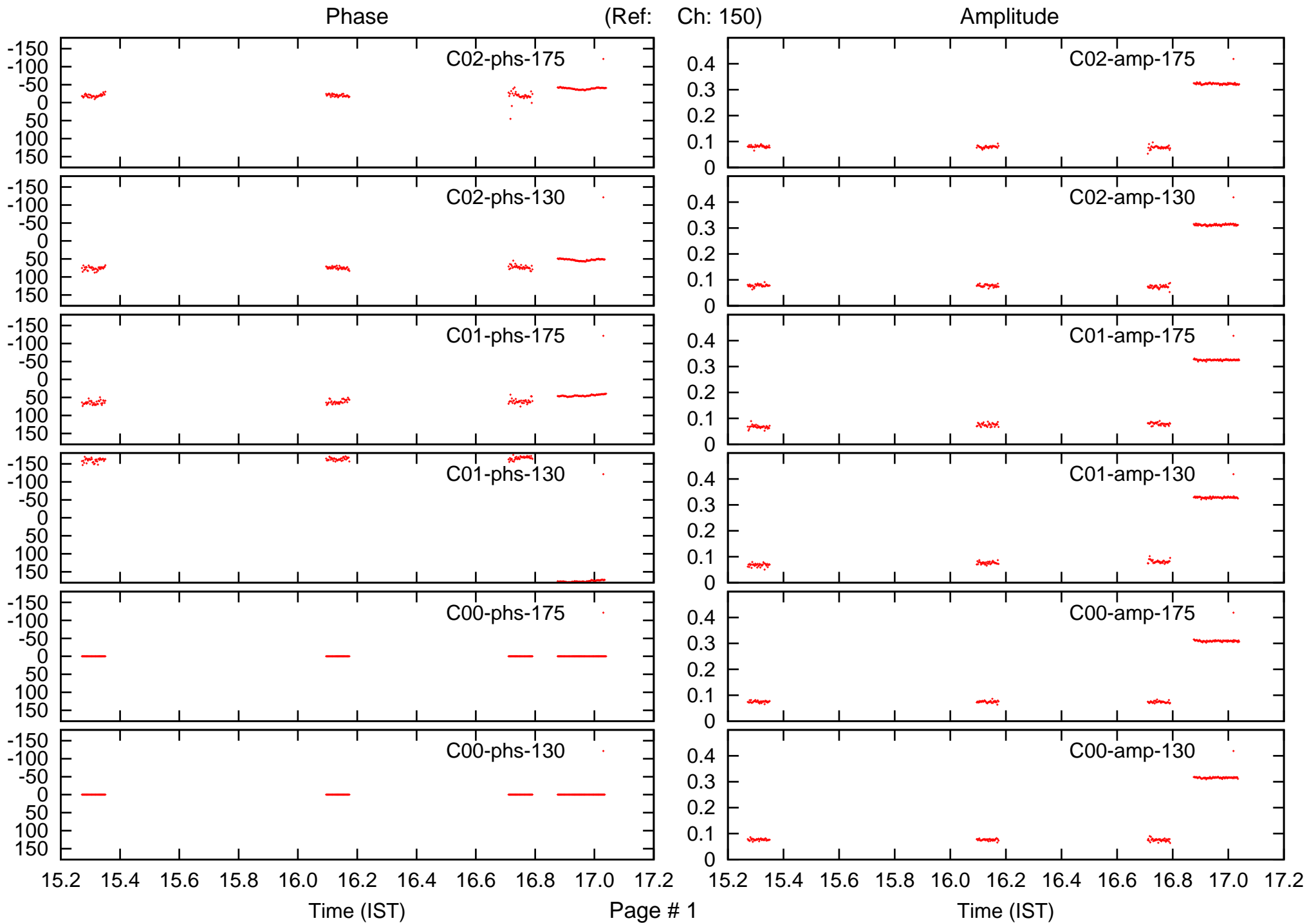
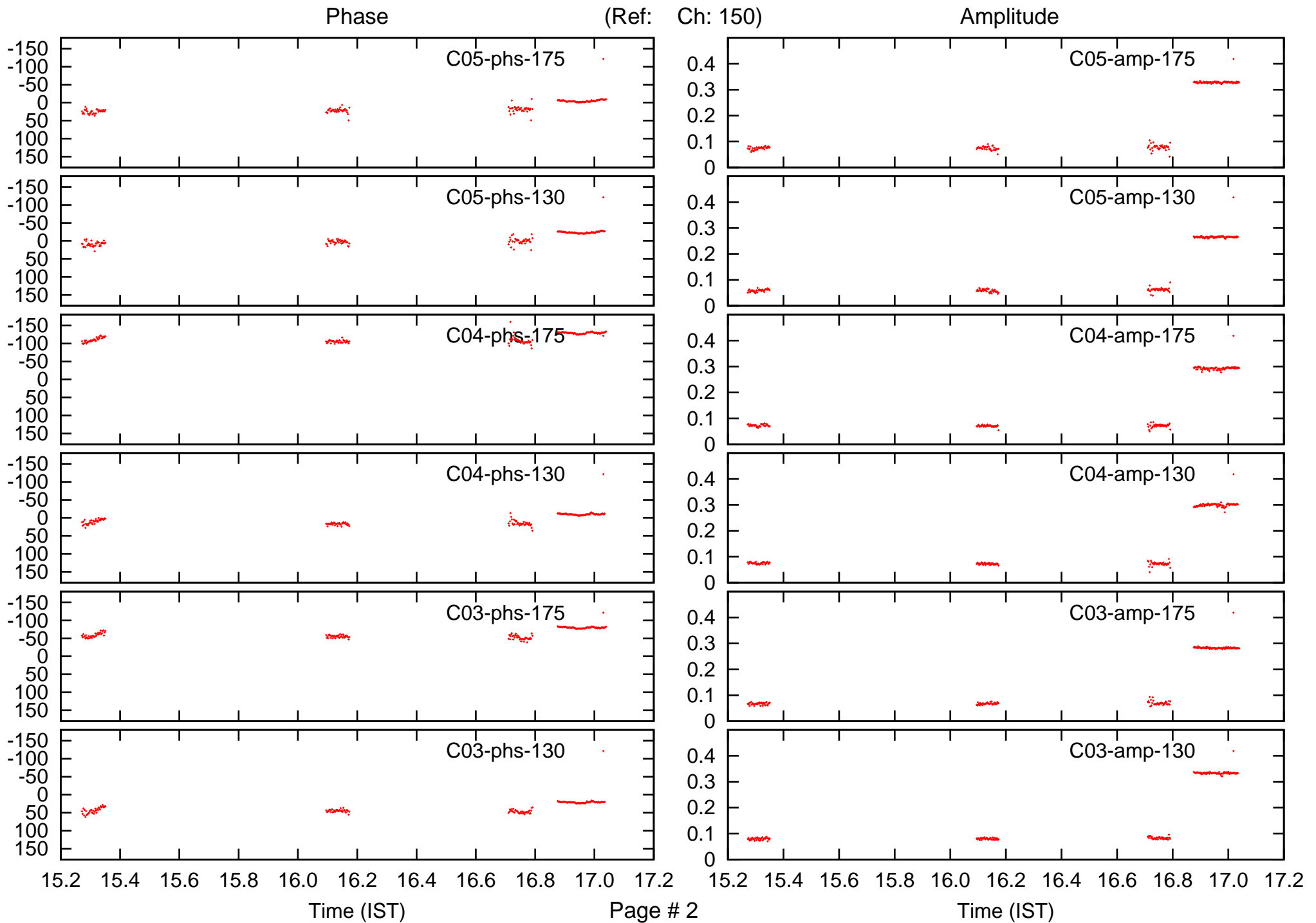


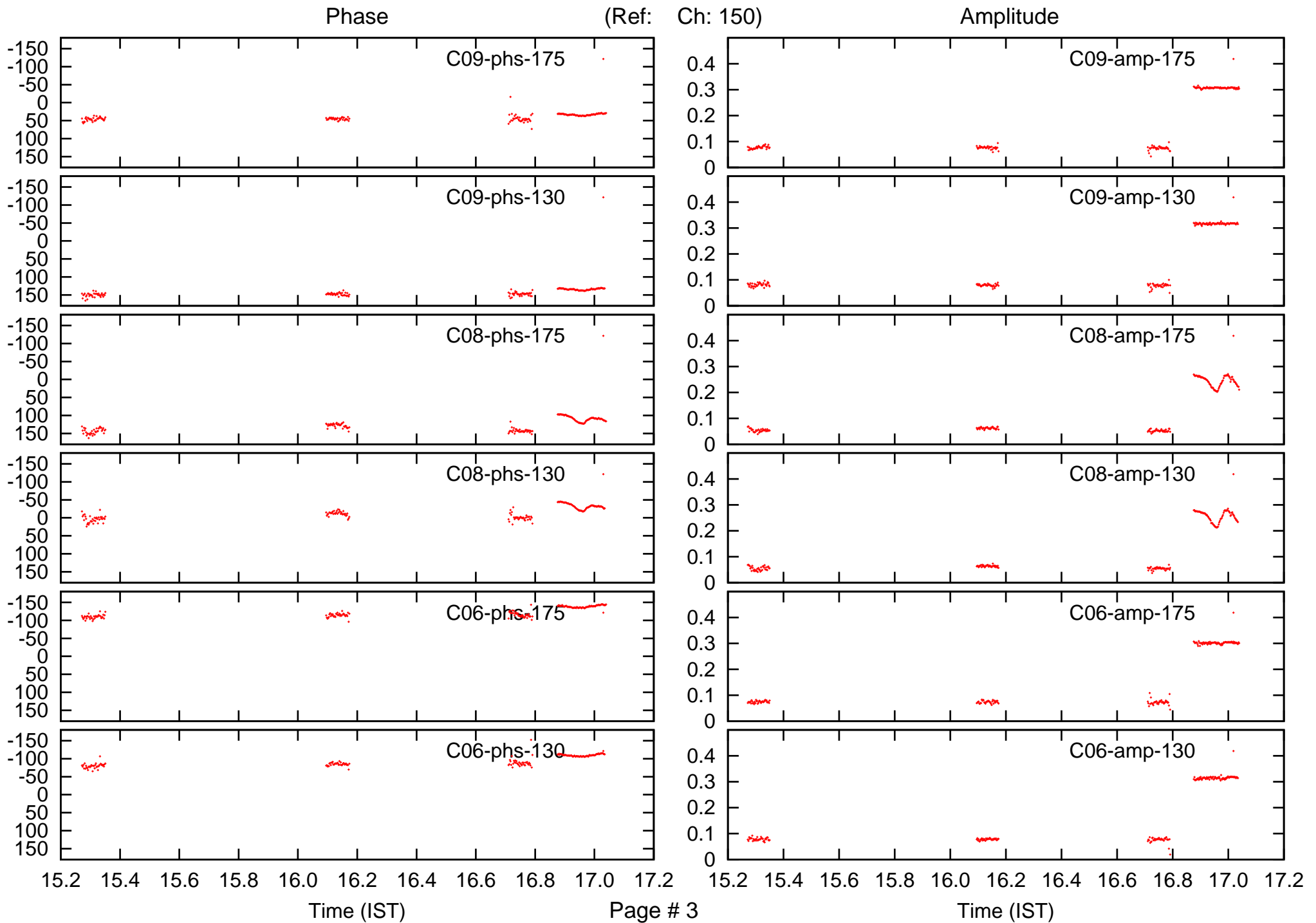
/gsbifrddata1/12may/34_111_12may2018_gsb.lta



/gsbifrddata1/12may/34_111_12may2018_gsb.lta



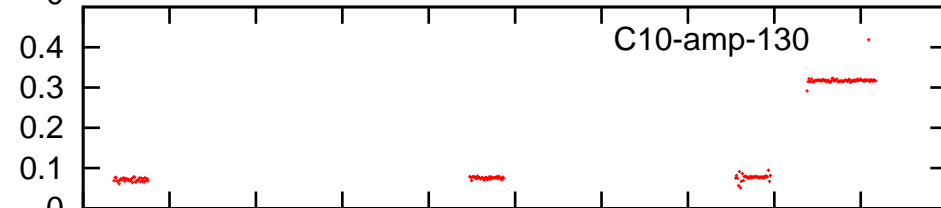
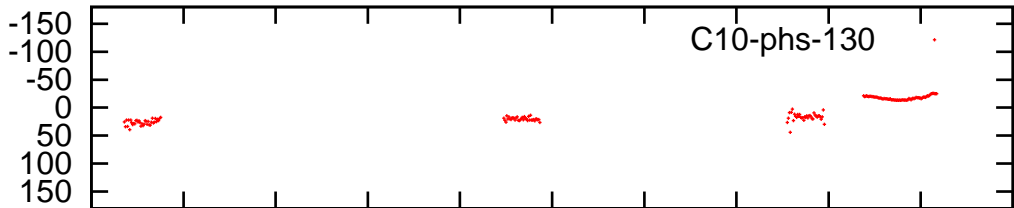
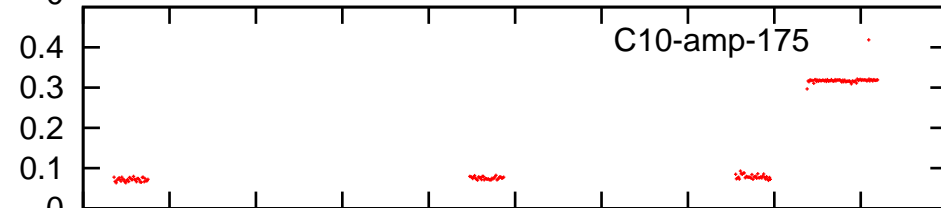
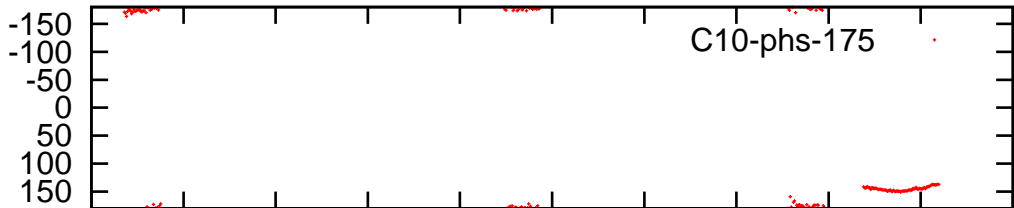
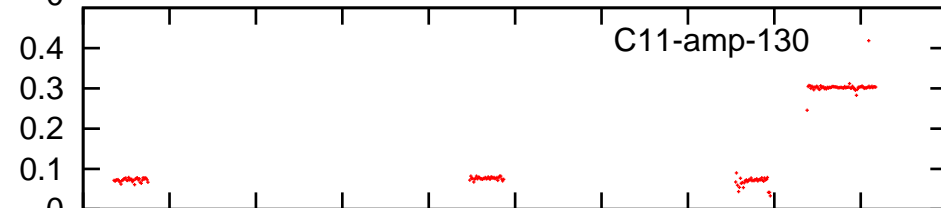
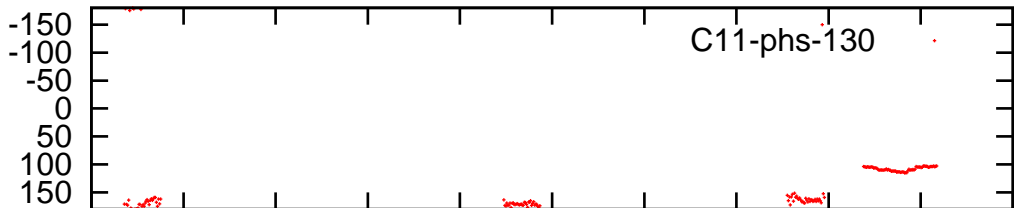
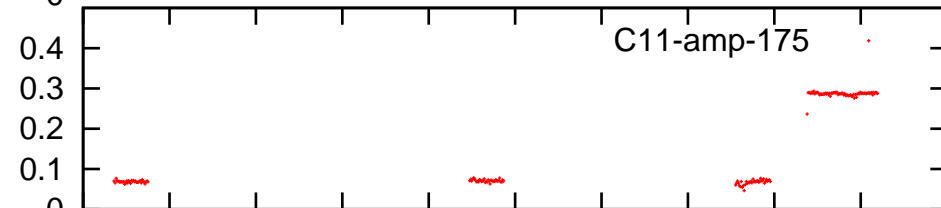
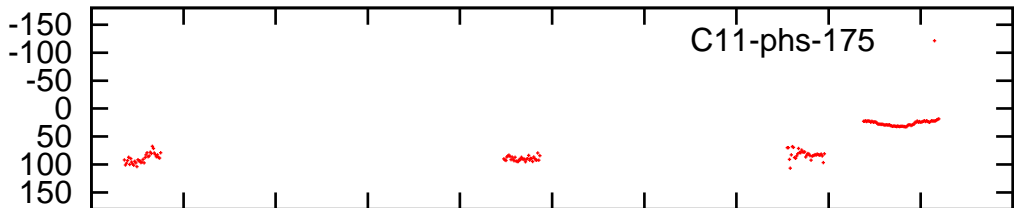
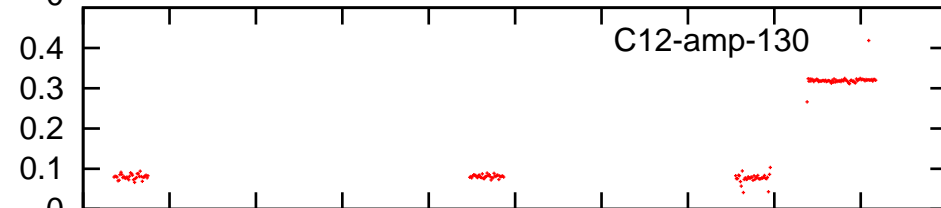
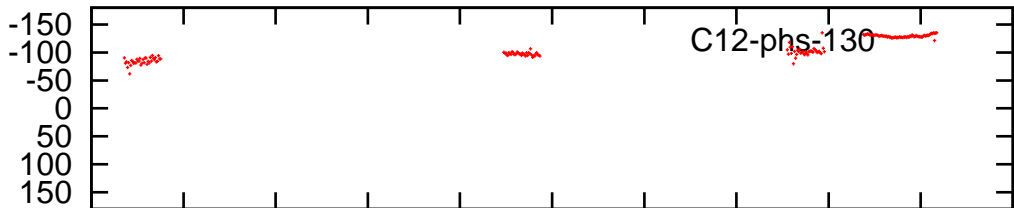
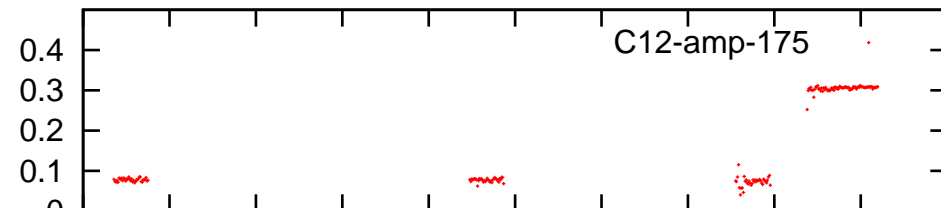
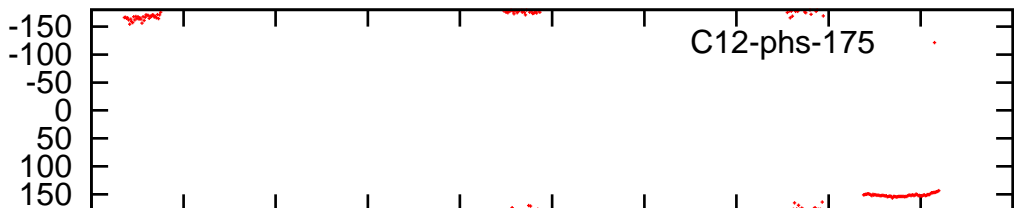
/gsbifrddata1/12may/34_111_12may2018_gsb.lta



Phase

(Ref: Ch: 150)

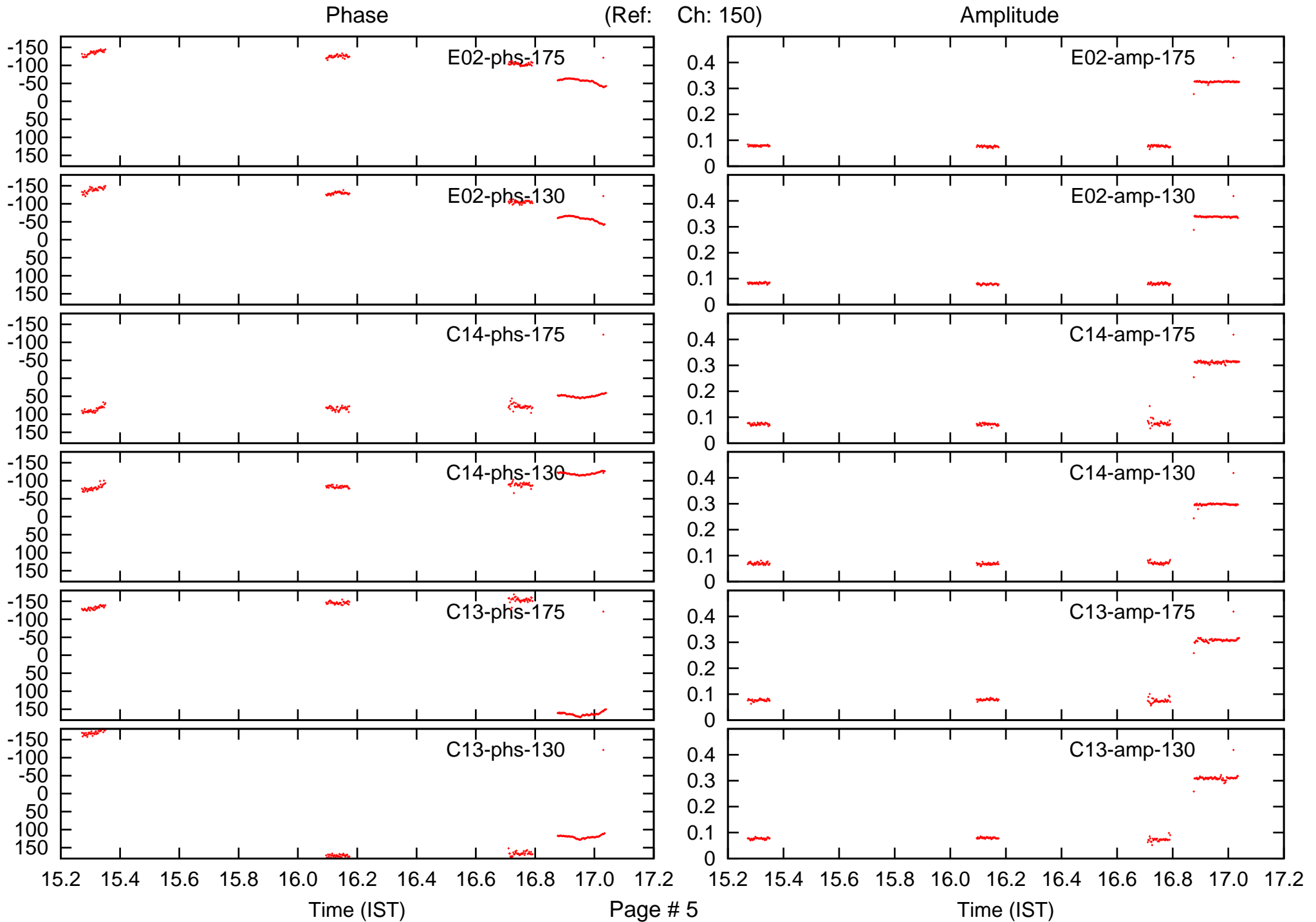
Amplitude



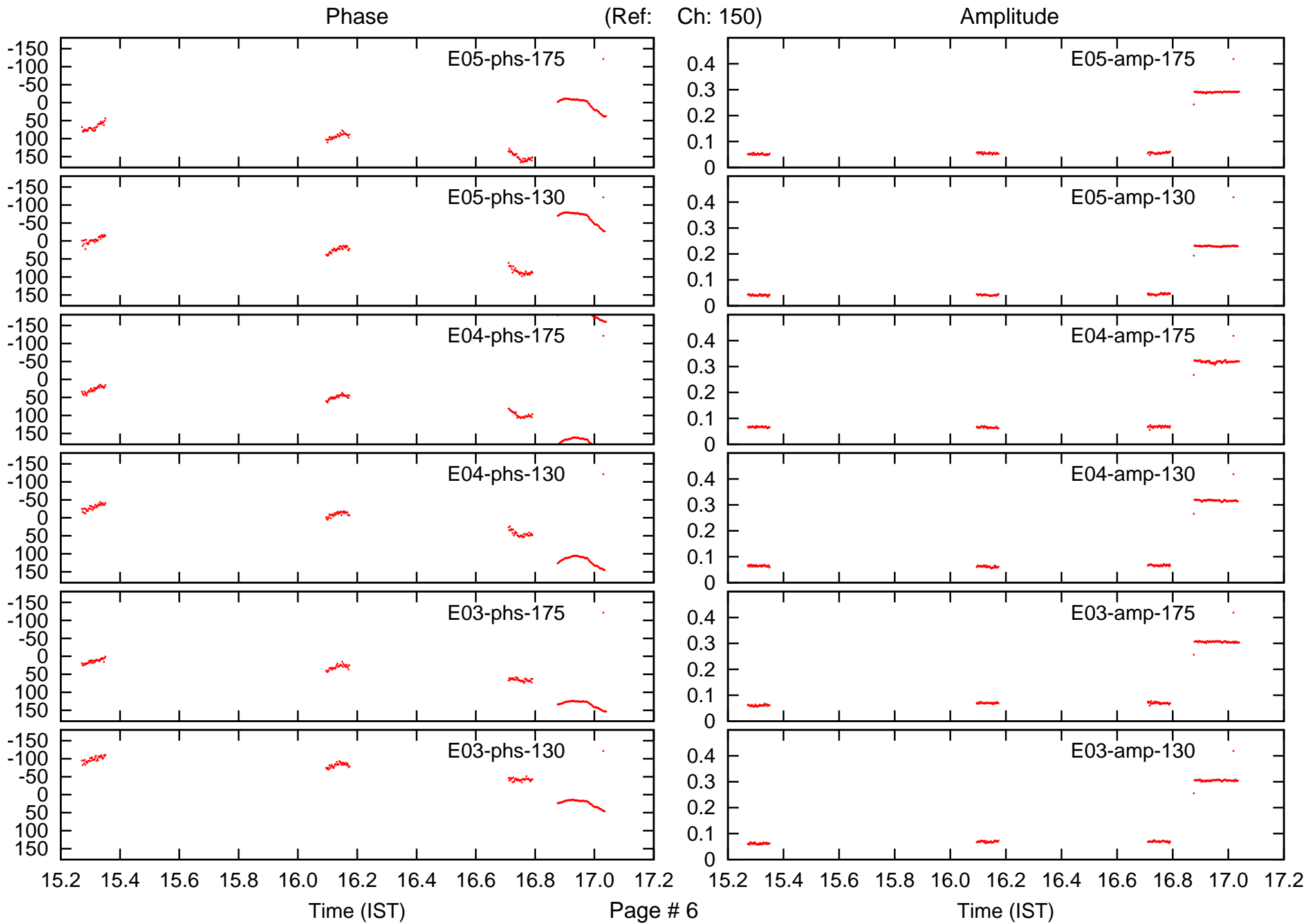
15.2 15.4 15.6 15.8 16.0 16.2 16.4 16.6 16.8 17.0 17.2

15.2 15.4 15.6 15.8 16.0 16.2 16.4 16.6 16.8 17.0 17.2

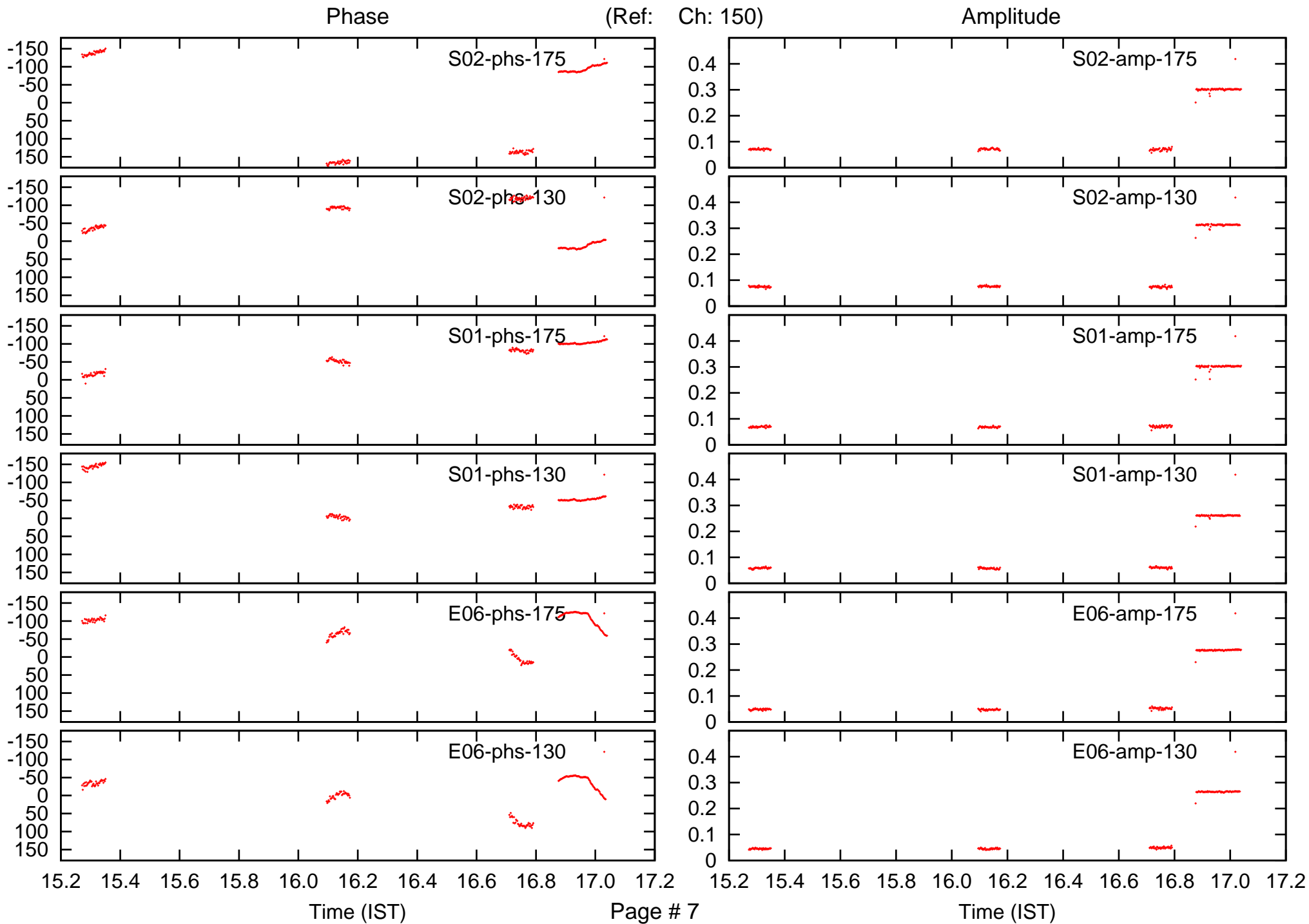
/gsbifrddata1/12may/34_111_12may2018_gsb.lta



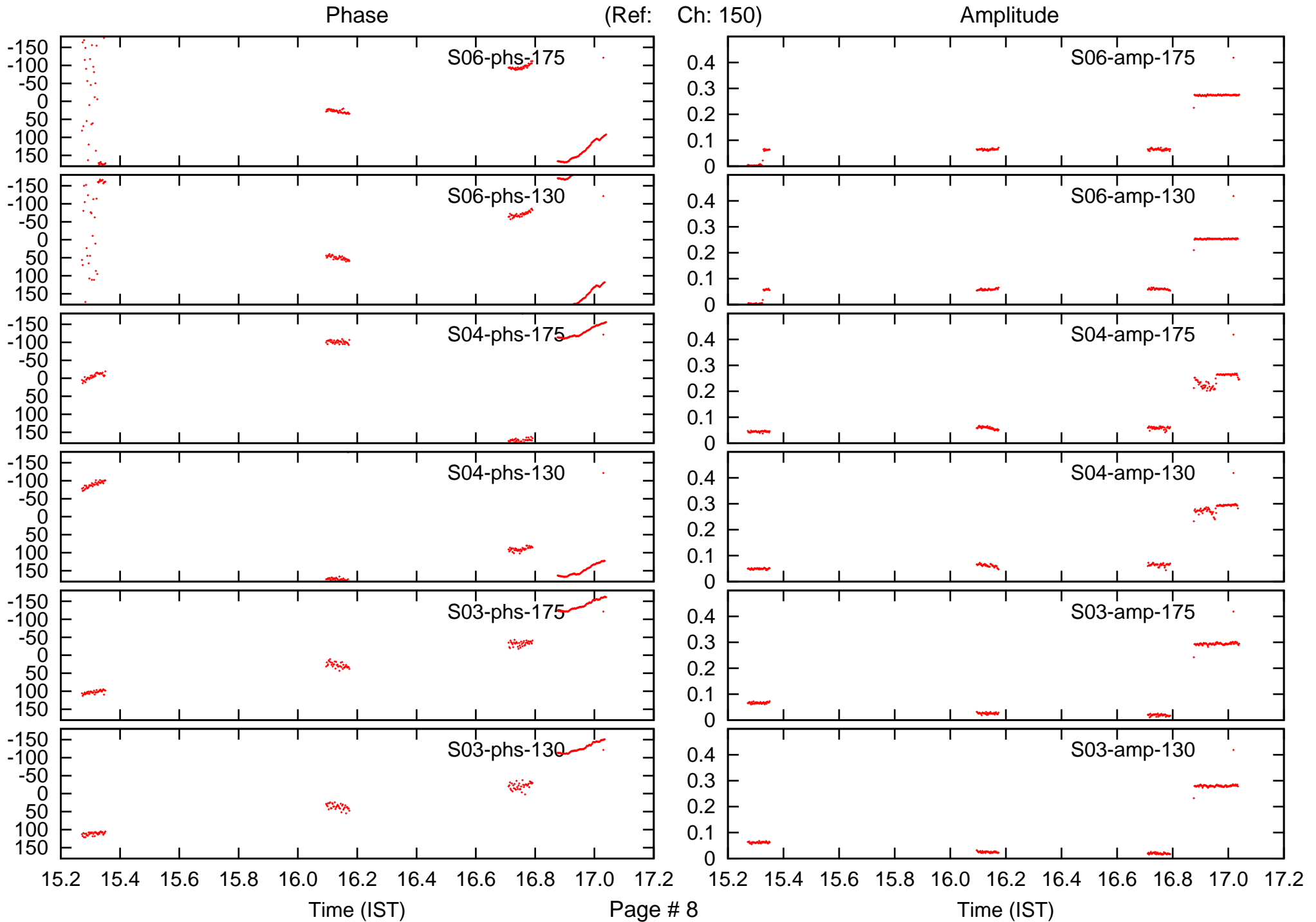
/gsbifrddata1/12may/34_111_12may2018_gsb.lta



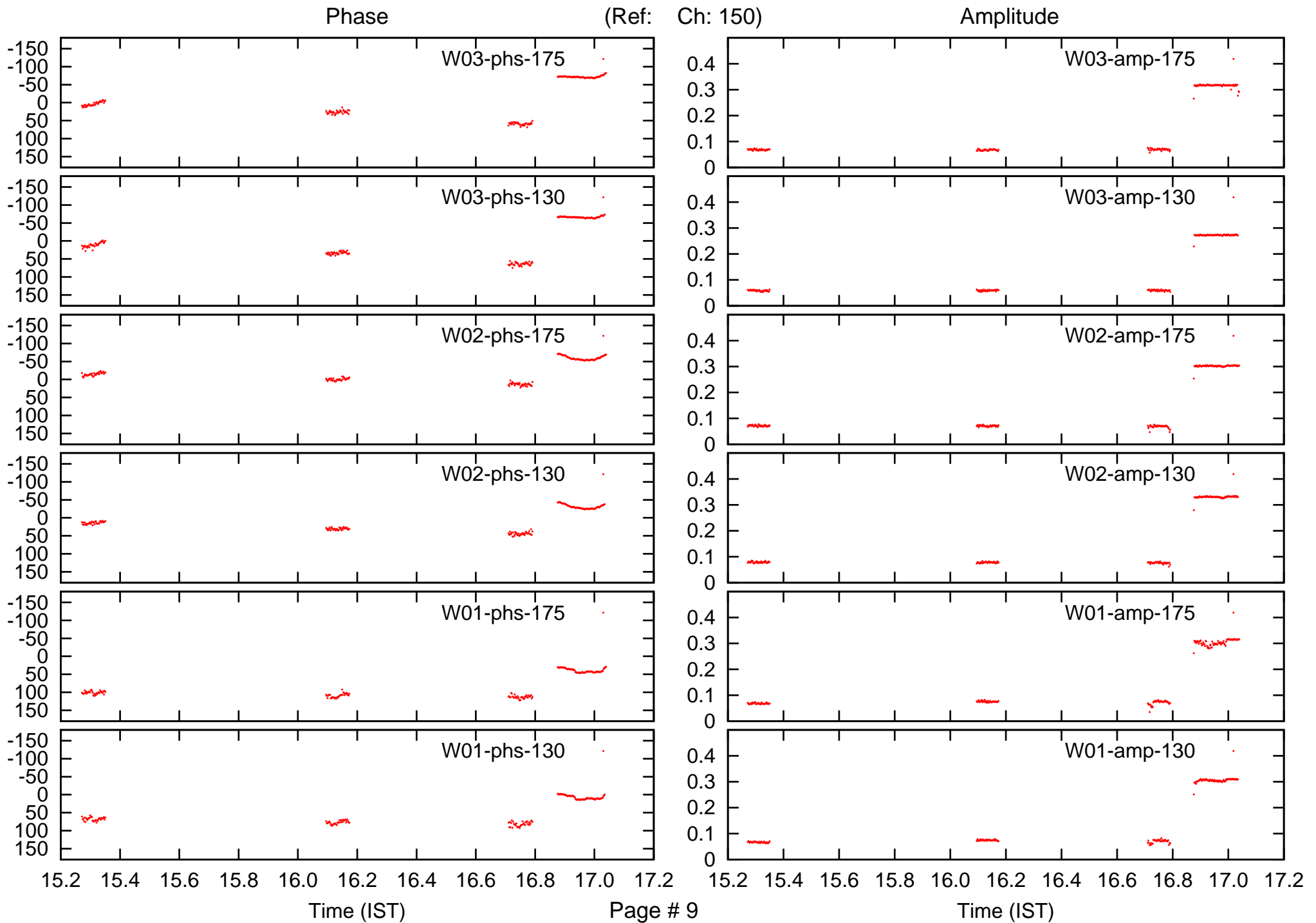
/gsbifrddata1/12may/34_111_12may2018_gsb.lta



/gsbifrddata1/12may/34_111_12may2018_gsb.lta



/gsbifrddata1/12may/34_111_12may2018_gsb.lta



/gsbifrddata1/12may/34_111_12may2018_gsb.lta

