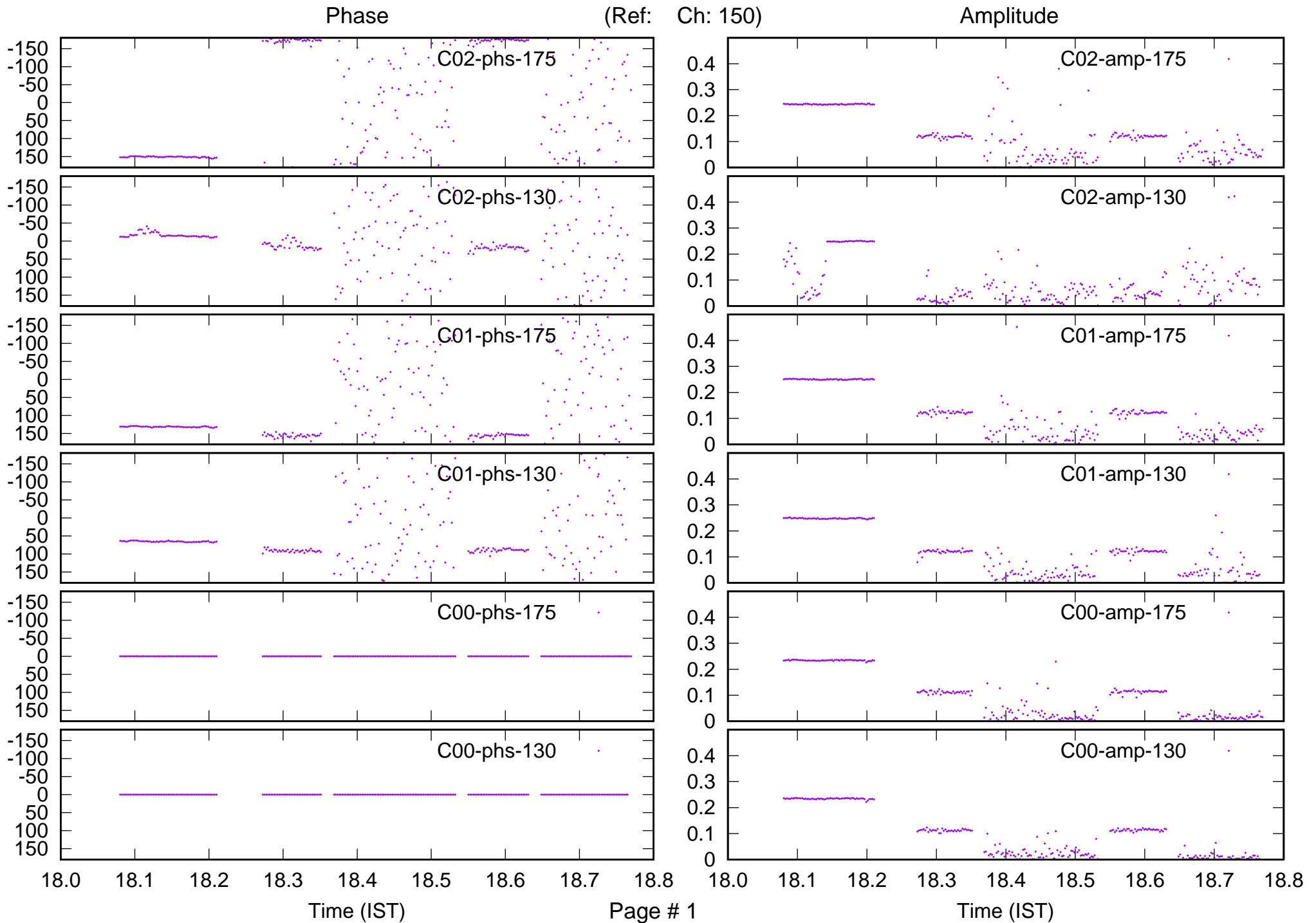
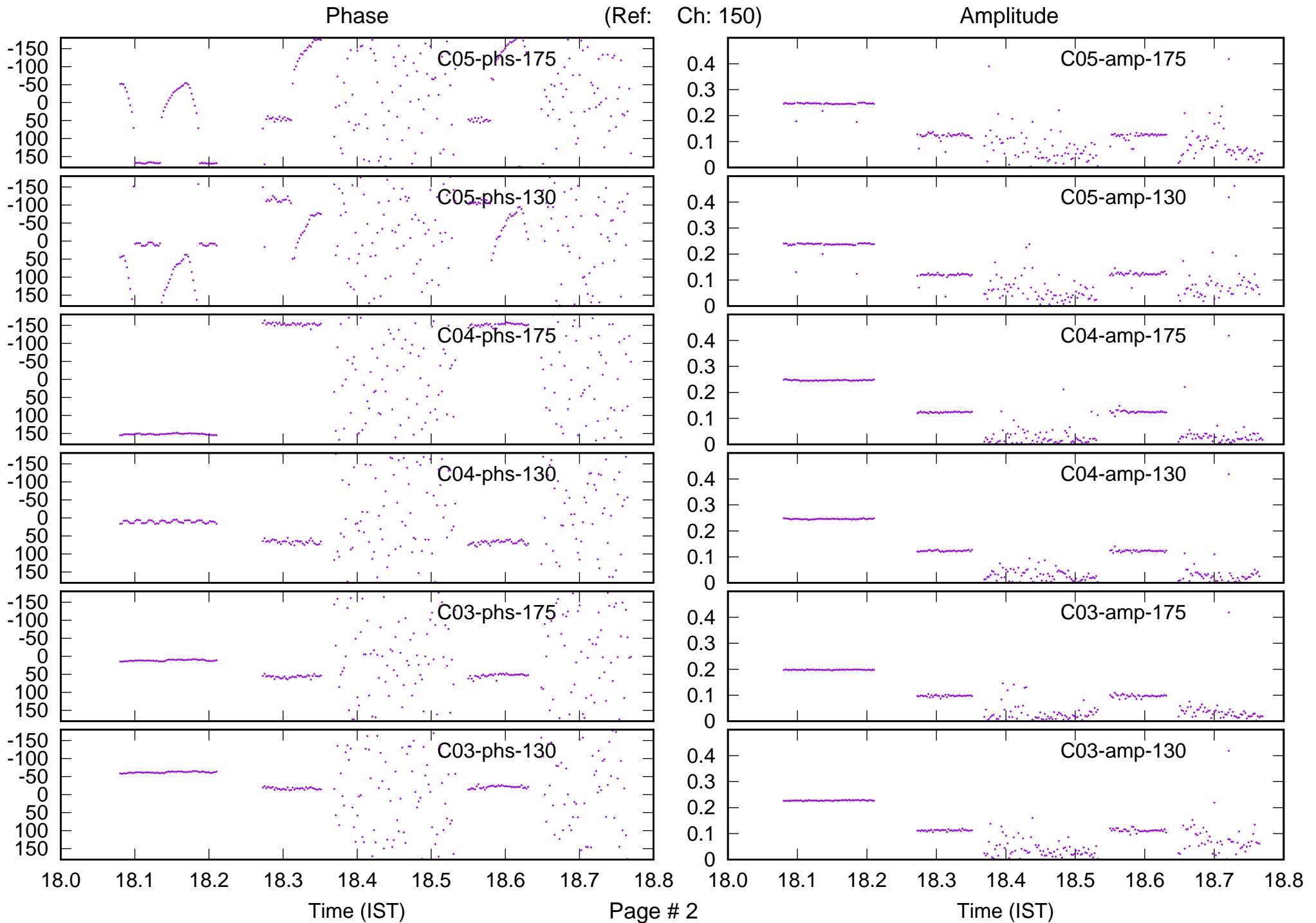


# /gsbifrddata1/04jun/36\_084\_04jun2019\_b\_and4.lta



# /gsbifrdata1/04jun/36\_084\_04jun2019\_b\_and4.lta

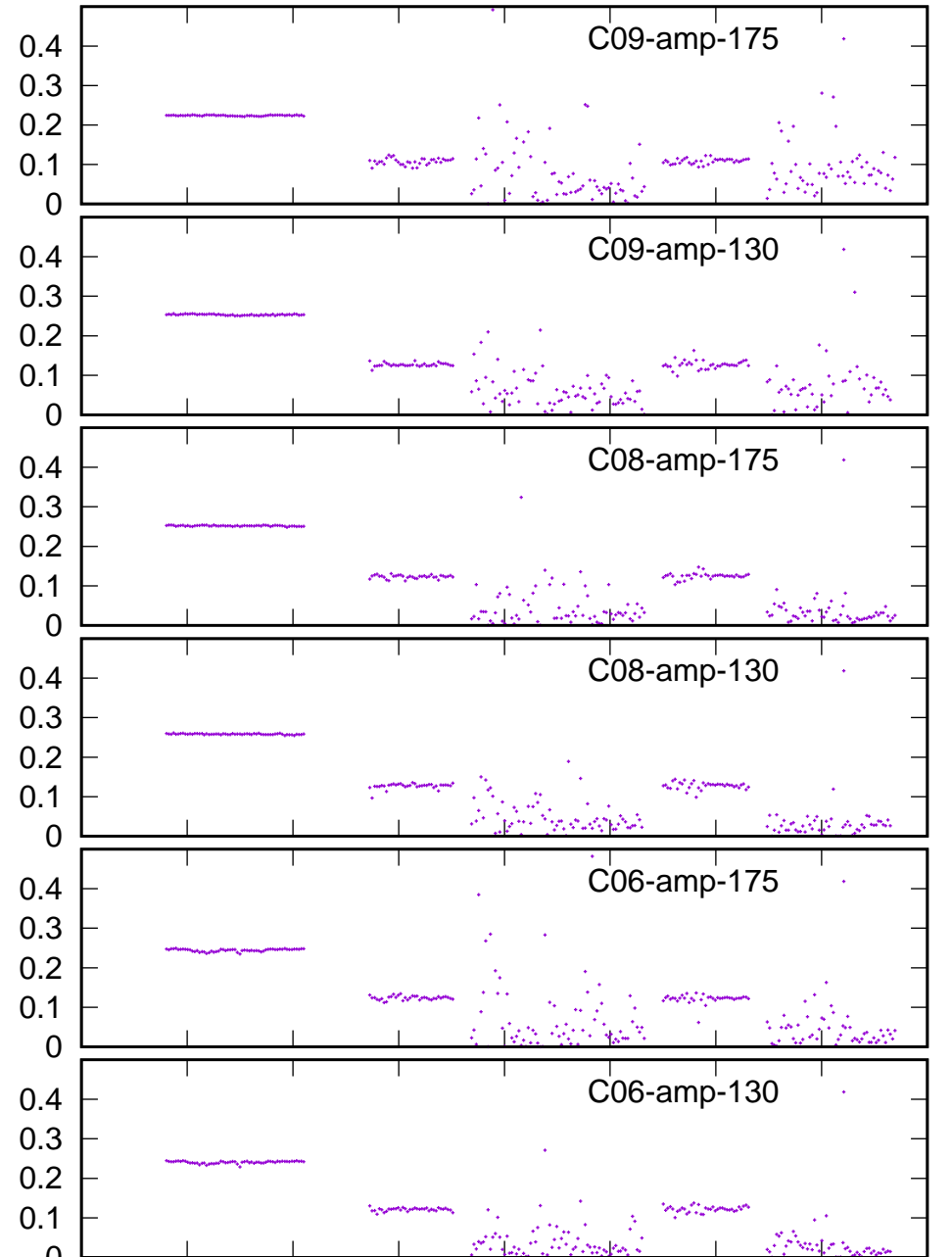
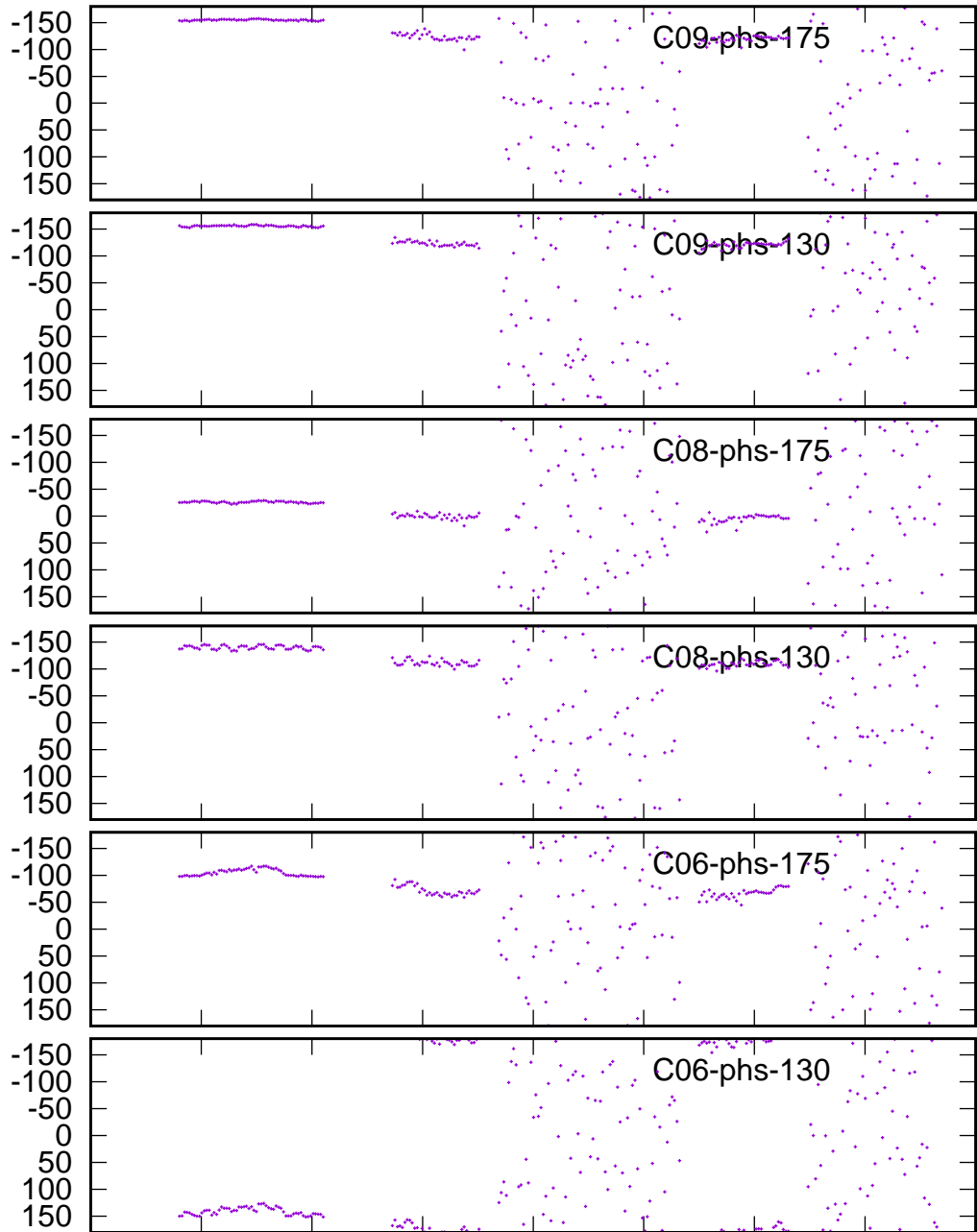


# /gsbifrddata1/04jun/36\_084\_04jun2019\_b\_and4.lta

Phase

(Ref: Ch: 150)

Amplitude



18.0 18.1 18.2 18.3 18.4 18.5 18.6 18.7 18.8

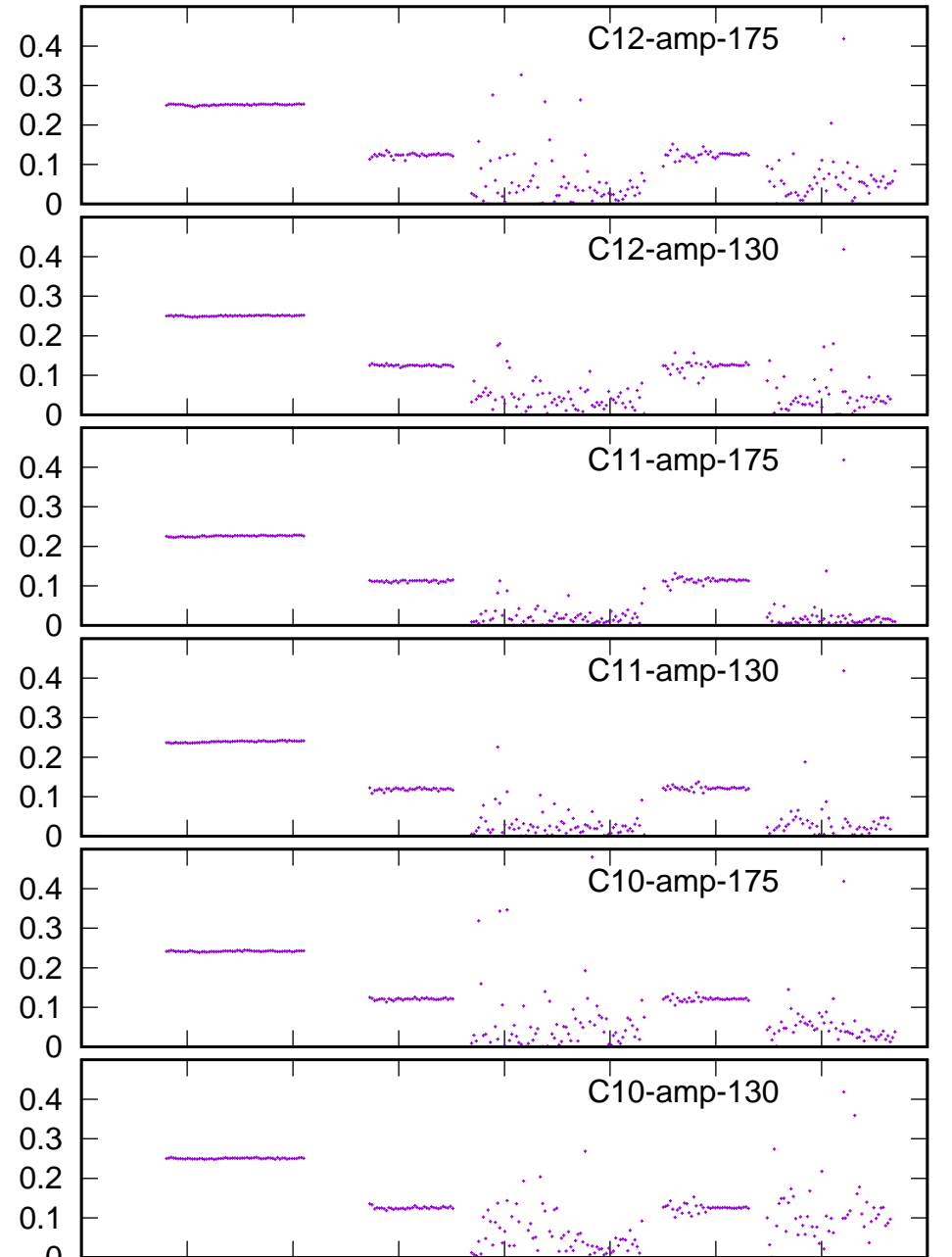
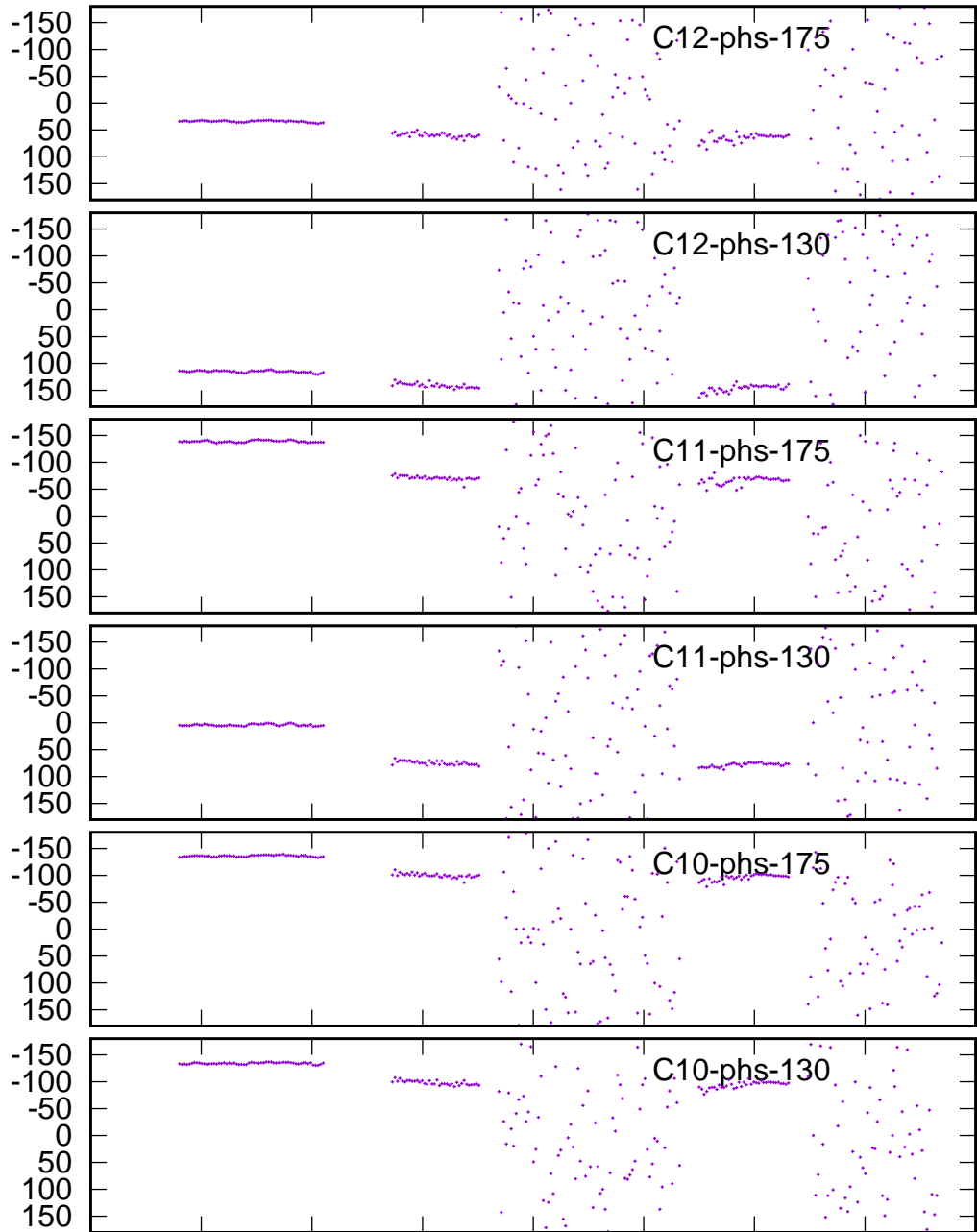
18.0 18.1 18.2 18.3 18.4 18.5 18.6 18.7 18.8

# /gsbifrddata1/04jun/36\_084\_04jun2019\_b\_and4.lta

Phase

(Ref: Ch: 150)

Amplitude



18.0 18.1 18.2 18.3 18.4 18.5 18.6 18.7 18.8

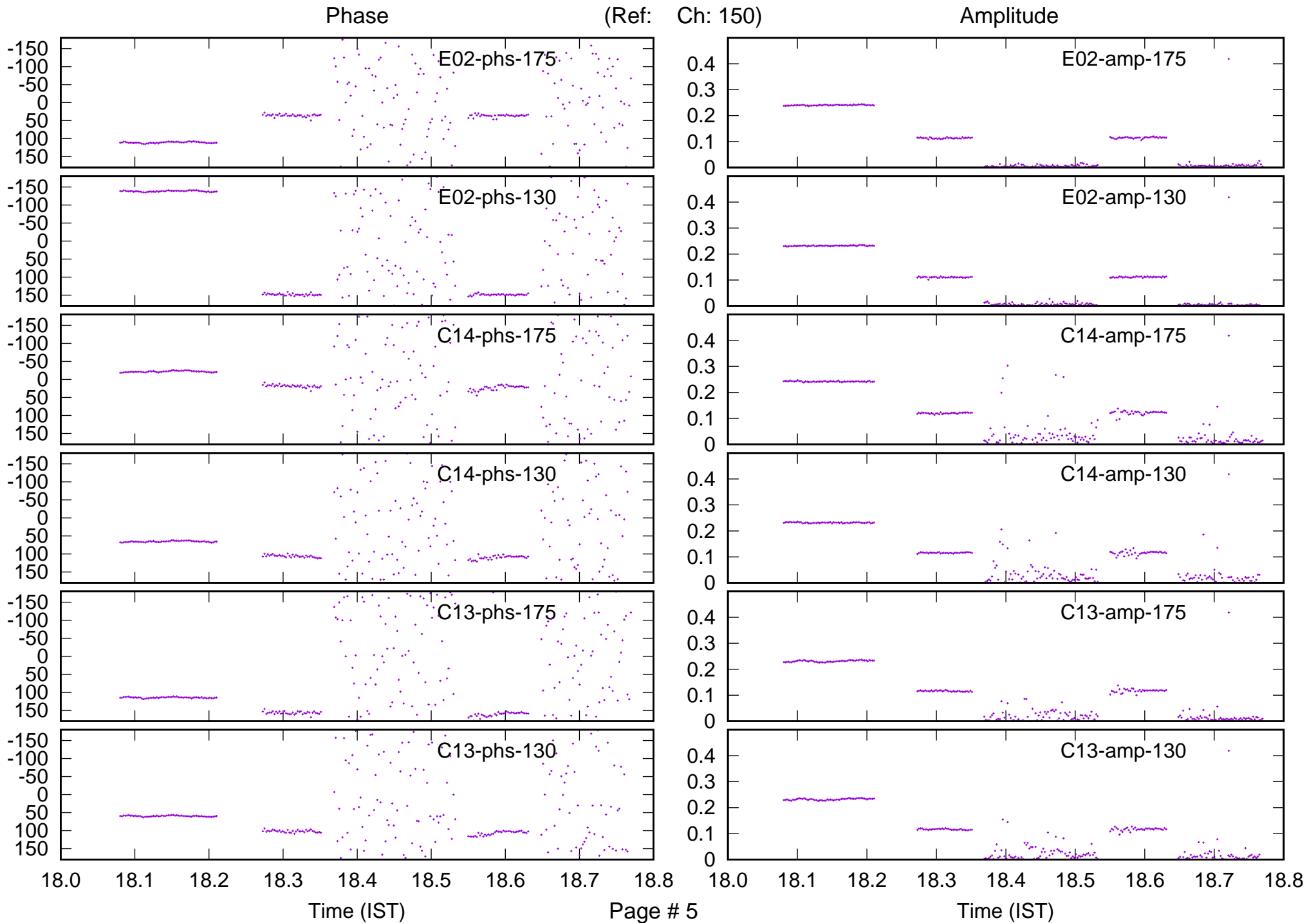
18.0 18.1 18.2 18.3 18.4 18.5 18.6 18.7 18.8

Time (IST)

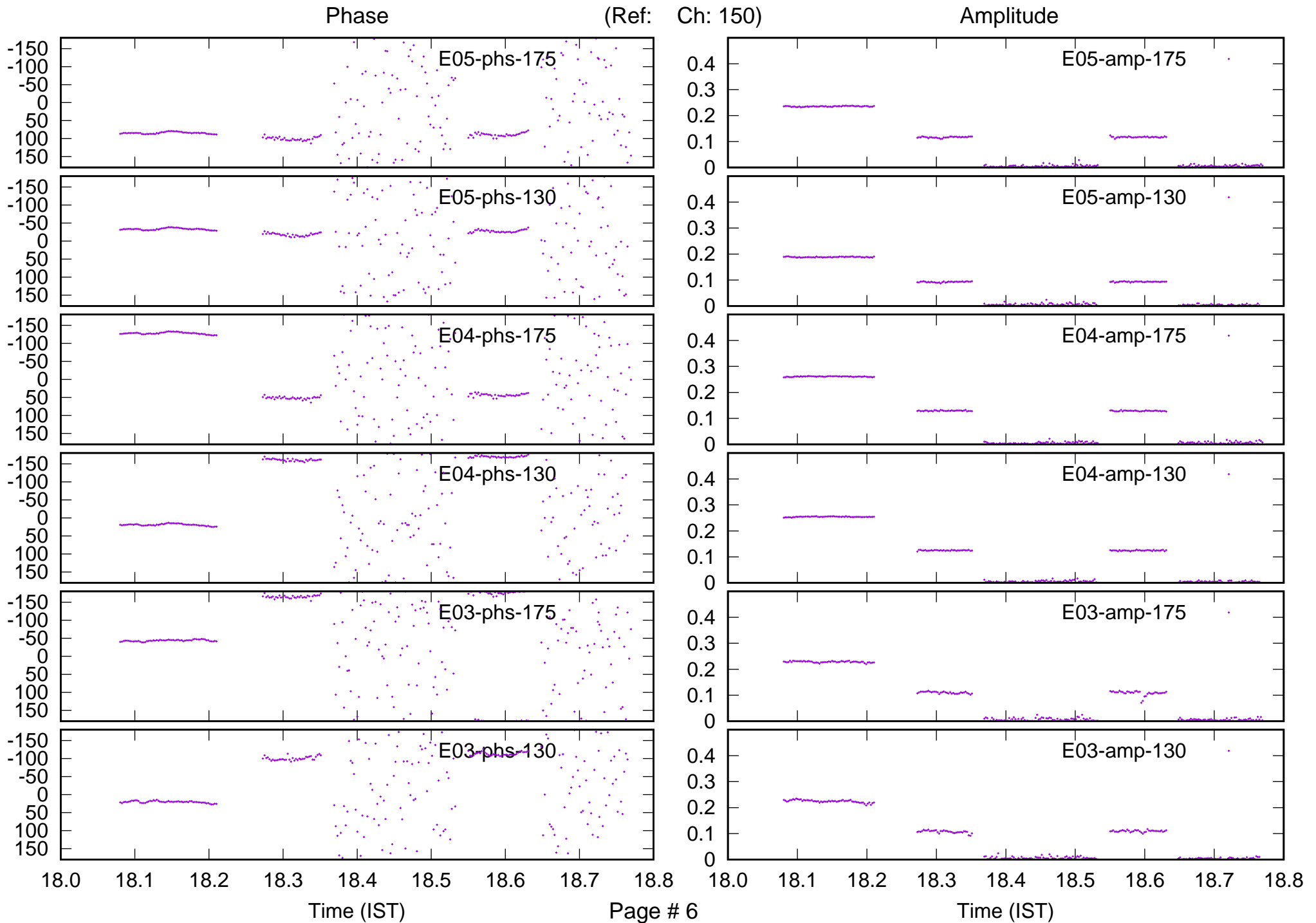
Page # 4

Time (IST)

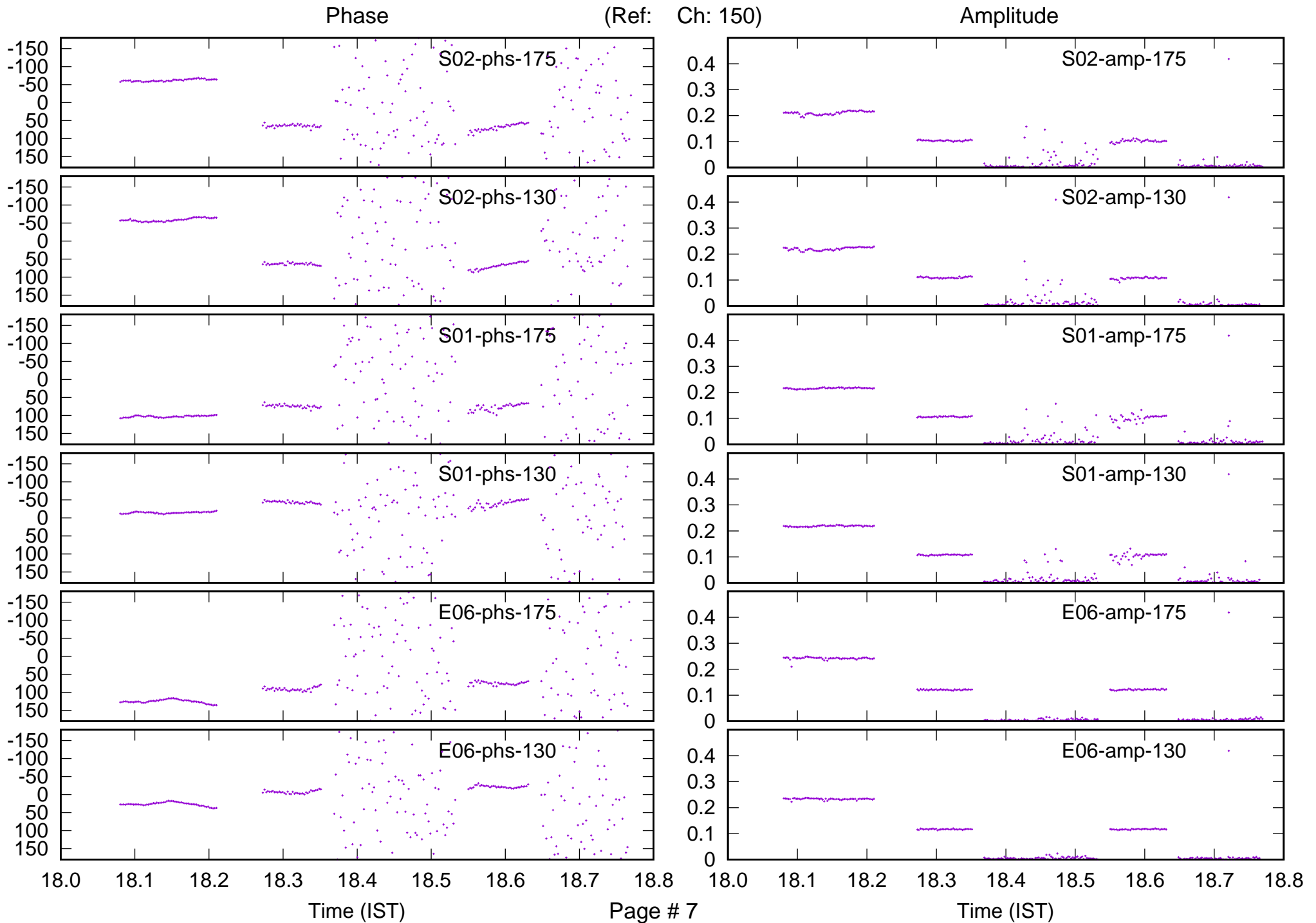
# /gsbifrddata1/04jun/36\_084\_04jun2019\_b\_and4.lta



# /gsbifrddata1/04jun/36\_084\_04jun2019\_b\_and4.lta



# /gsbifrddata1/04jun/36\_084\_04jun2019\_b\_and4.lta

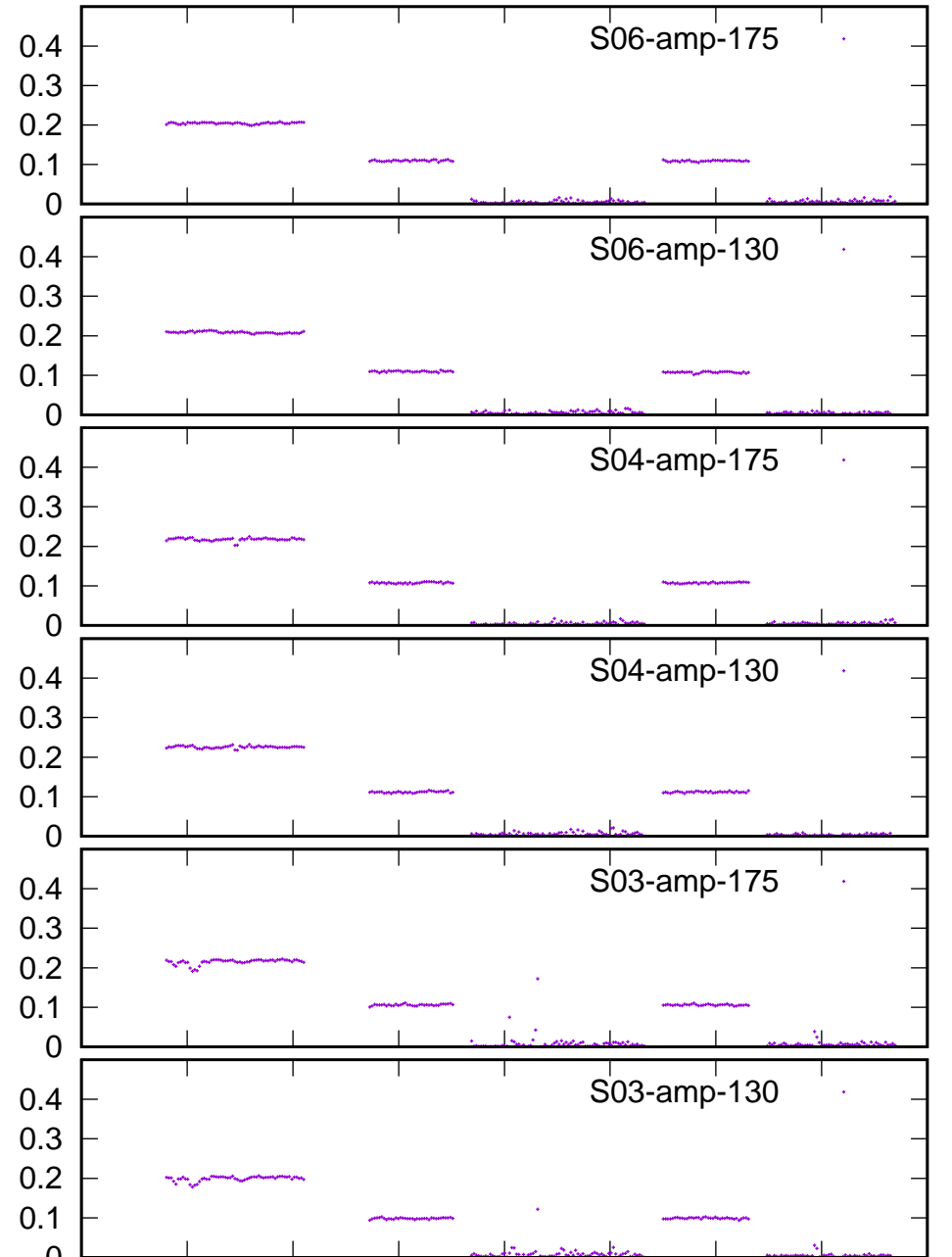
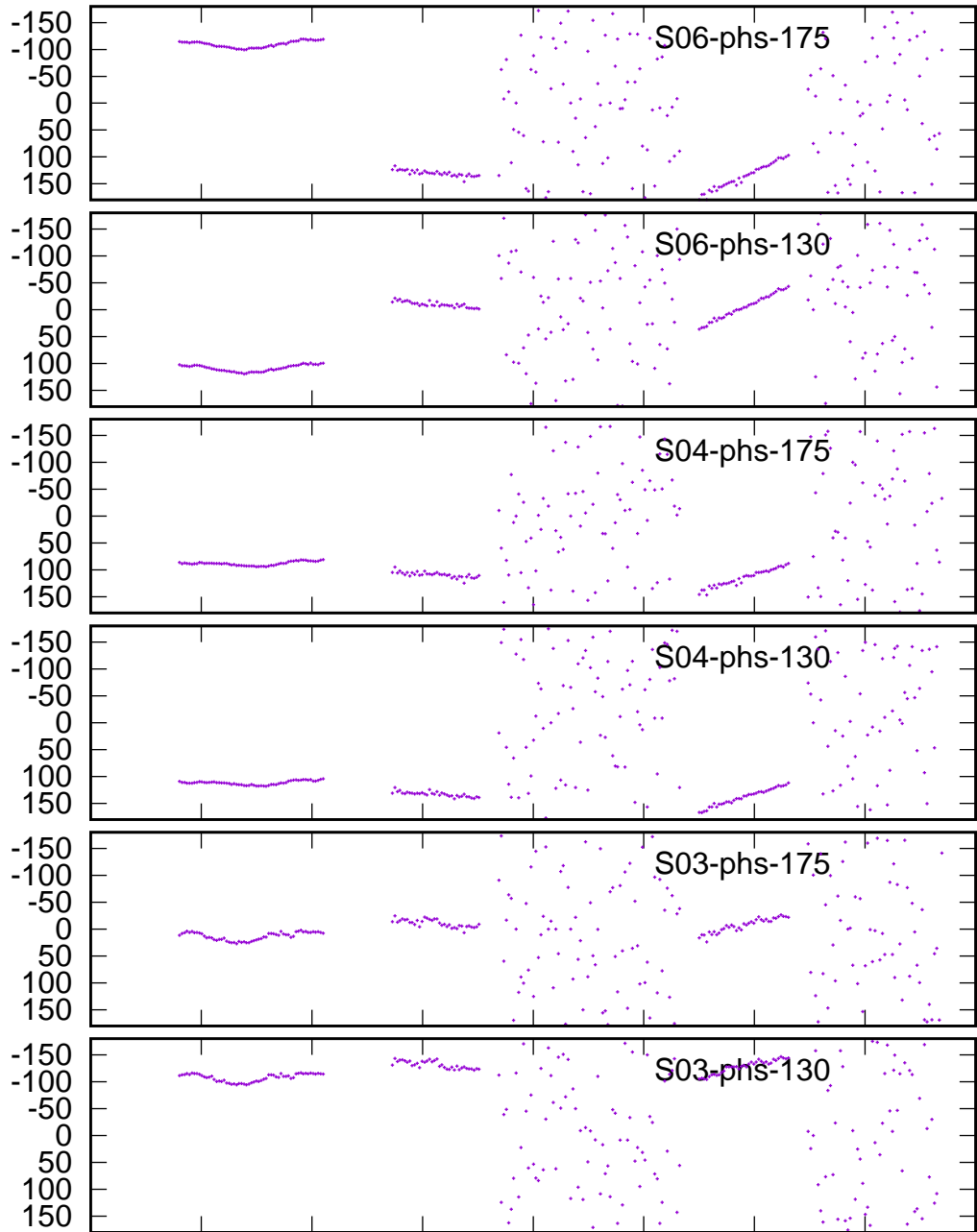


/gsbifrddata1/04jun/36\_084\_04jun2019\_b\_and4.lta

Phase

(Ref: Ch: 150)

Amplitude



18.0 18.1 18.2 18.3 18.4 18.5 18.6 18.7 18.8

18.0 18.1 18.2 18.3 18.4 18.5 18.6 18.7 18.8

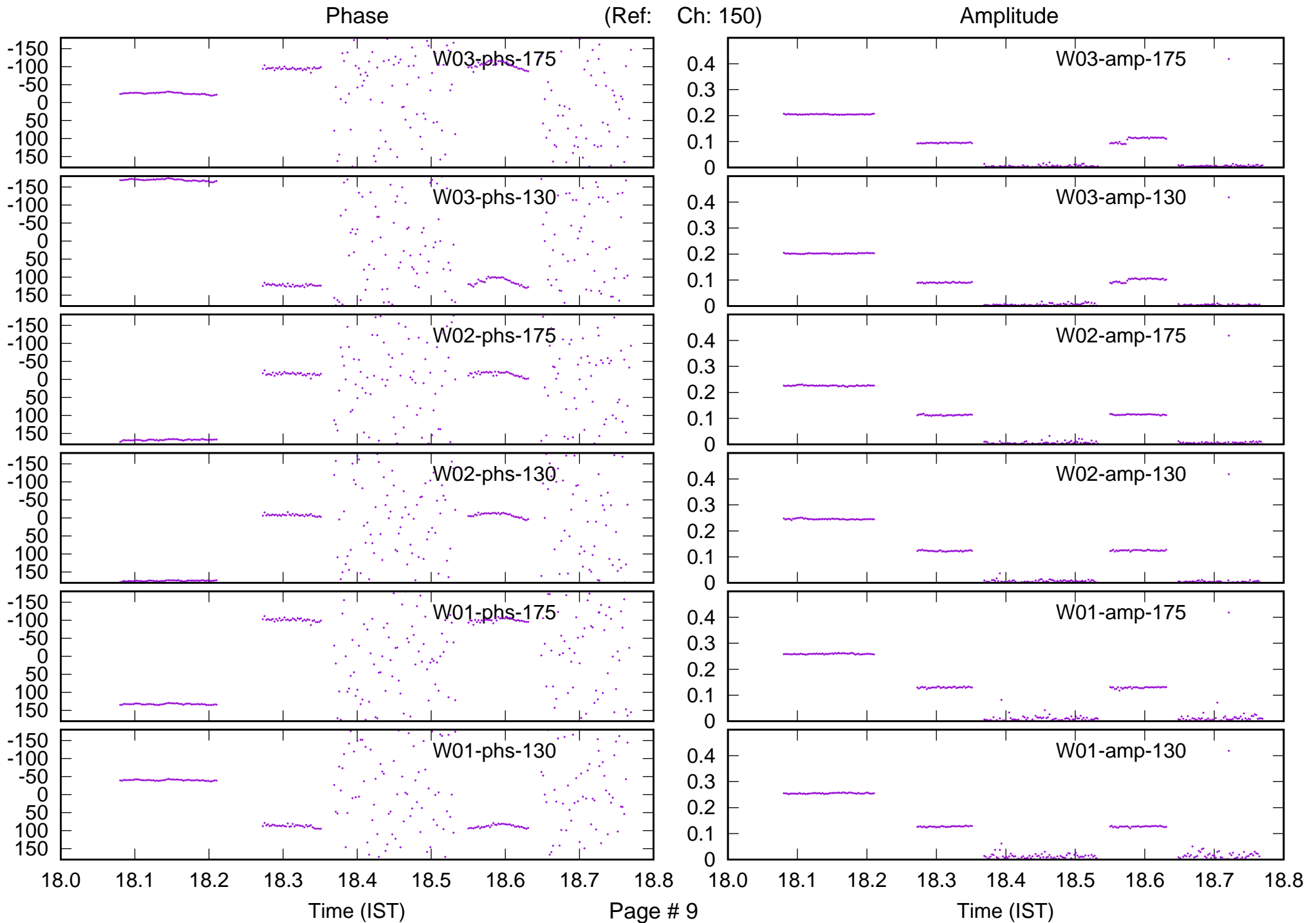
Time (IST)

Page # 8

Time (IST)



# /gsbifrddata1/04jun/36\_084\_04jun2019\_b\_and4.lta



# /gsbifrddata1/04jun/36\_084\_04jun2019\_b\_and4.lta

