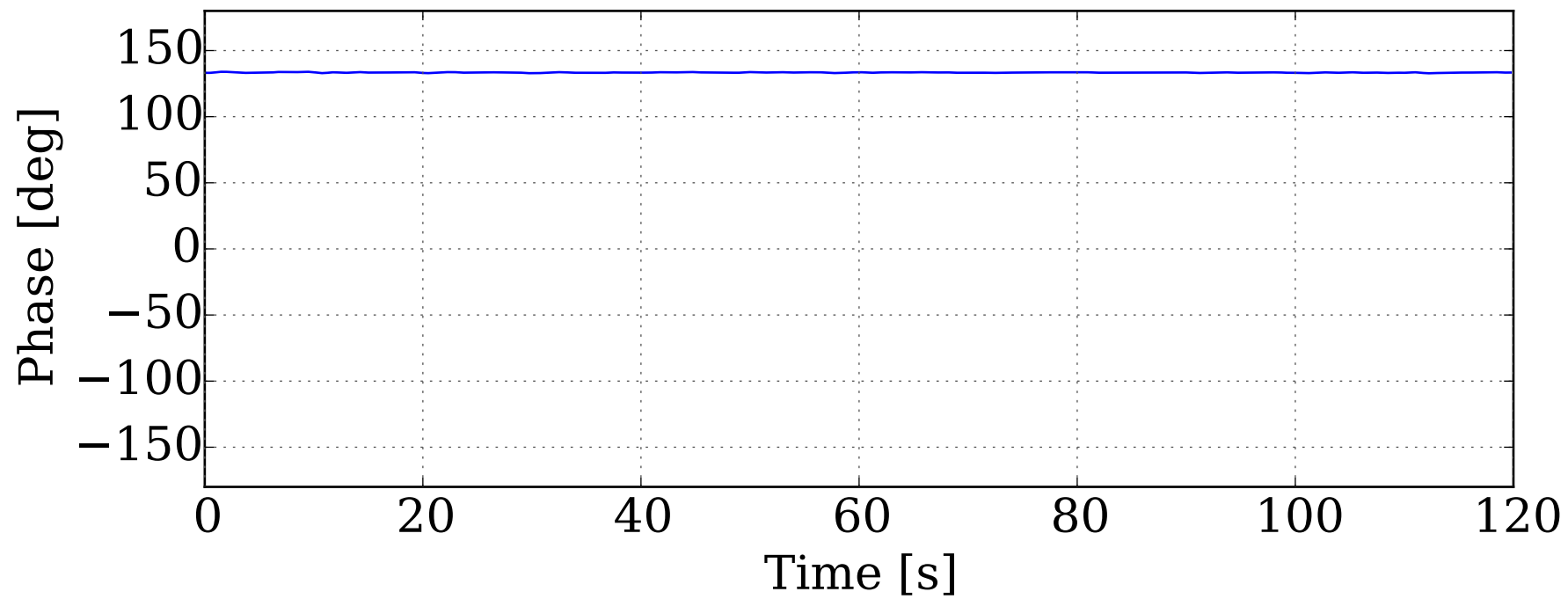
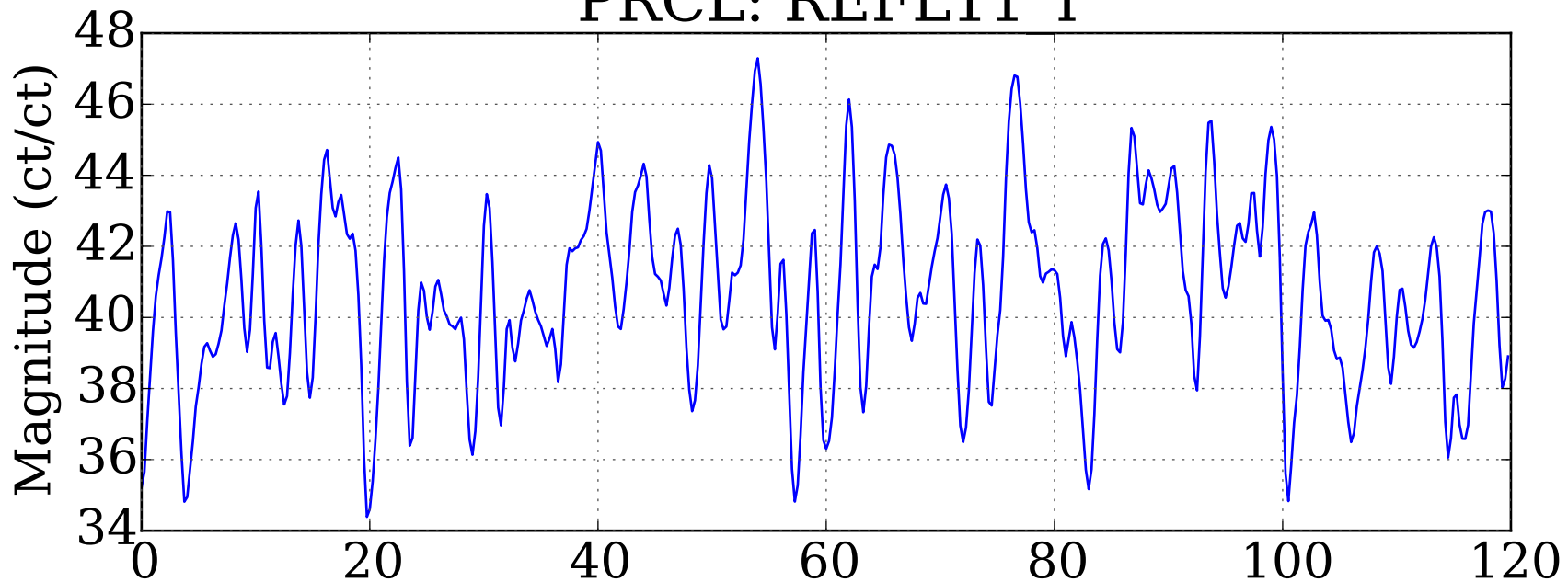
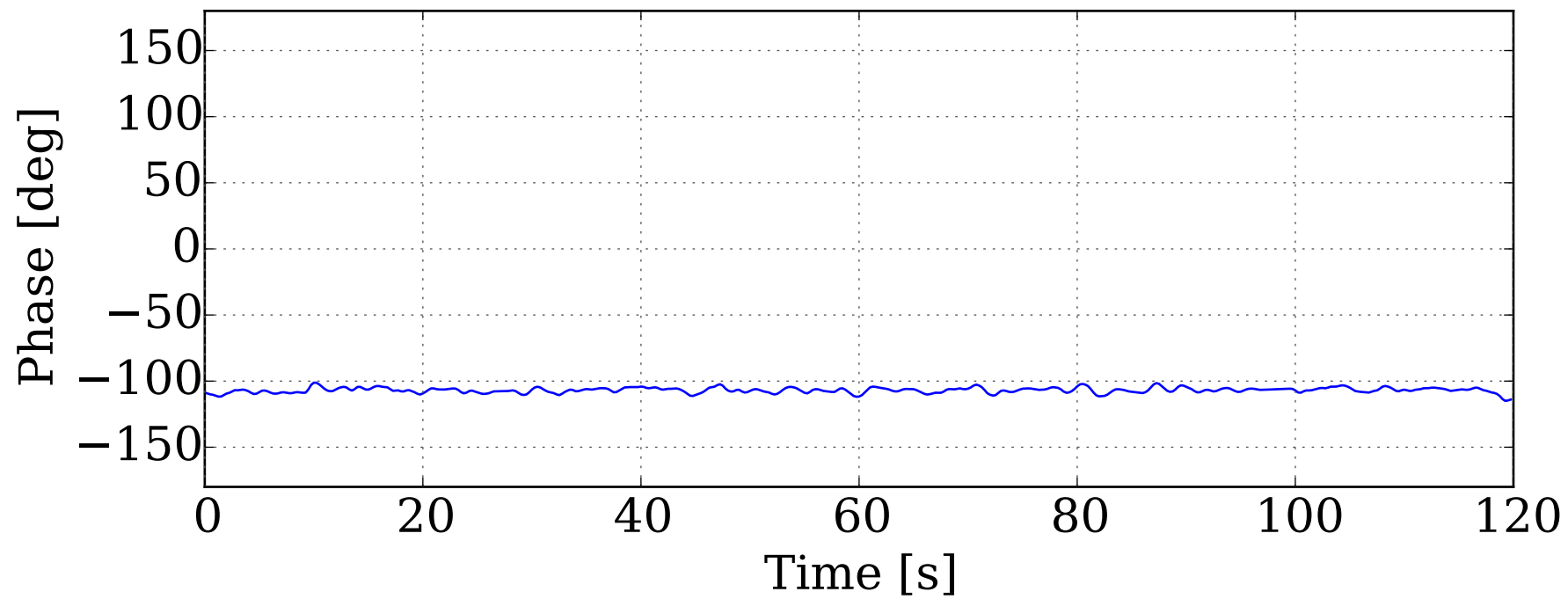
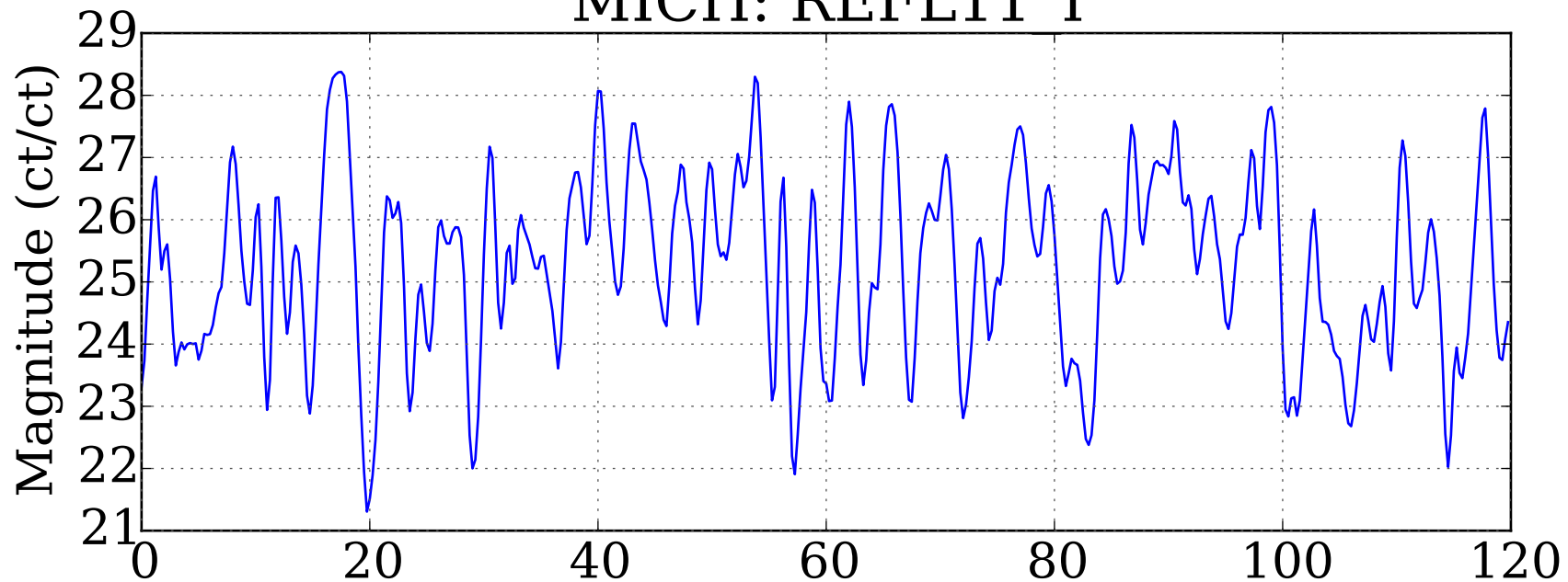


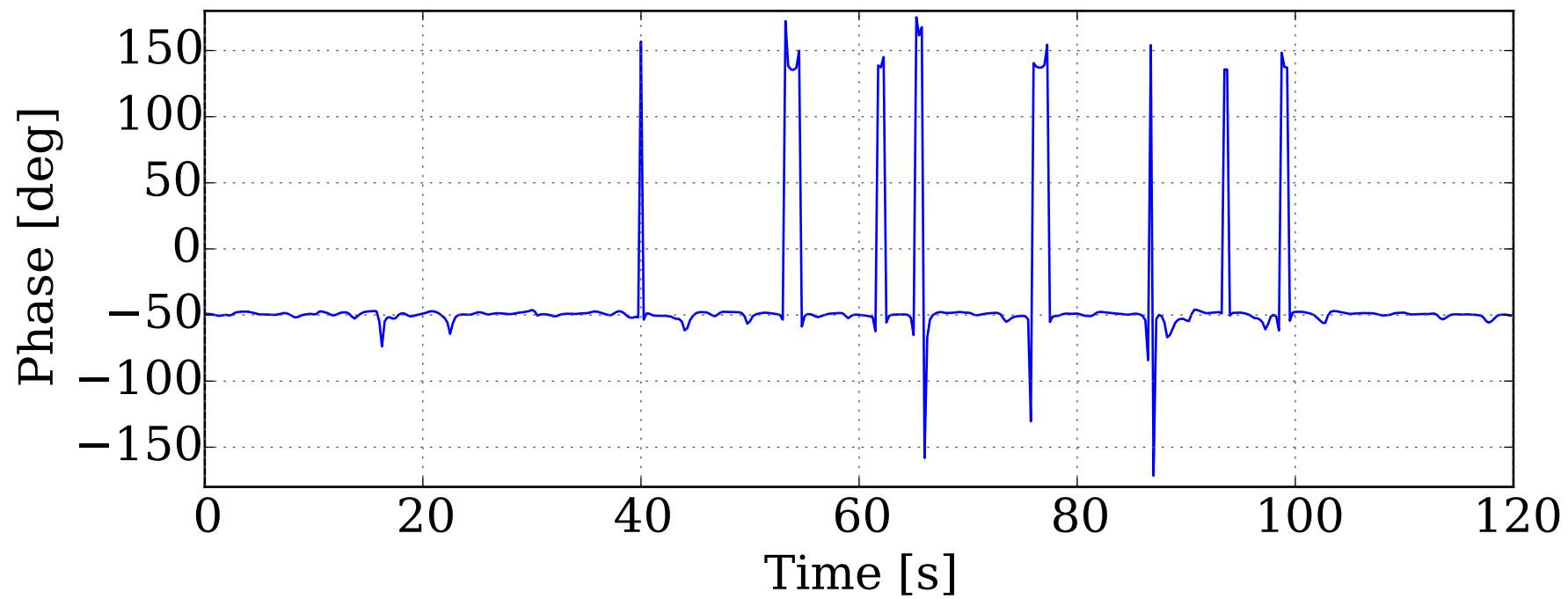
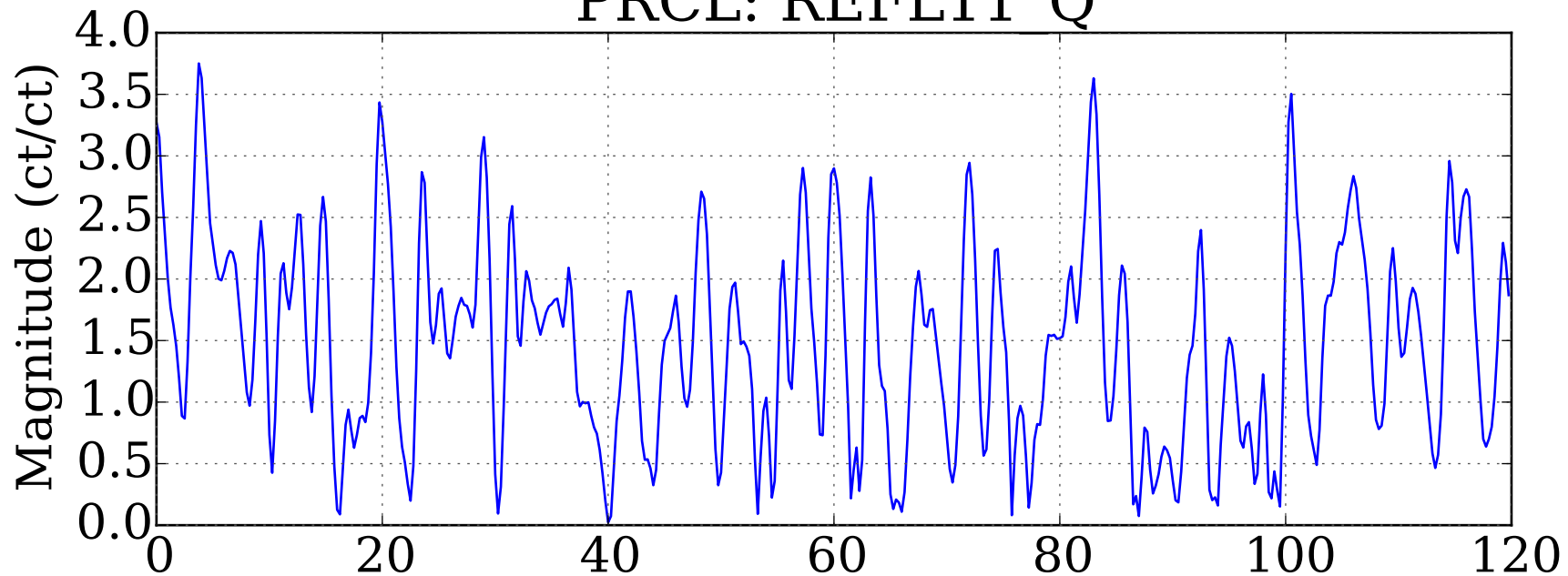
PRCL: REFL11 I



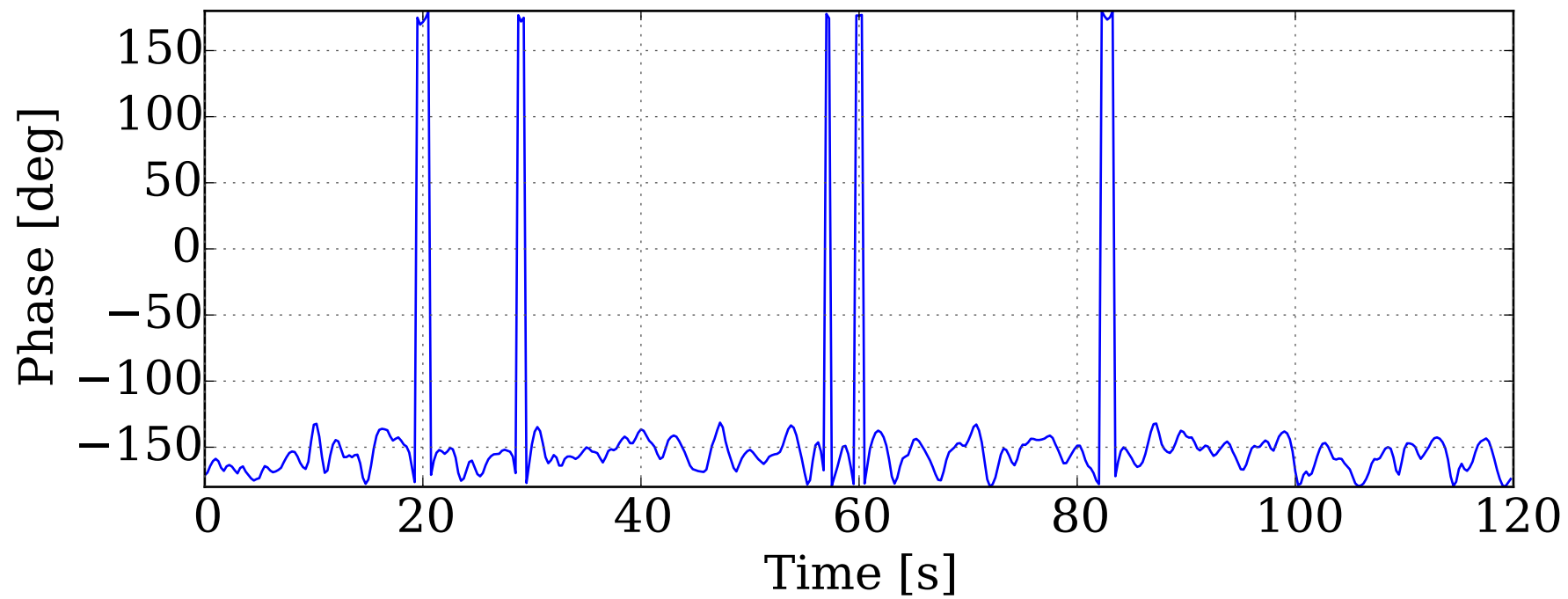
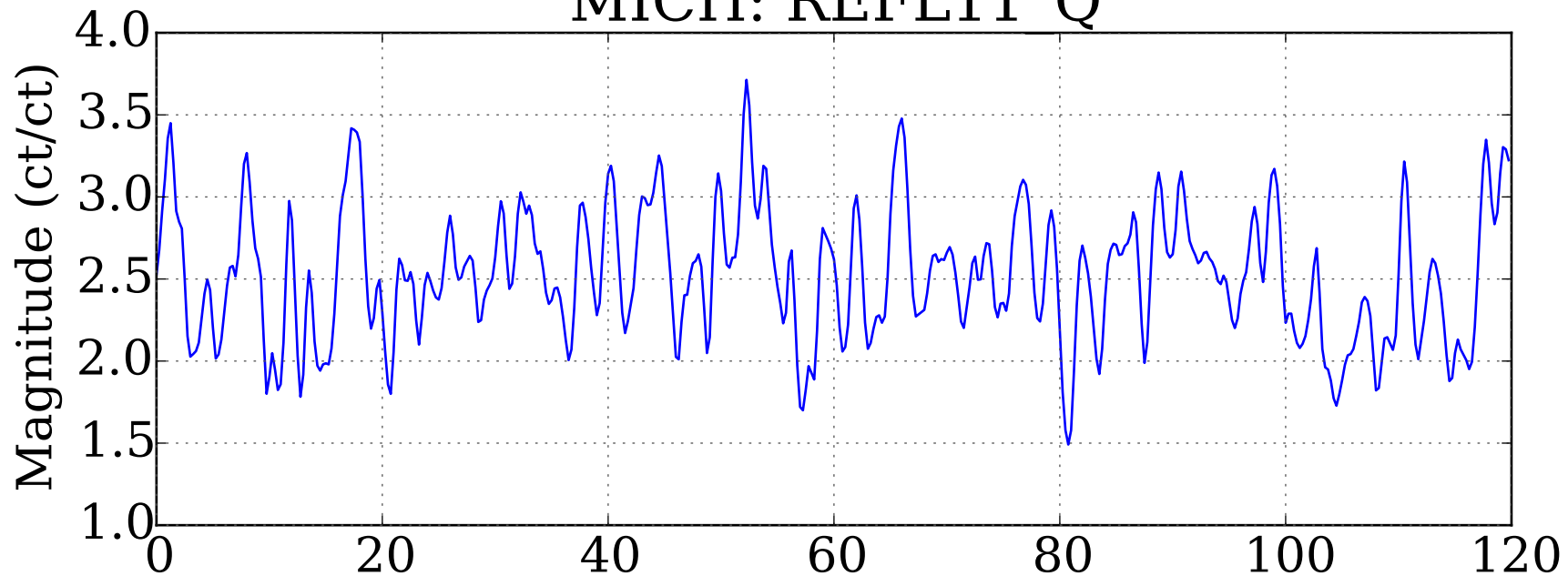
MICH: REFL11 I



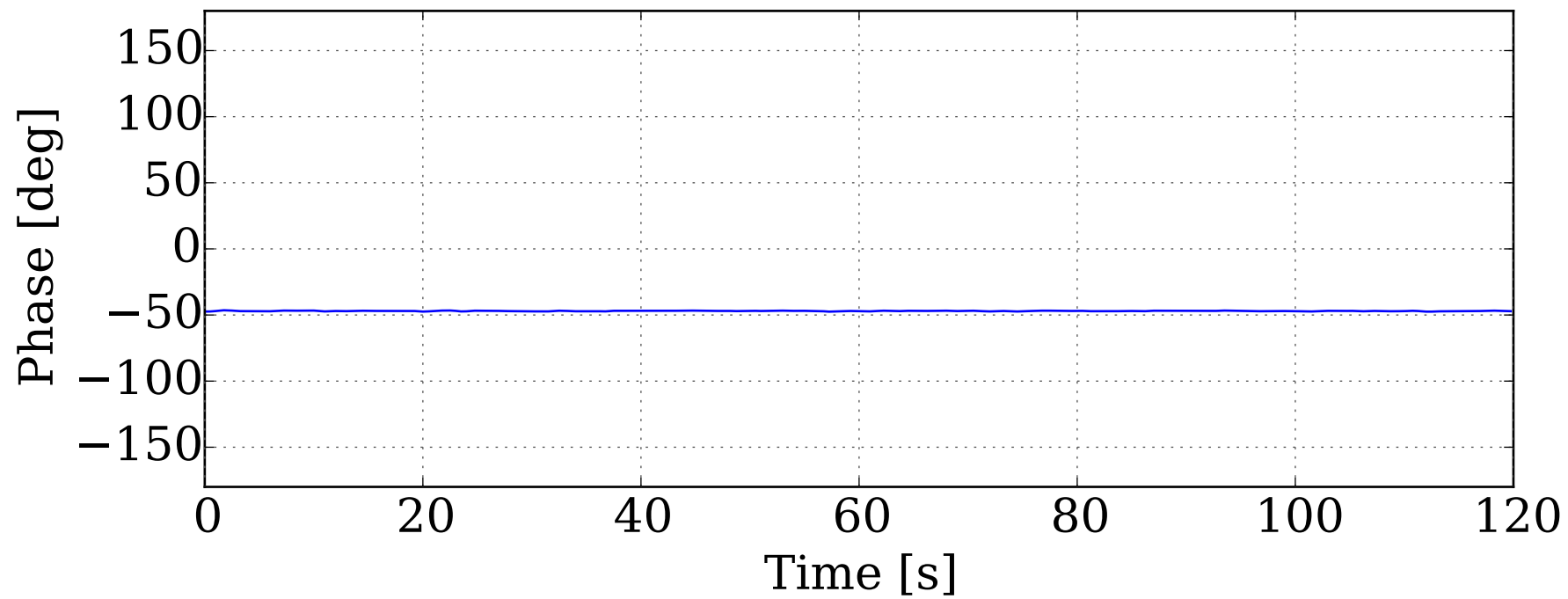
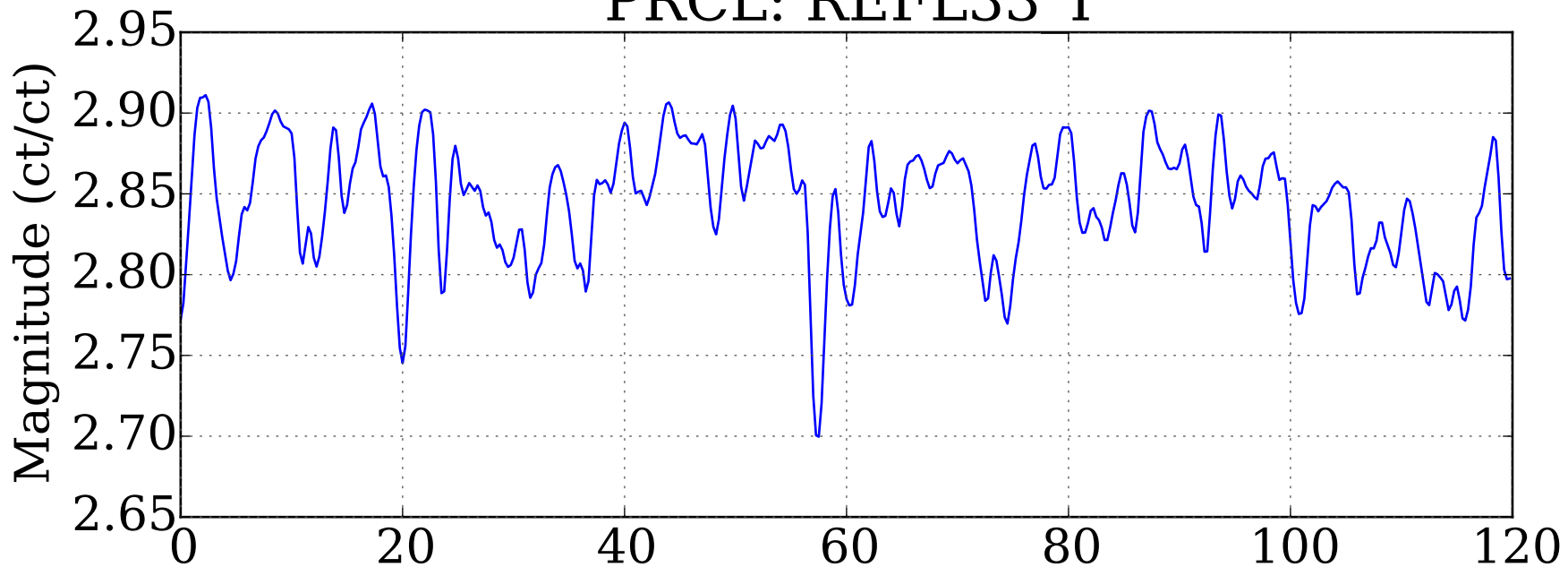
PRCL: REFL11 Q



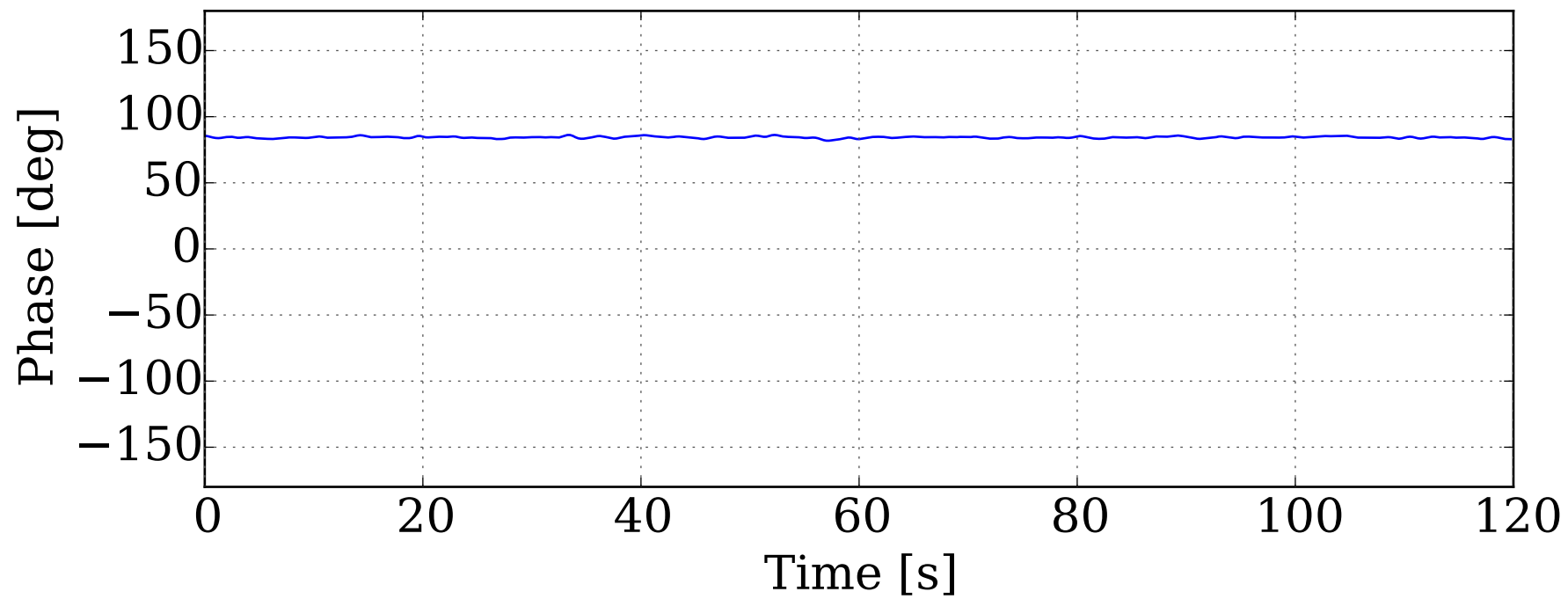
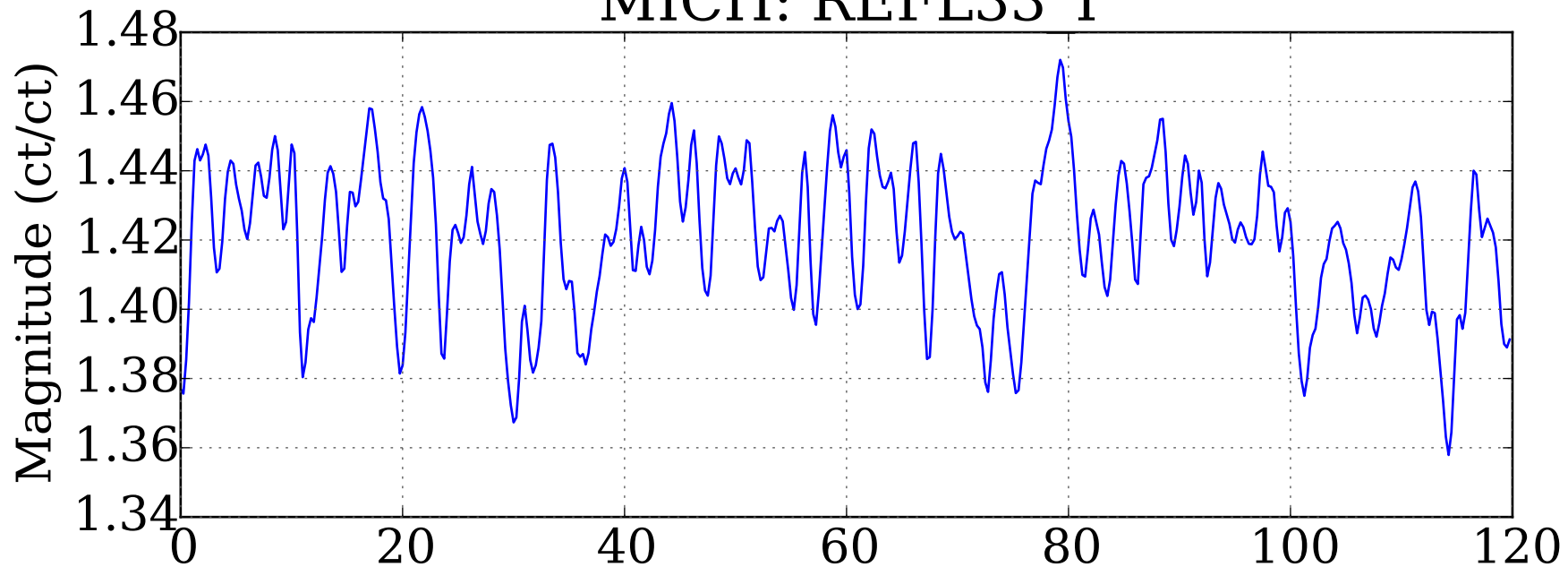
MICH: REFL11 Q



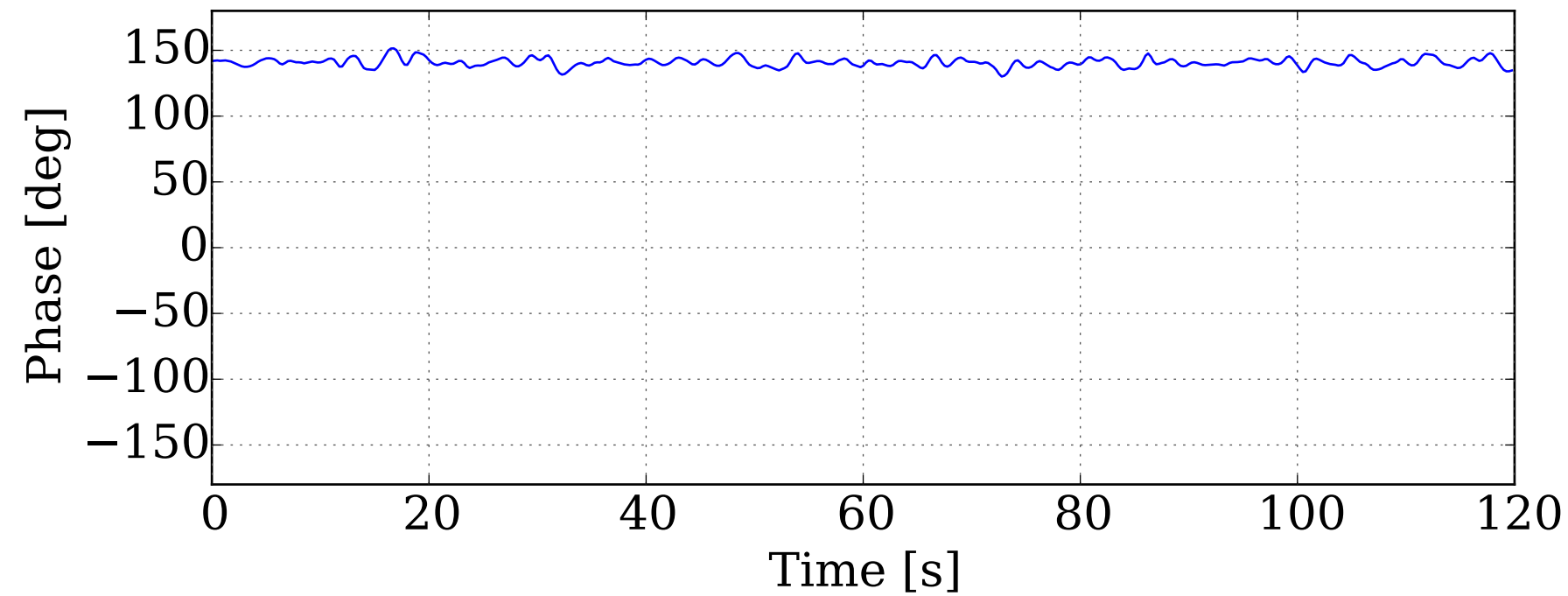
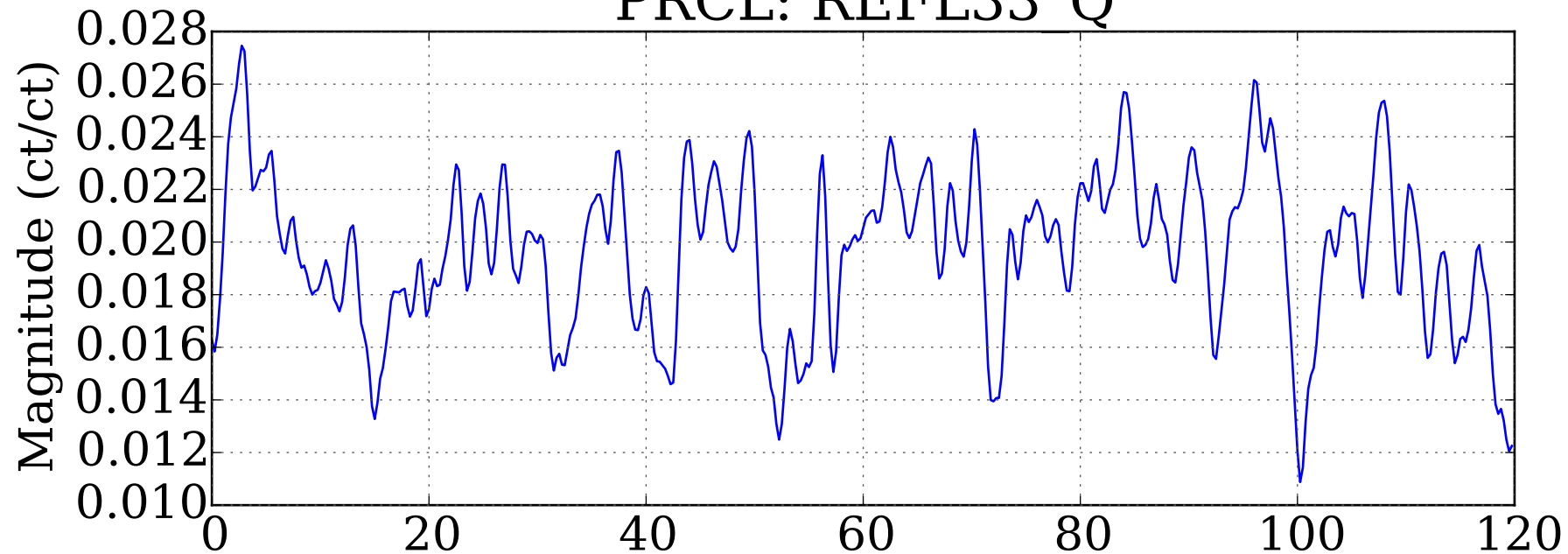
PRCL: REFL33 I



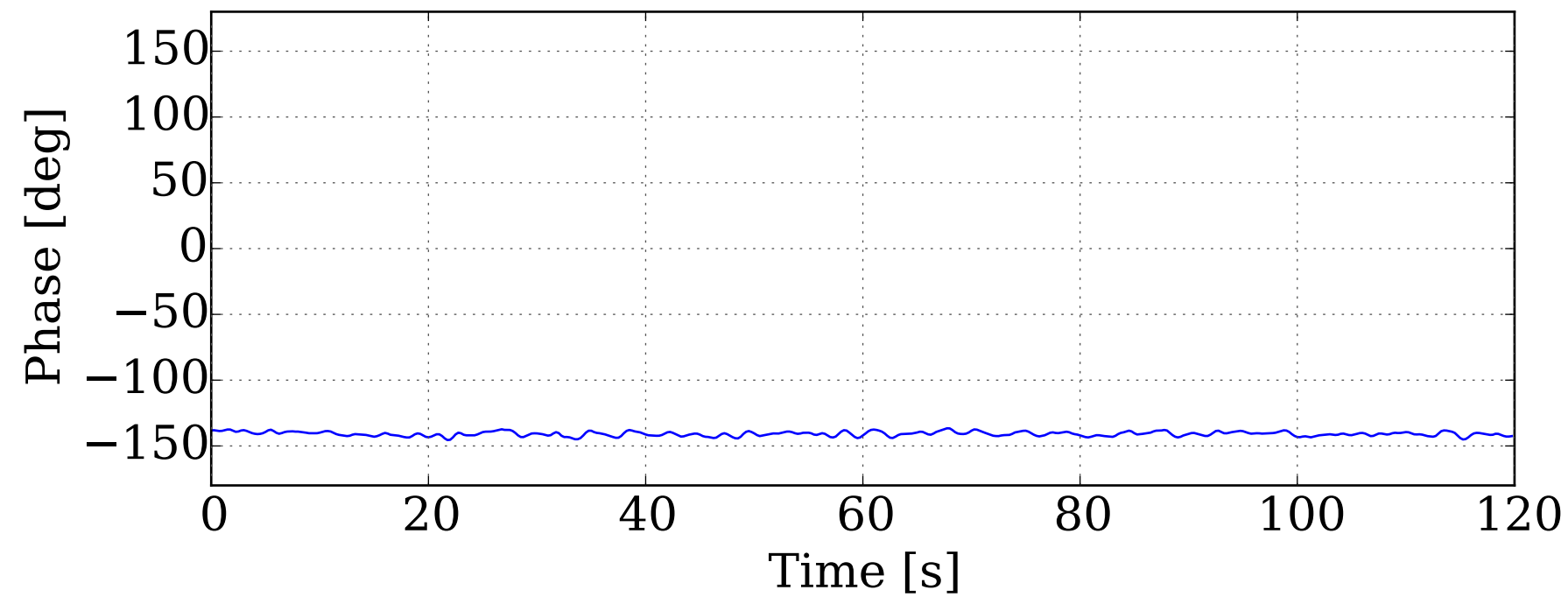
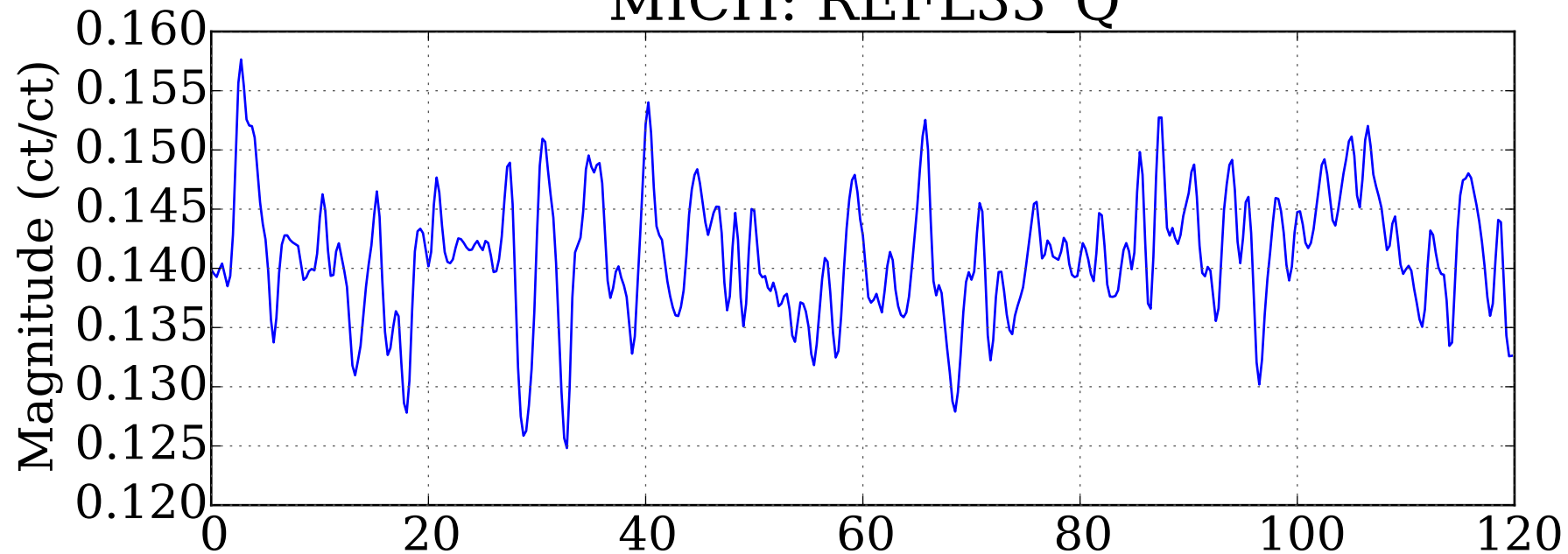
MICH: REFL33 I



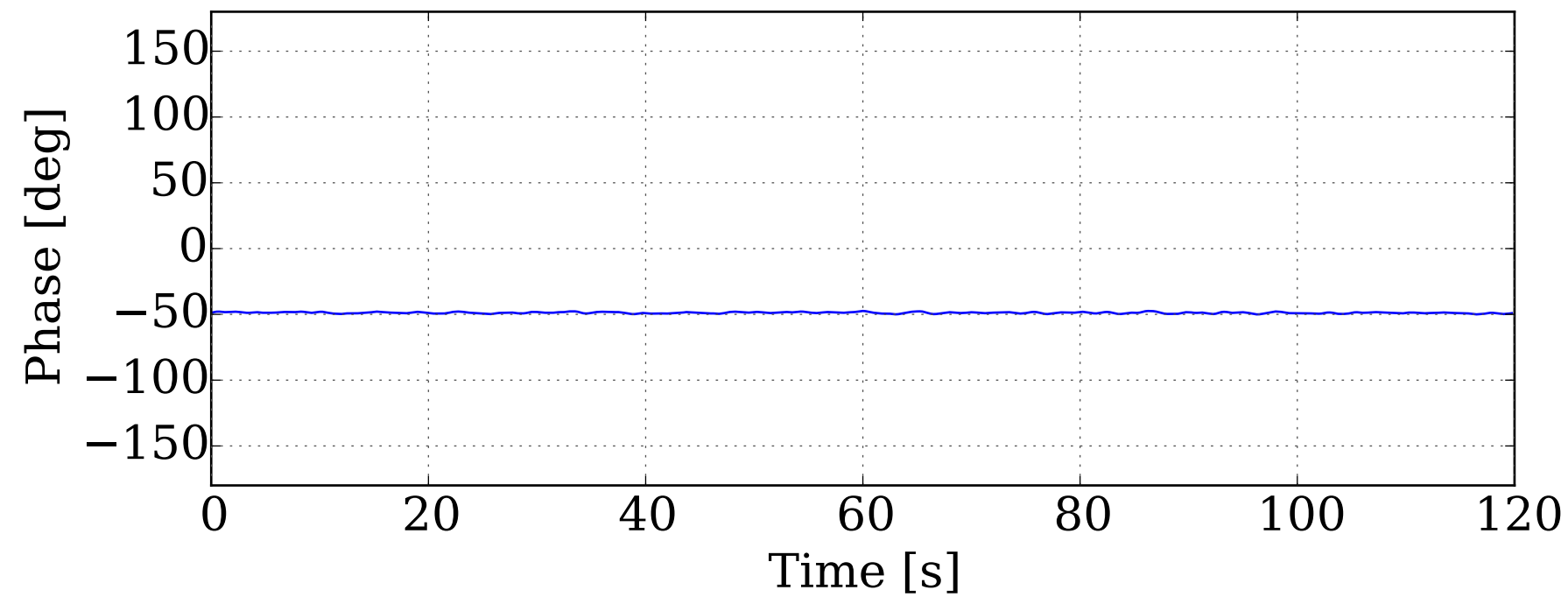
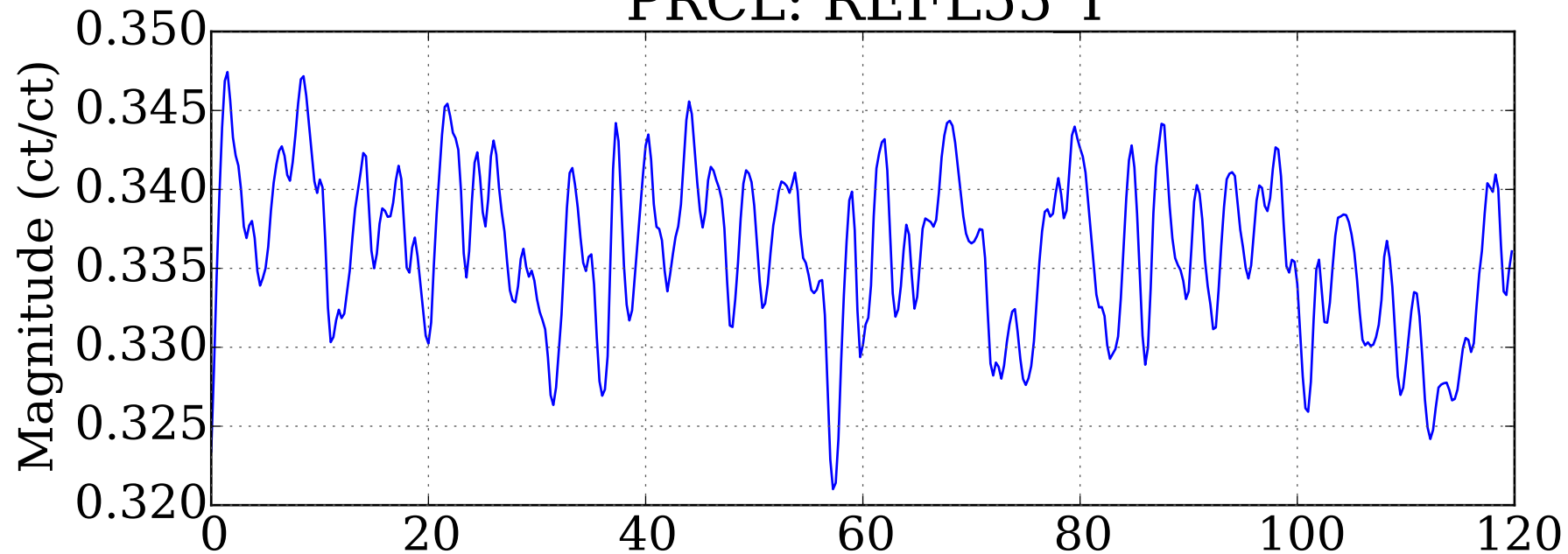
PRCL: REFL33 Q



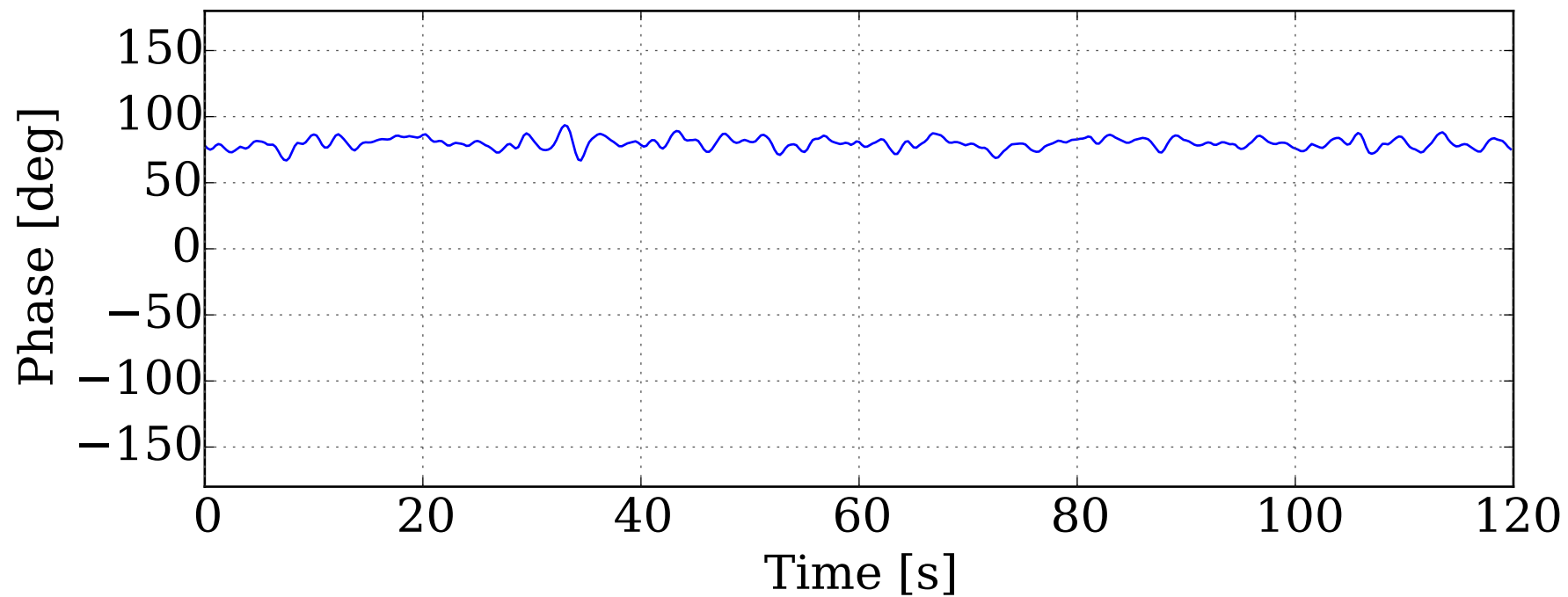
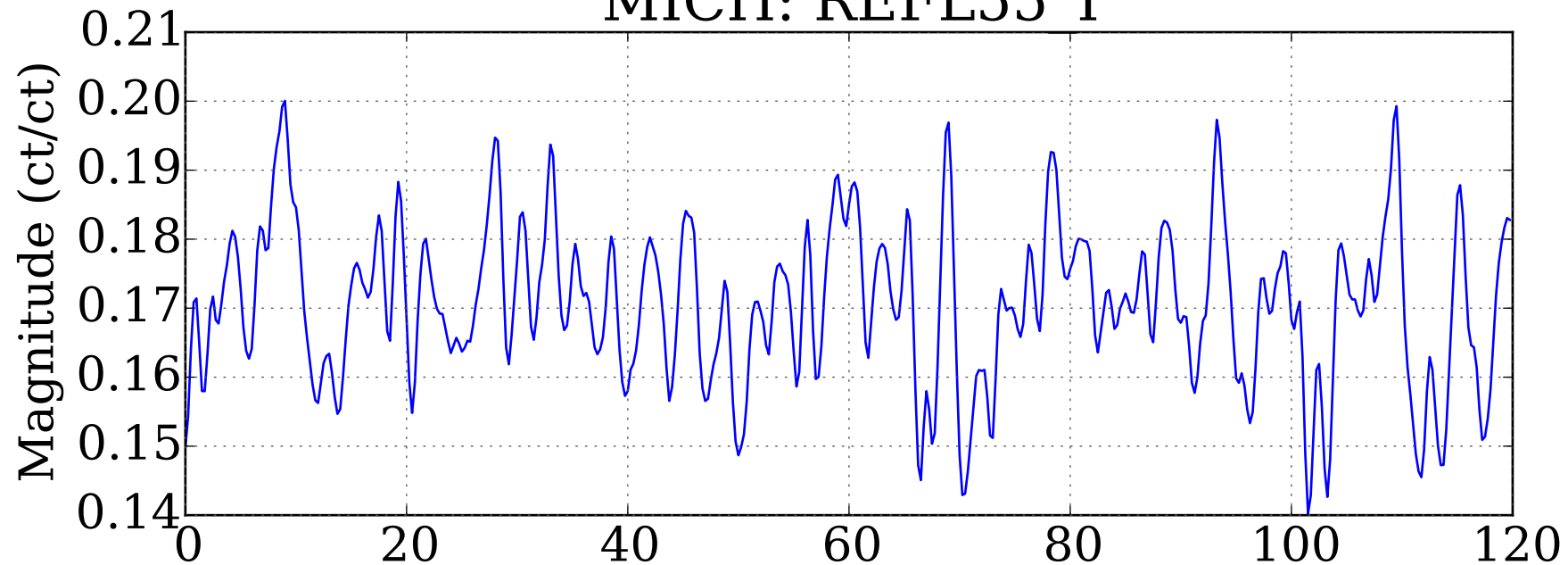
MICH: REFL33 Q



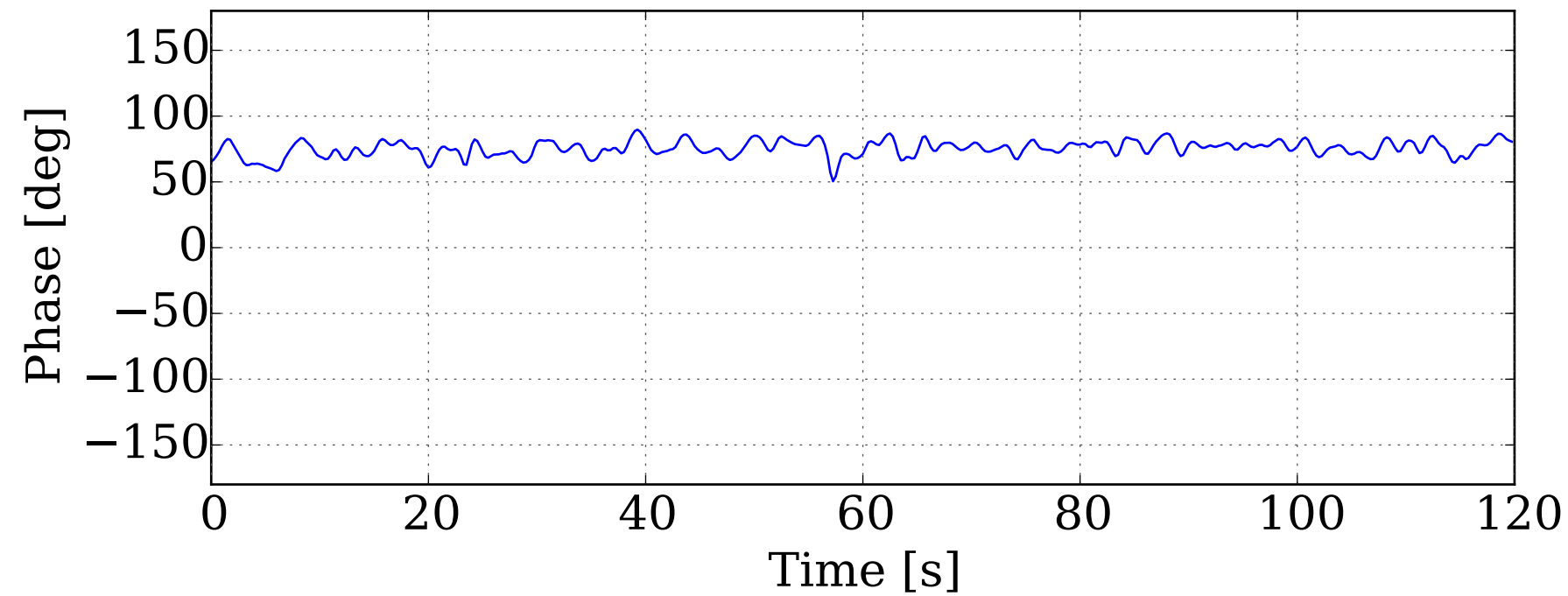
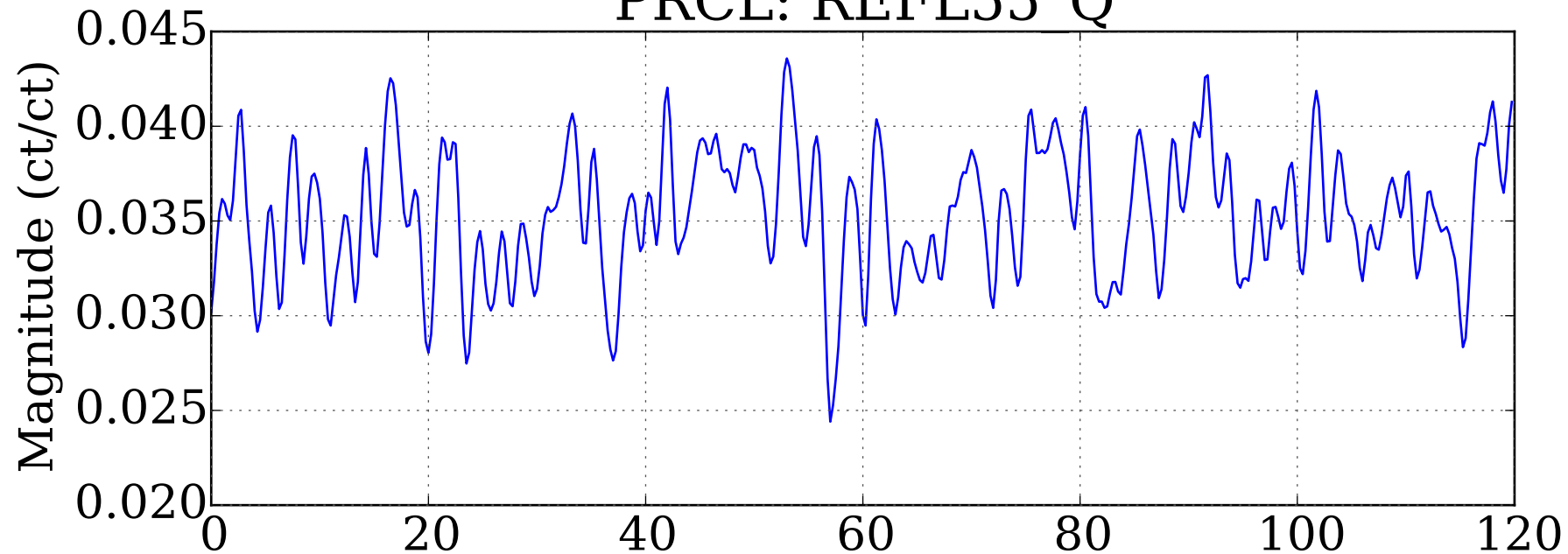
PRCL: REFL55 I



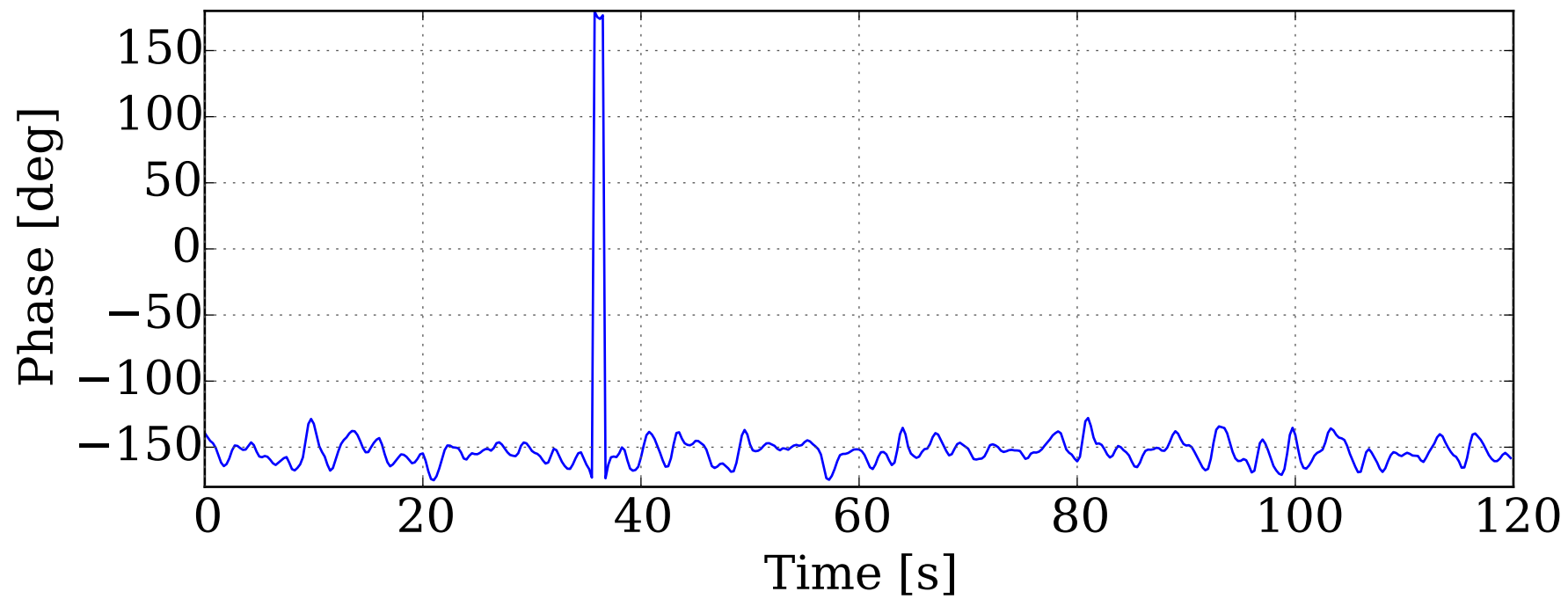
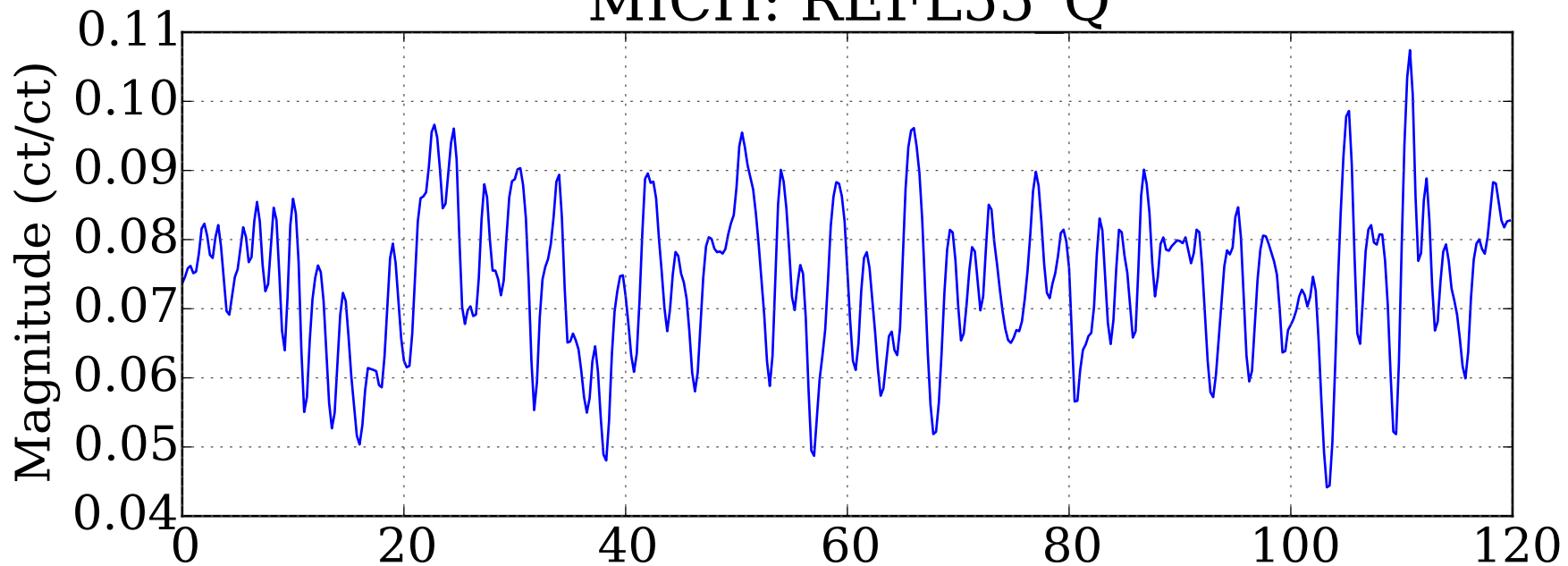
MICH: REFL55 I



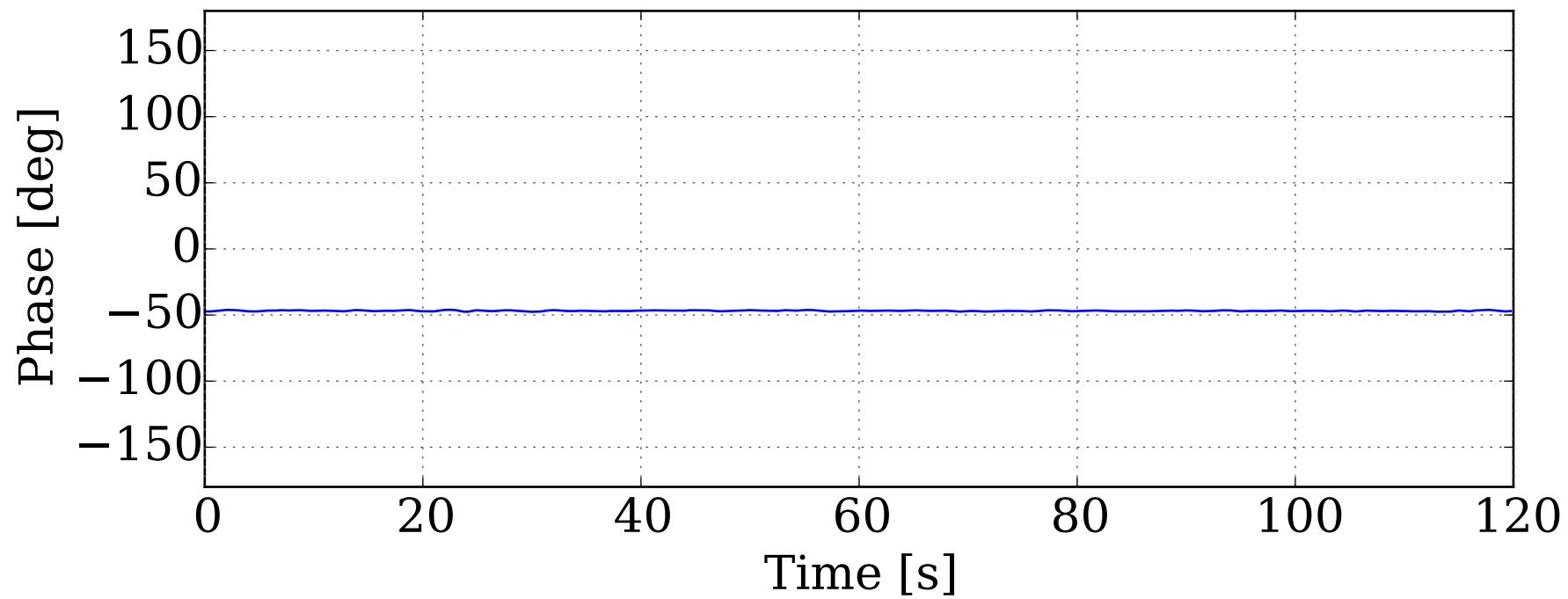
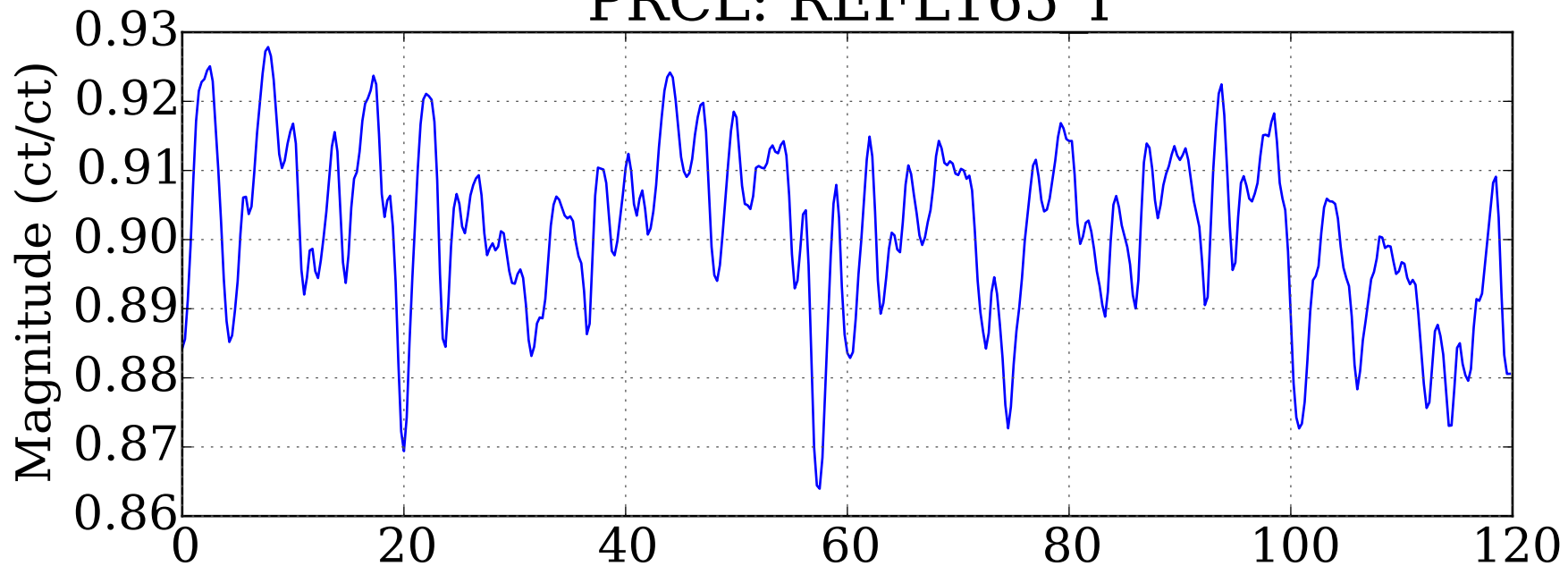
PRCL: REFL55 Q



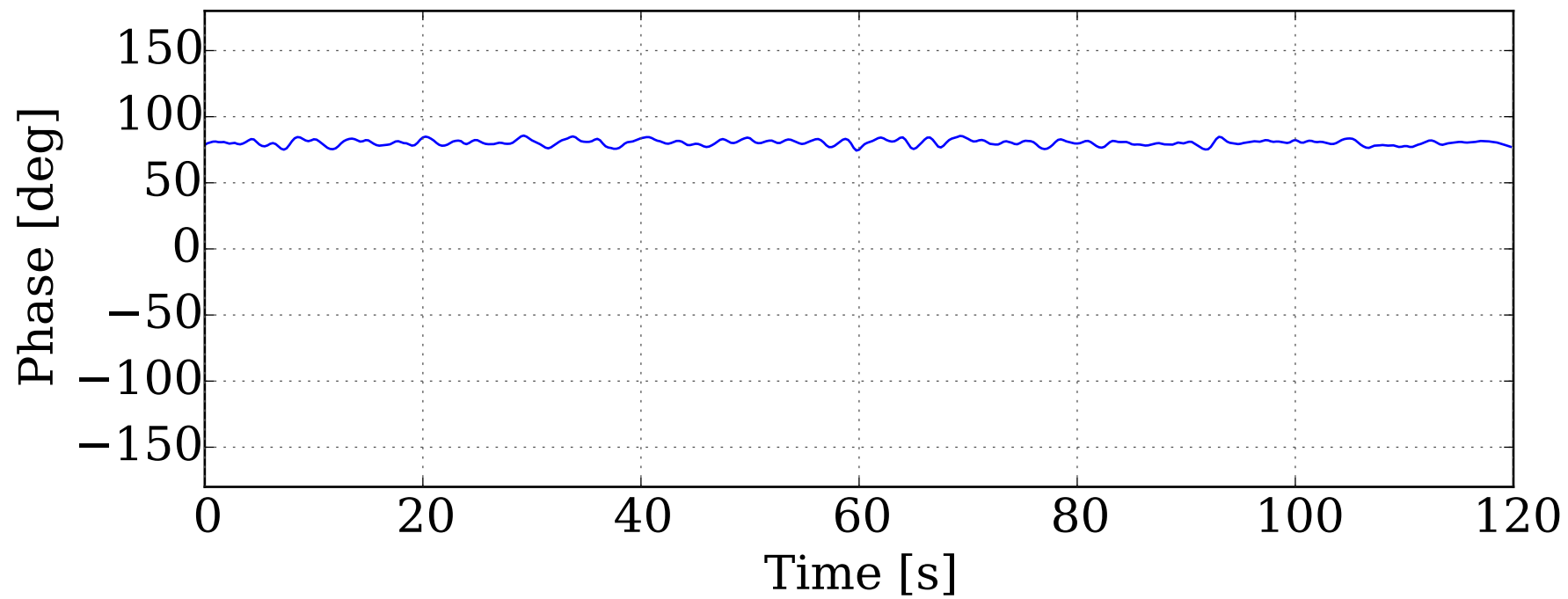
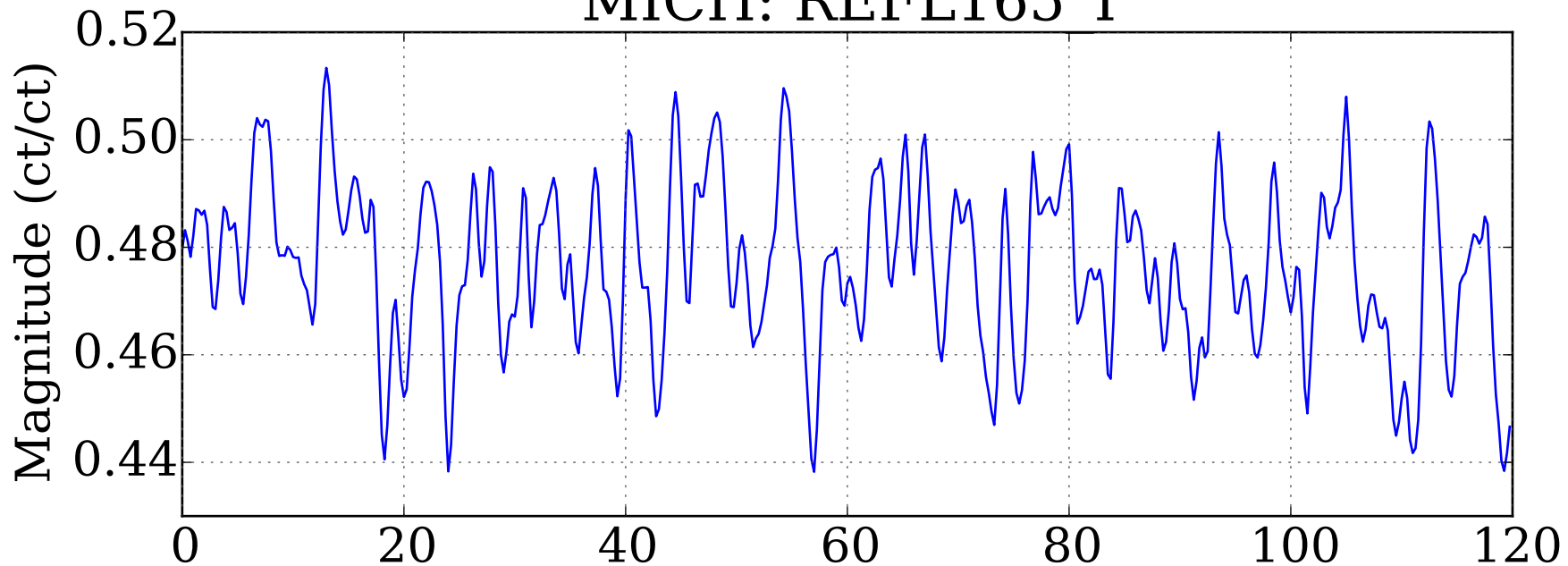
MICH: REFL55 Q



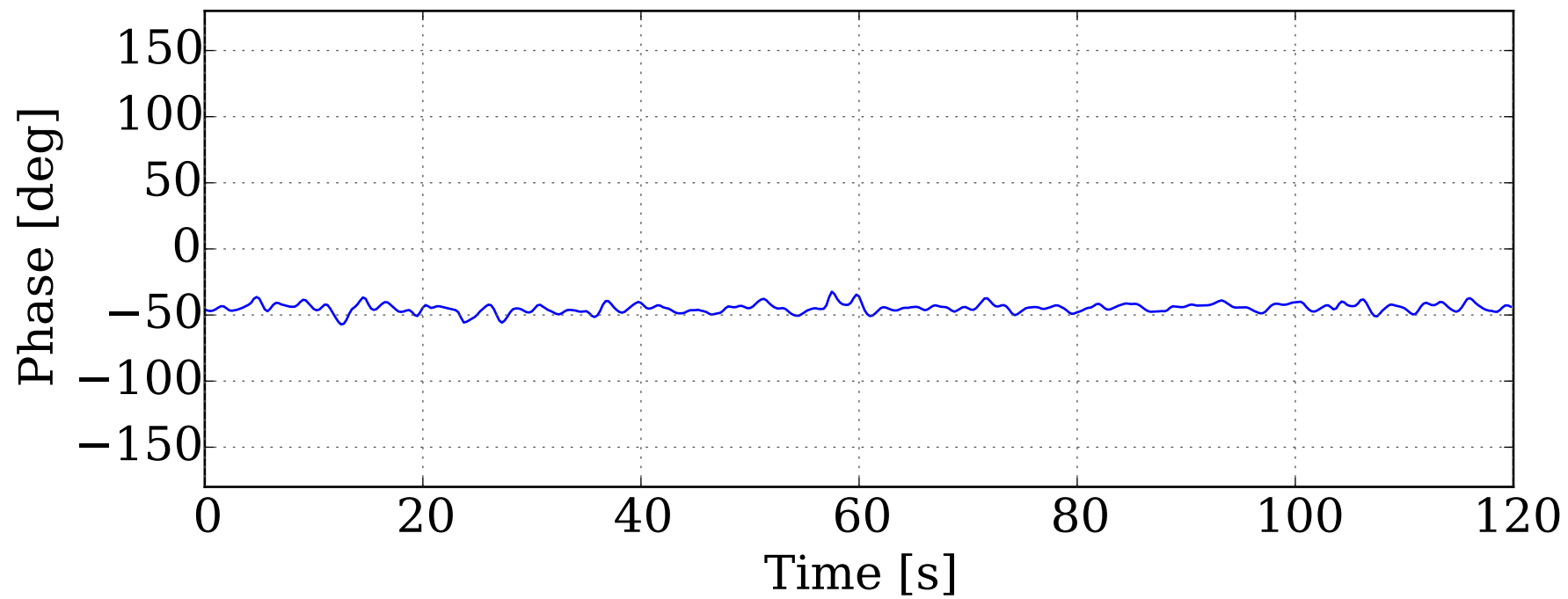
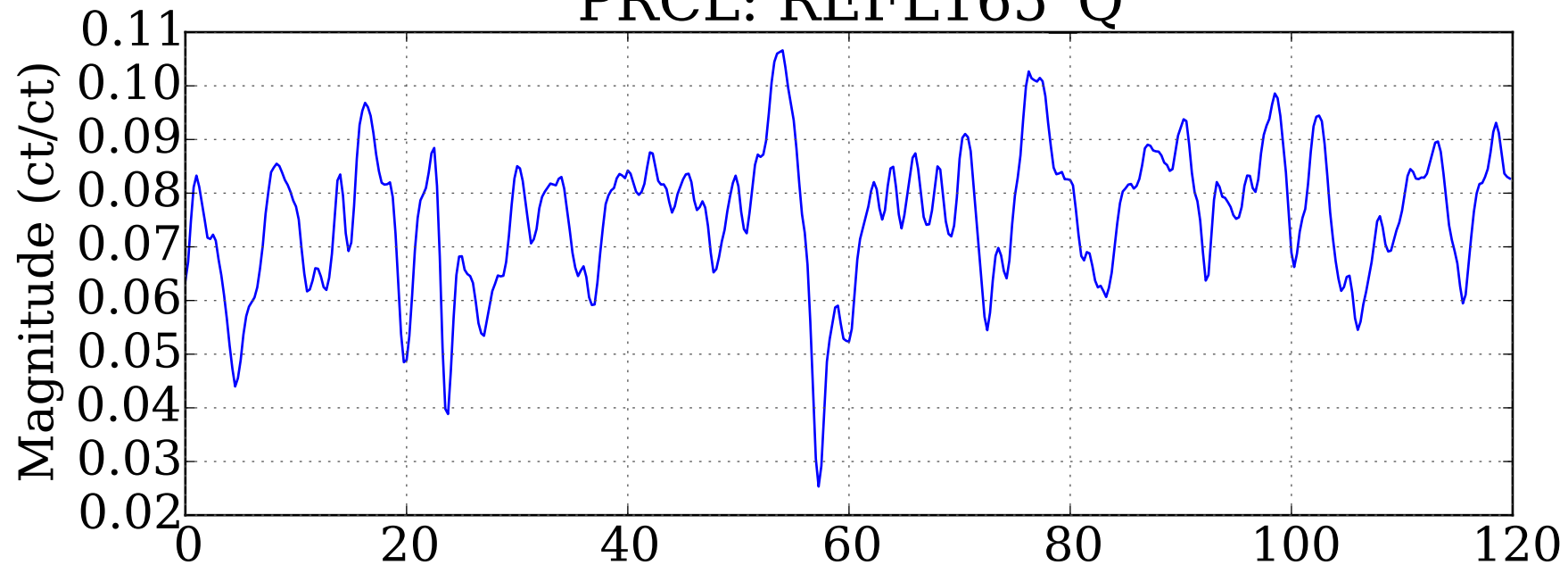
PRCL: REFL165 I



MICH: REFL165 I



PRCL: REFL165 Q



MICH: REFL165 Q

