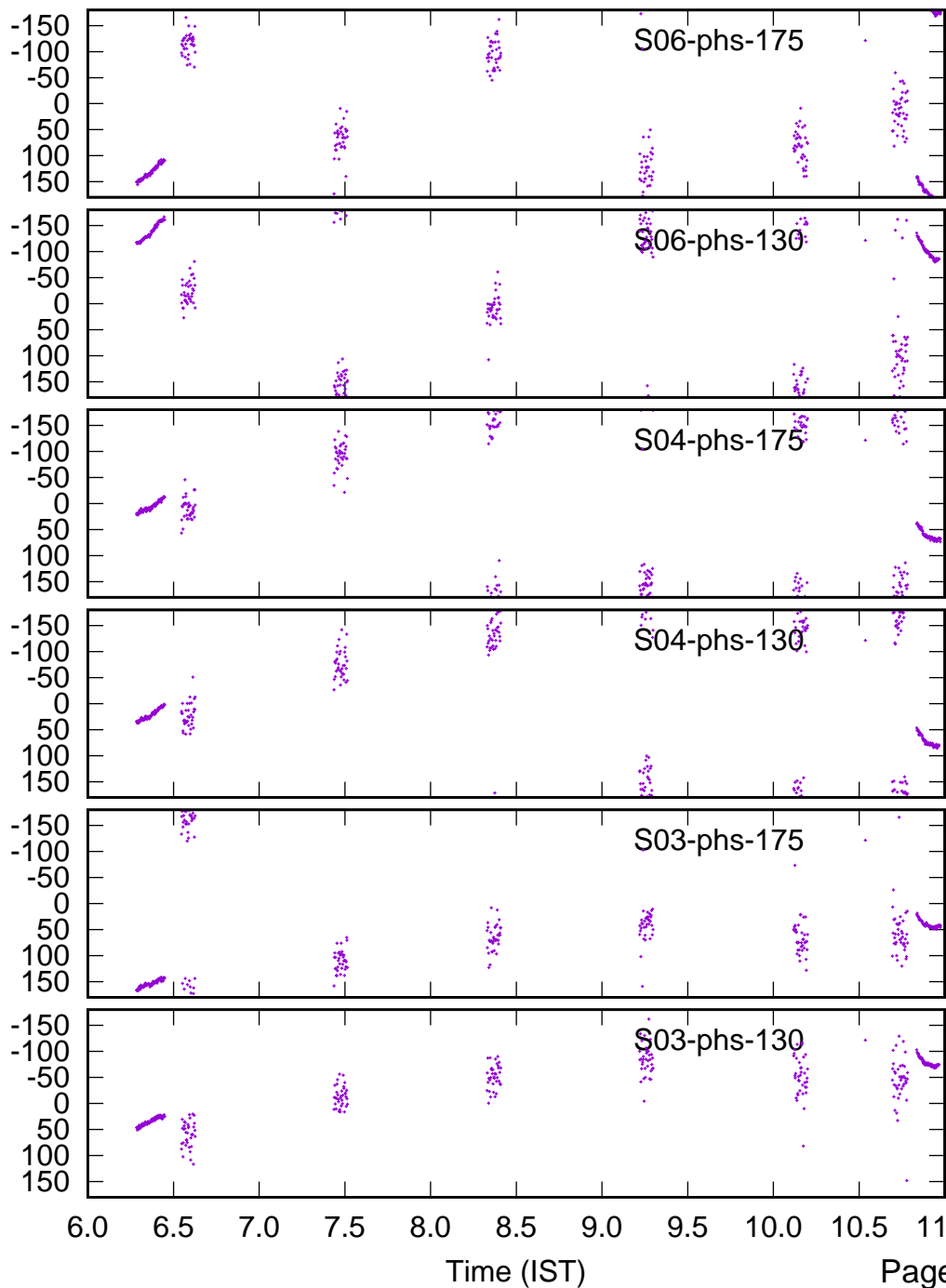
Time (IST)

# /gsbifrrdata1/23dec/37\_056\_23dec2019\_gsb.lta

Phase

(Ref: W01 Ch: 100)

Amplitude



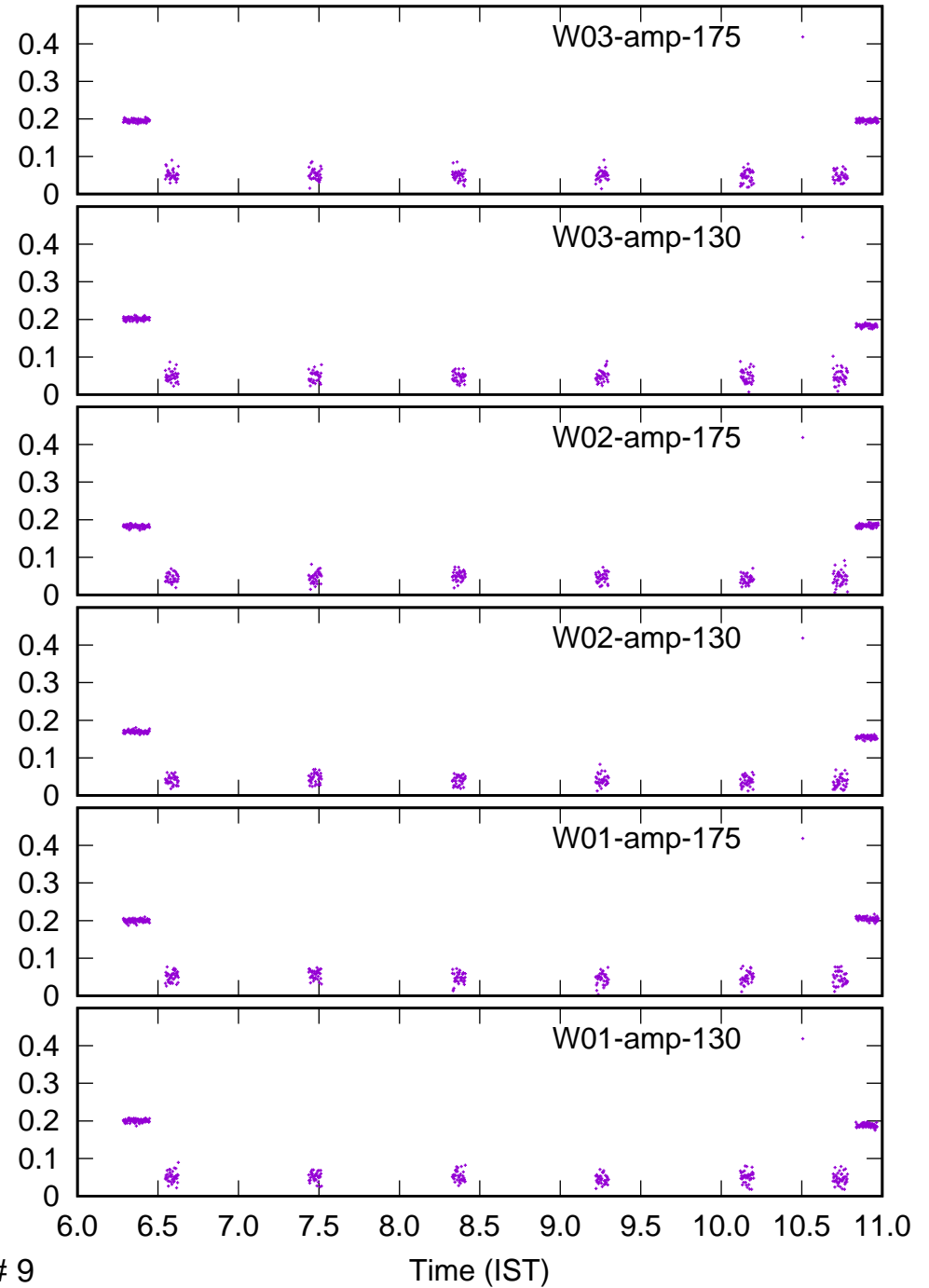
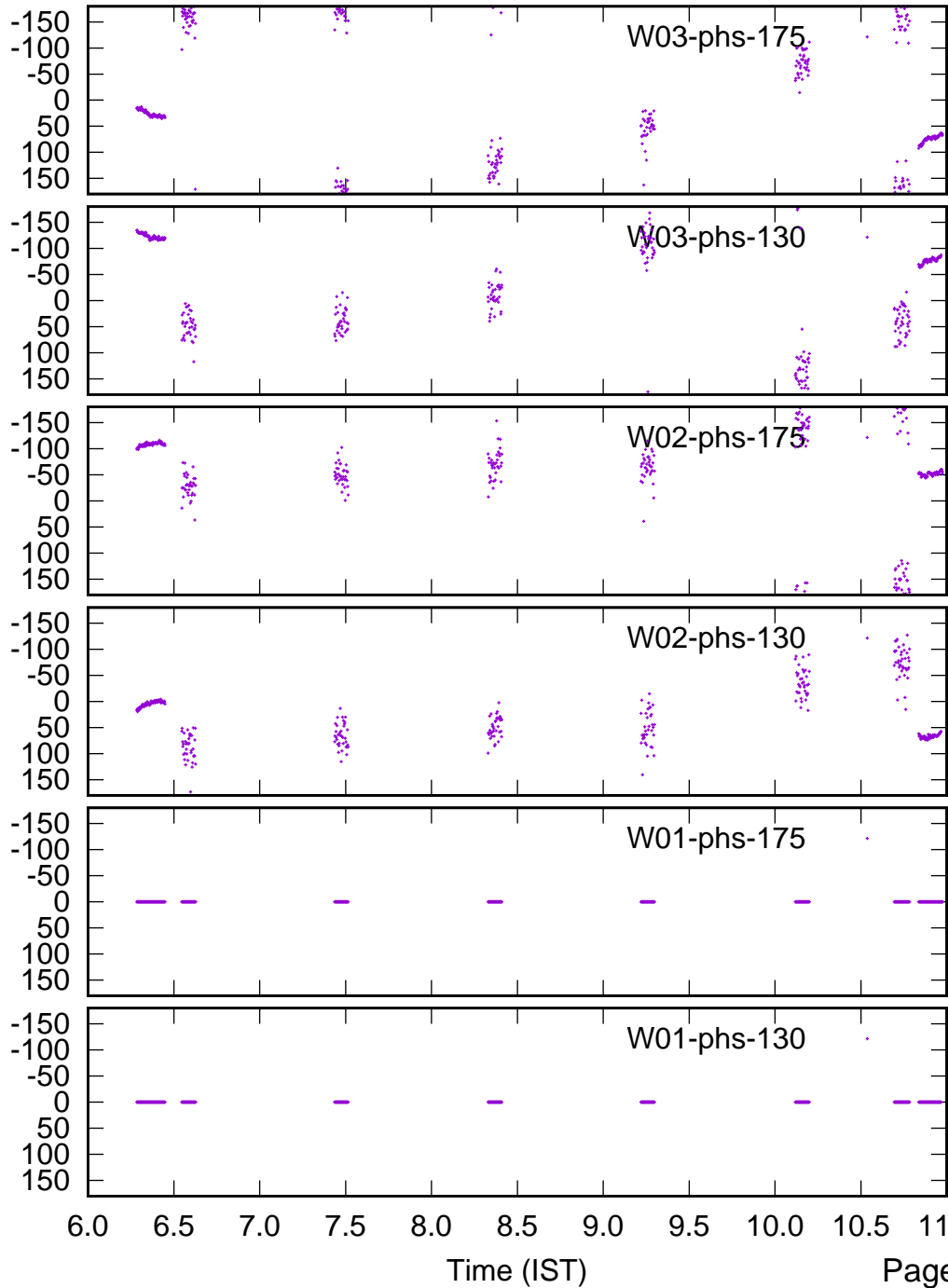


# /gsbifldata1/23dec/37\_056\_23dec2019\_gsb.lta

Phase

(Ref: W01 Ch: 100)

Amplitude



# /gsbifldata1/23dec/37\_056\_23dec2019\_gsb.lta

Phase

(Ref: W01 Ch: 100)

Amplitude

