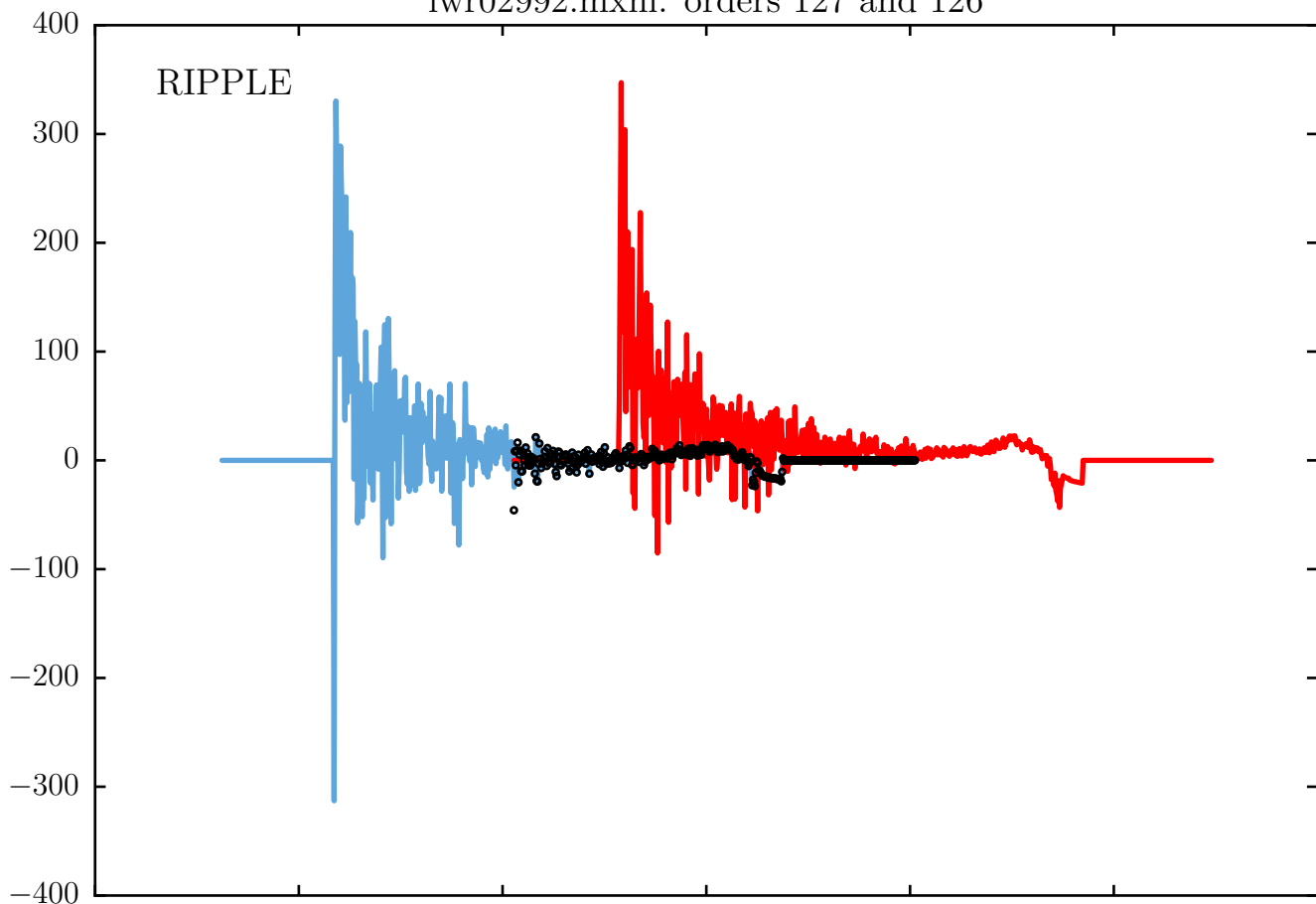
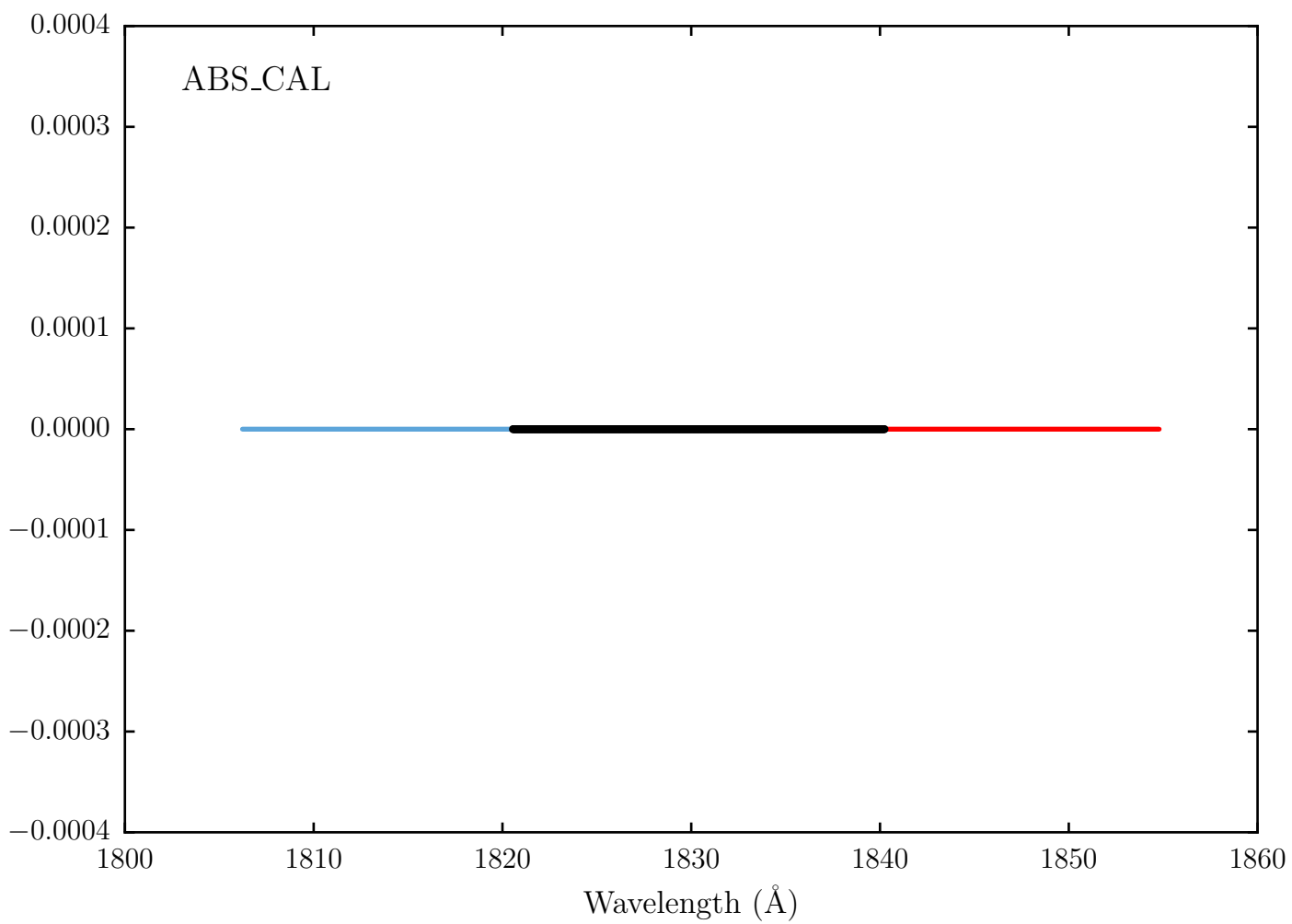


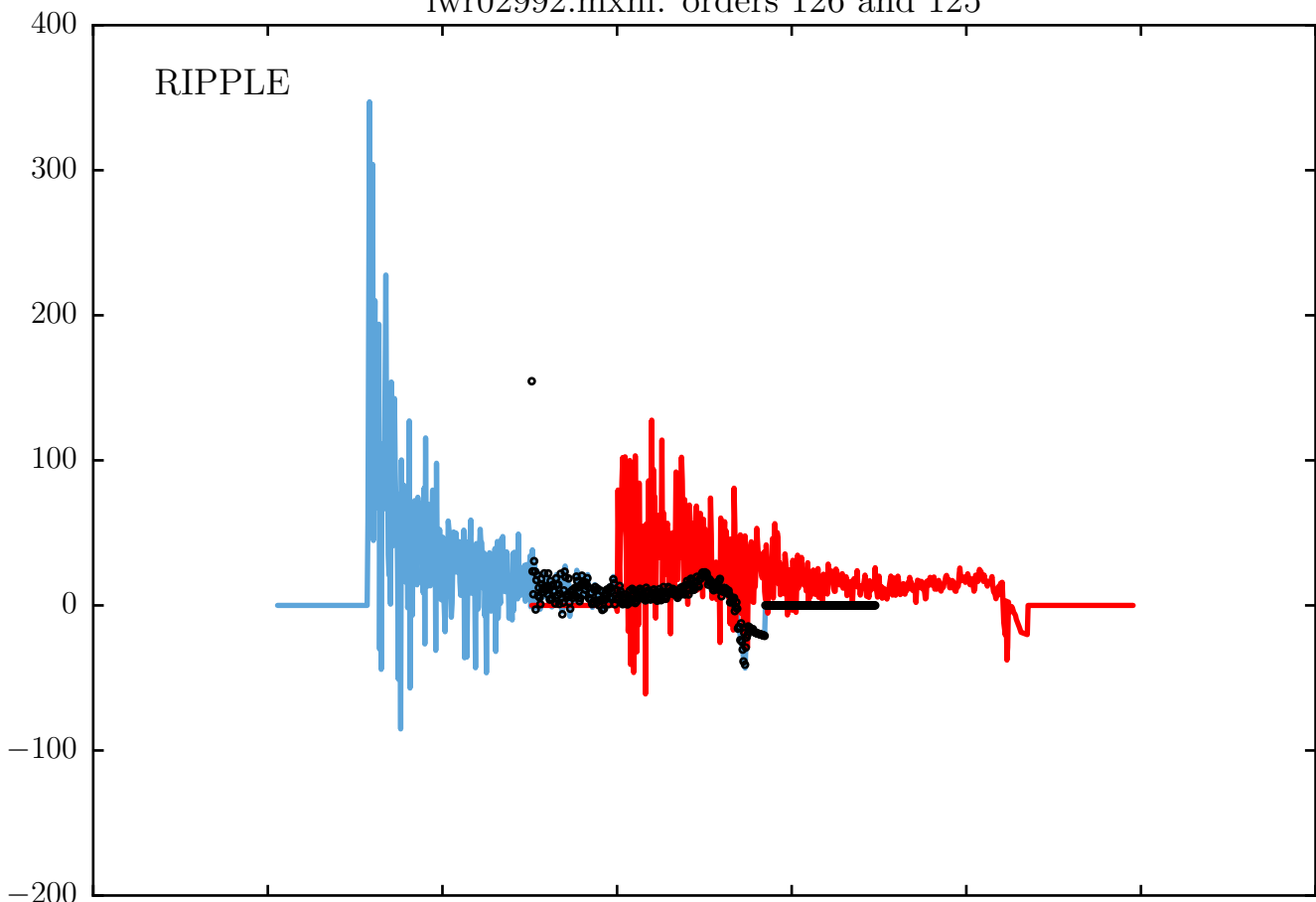
RIPPLE



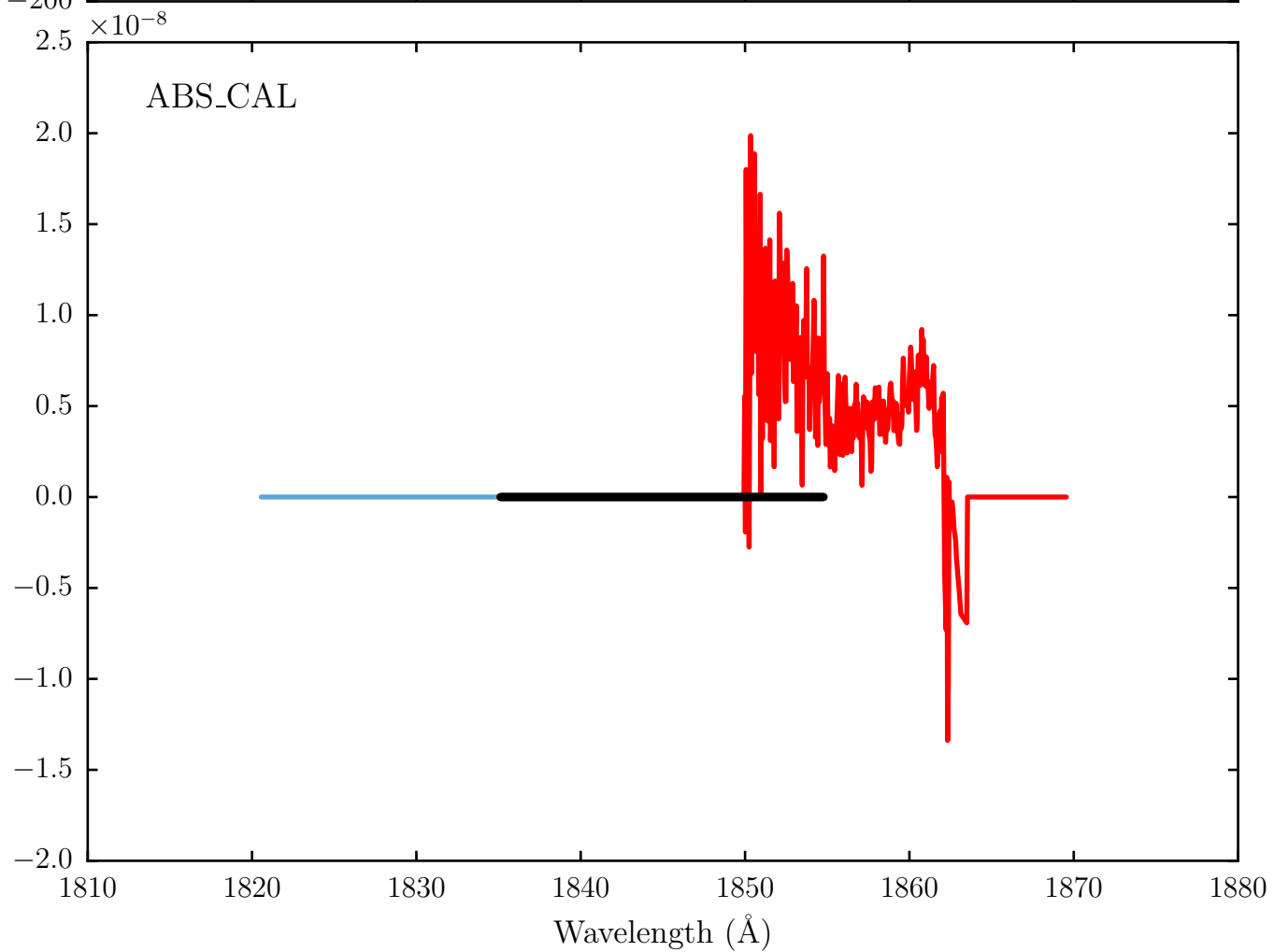
ABS_CAL



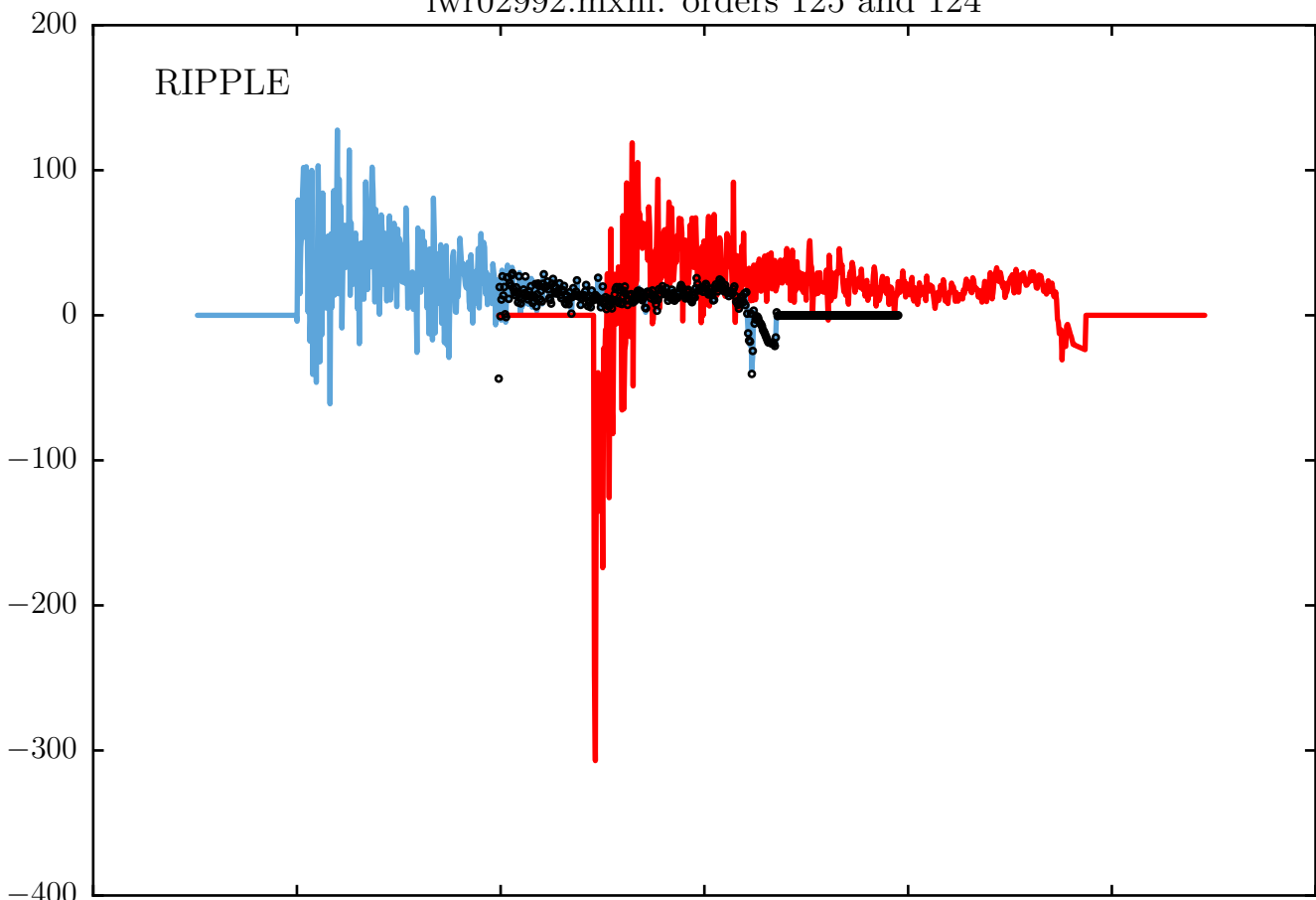
RIPPLE



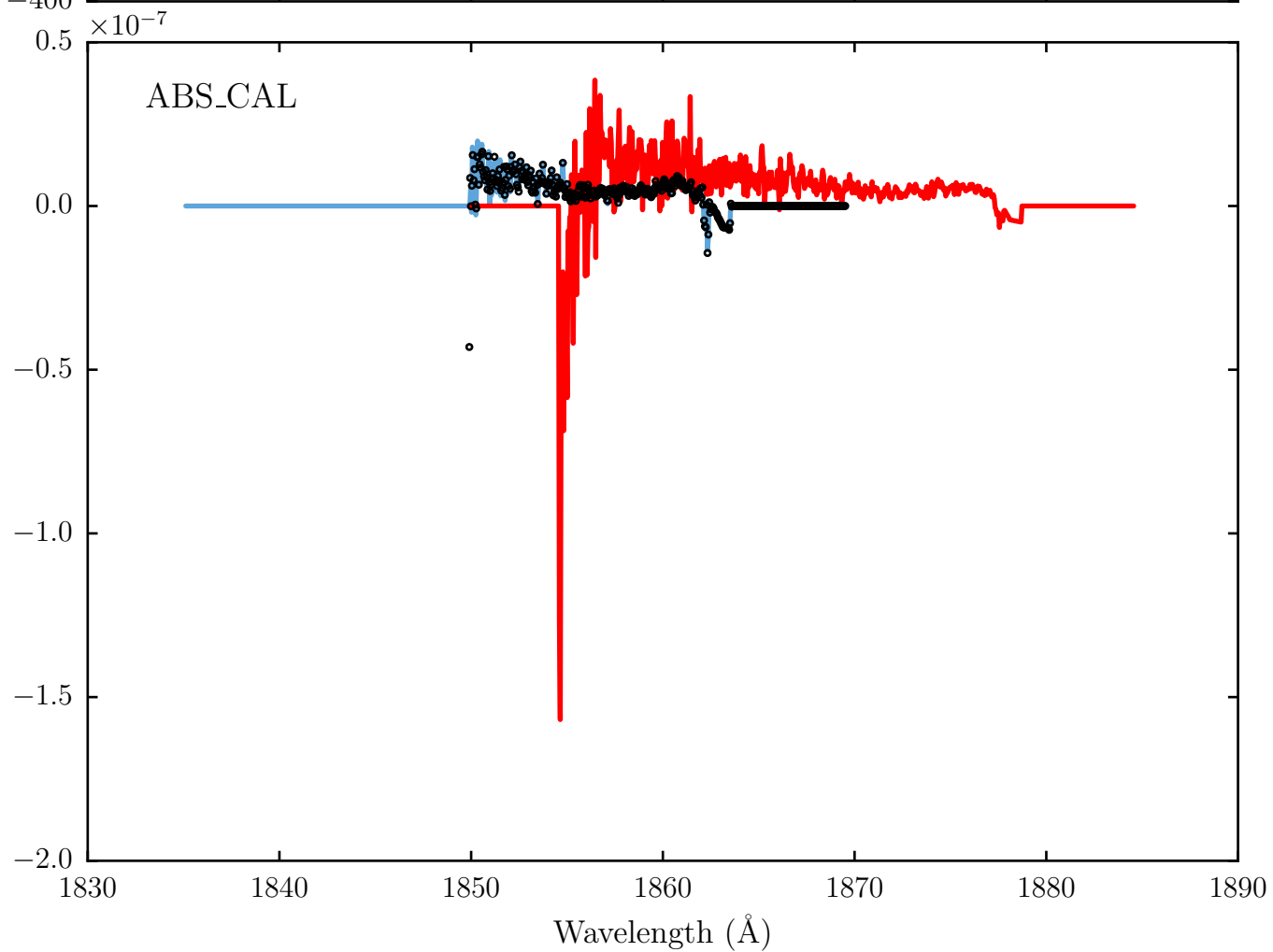
ABS_CAL



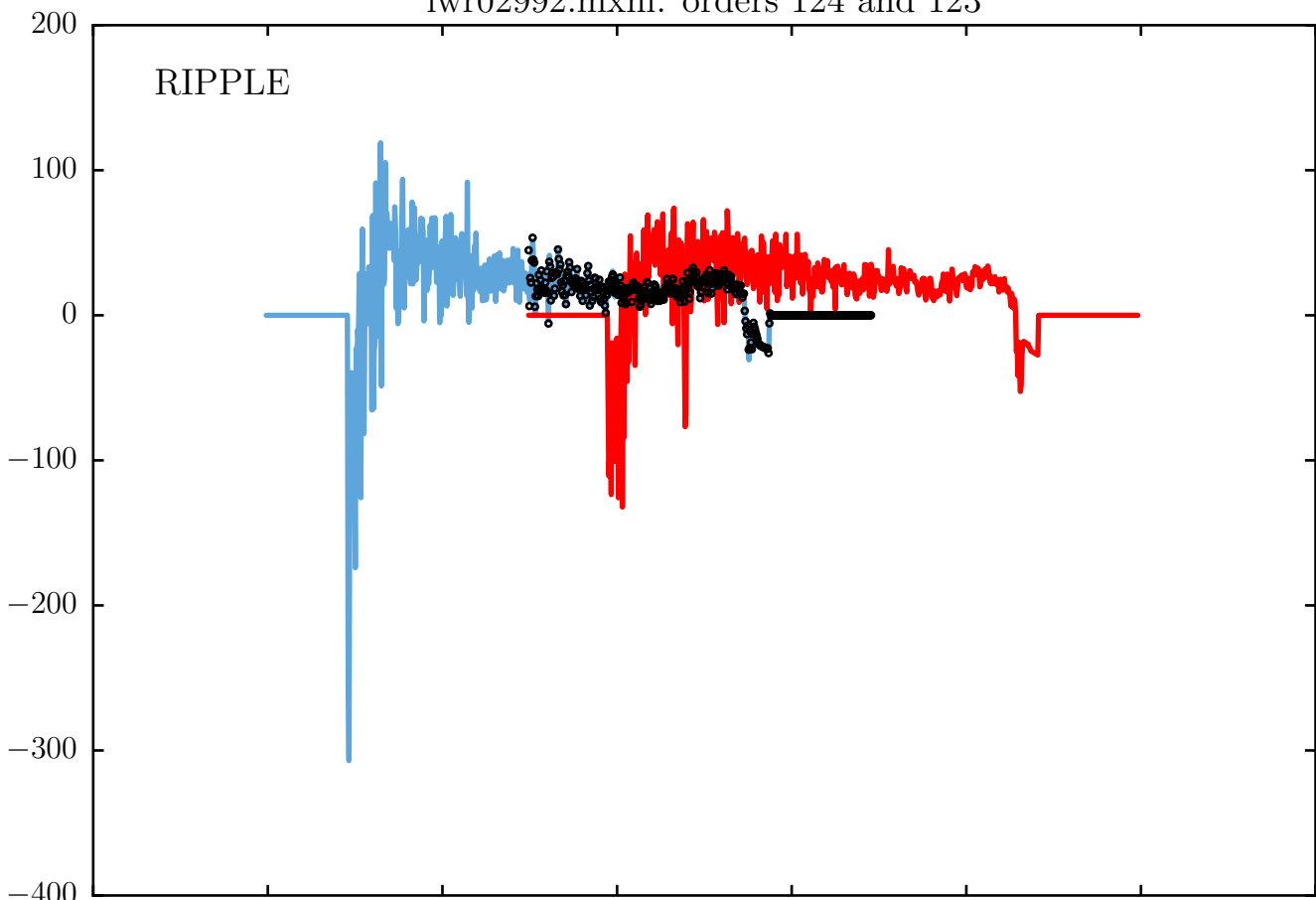
RIPPLE



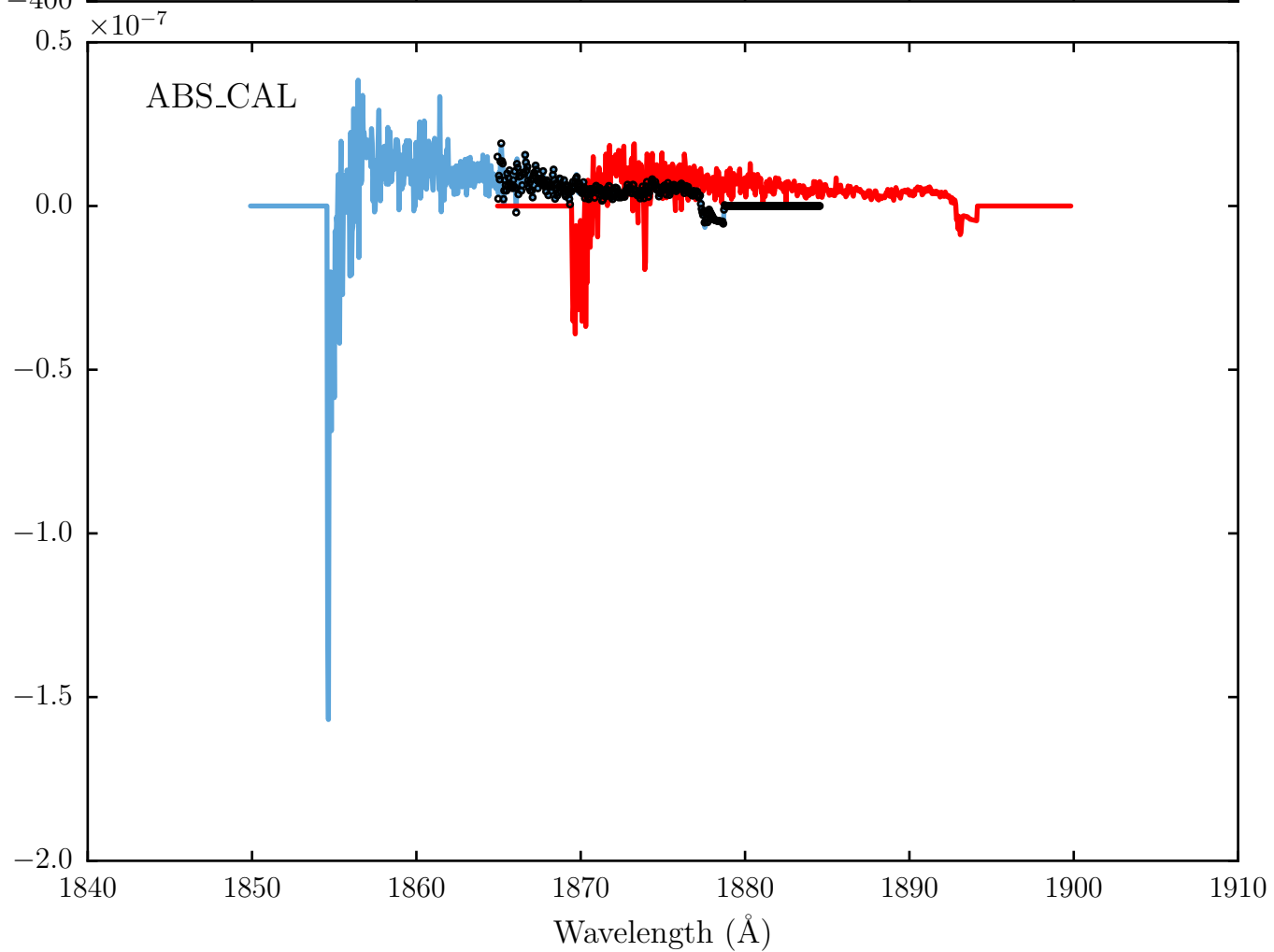
ABS_CAL



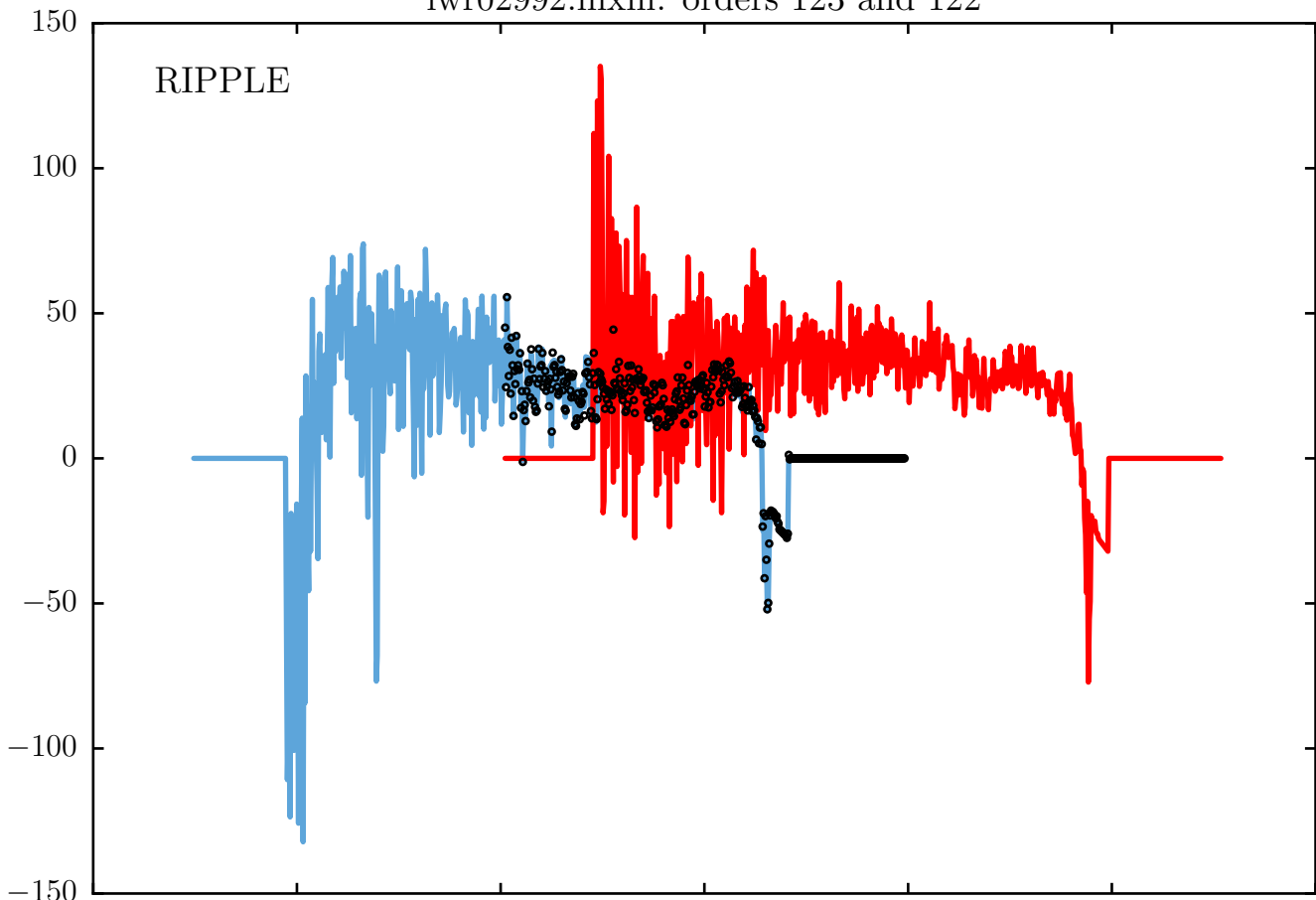
RIPPLE



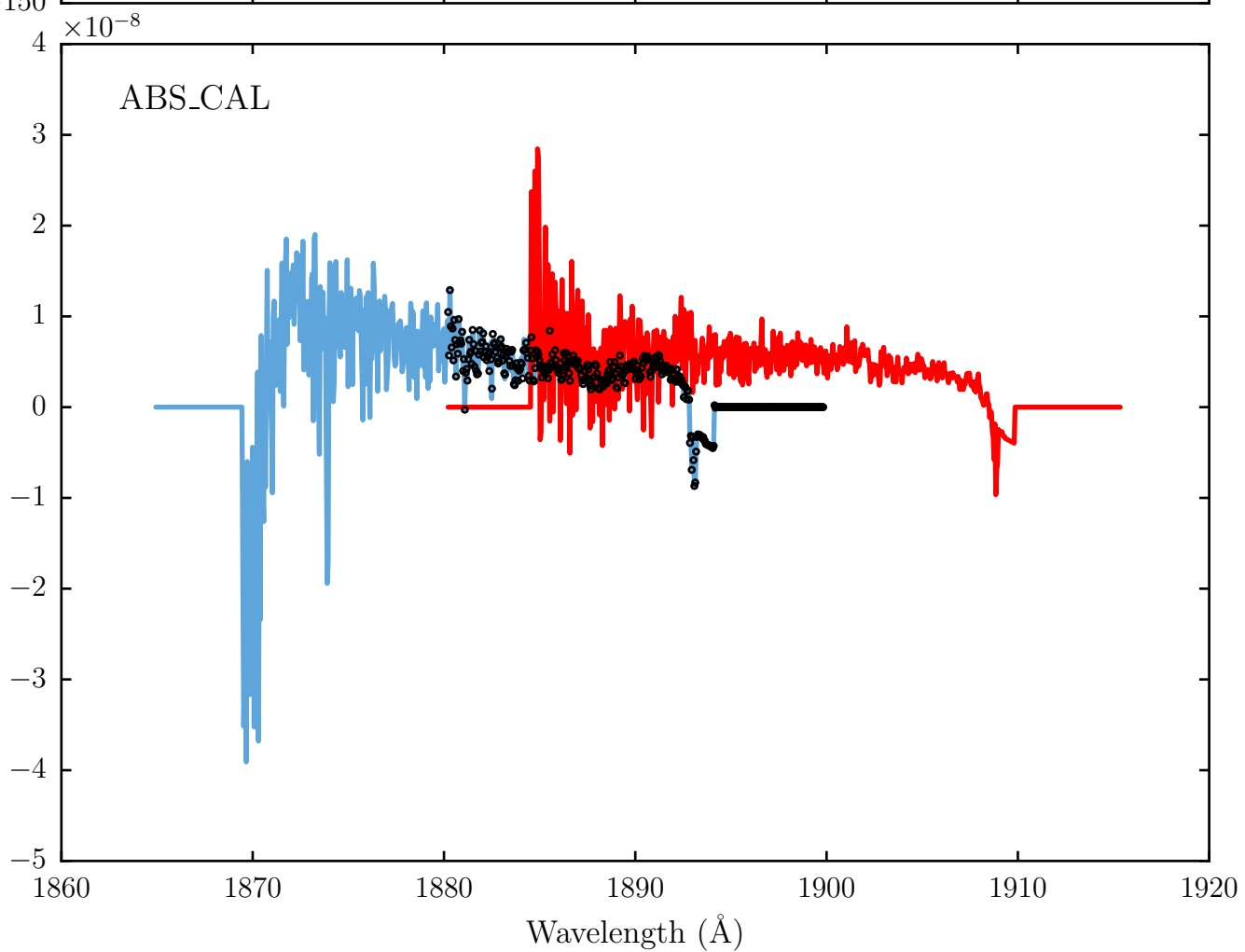
ABS_CAL



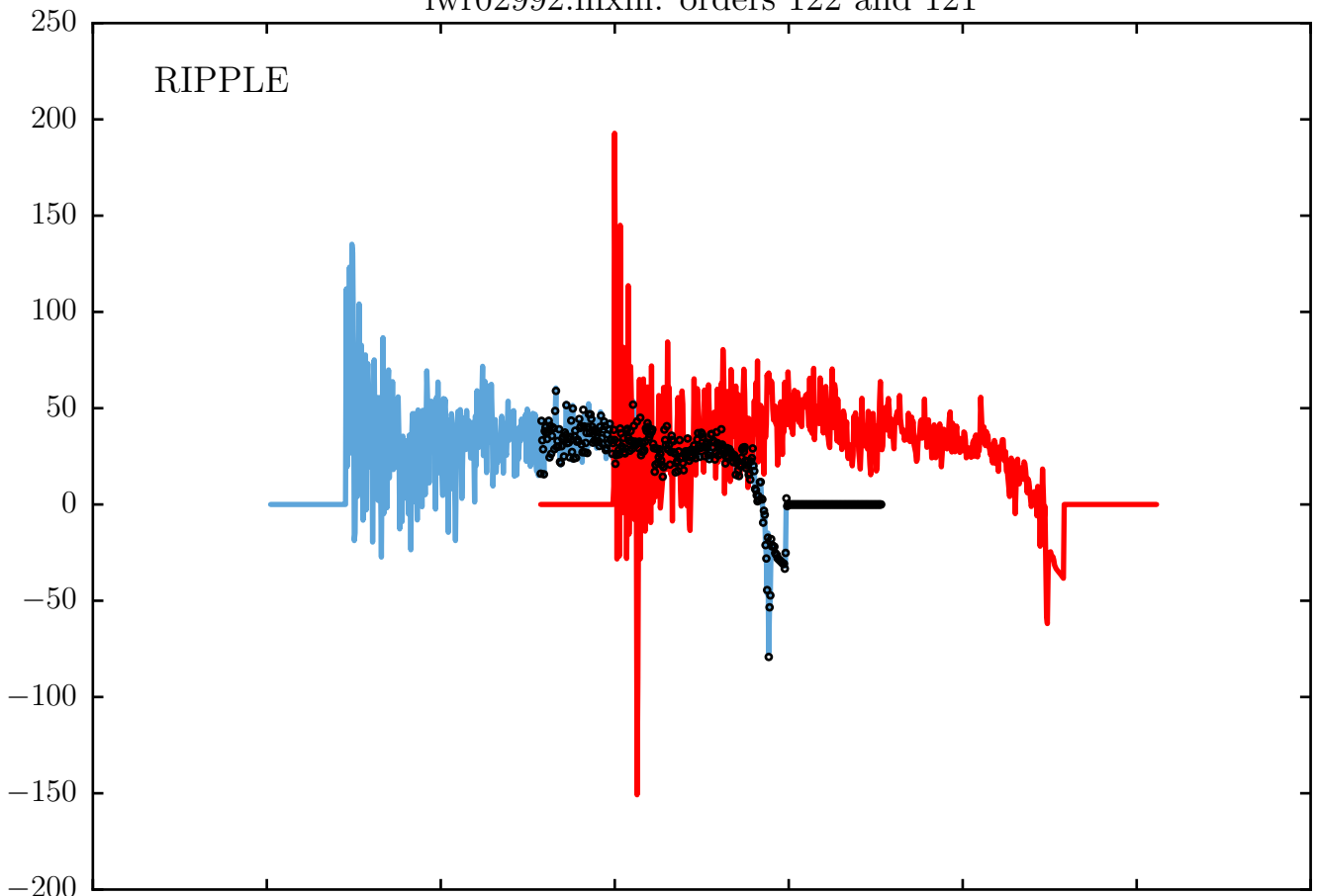
RIPPLE



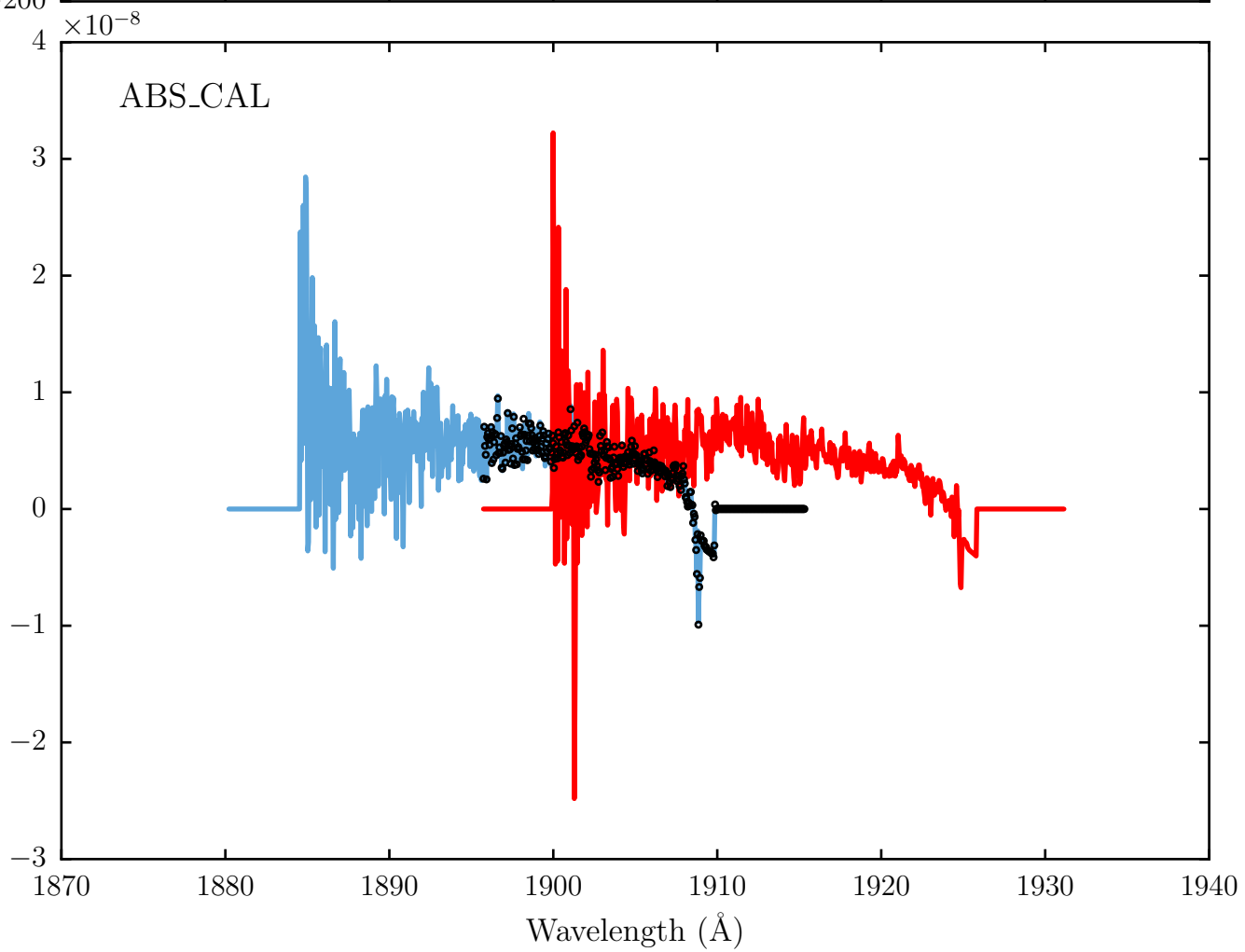
ABS_CAL



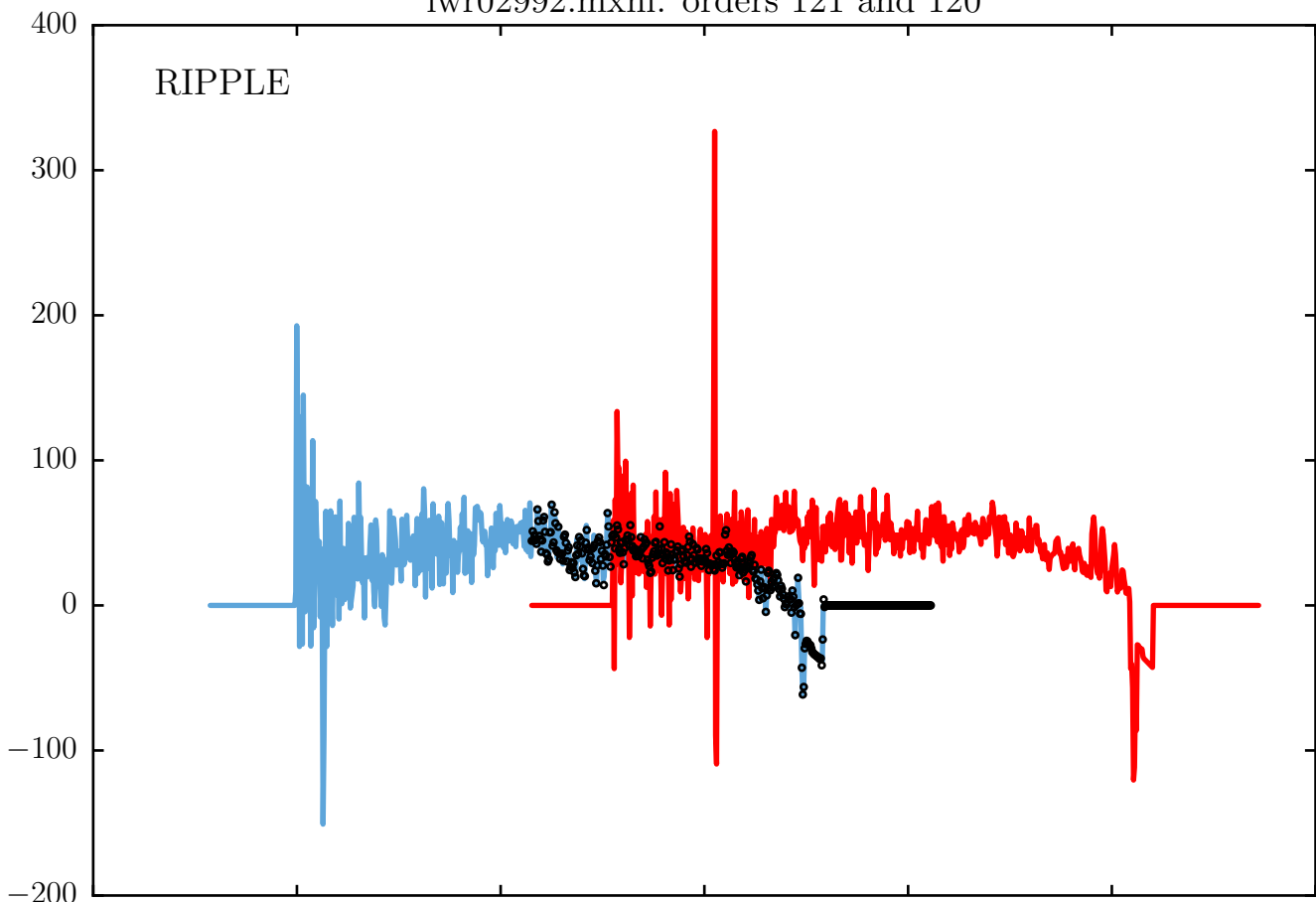
RIPPLE



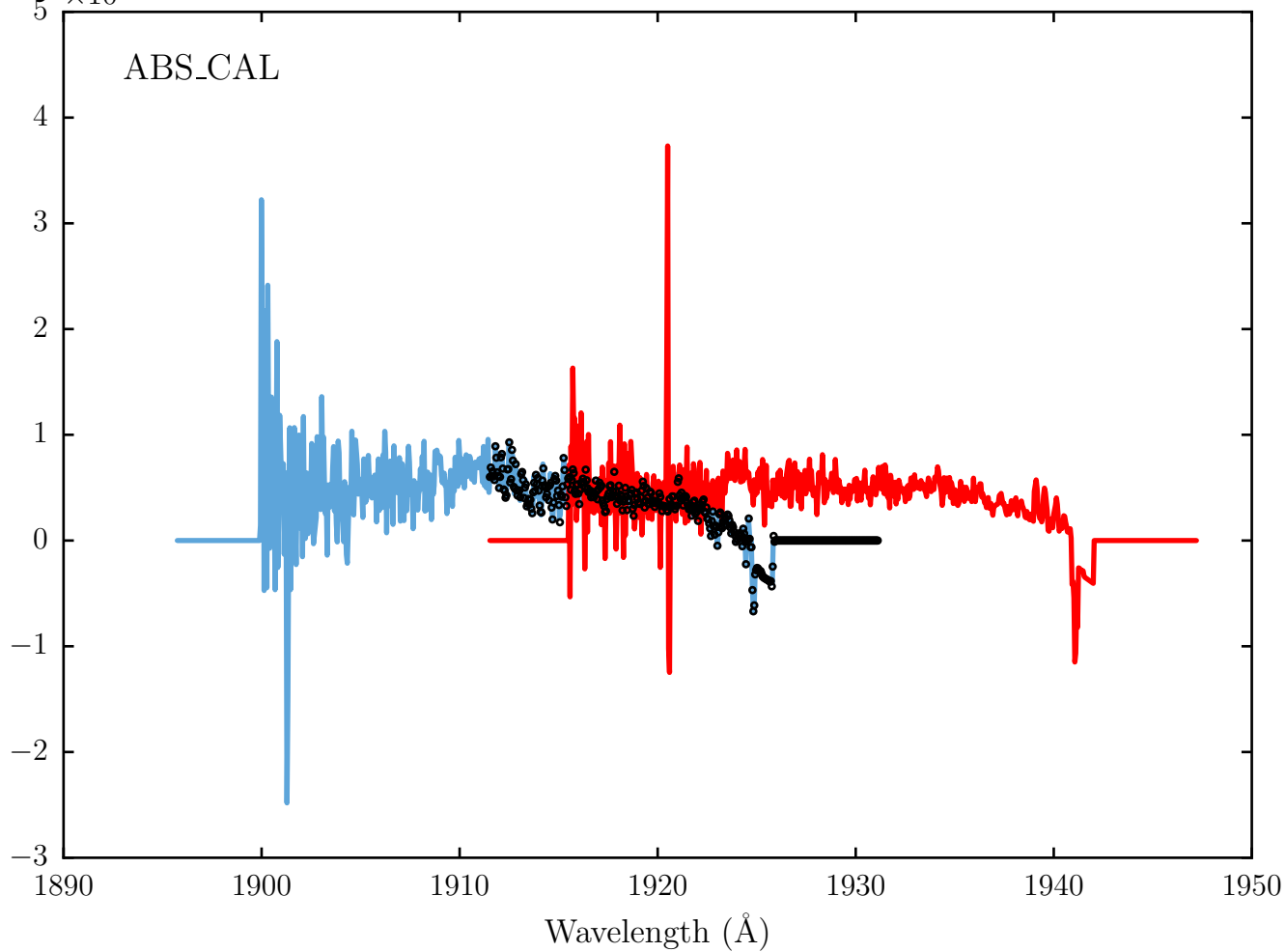
ABS_CAL



RIPPLE

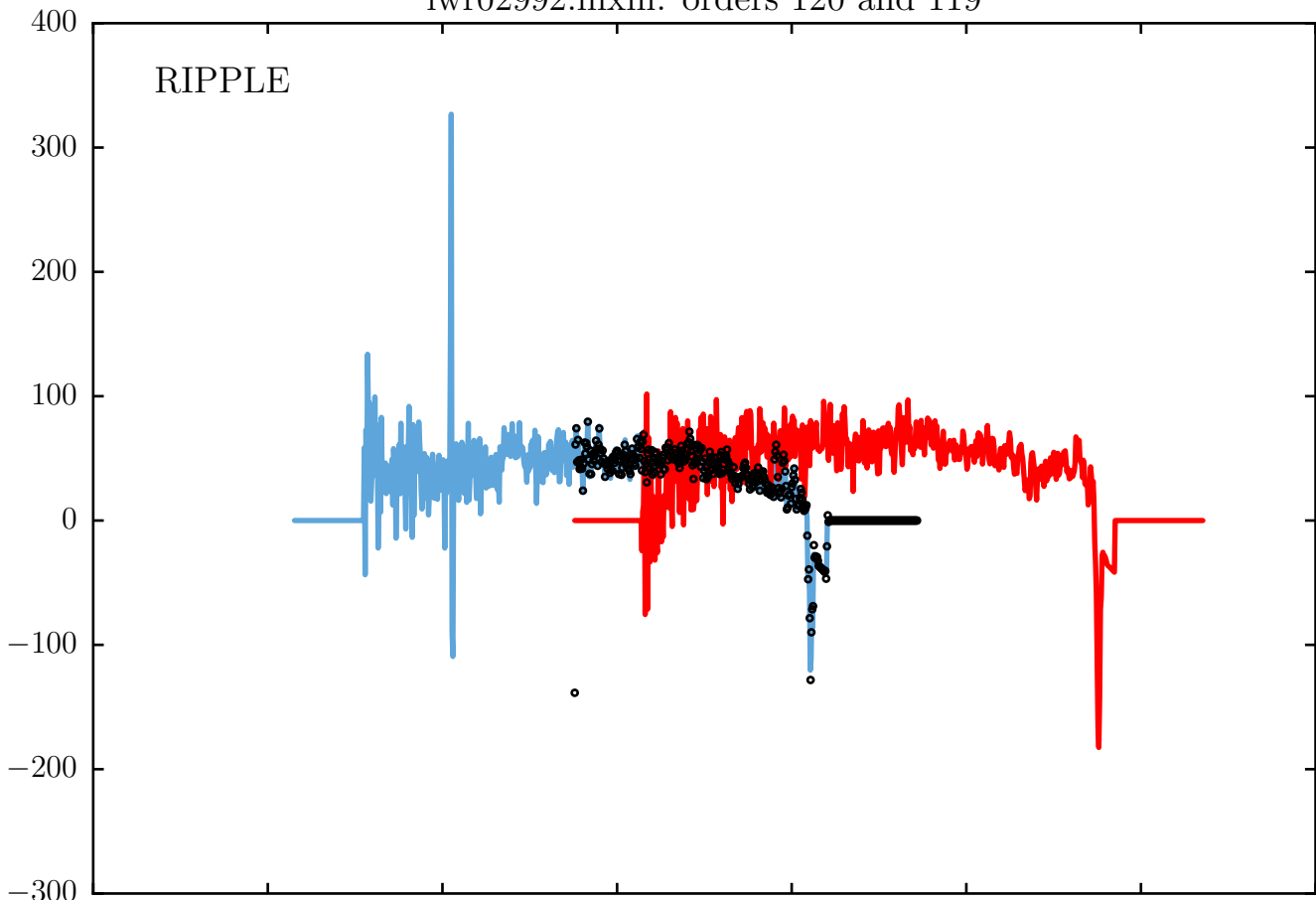
 $\times 10^{-8}$

ABS_CAL

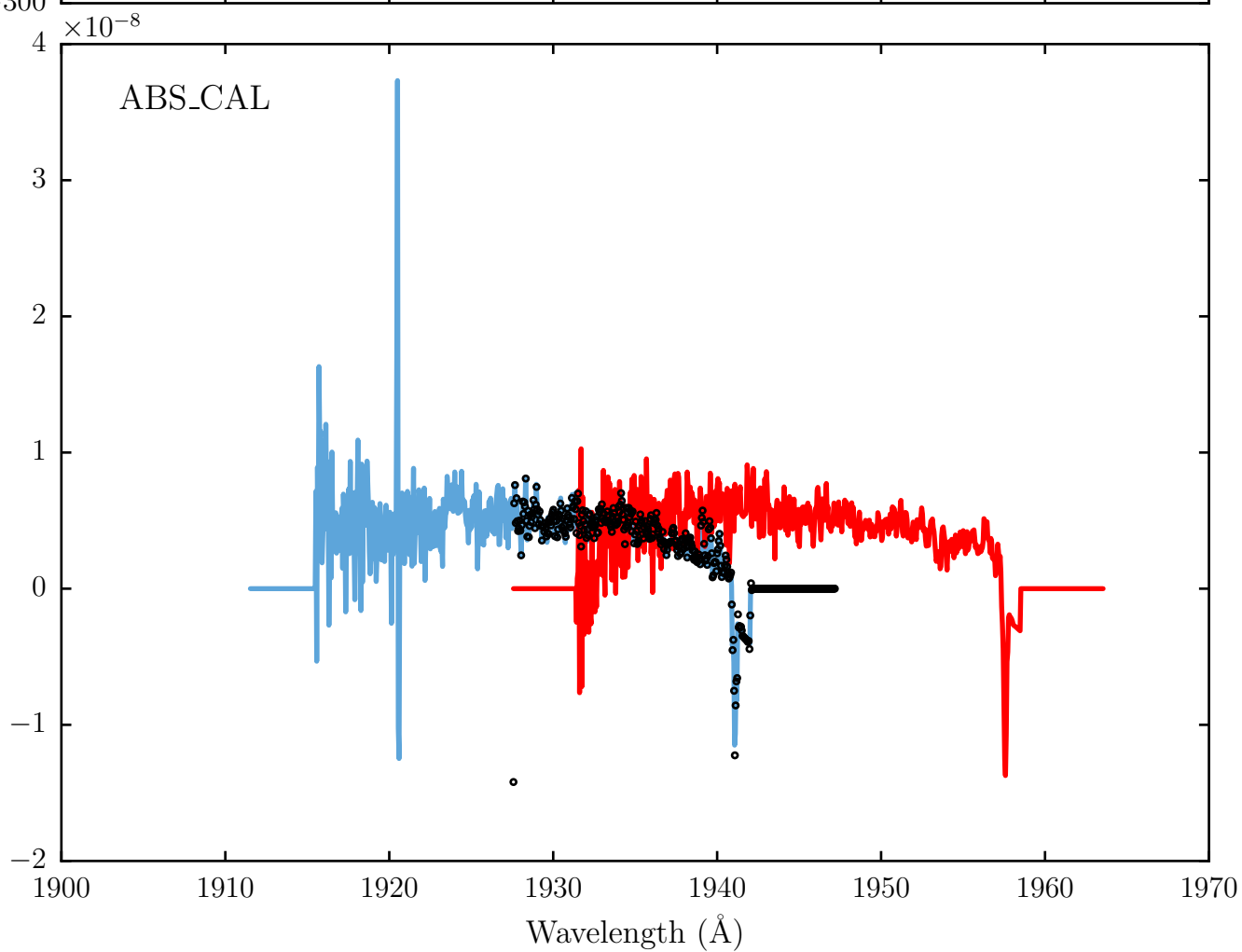


lwr02992.mxhi: orders 120 and 119

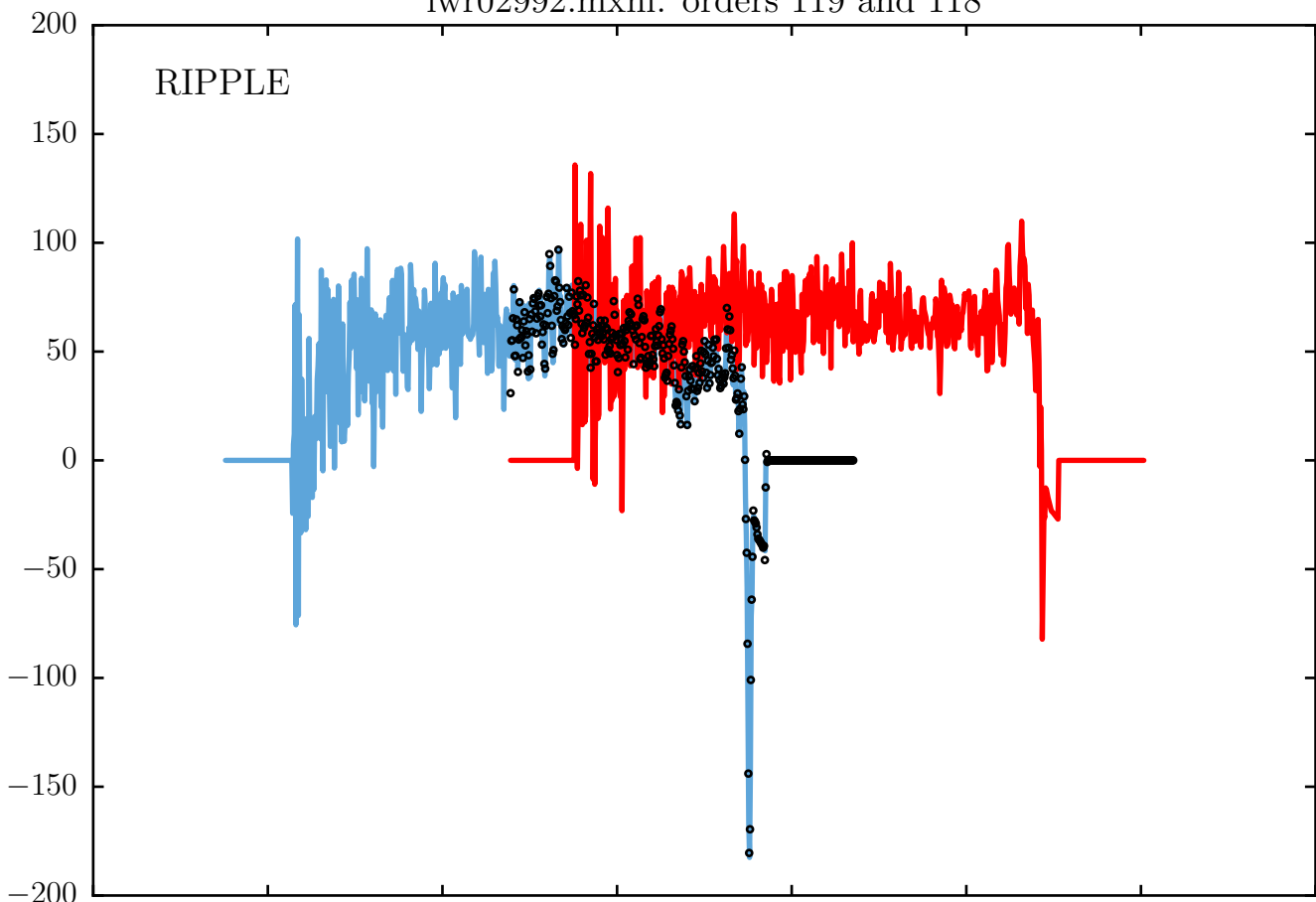
RIPPLE



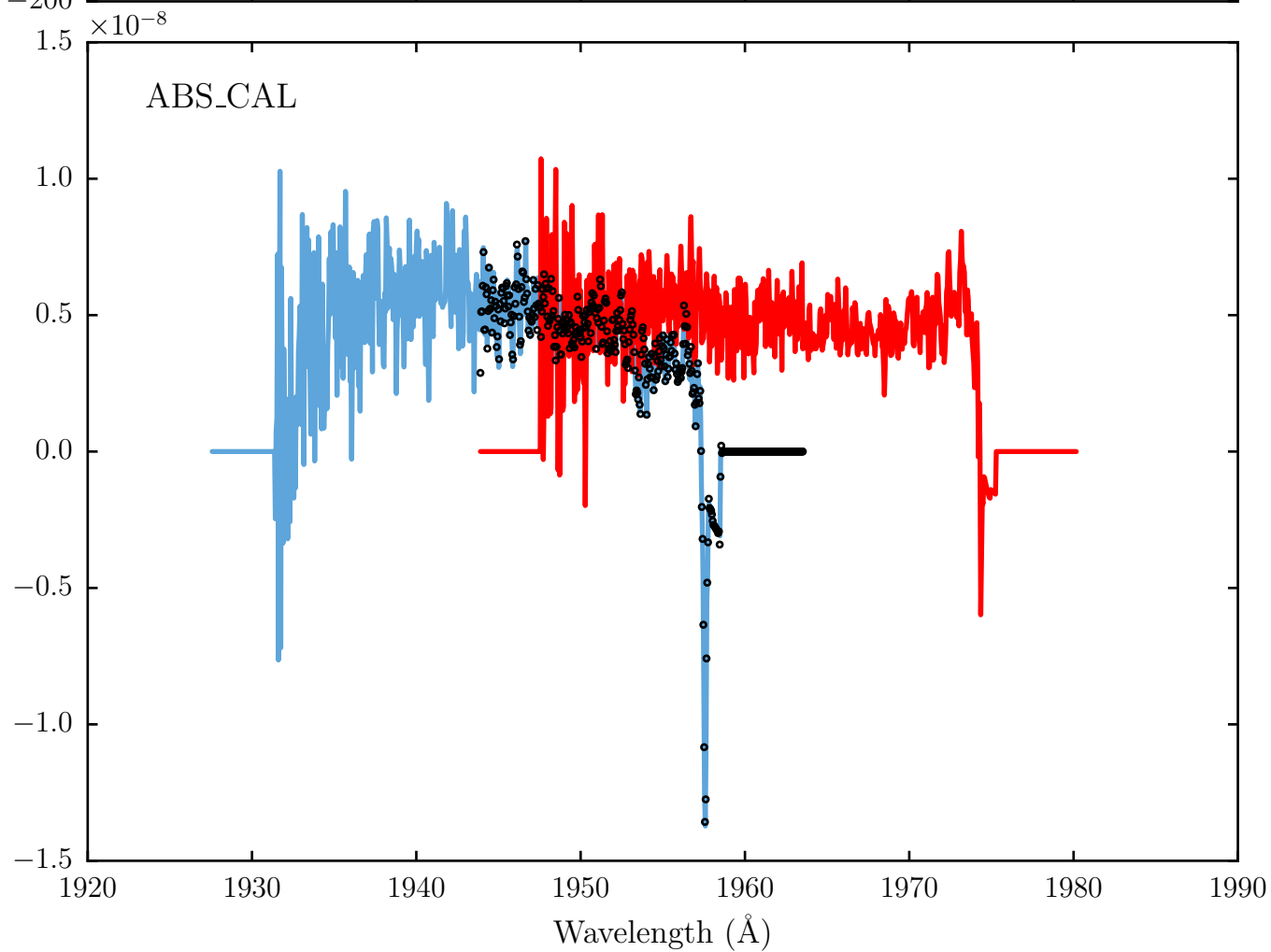
ABS_CAL



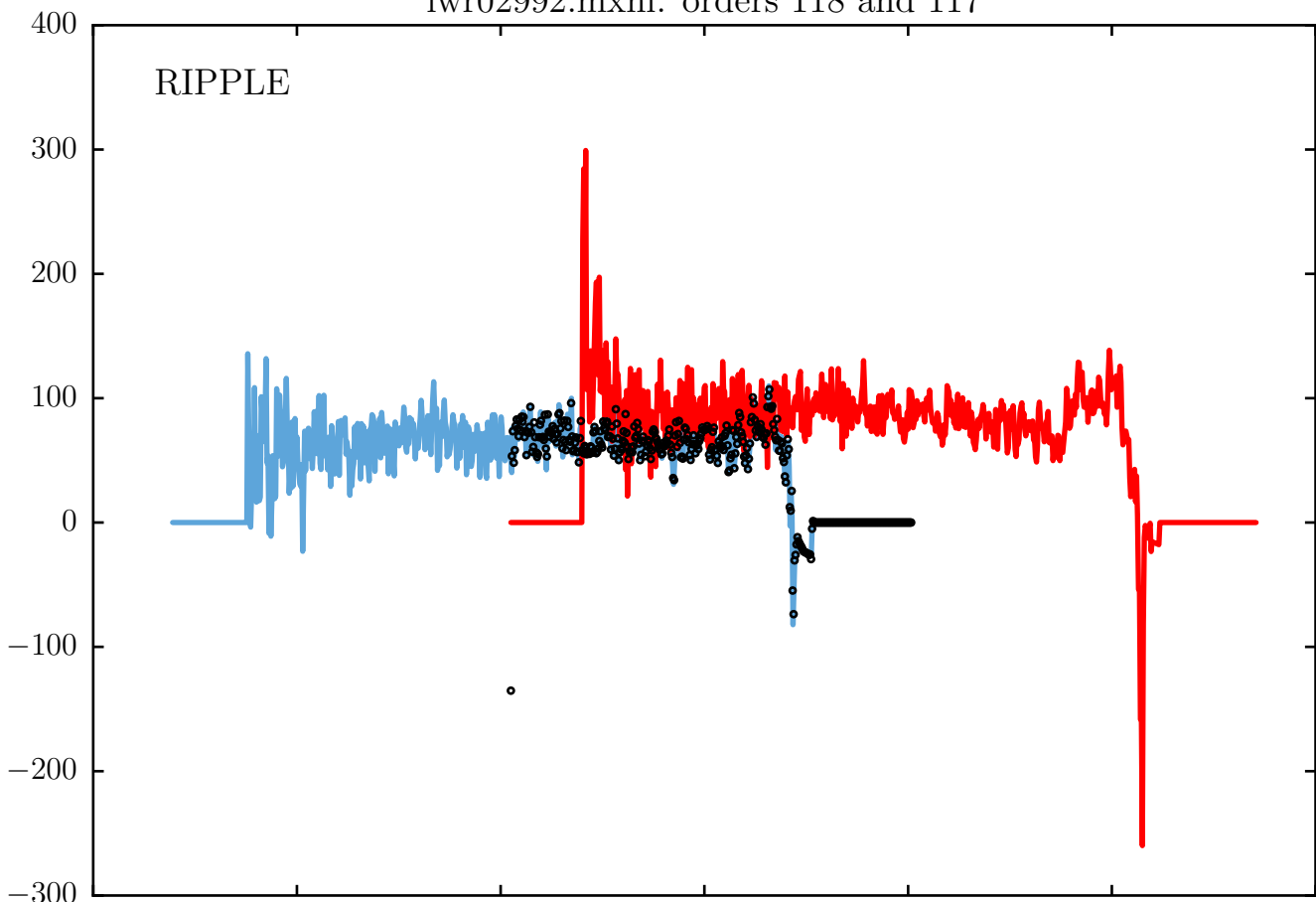
RIPPLE



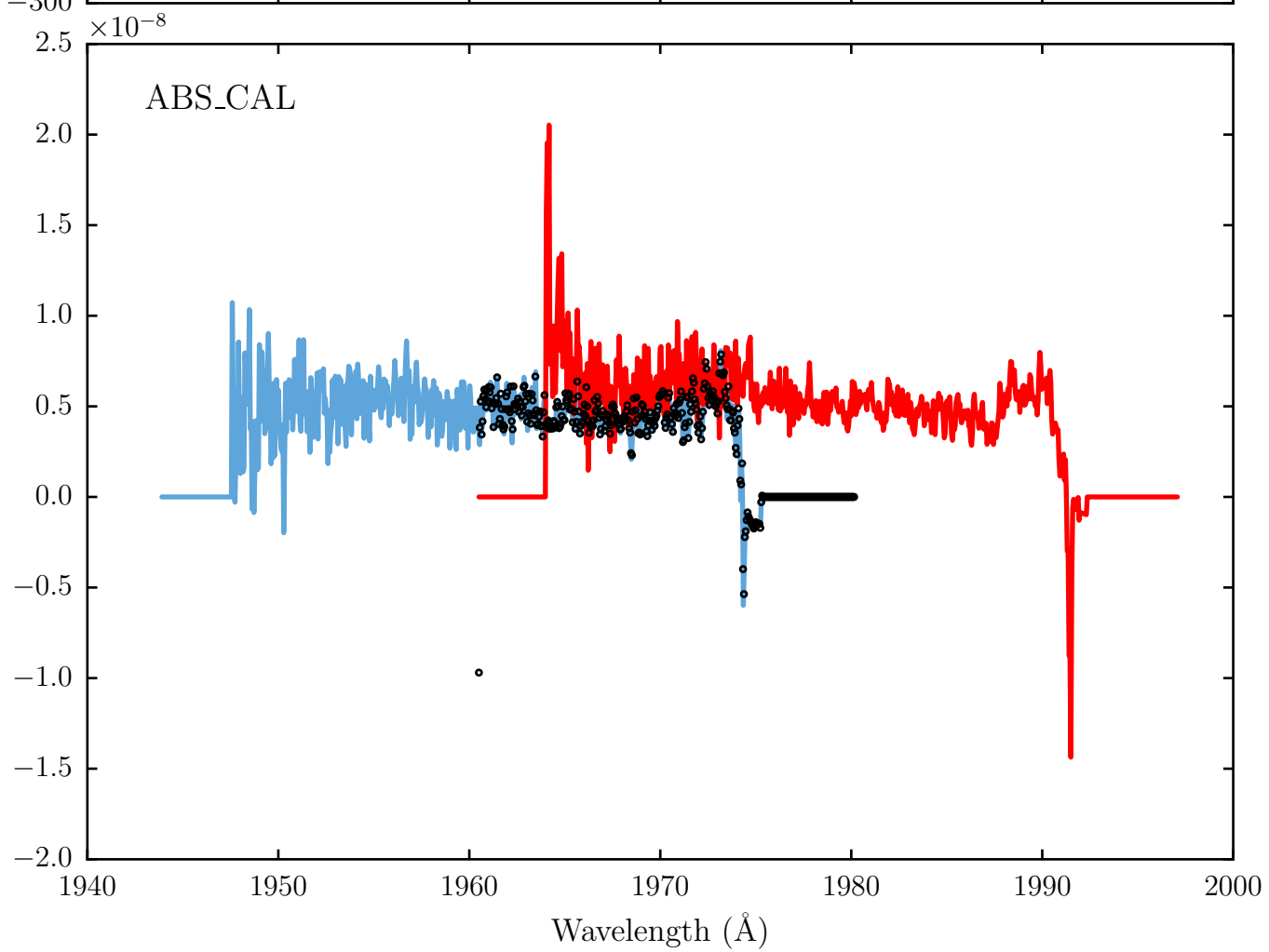
ABS_CAL



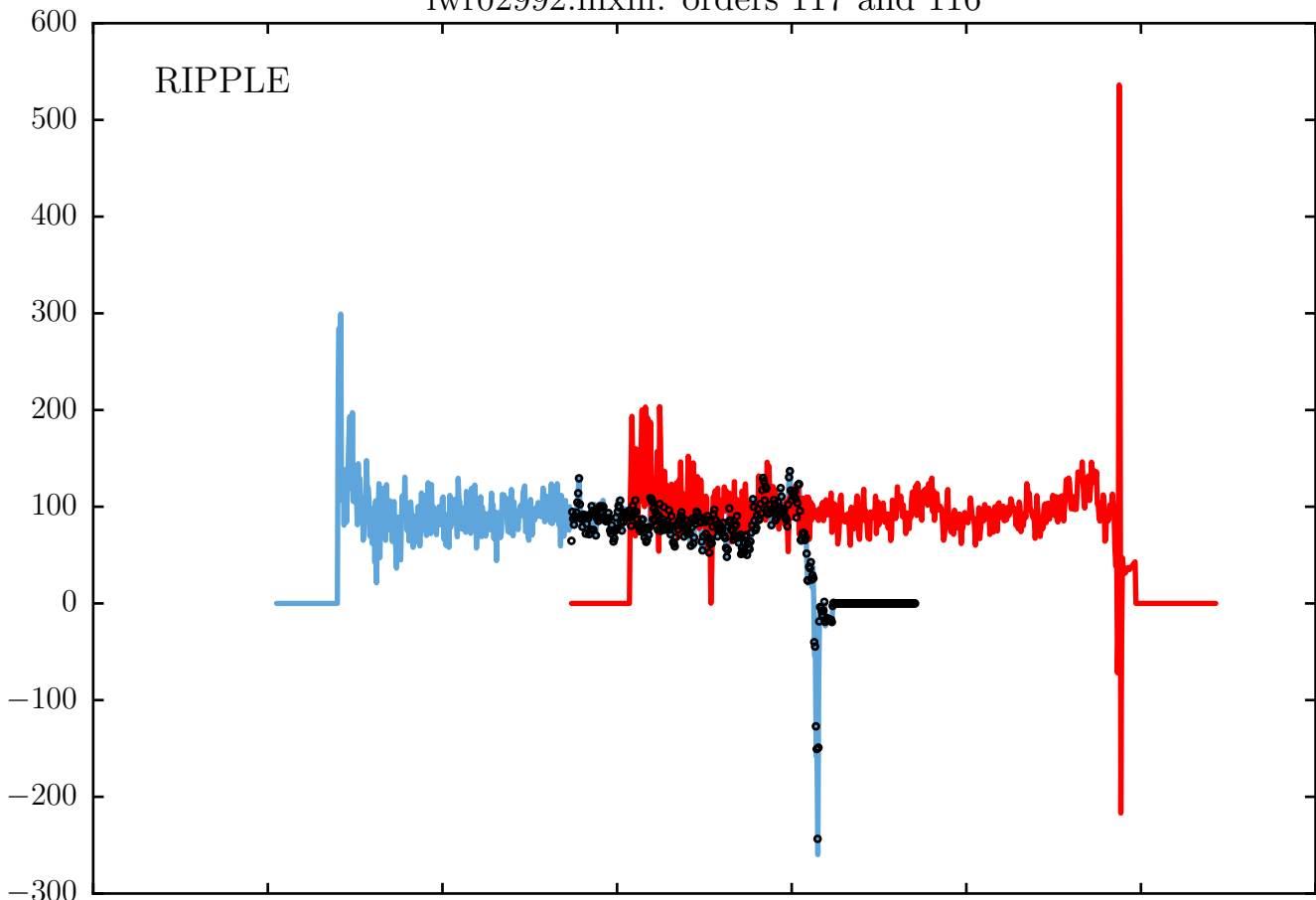
RIPPLE



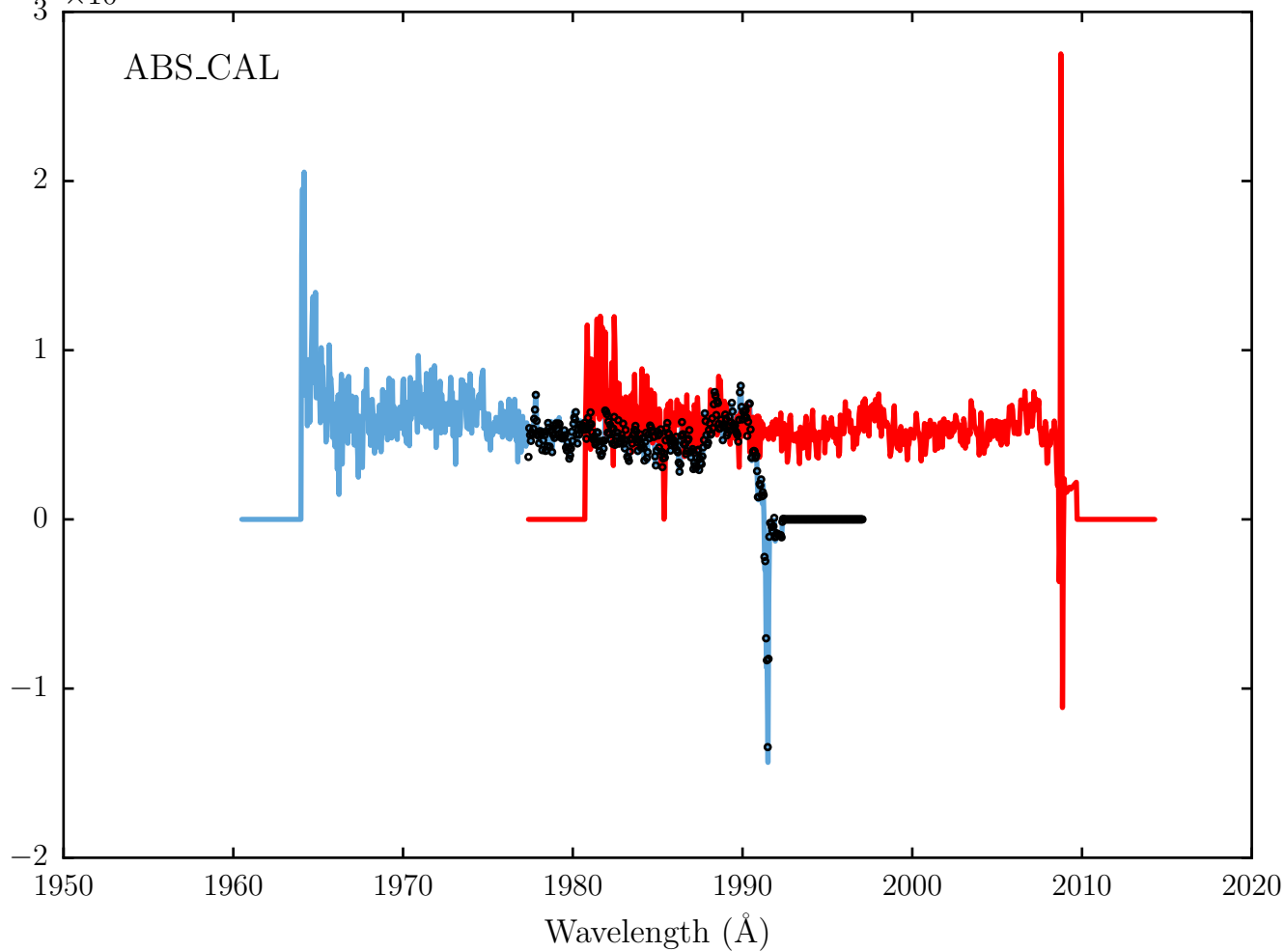
ABS_CAL



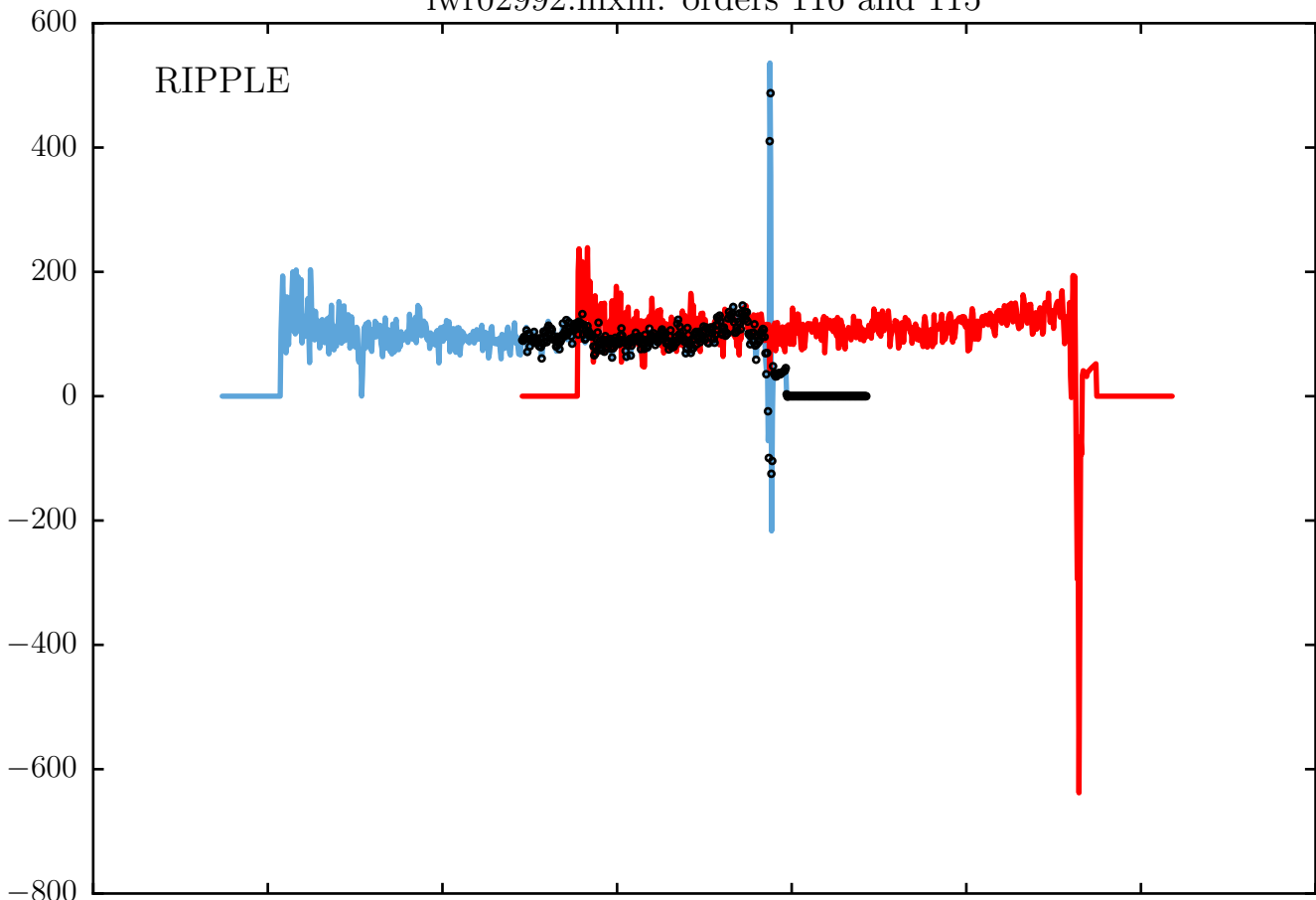
RIPPLE

 $\times 10^{-8}$

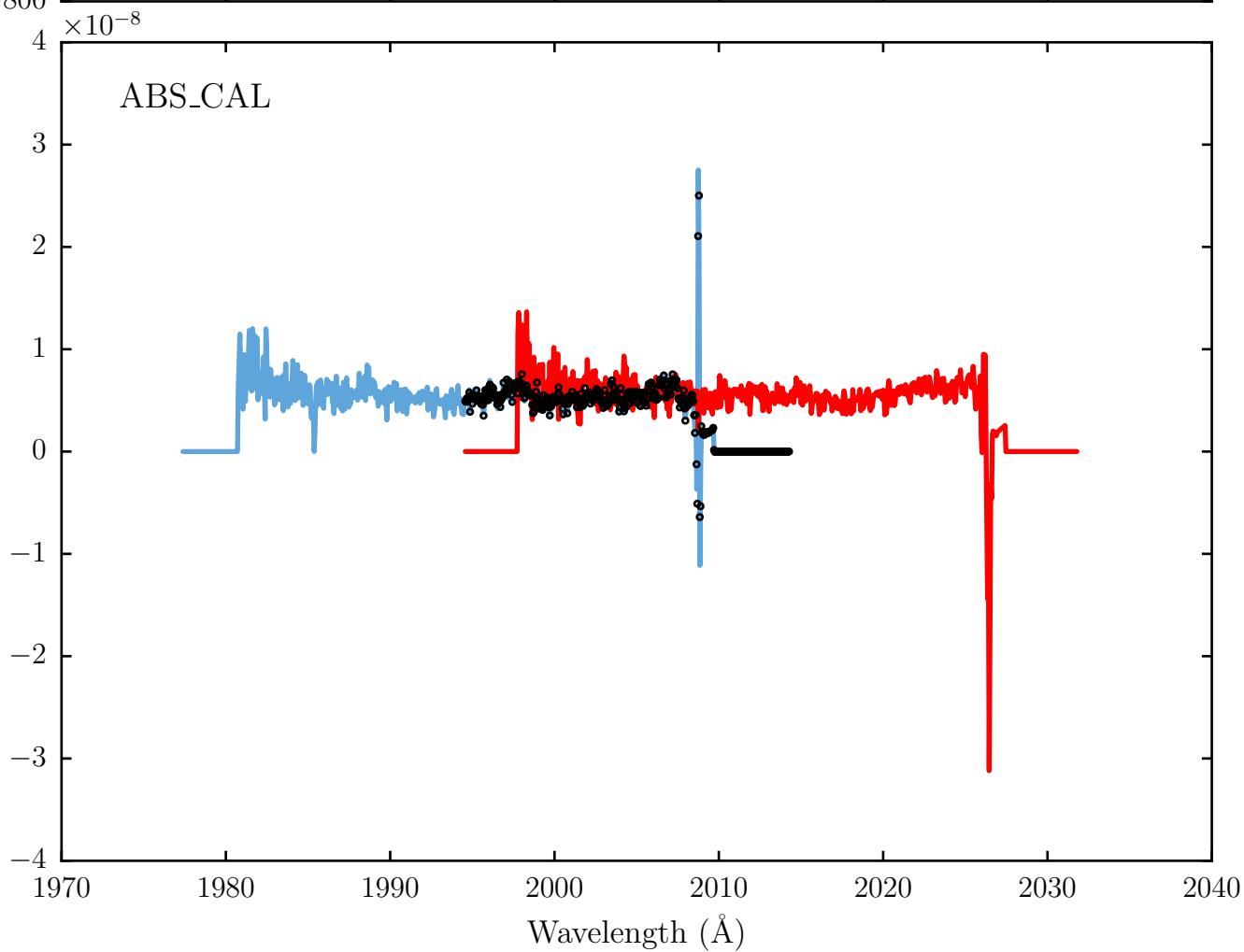
ABS_CAL



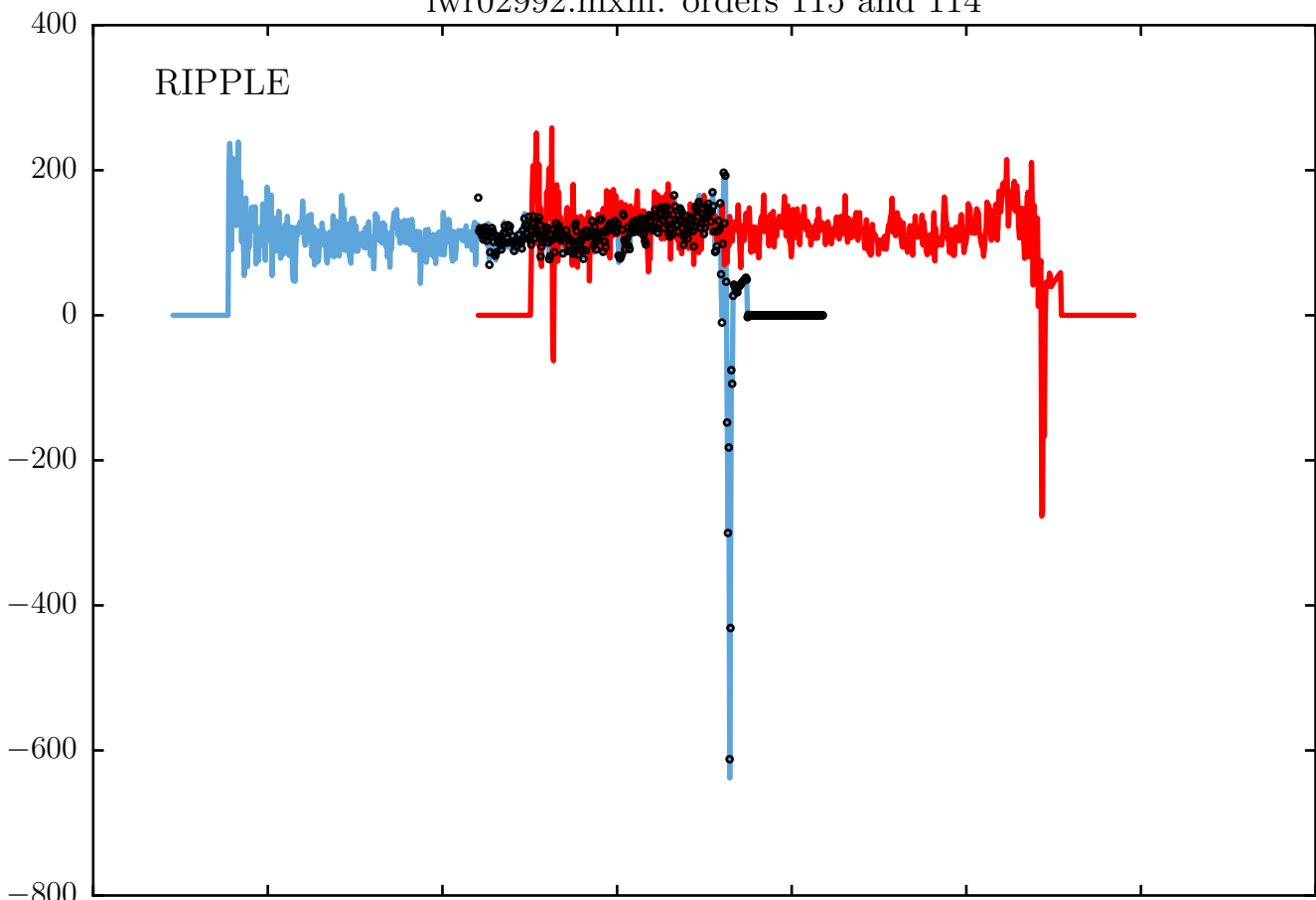
RIPPLE



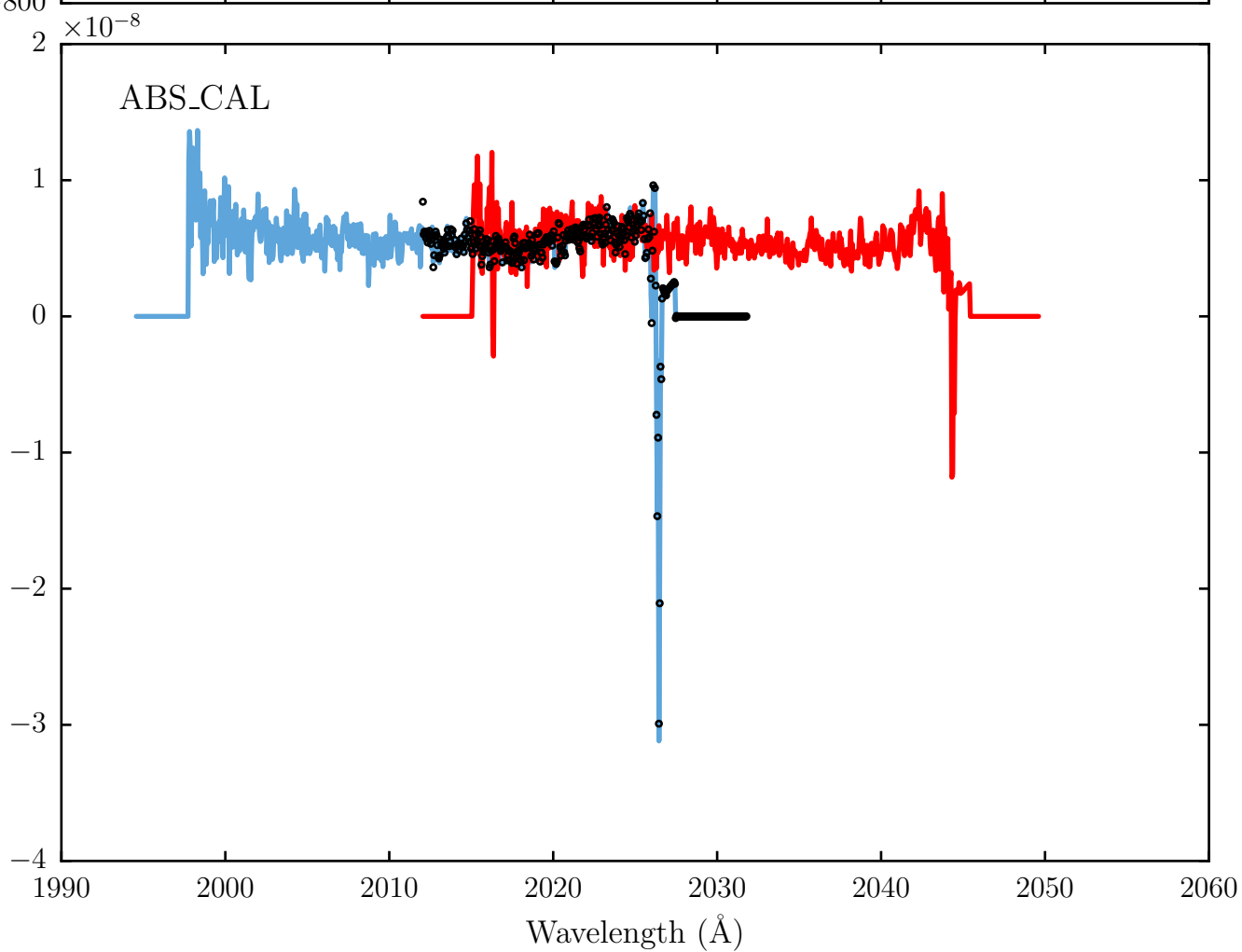
ABS_CAL



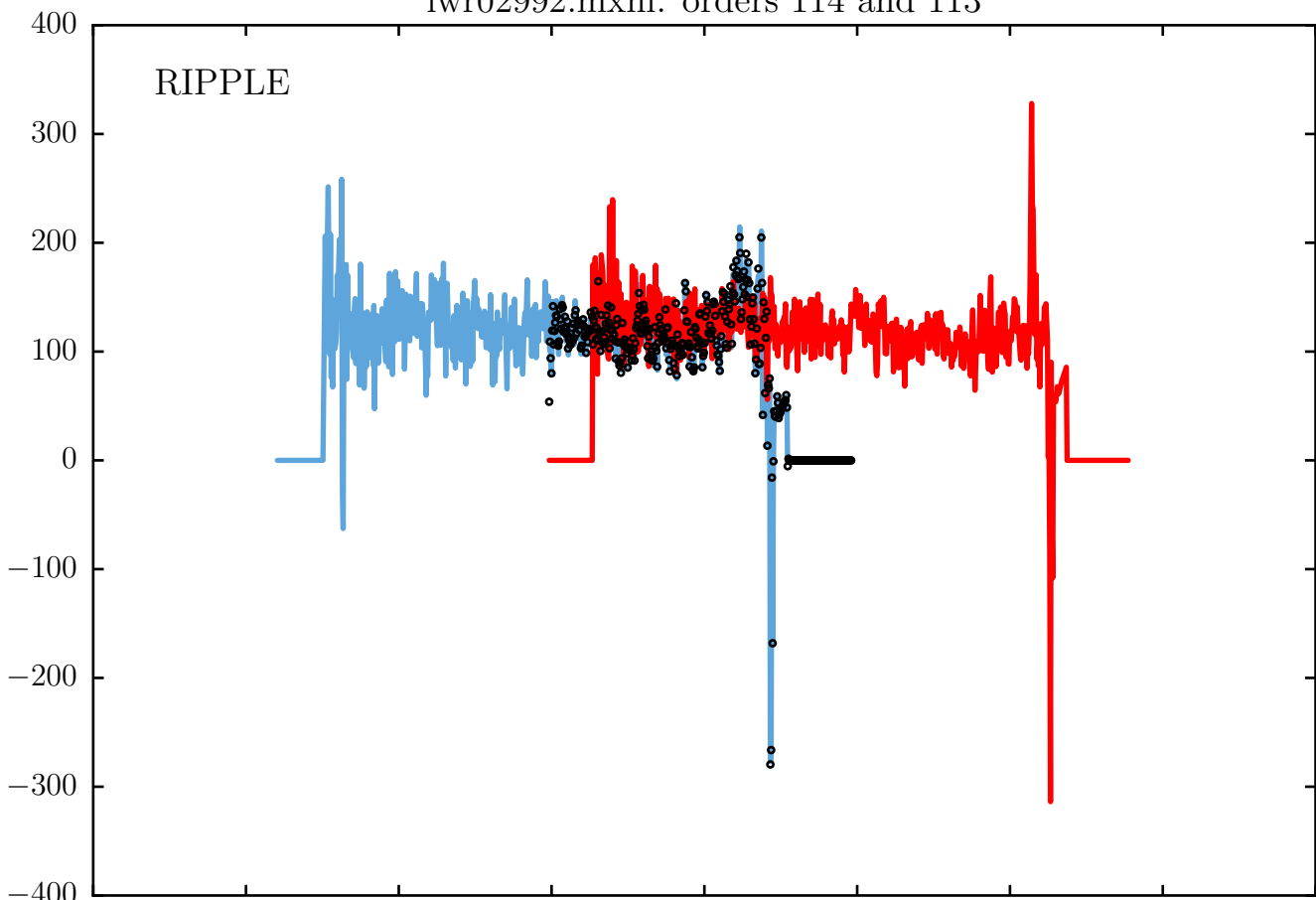
RIPPLE



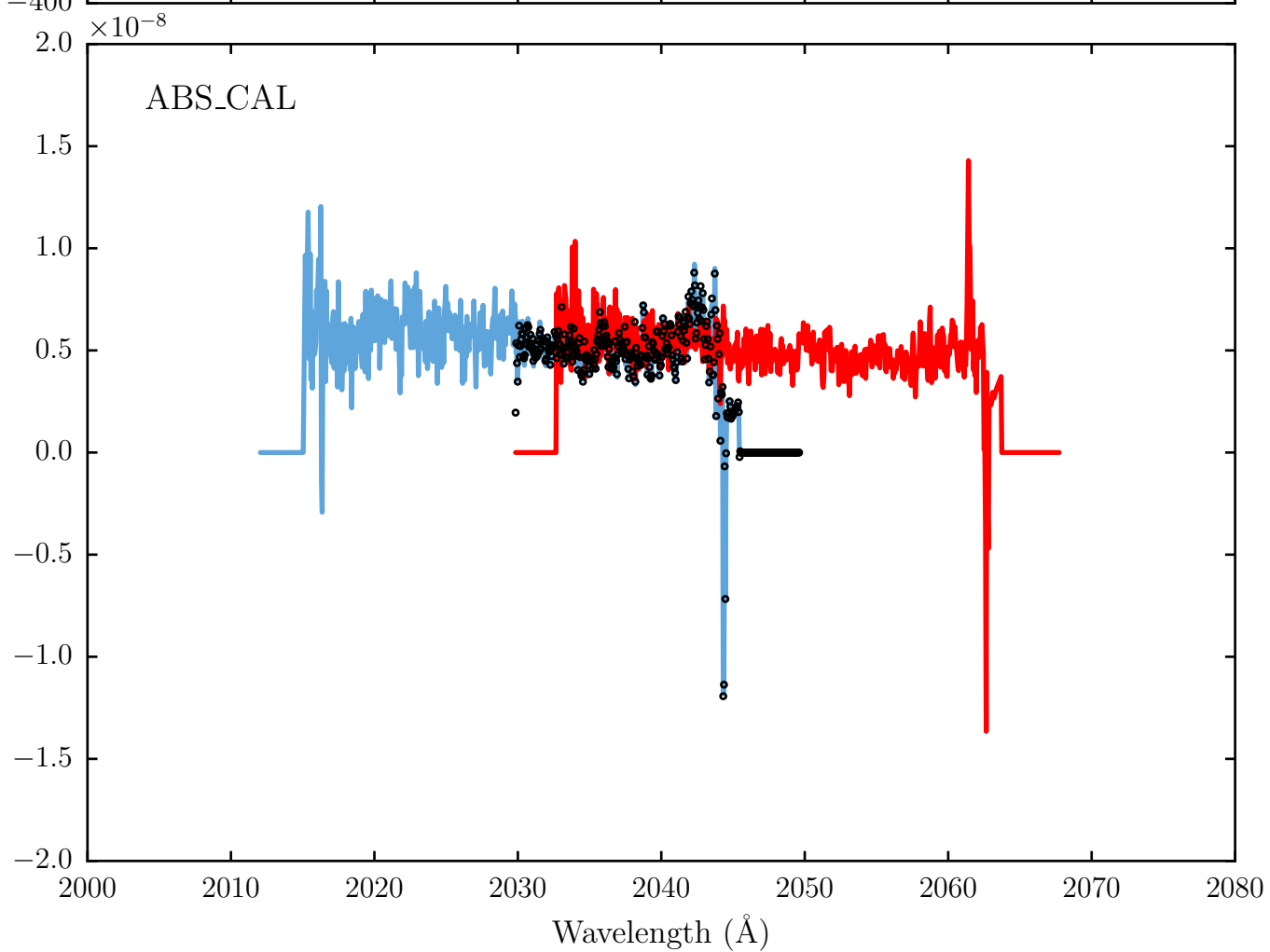
ABS_CAL



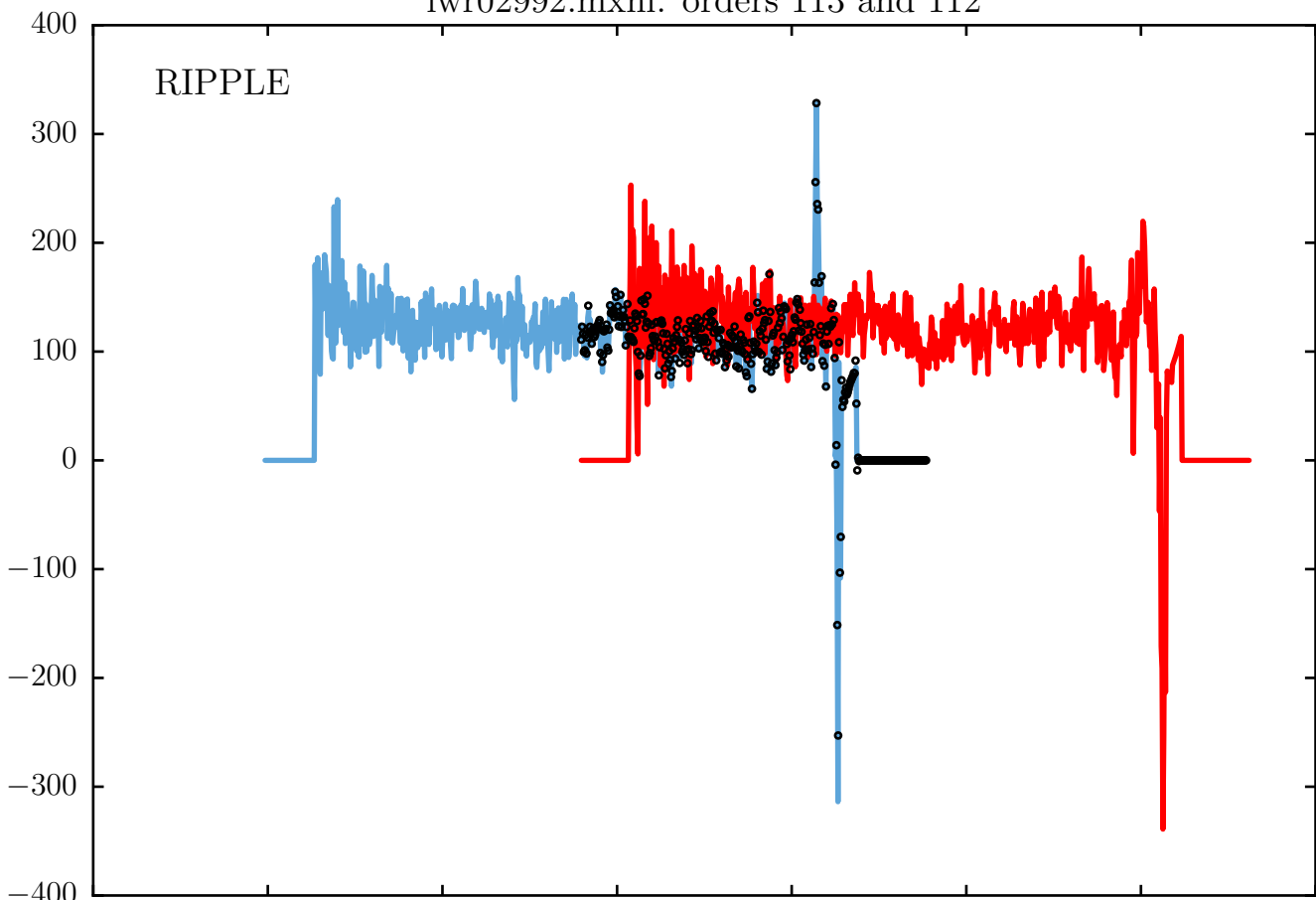
RIPPLE



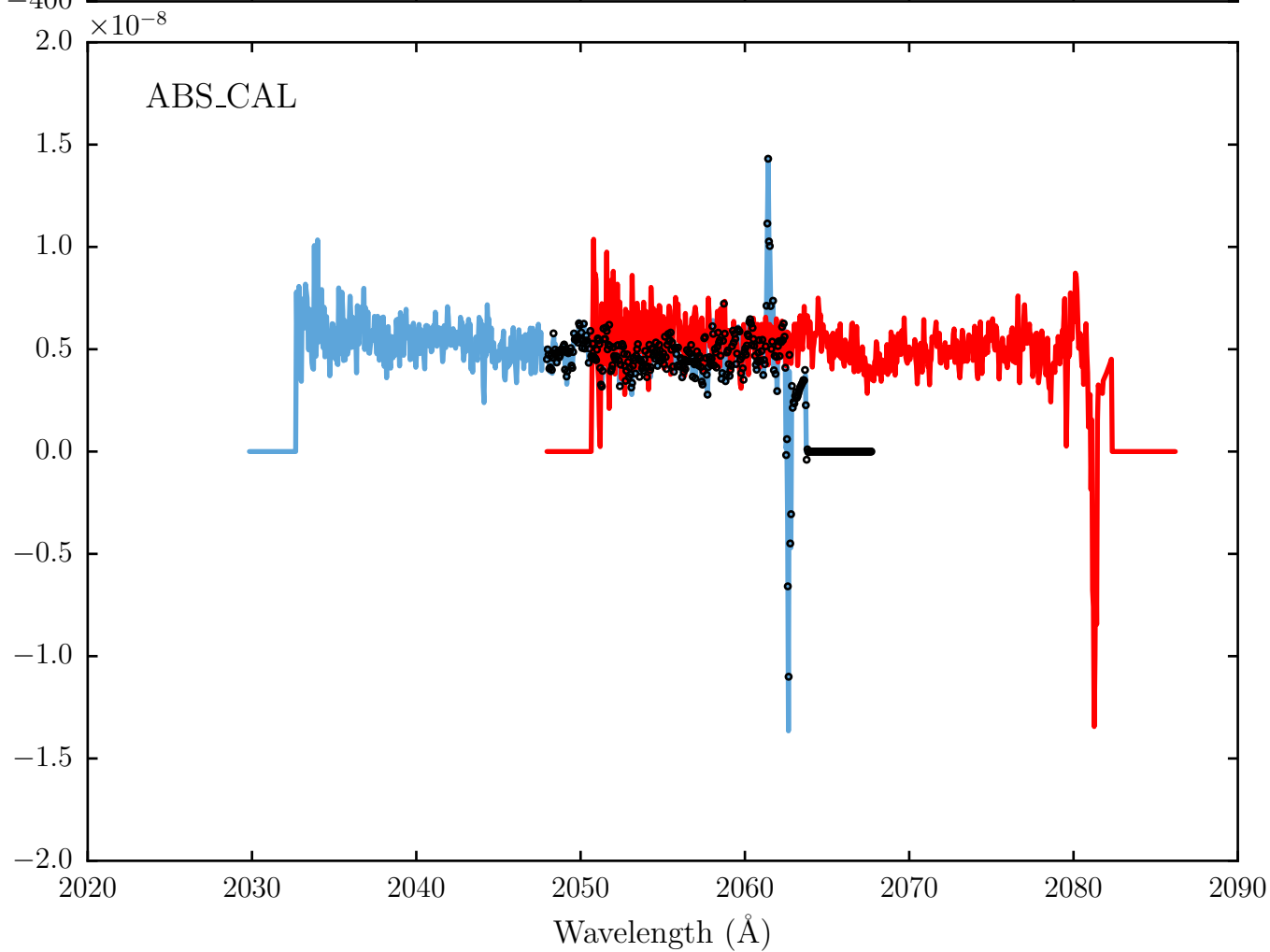
ABS_CAL



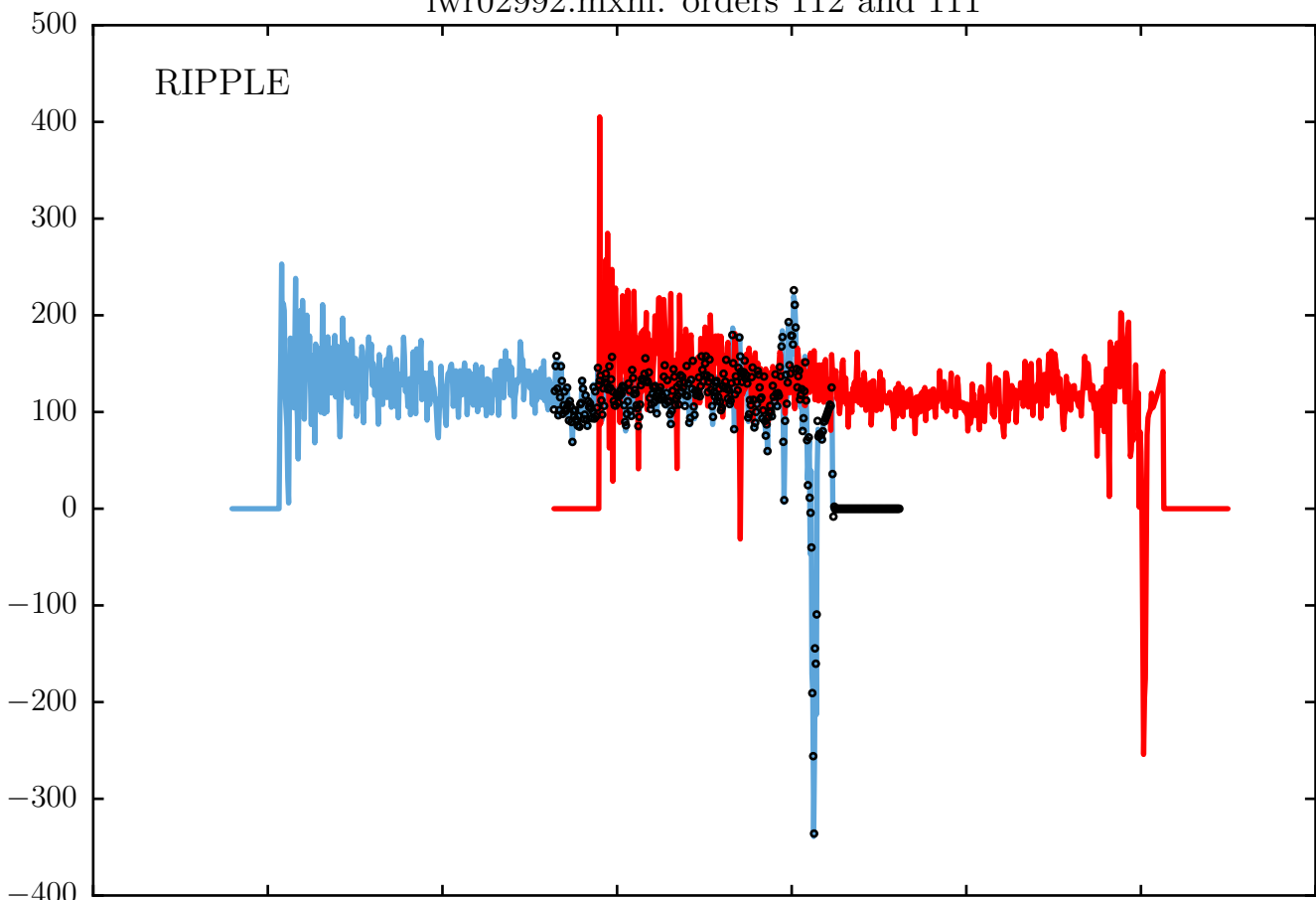
RIPPLE



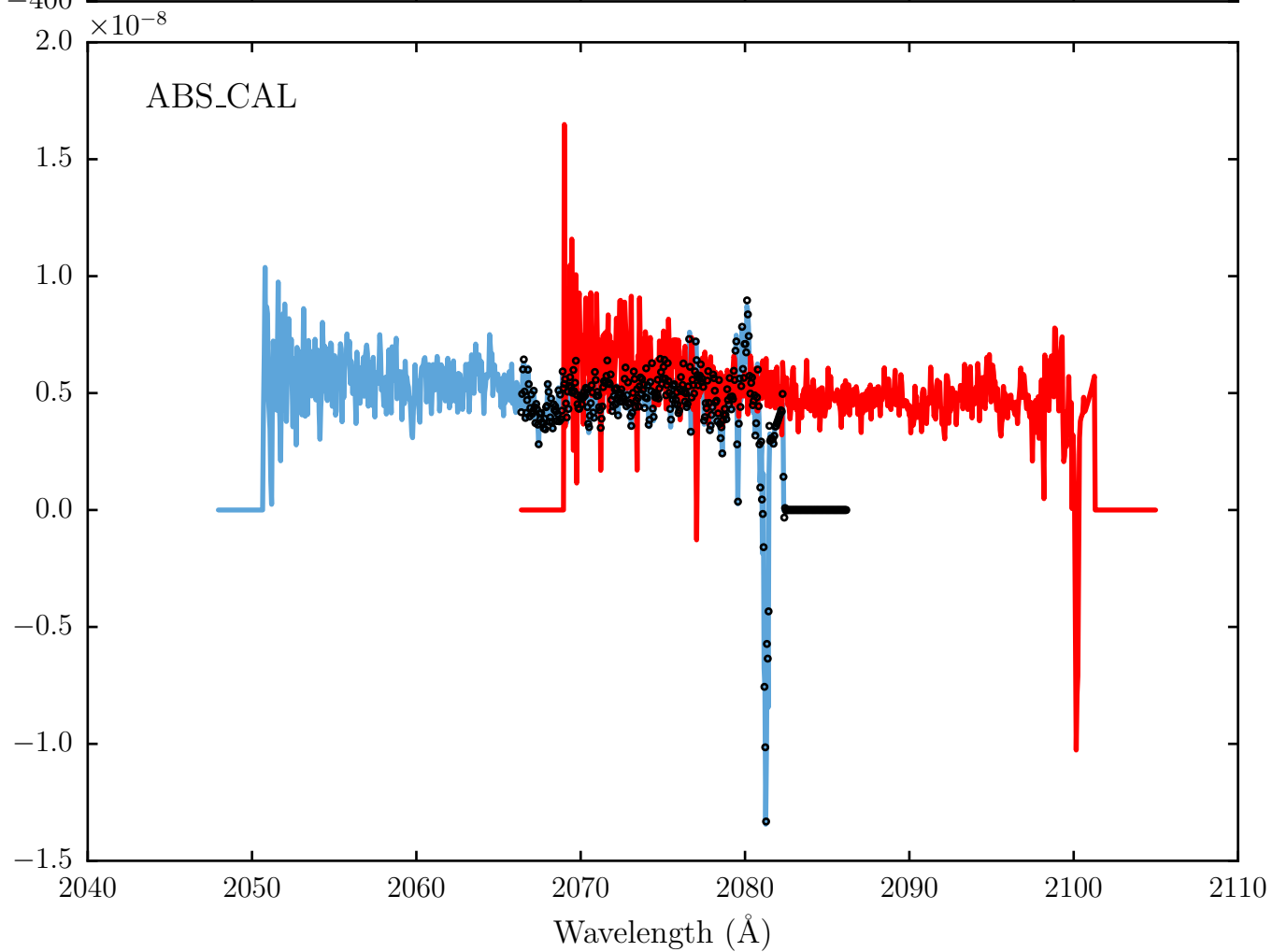
ABS_CAL



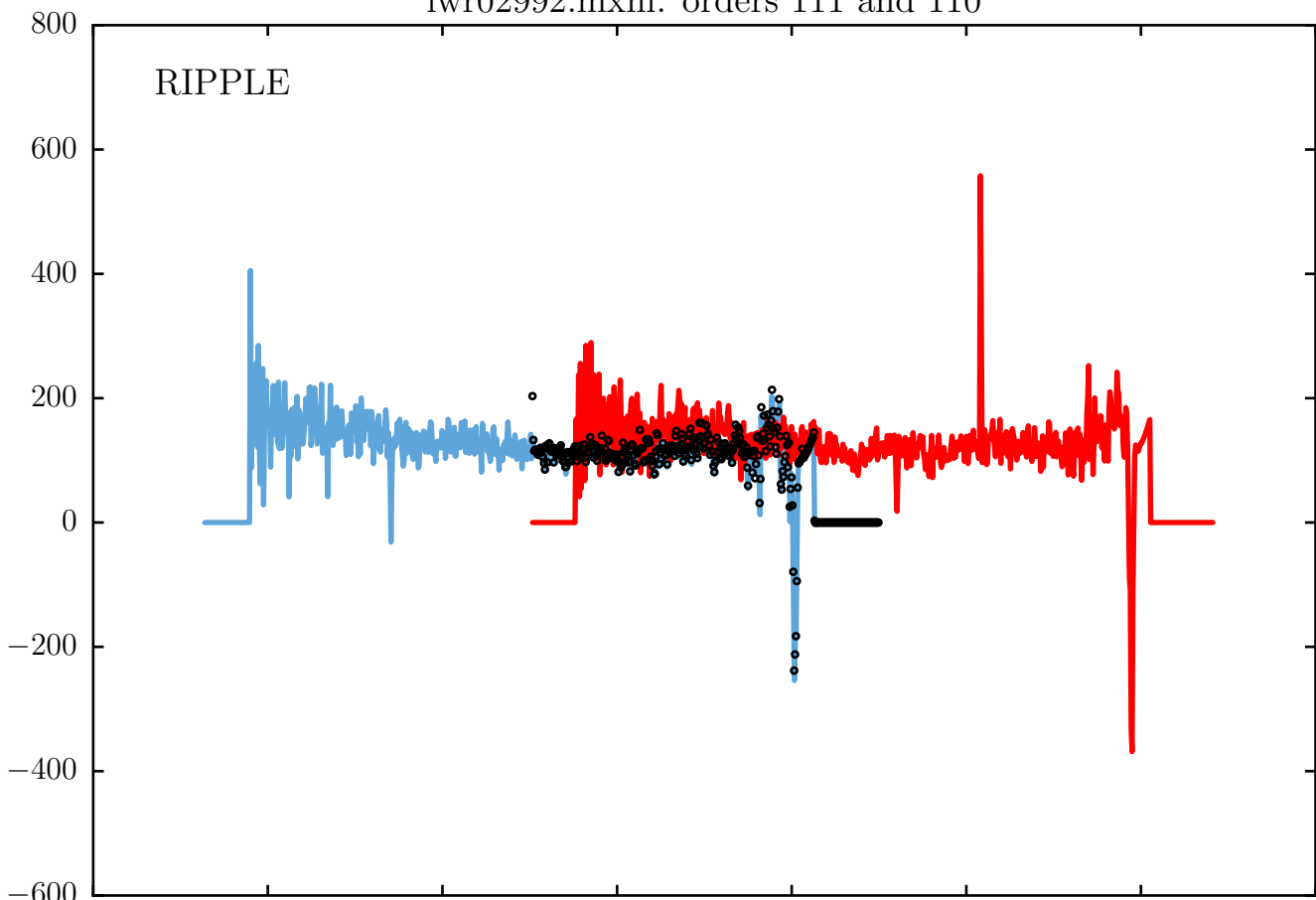
RIPPLE



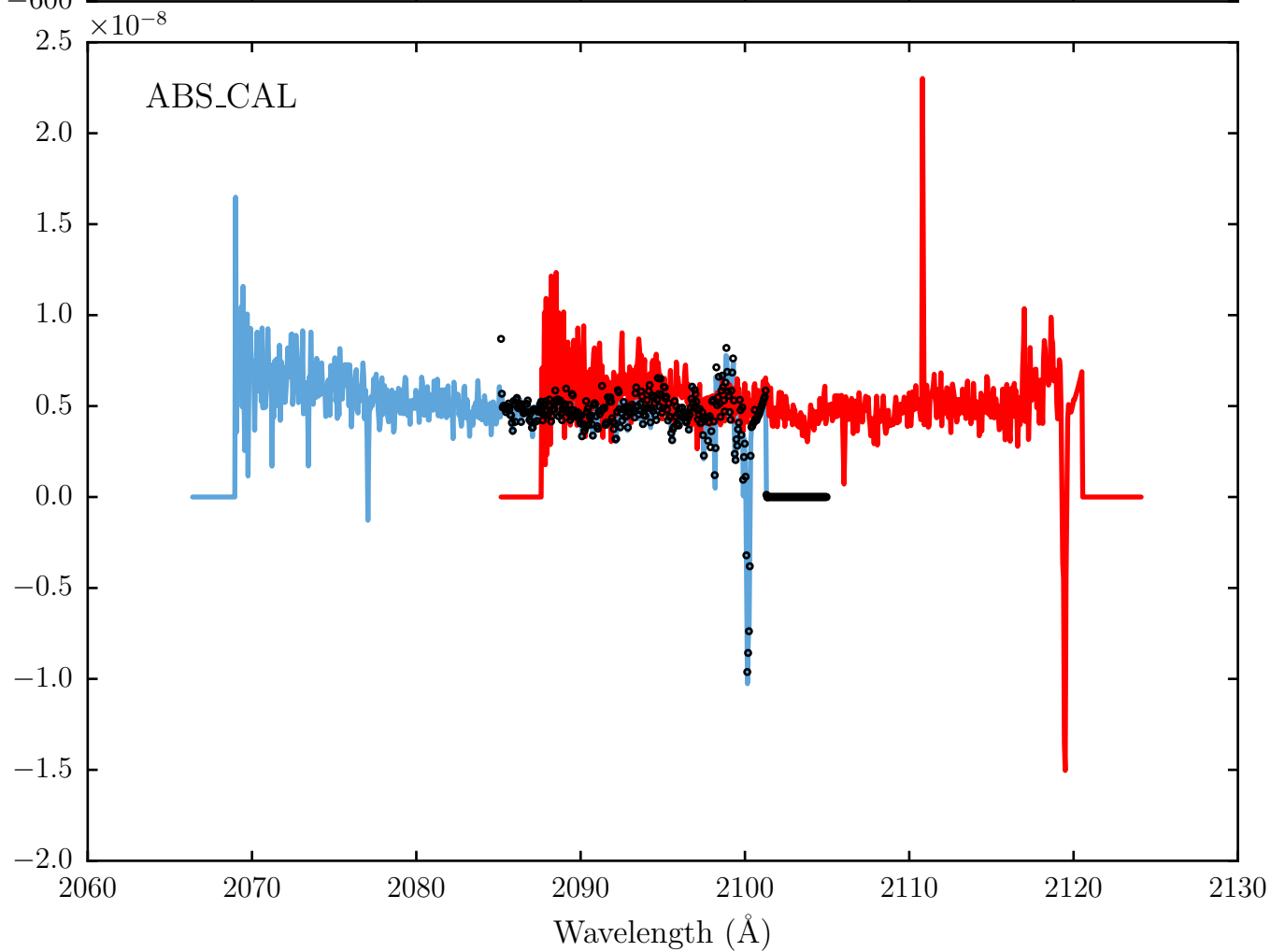
ABS_CAL



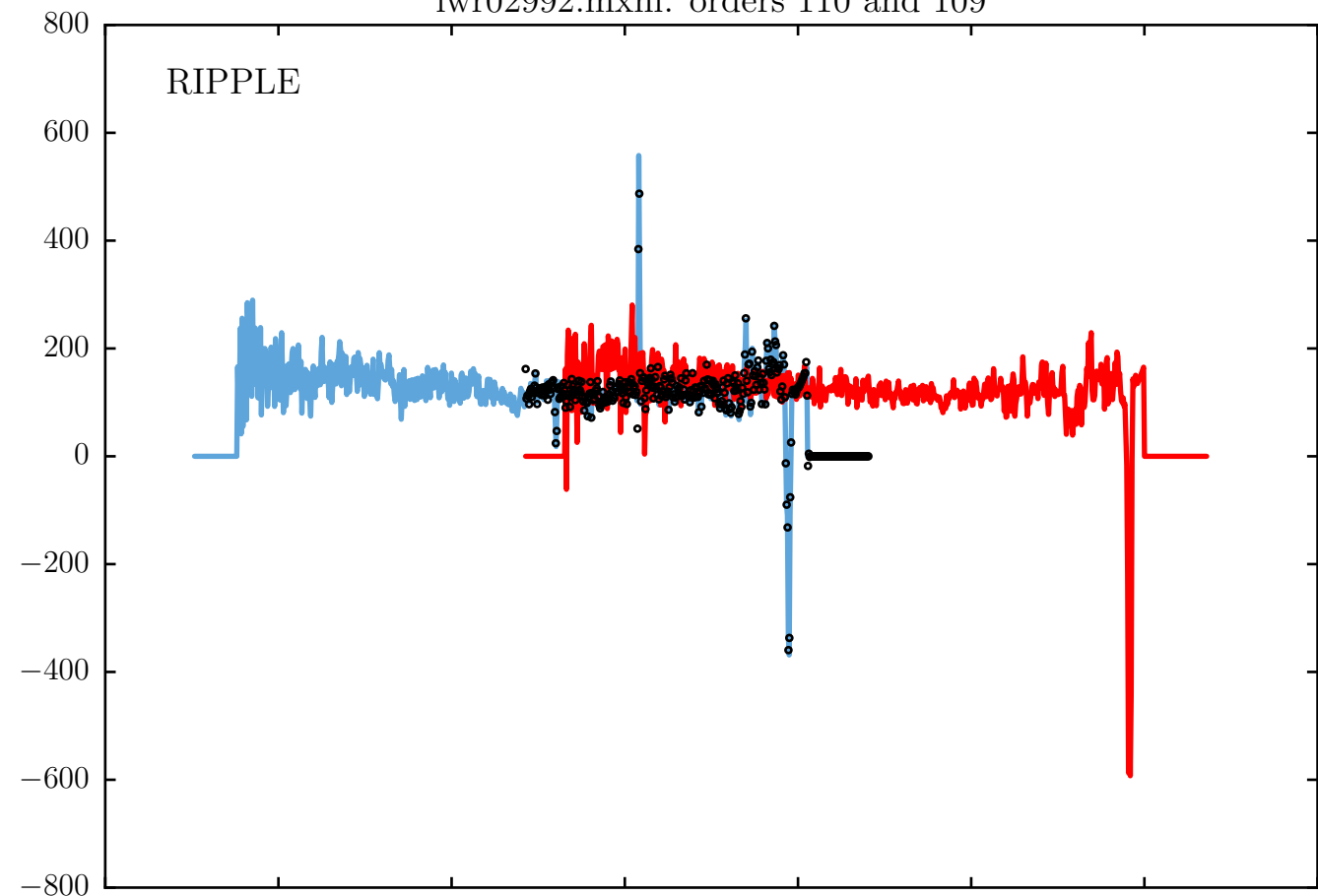
RIPPLE



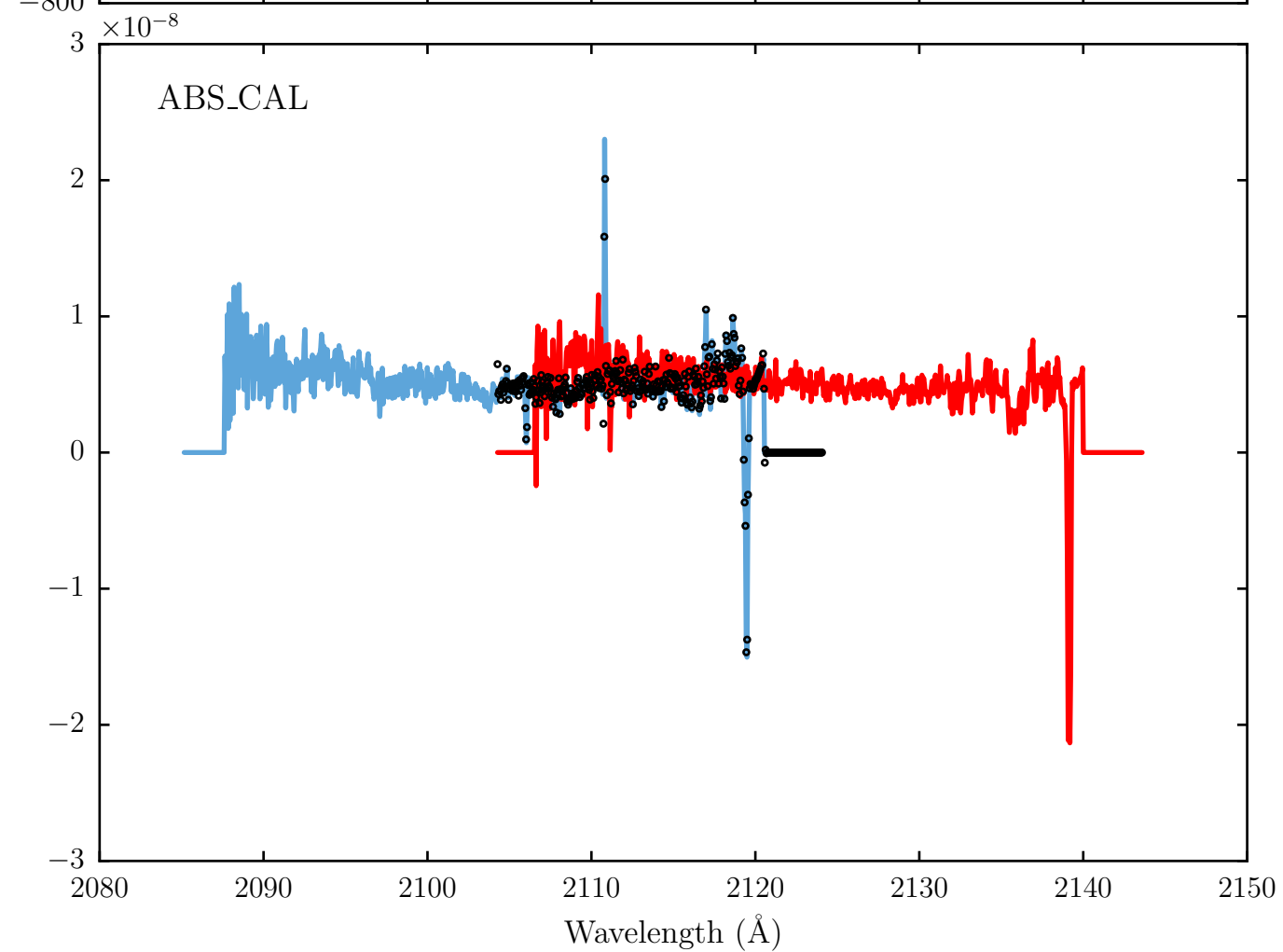
ABS_CAL



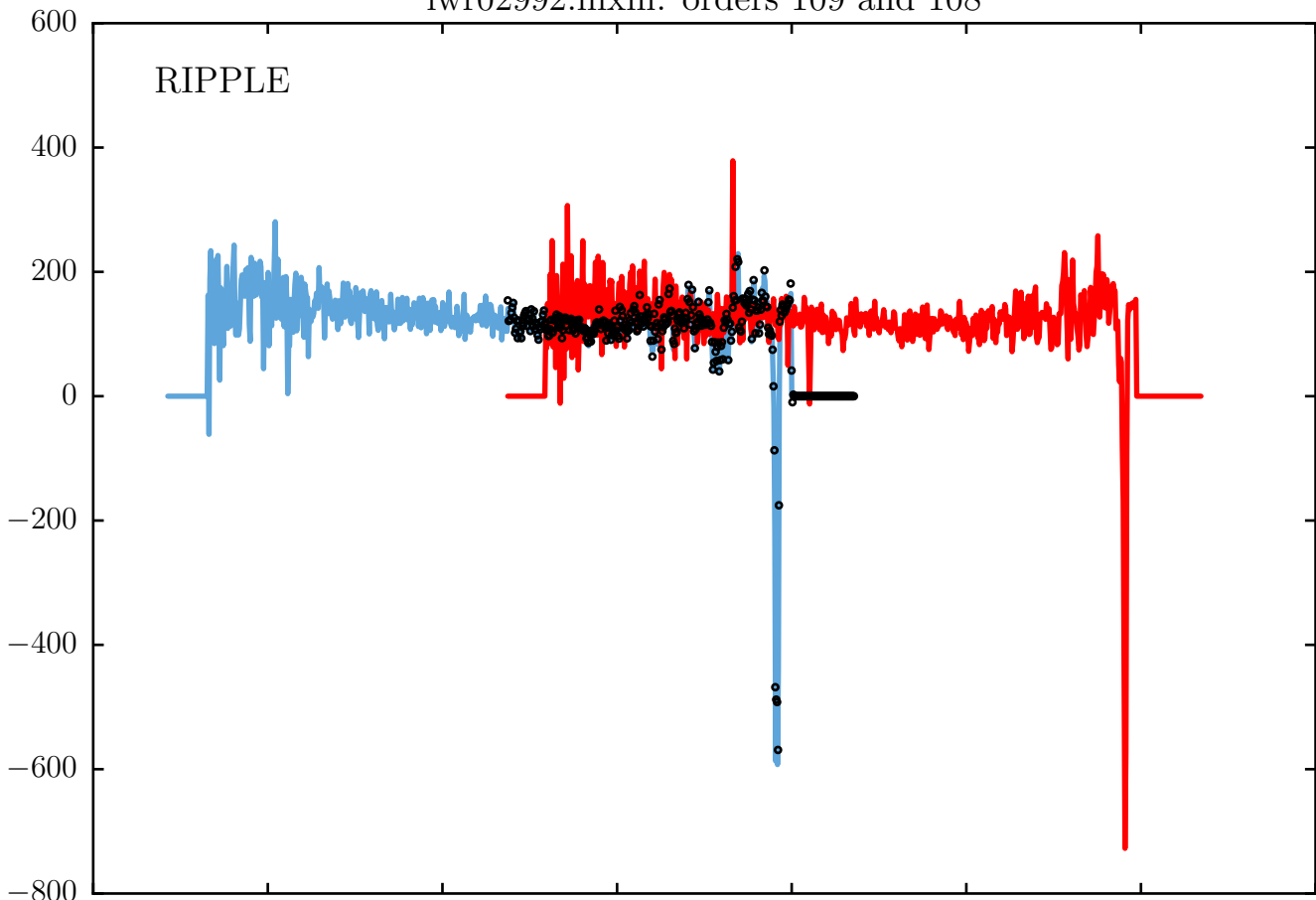
RIPPLE



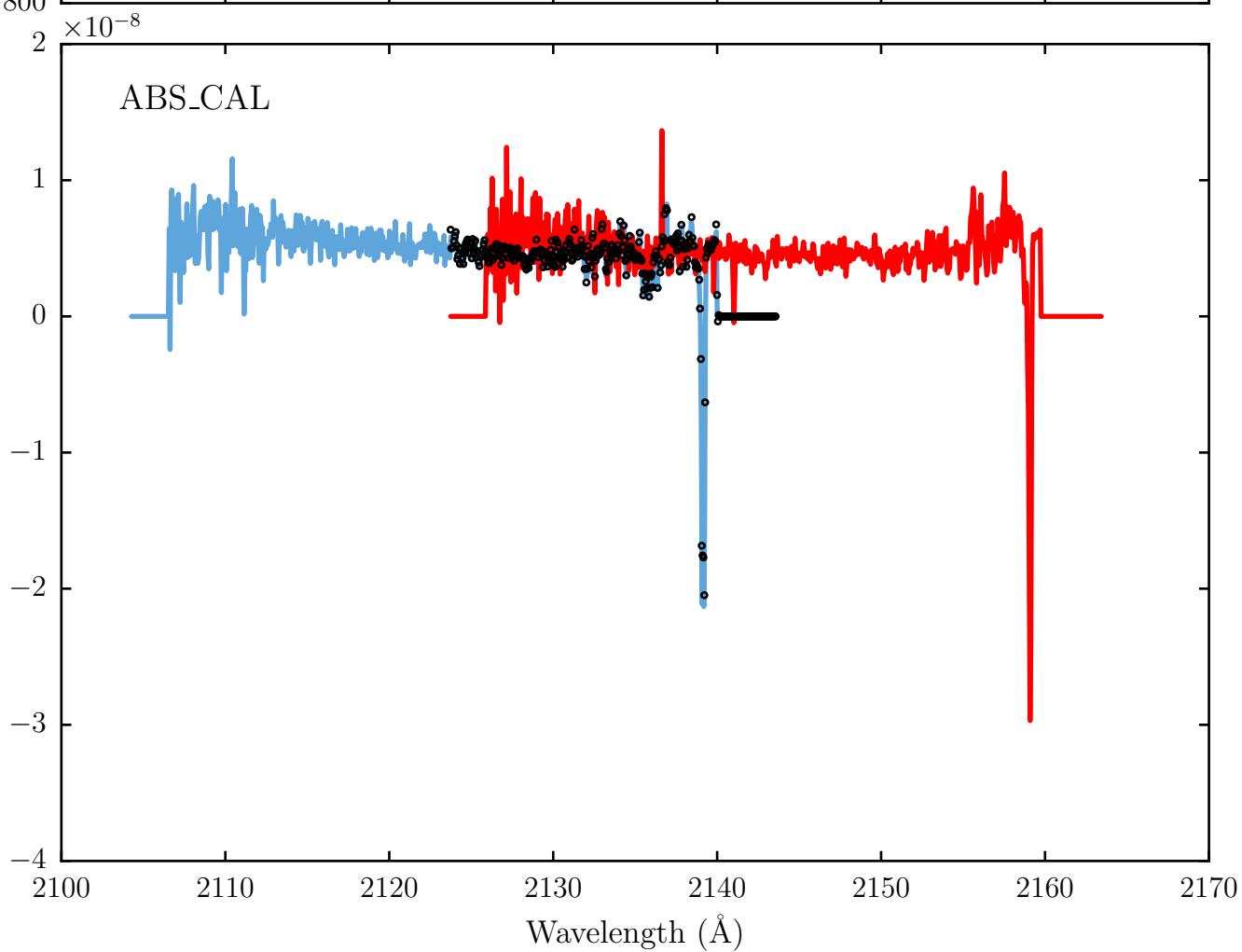
ABS_CAL



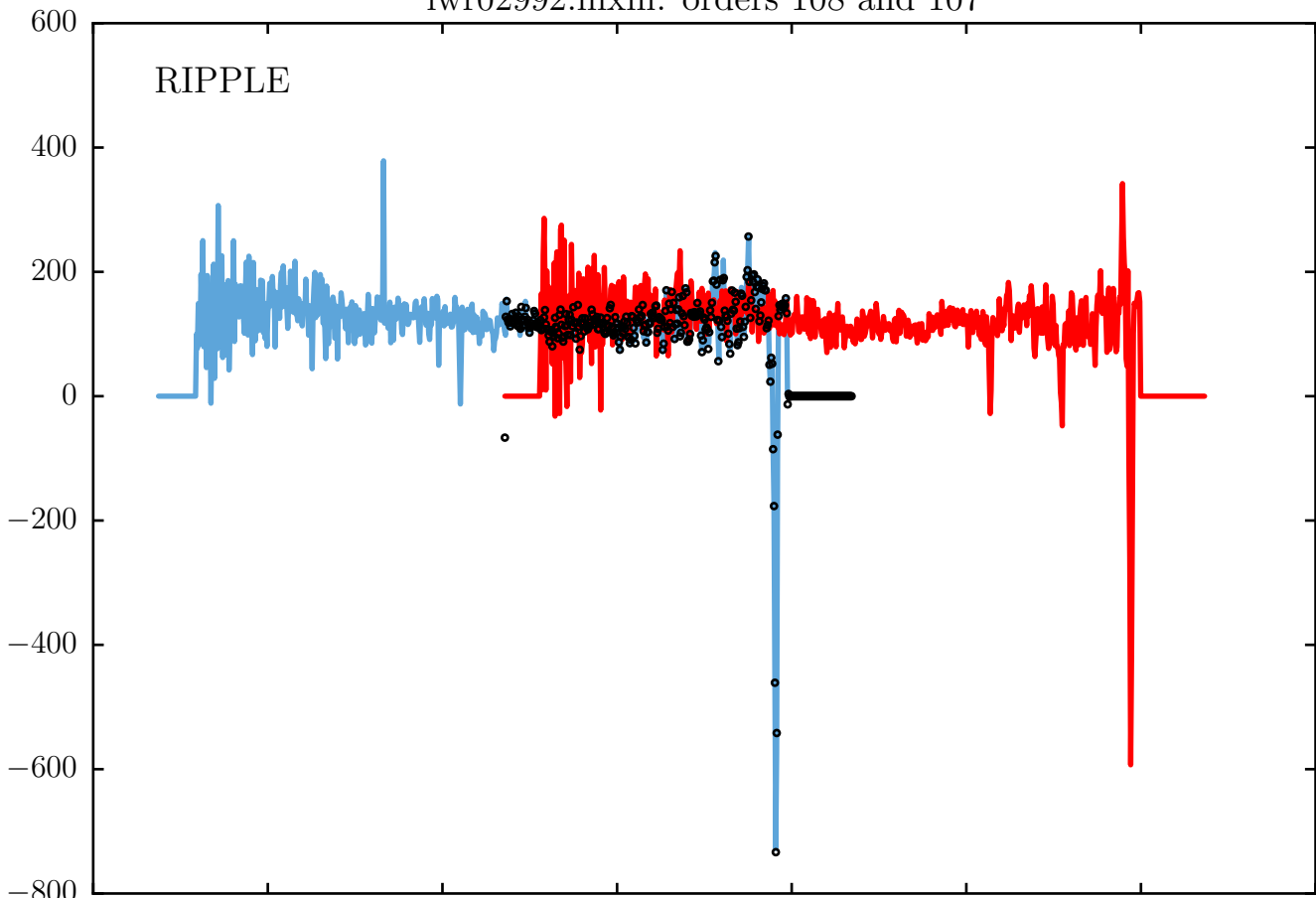
RIPPLE



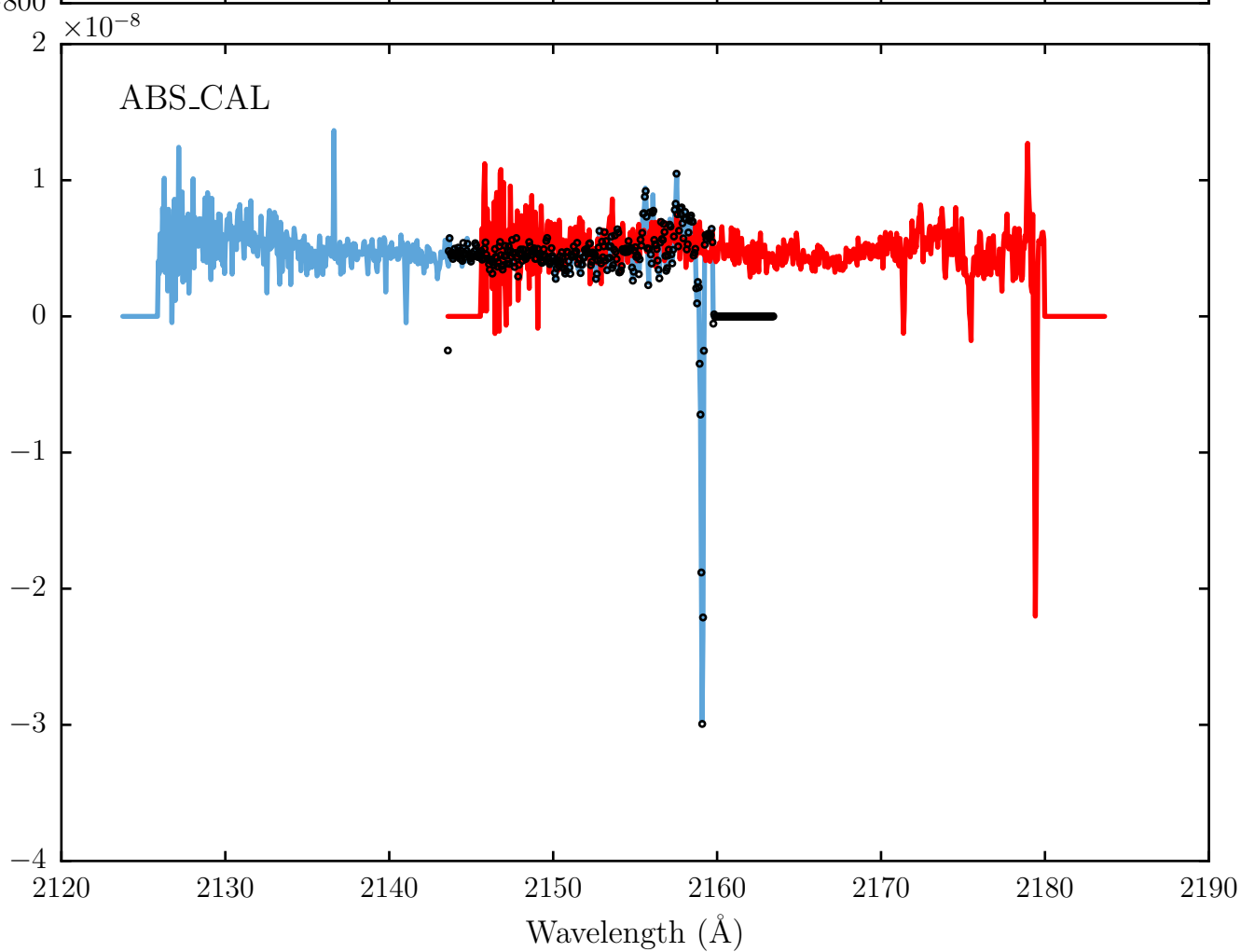
ABS_CAL



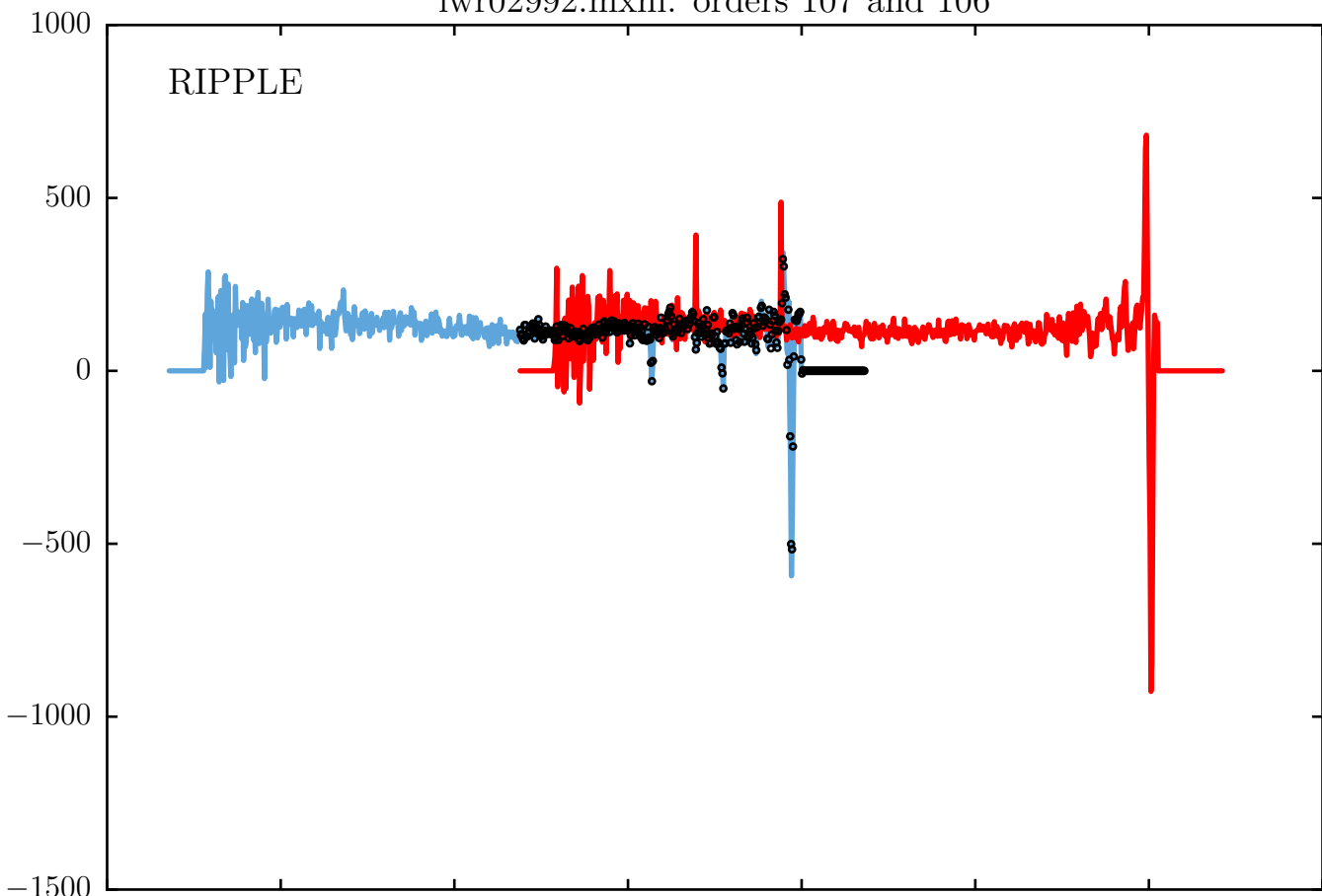
RIPPLE



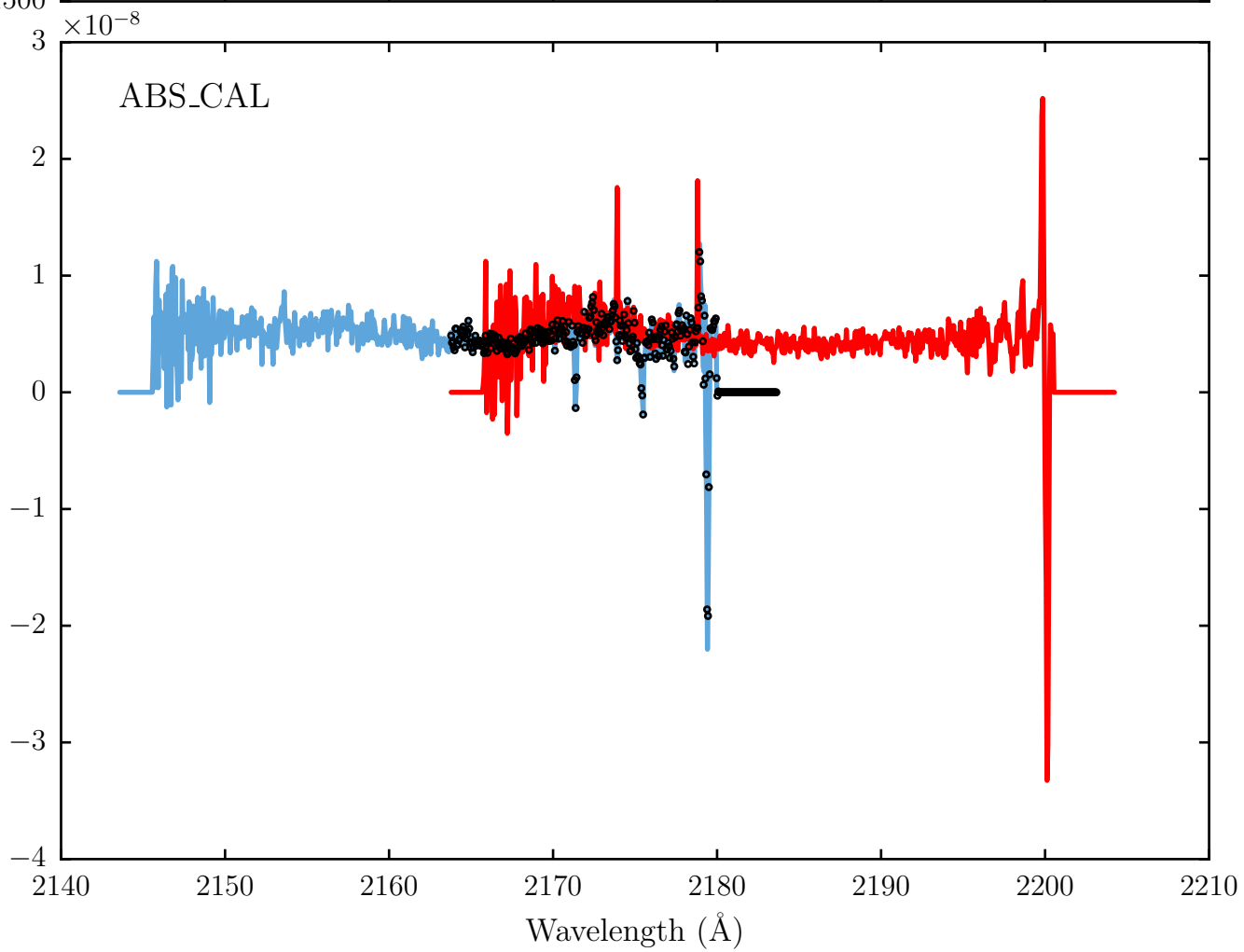
ABS_CAL



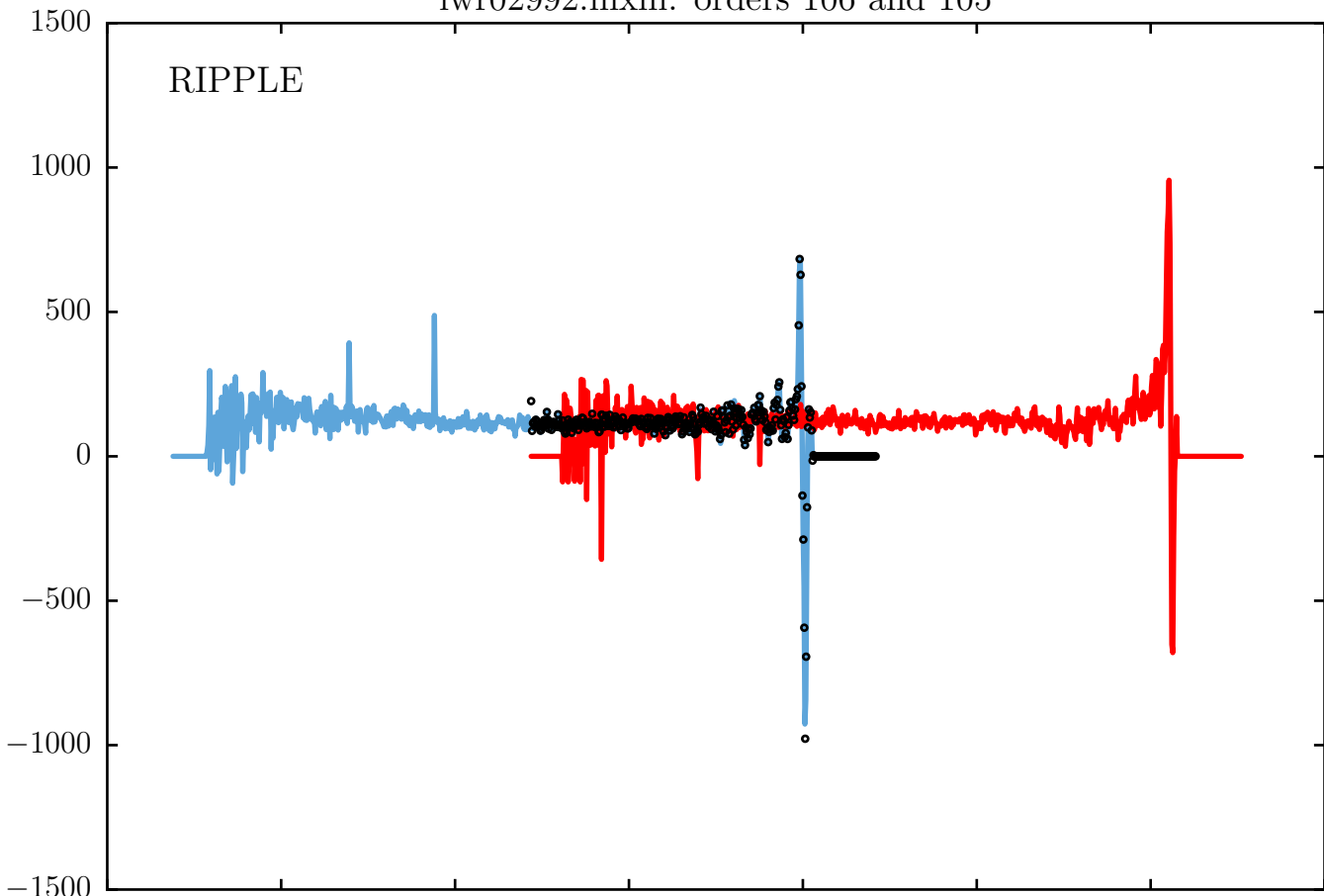
RIPPLE



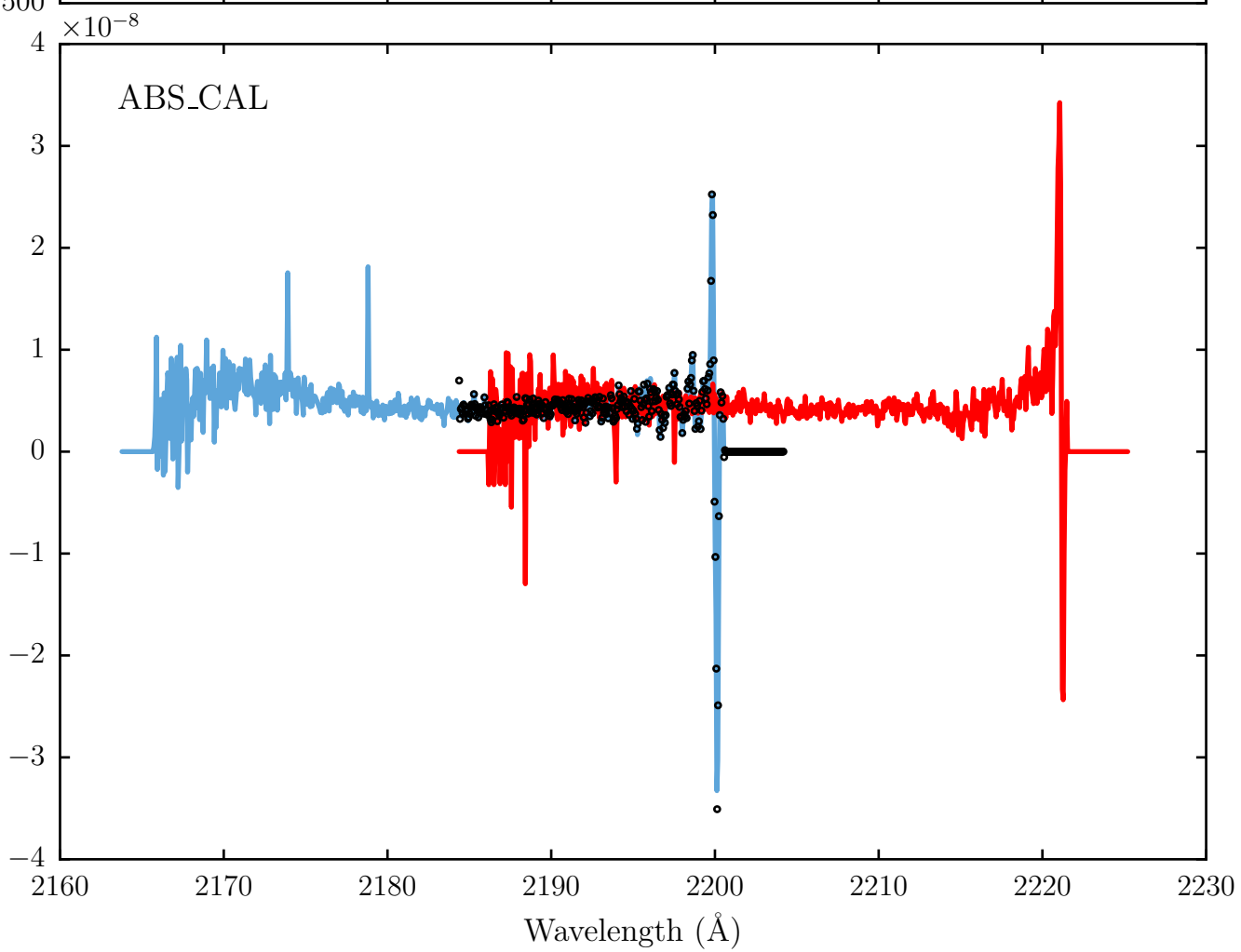
ABS_CAL



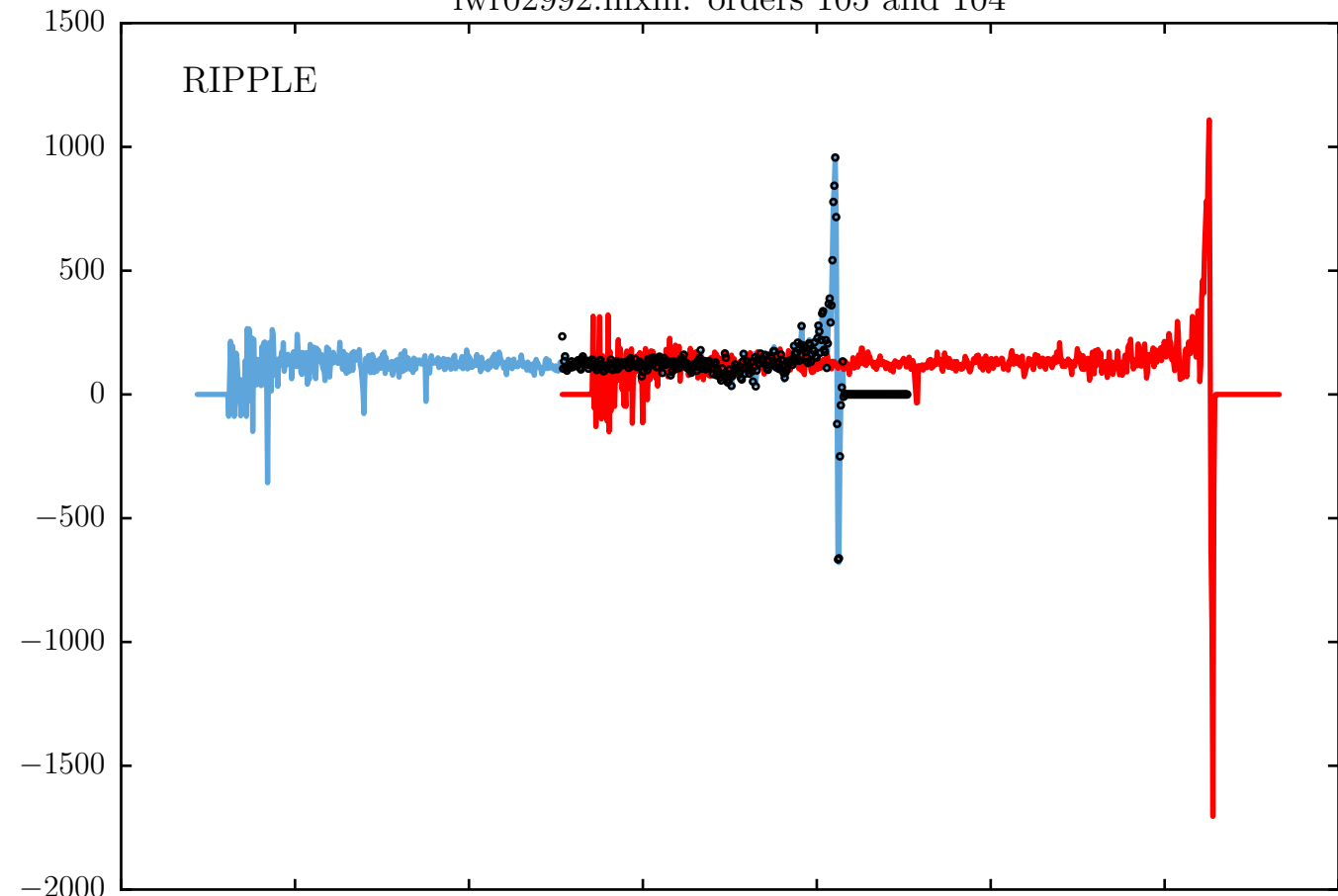
RIPPLE



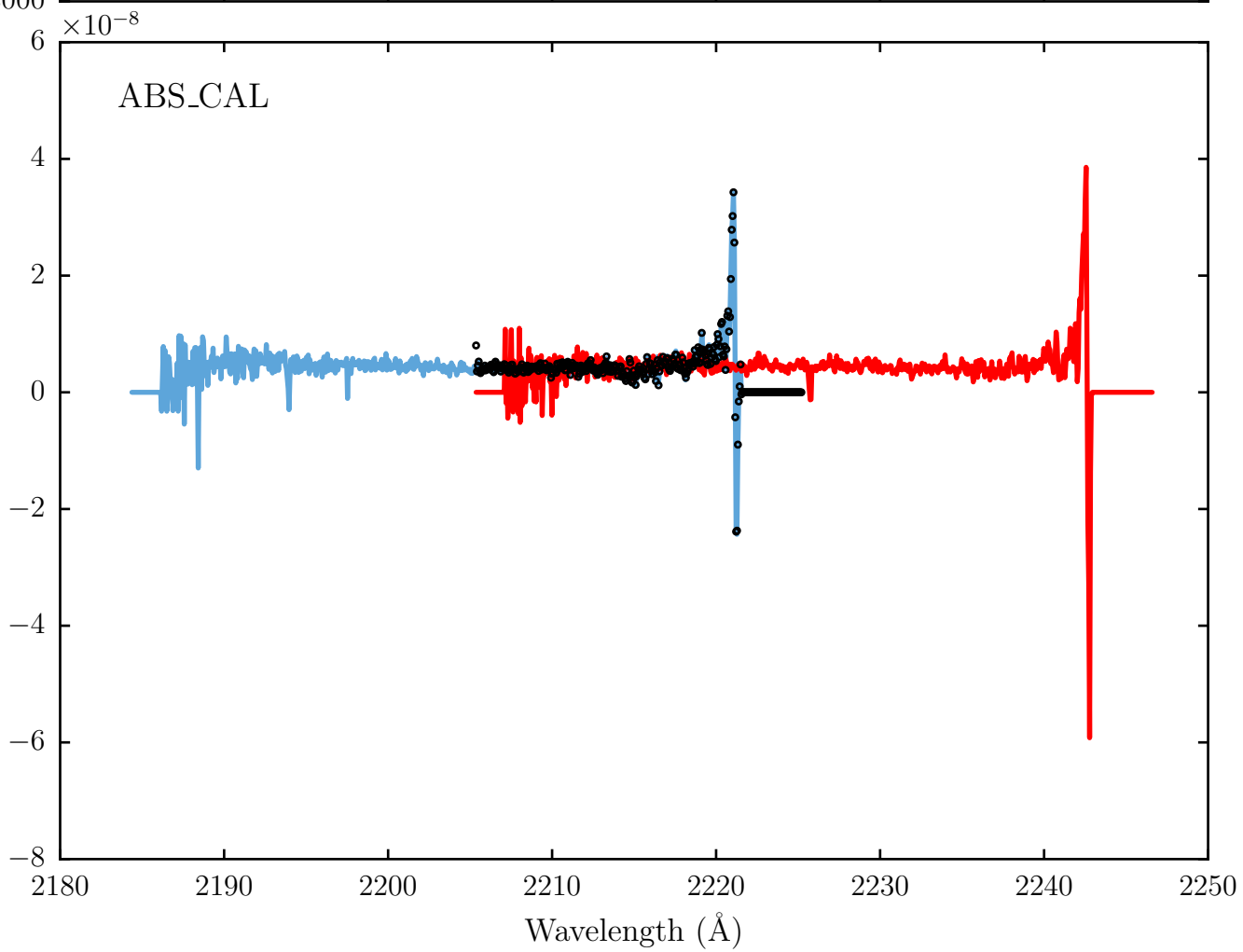
ABS_CAL



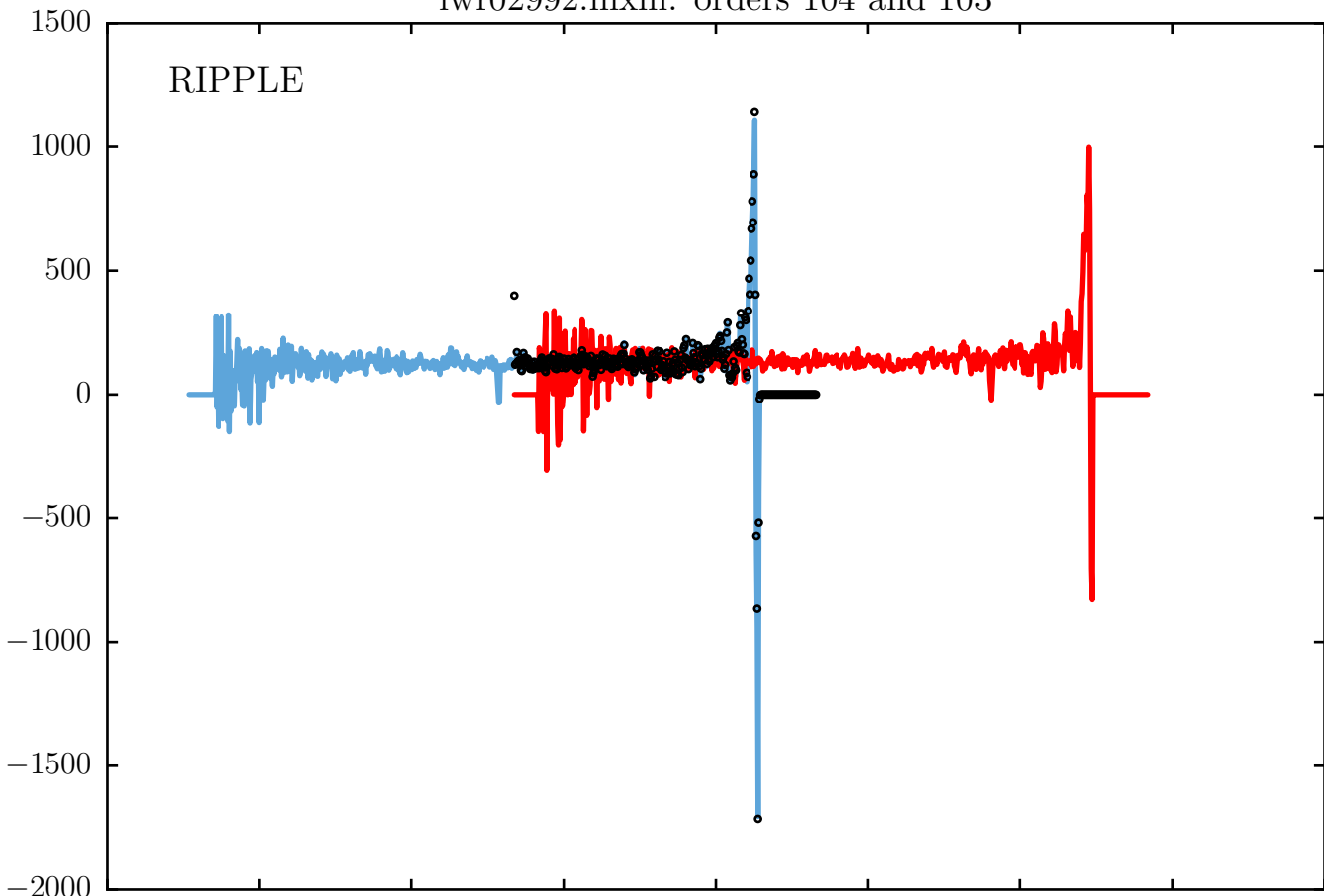
RIPPLE



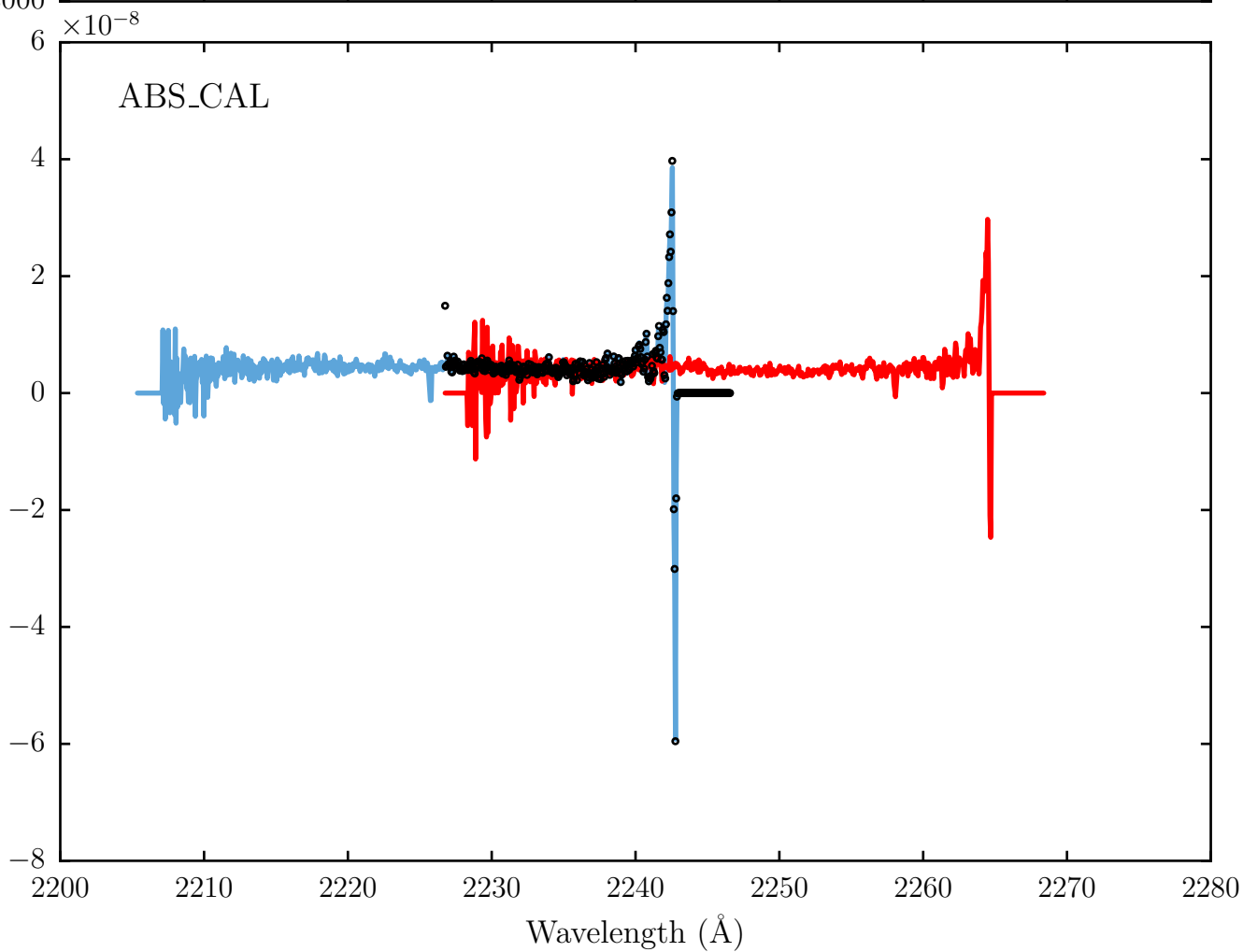
ABS_CAL



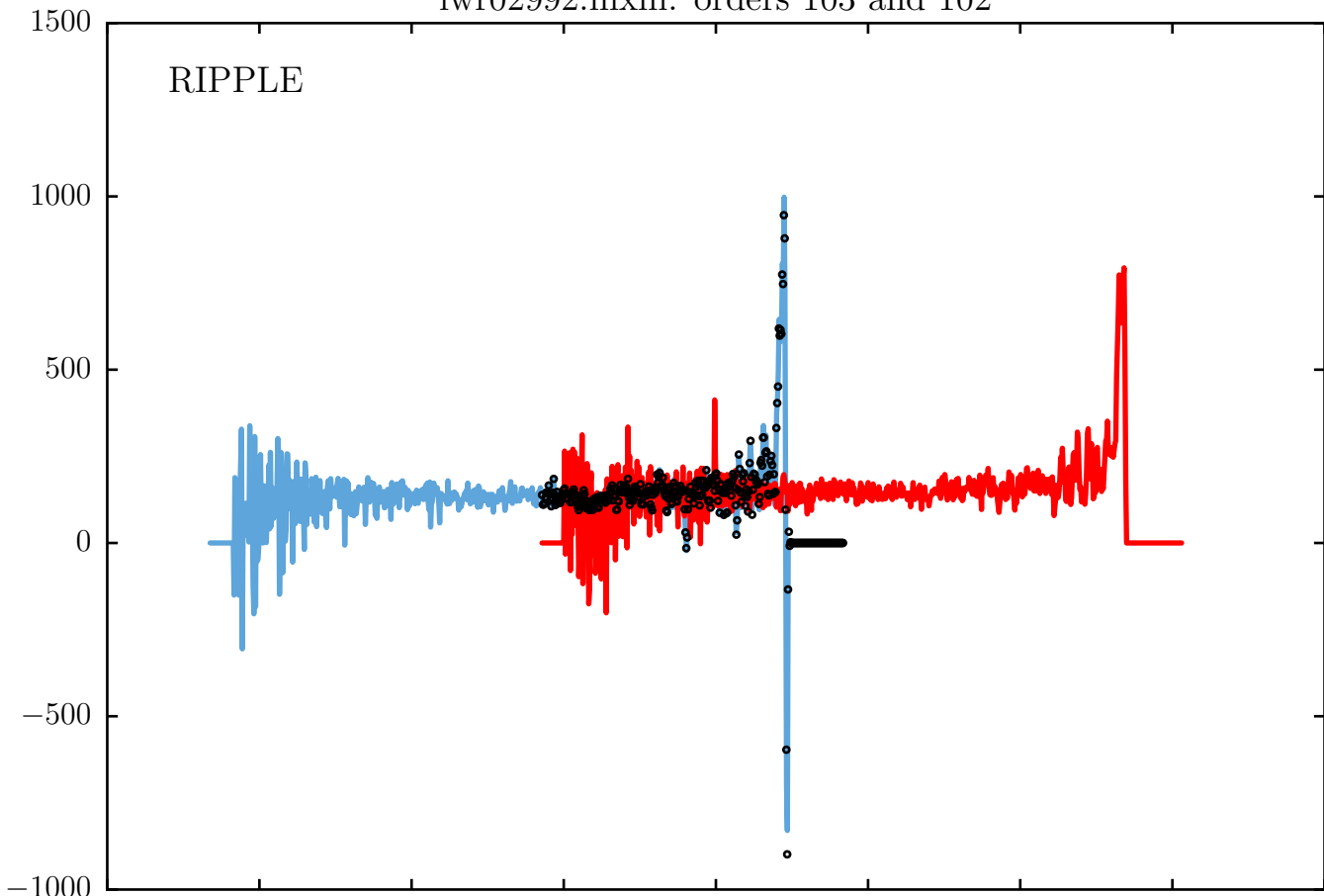
RIPPLE



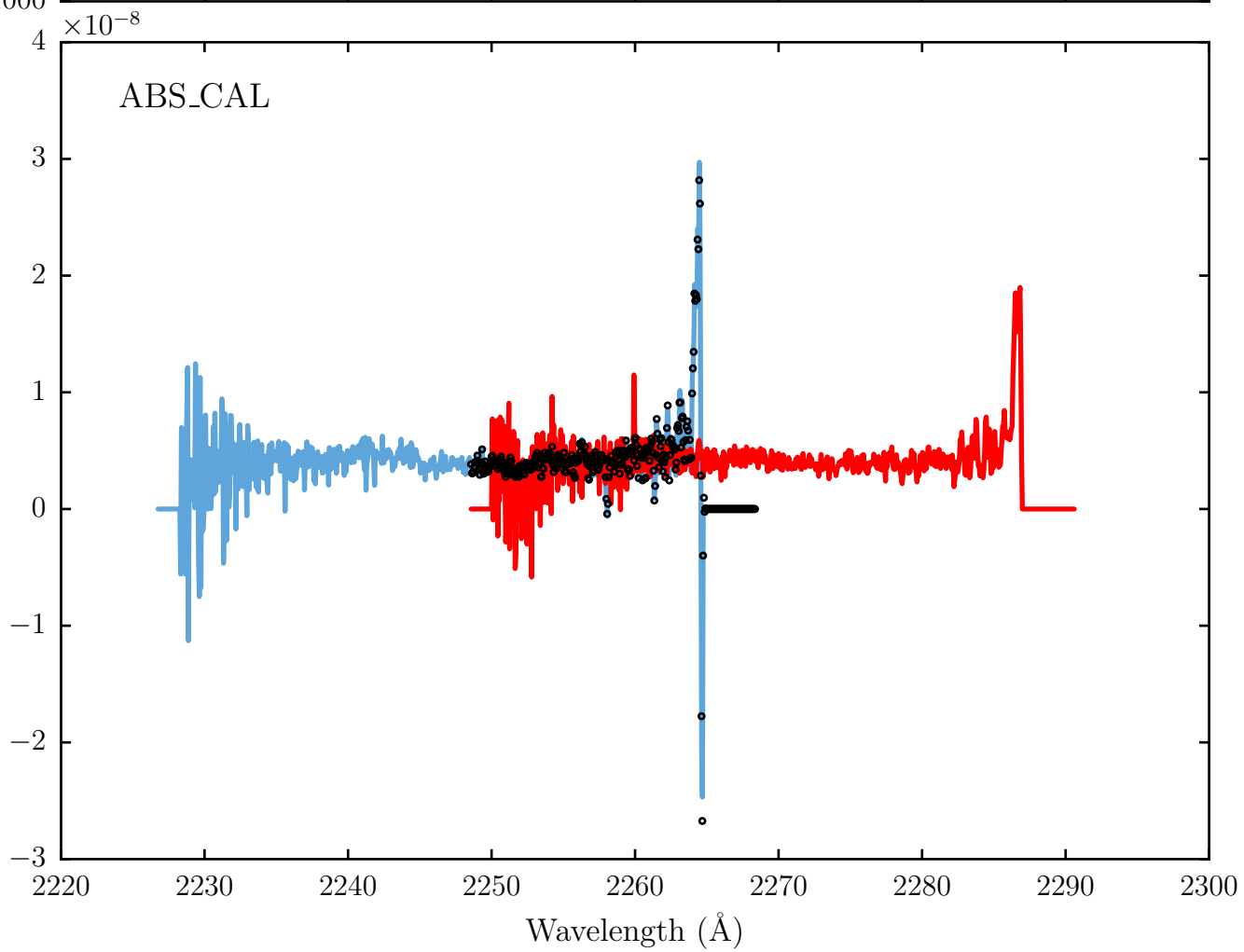
ABS_CAL



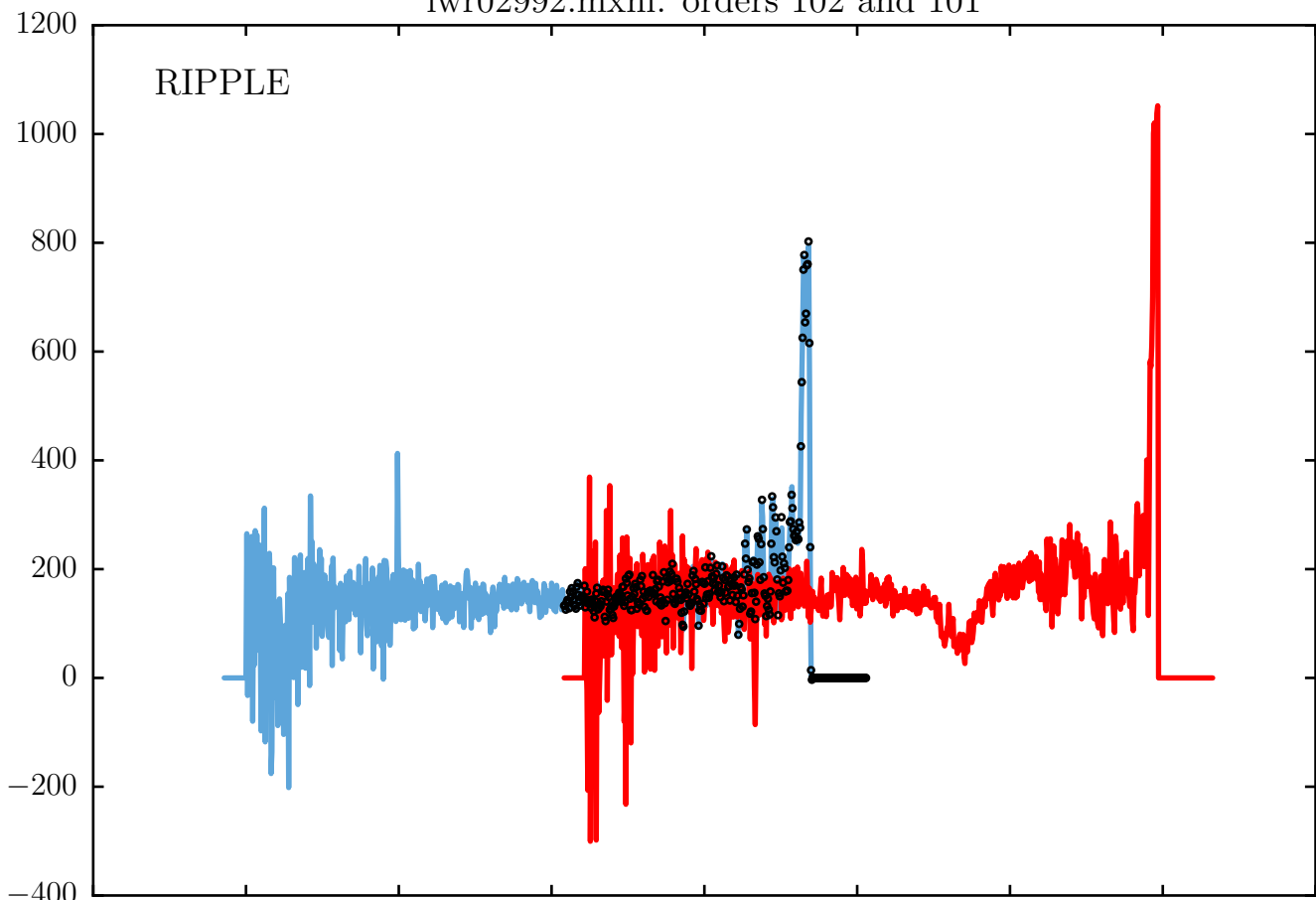
RIPPLE



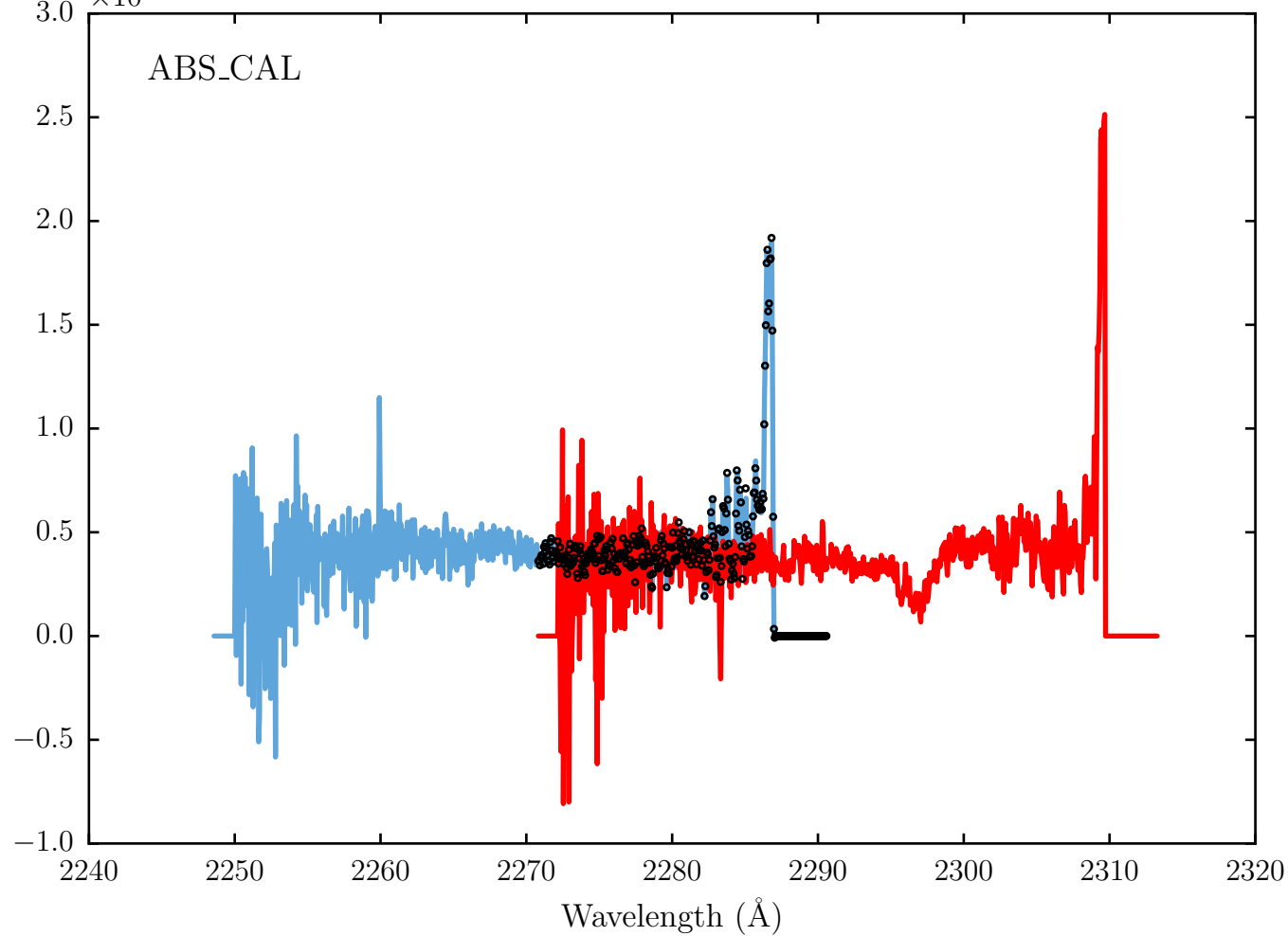
ABS_CAL



RIPPLE

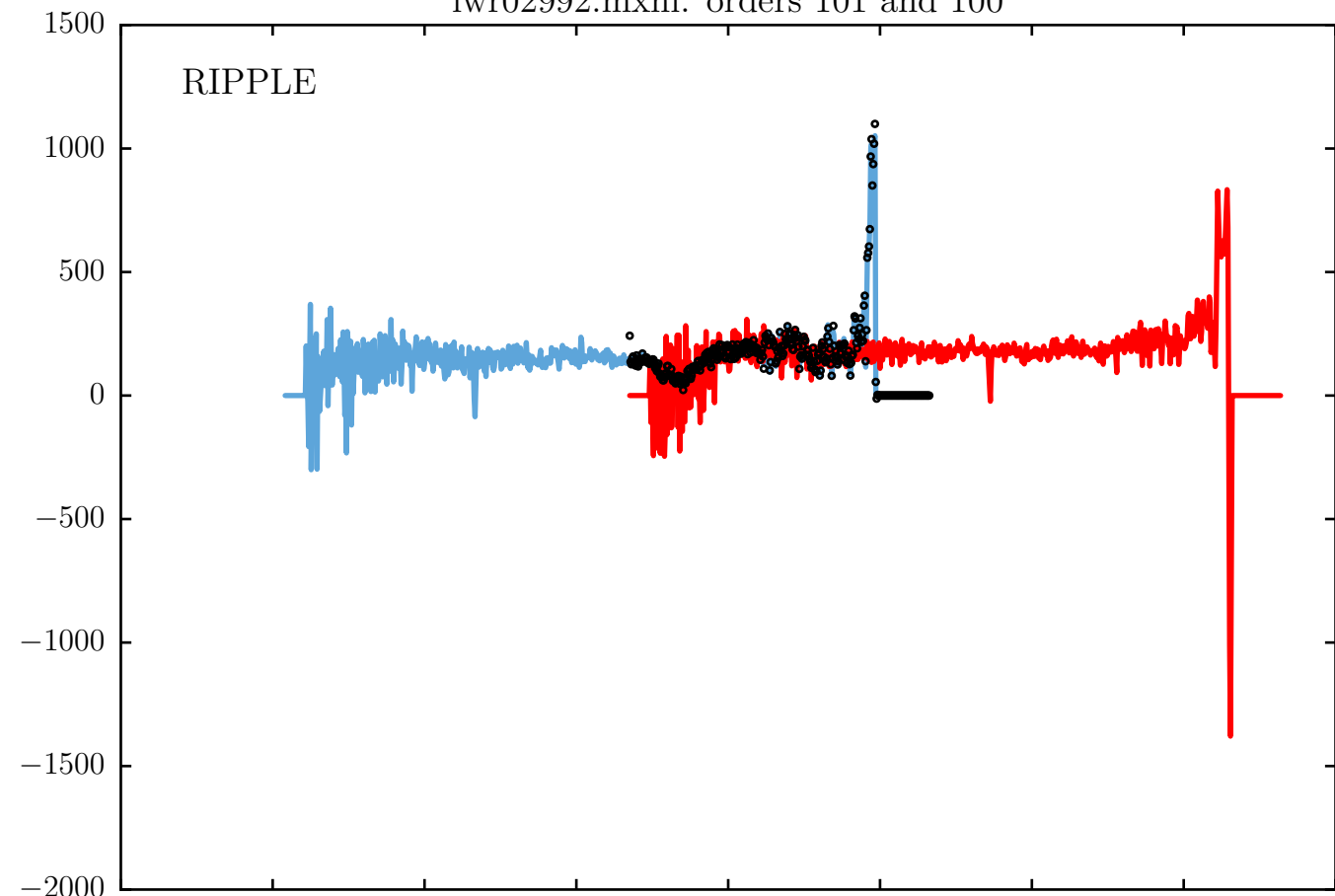
 $\times 10^{-8}$

ABS_CAL

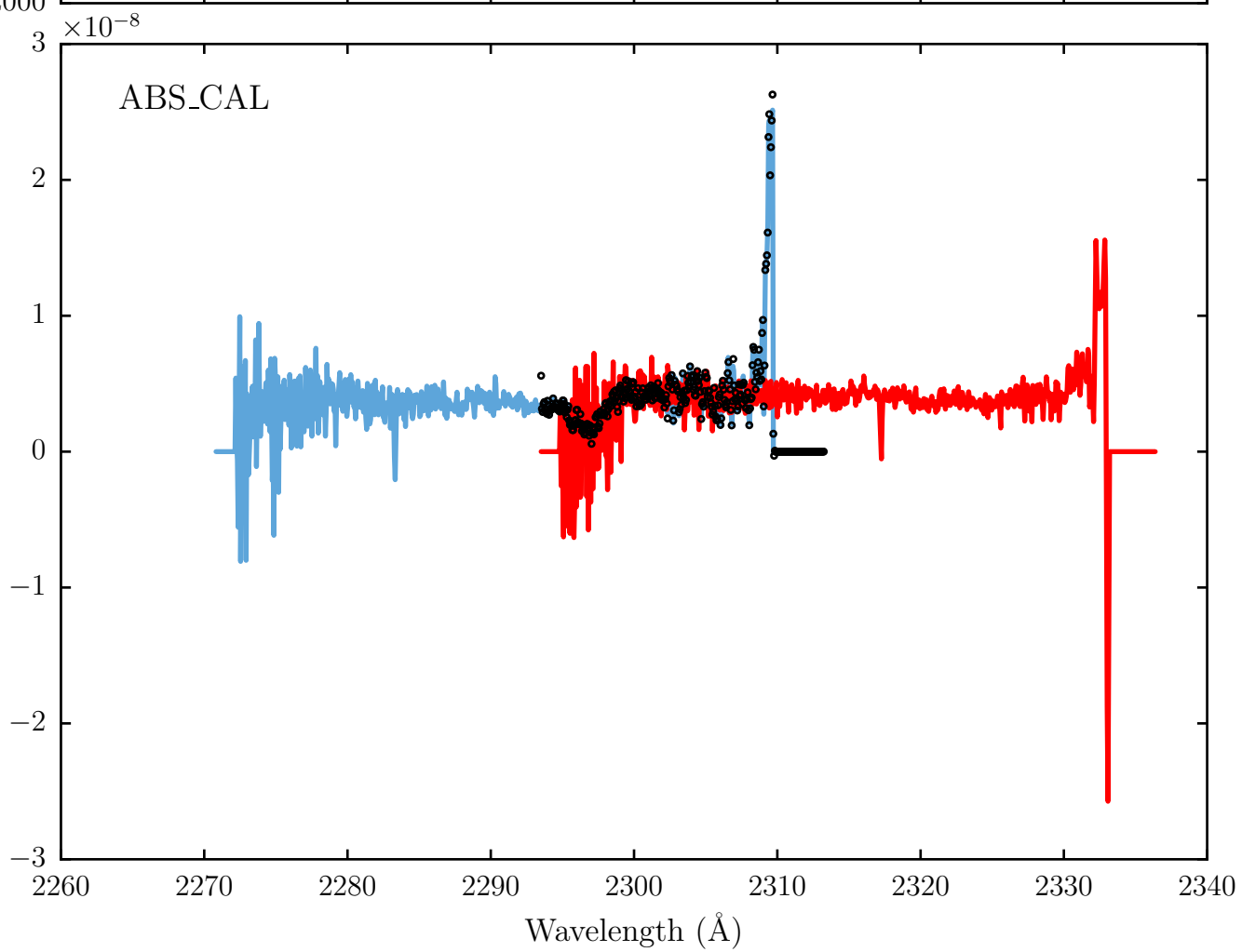


lwr02992.mxhi: orders 101 and 100

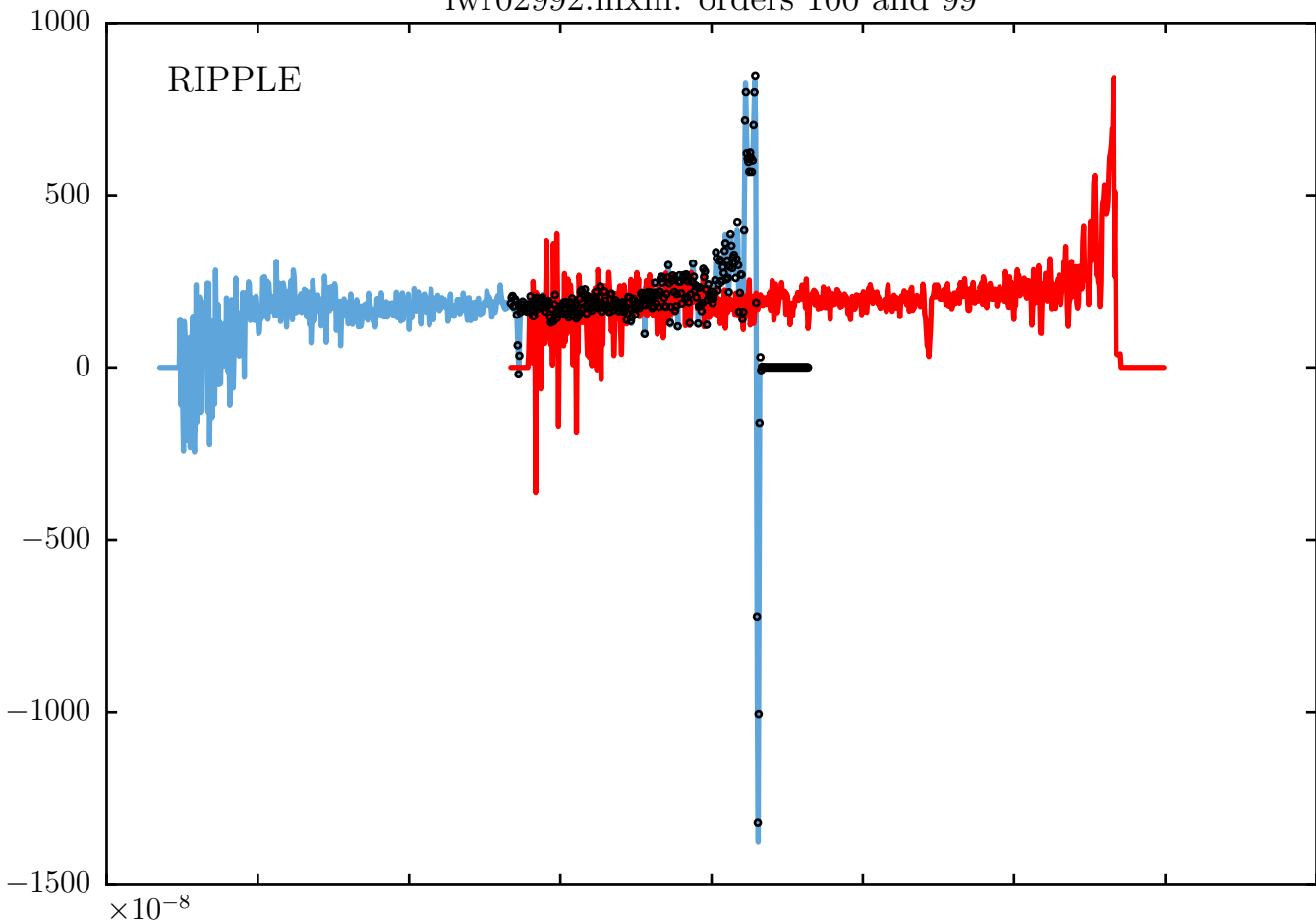
RIPPLE



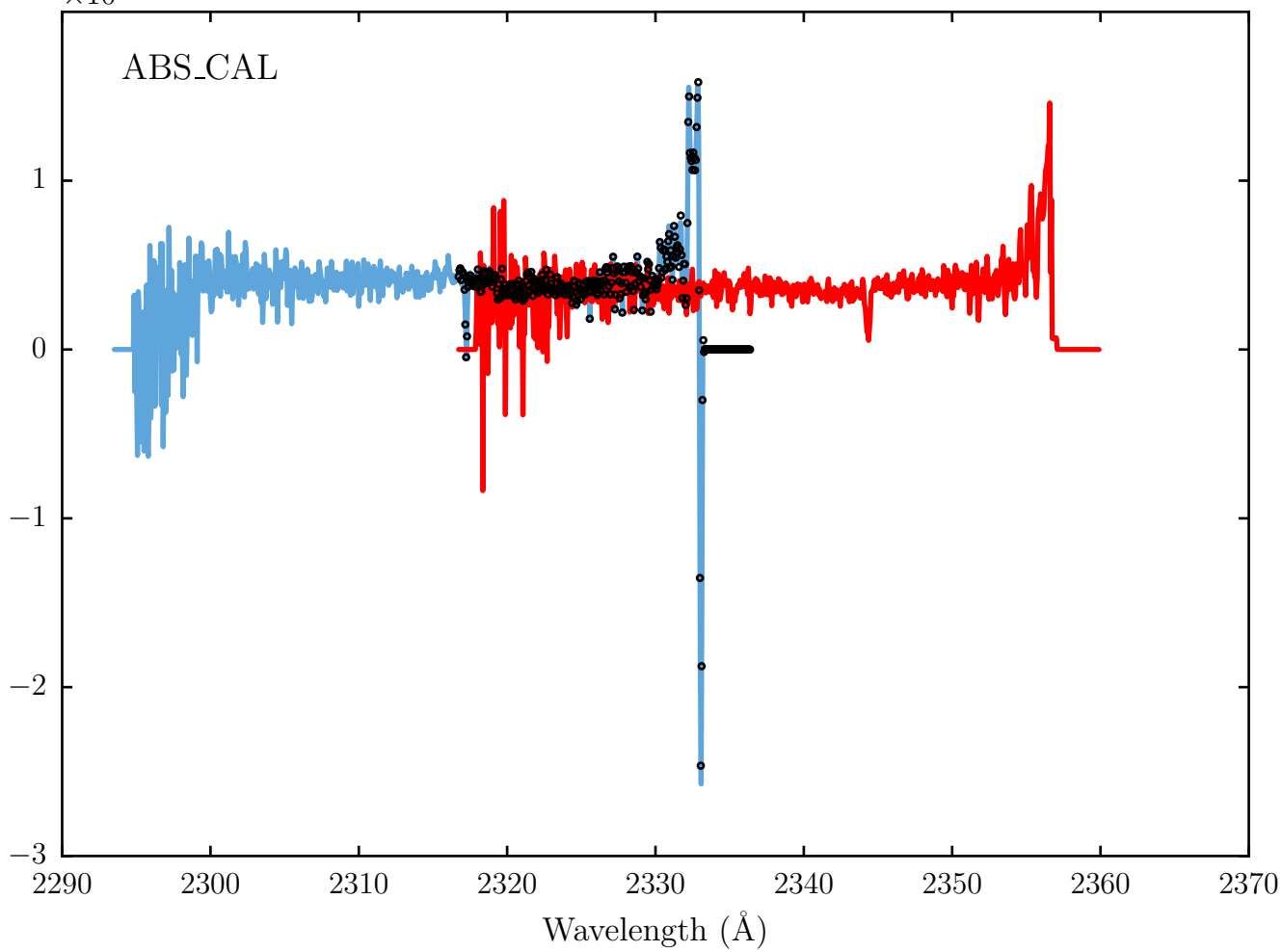
ABS_CAL



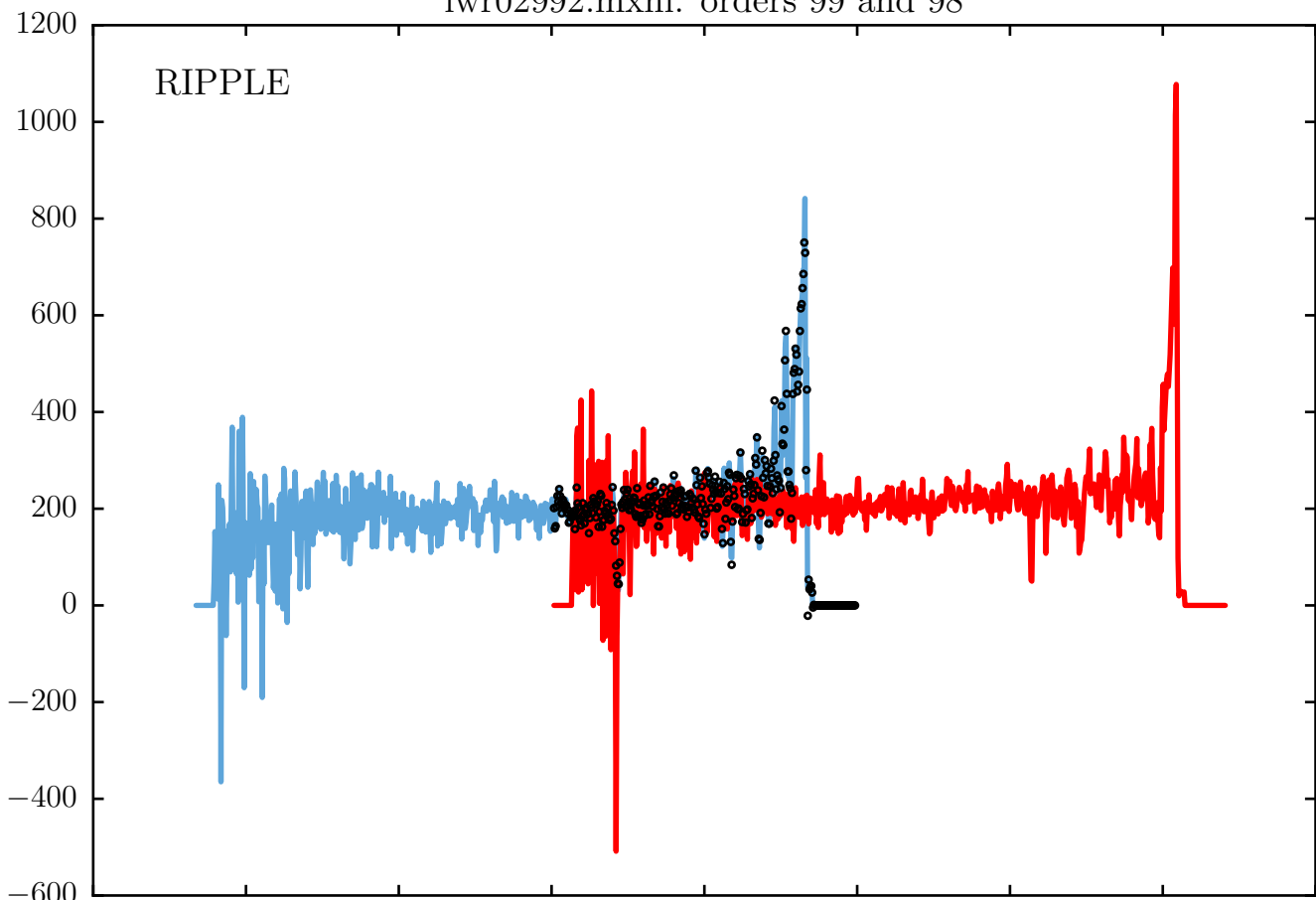
RIPPLE



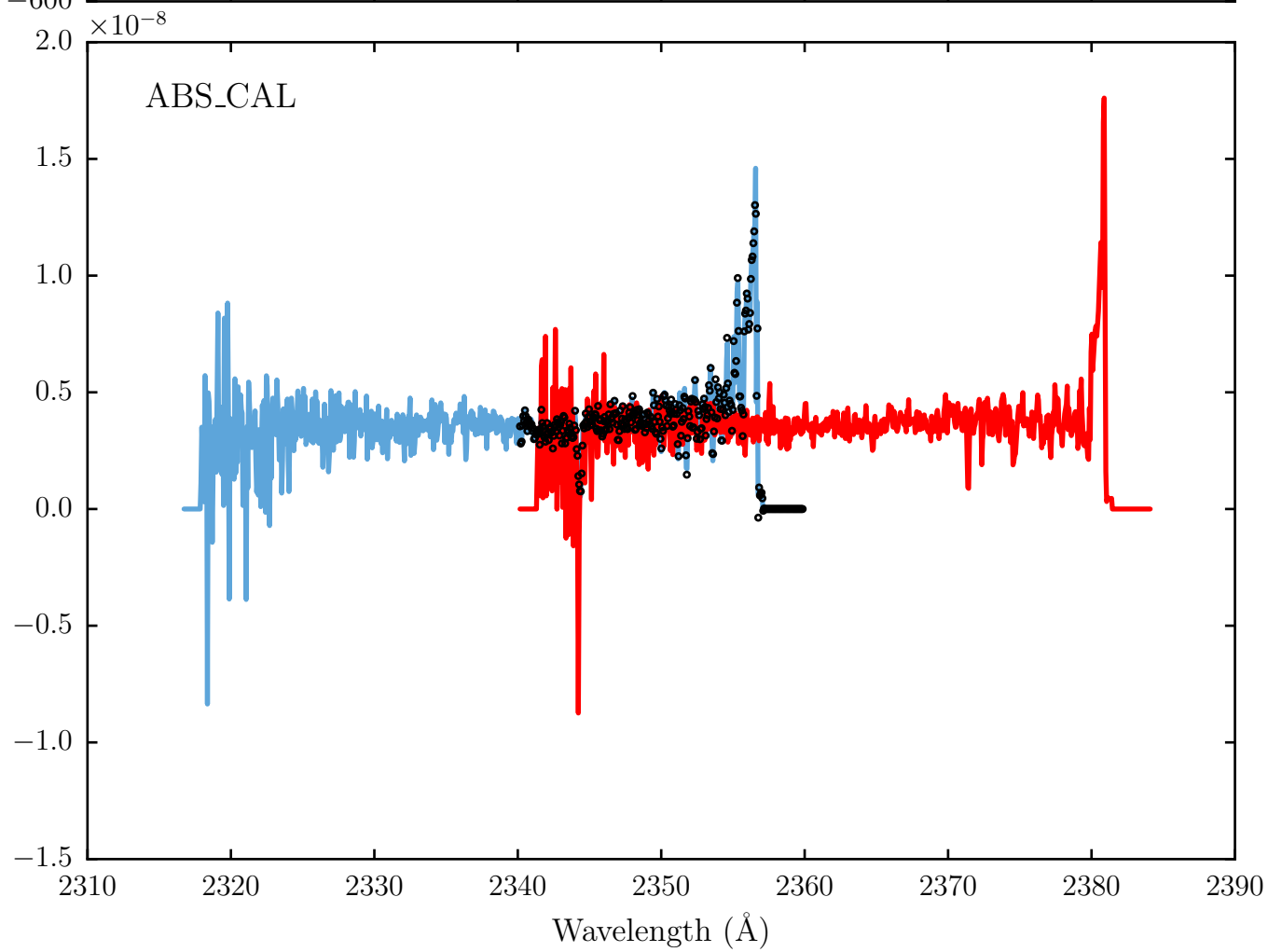
ABS_CAL



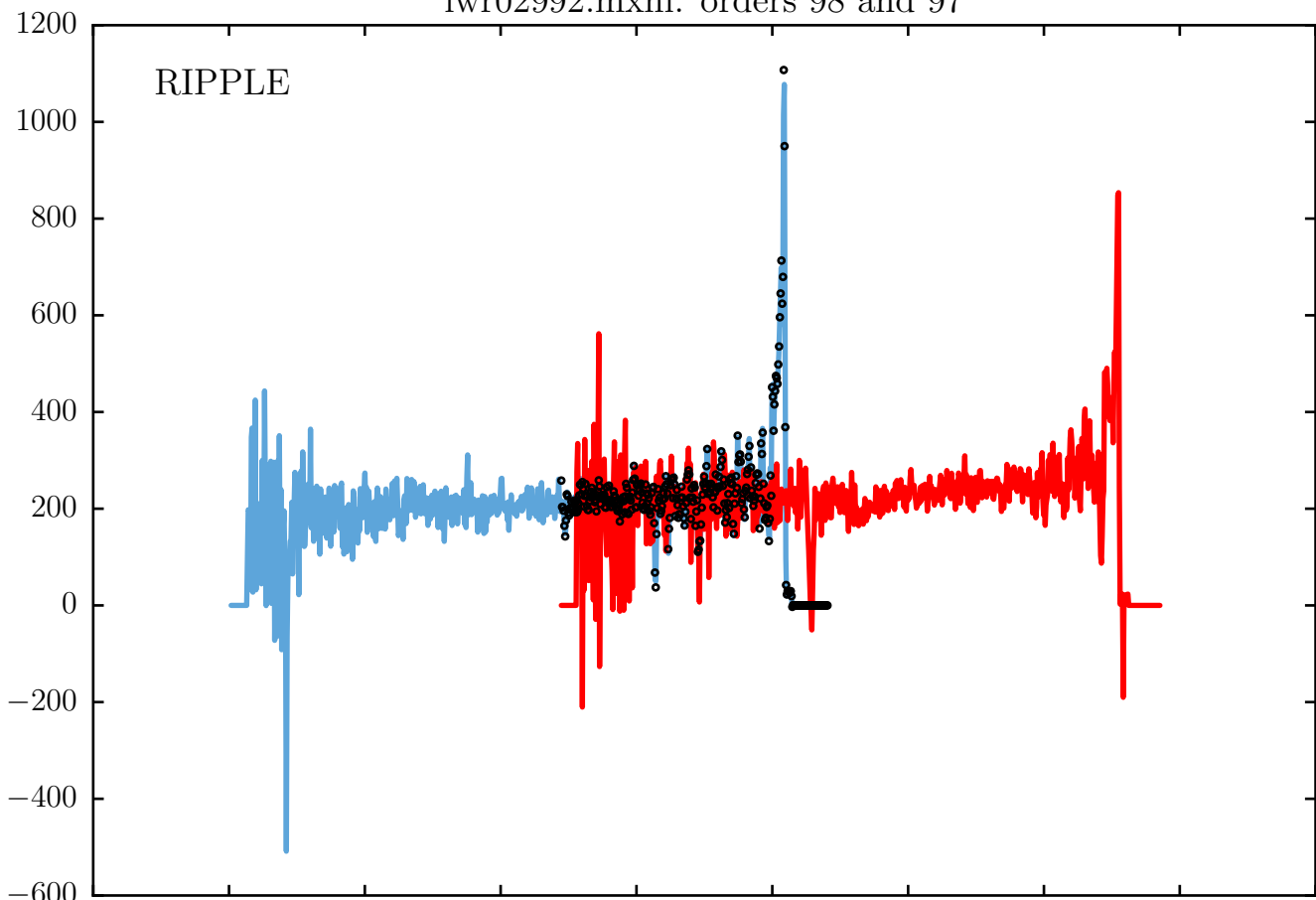
RIPPLE



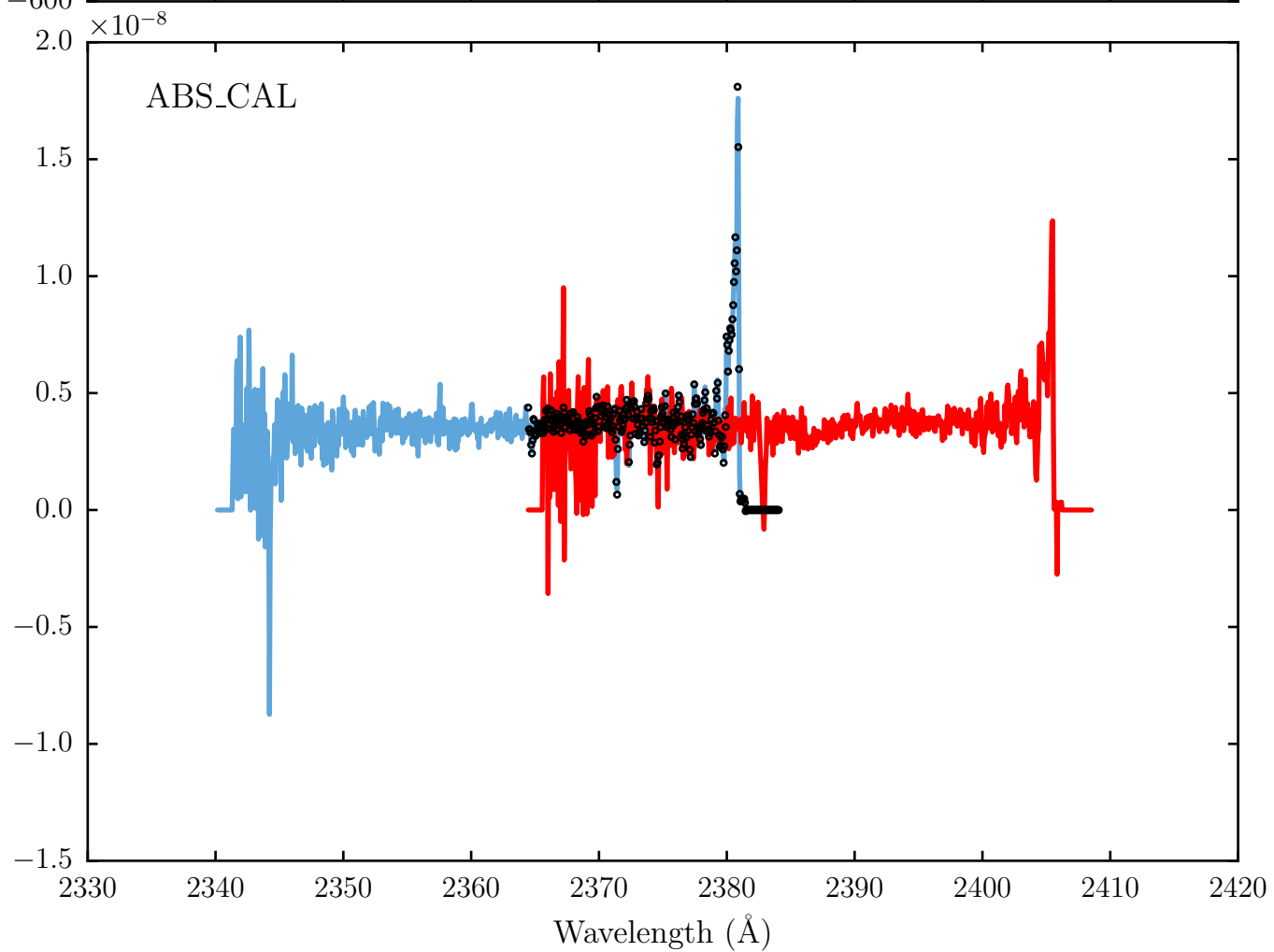
ABS_CAL



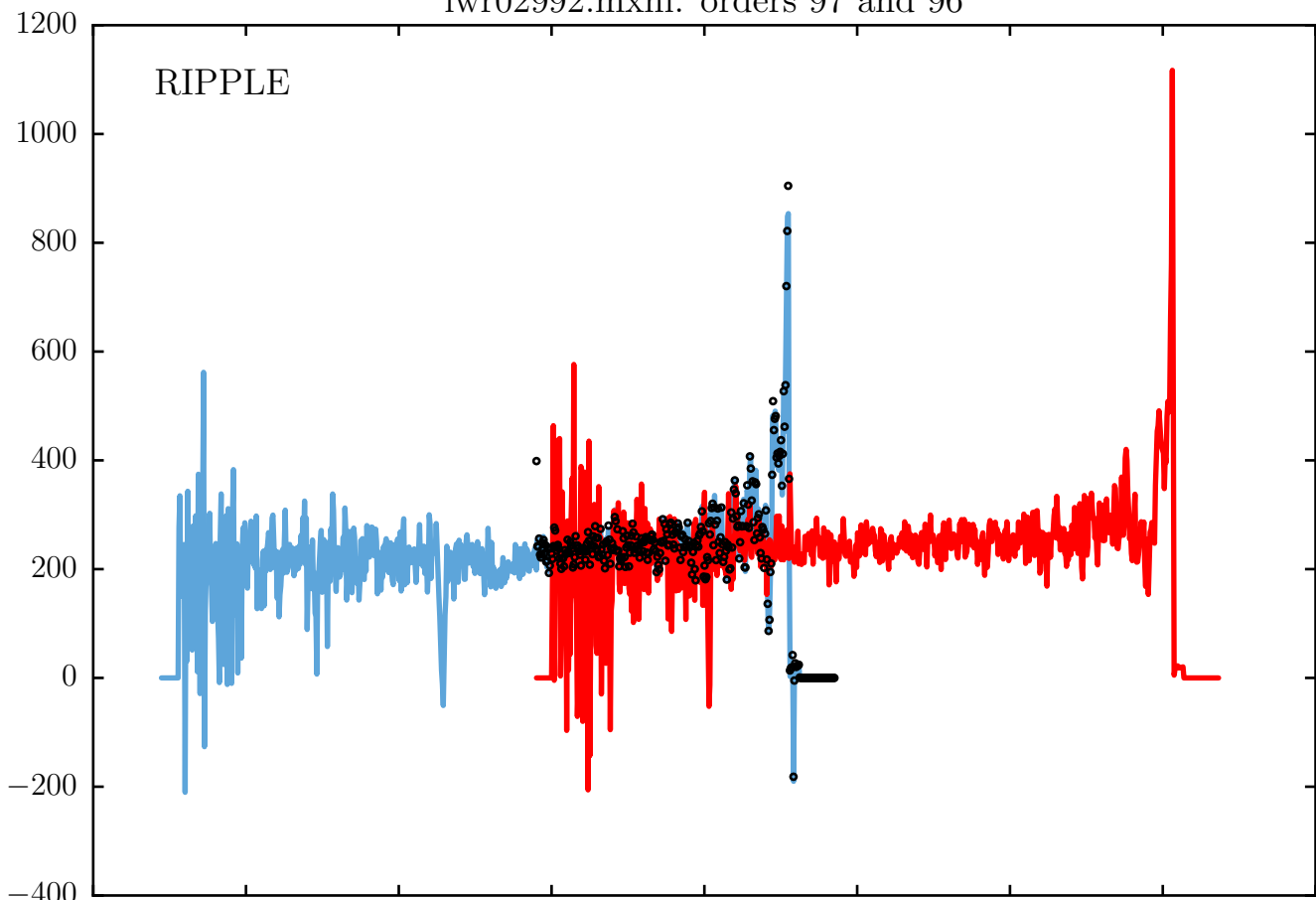
RIPPLE



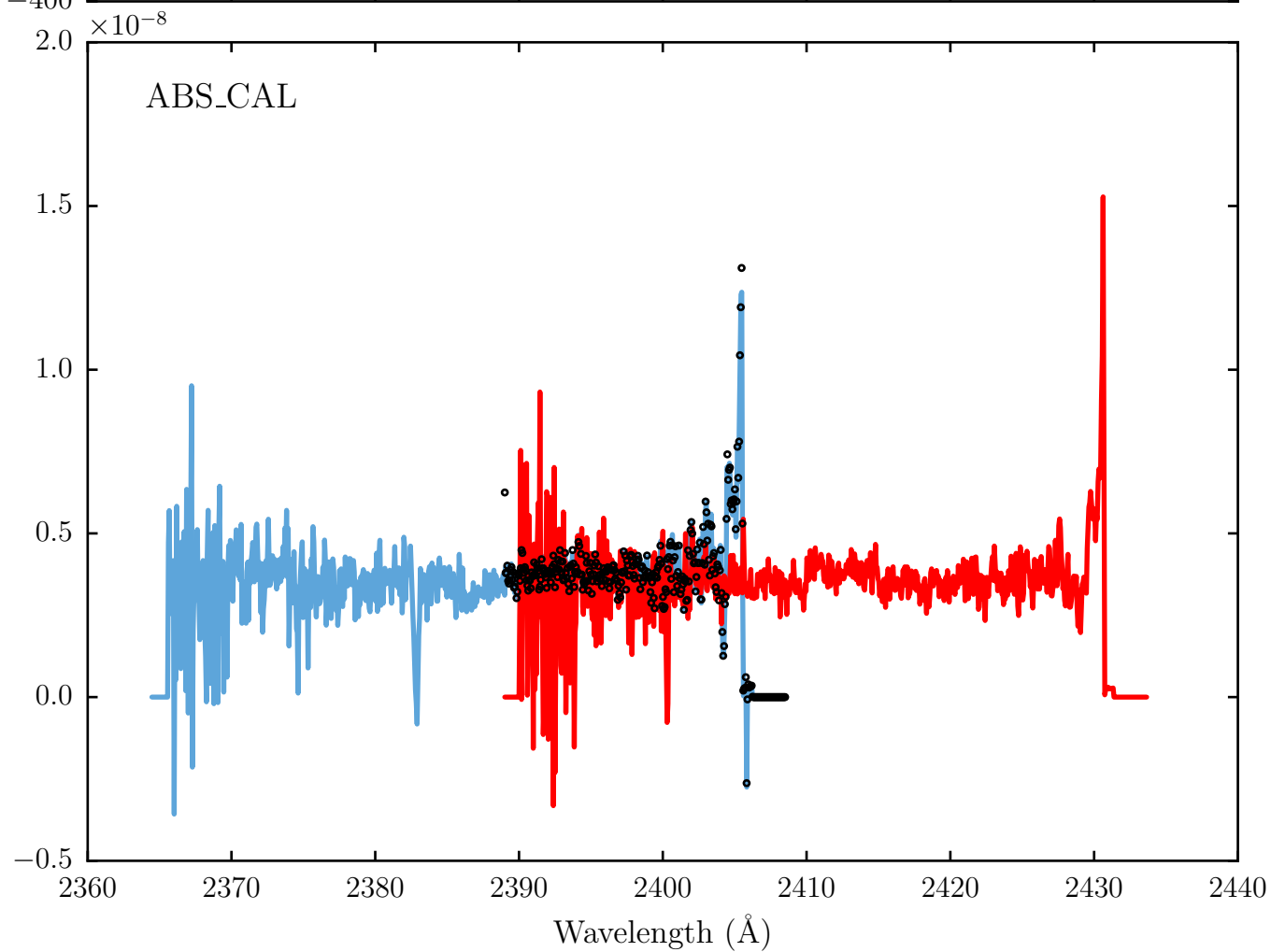
ABS_CAL



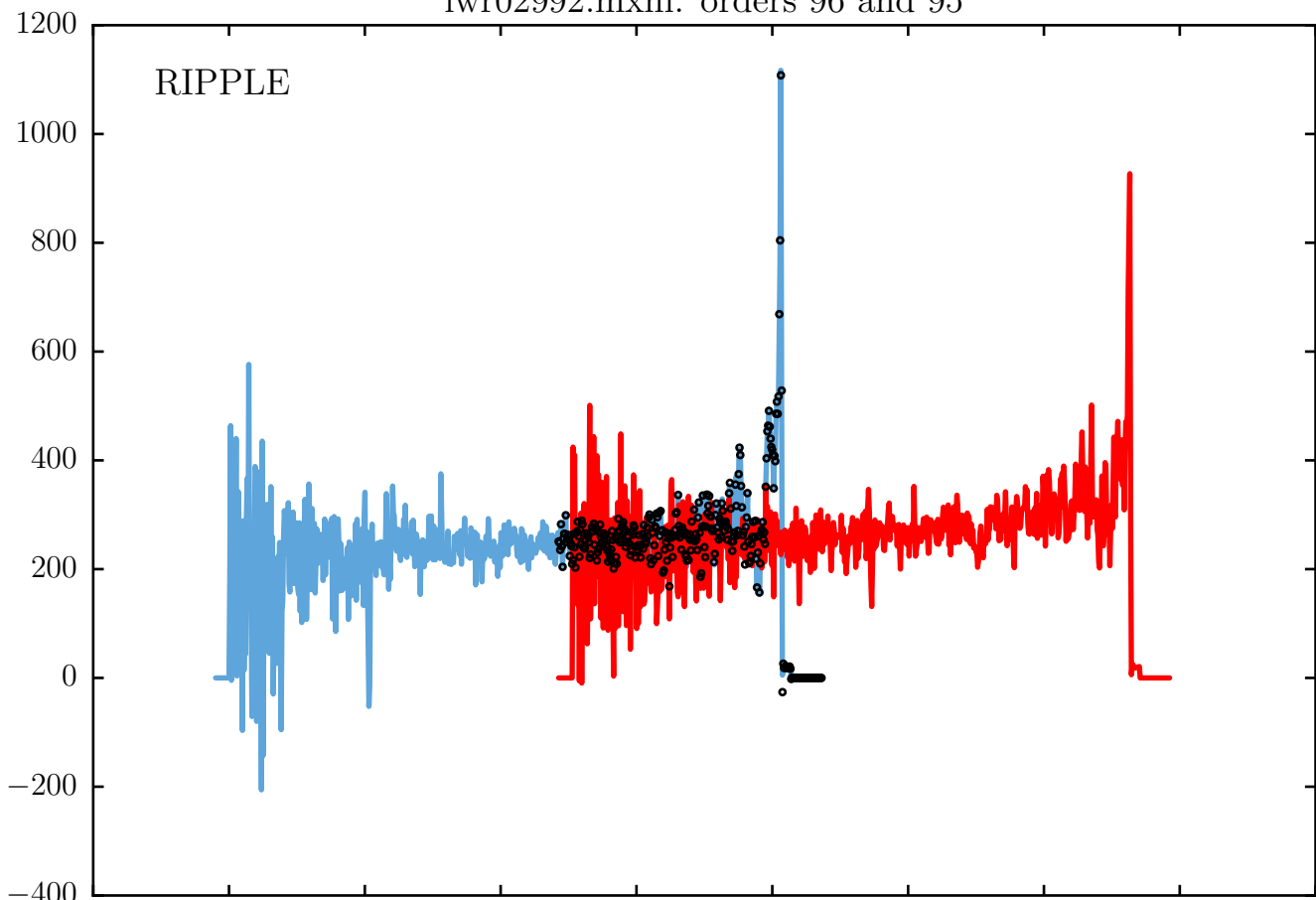
RIPPLE



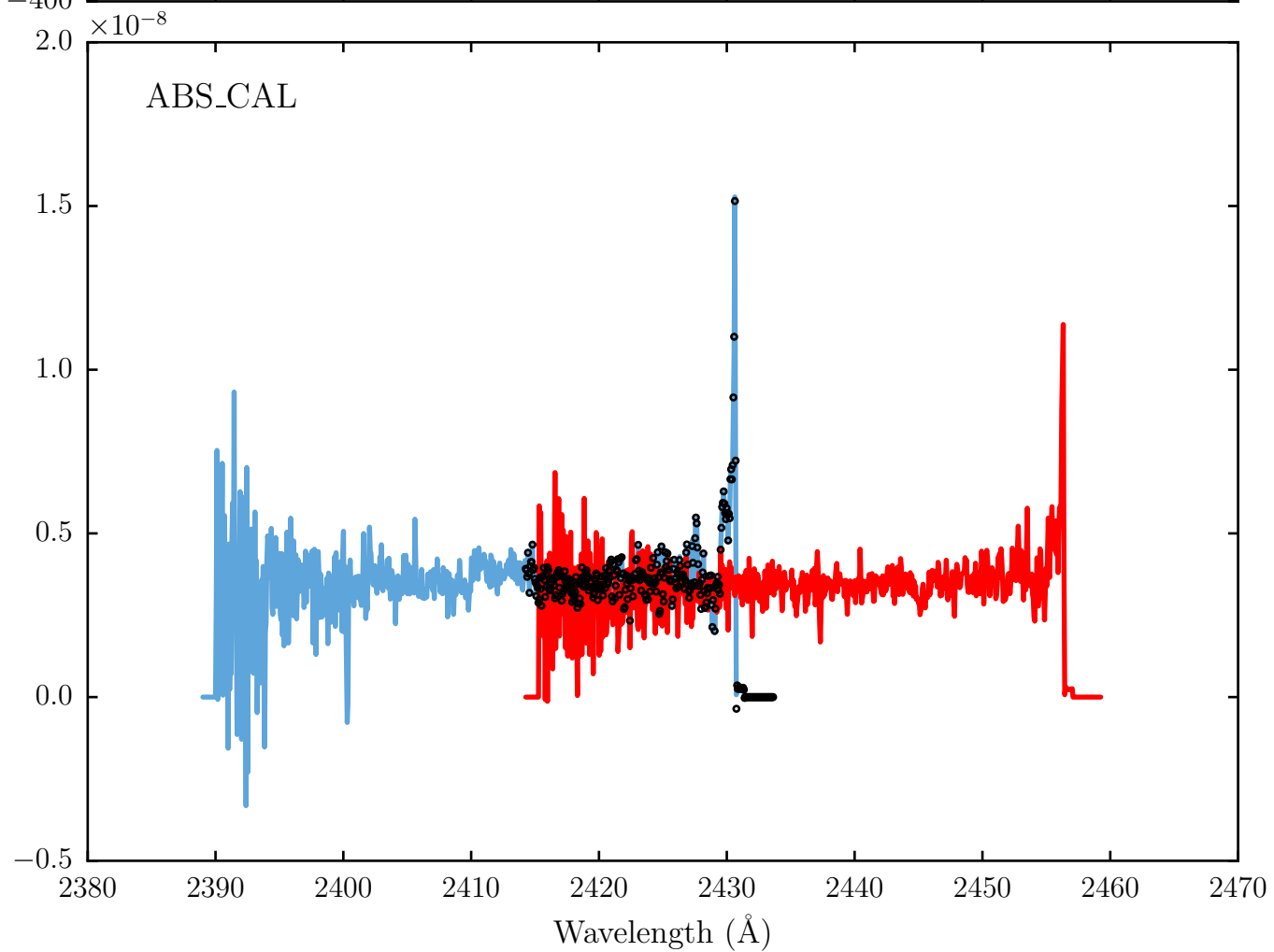
ABS_CAL



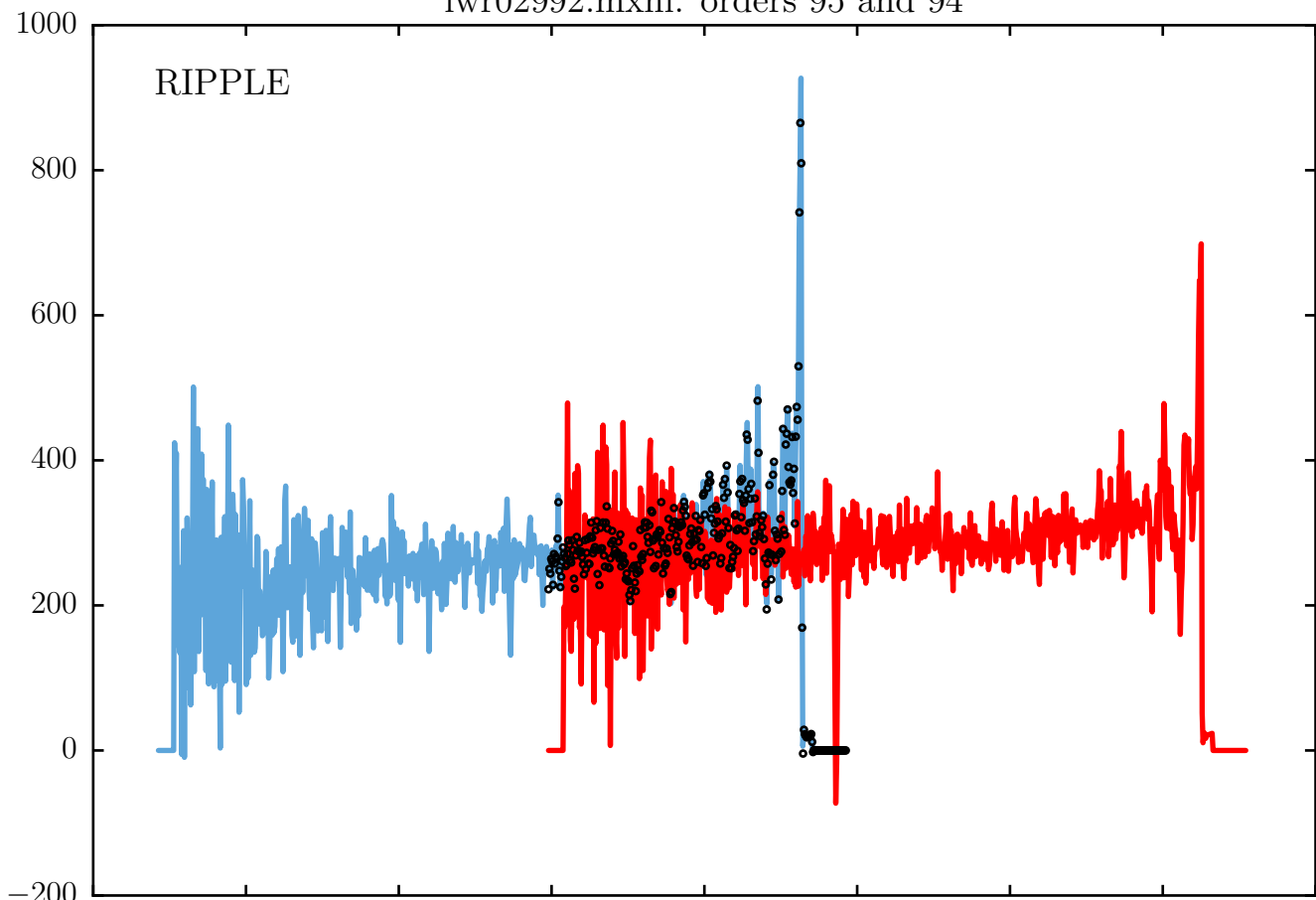
RIPPLE



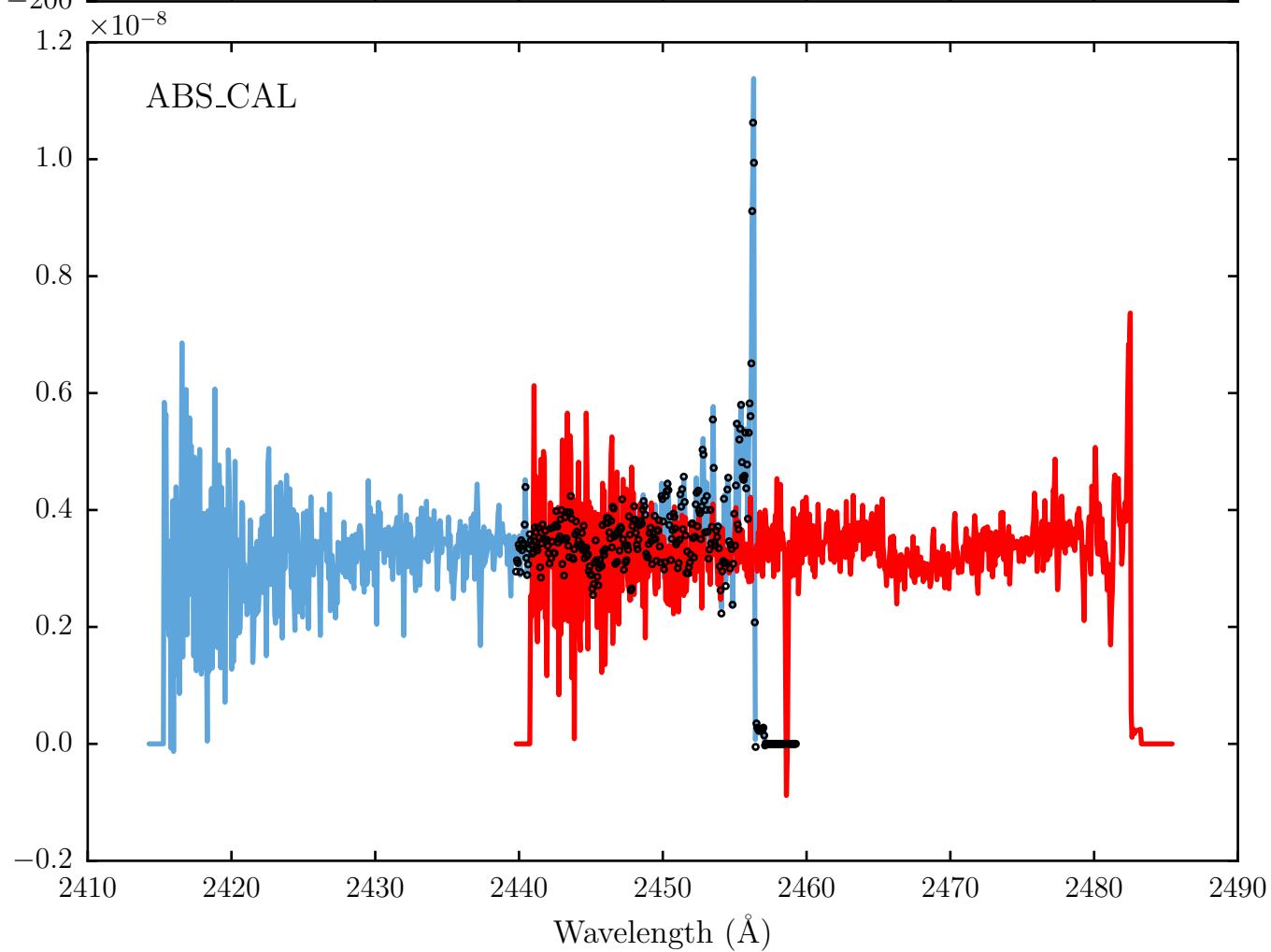
ABS_CAL



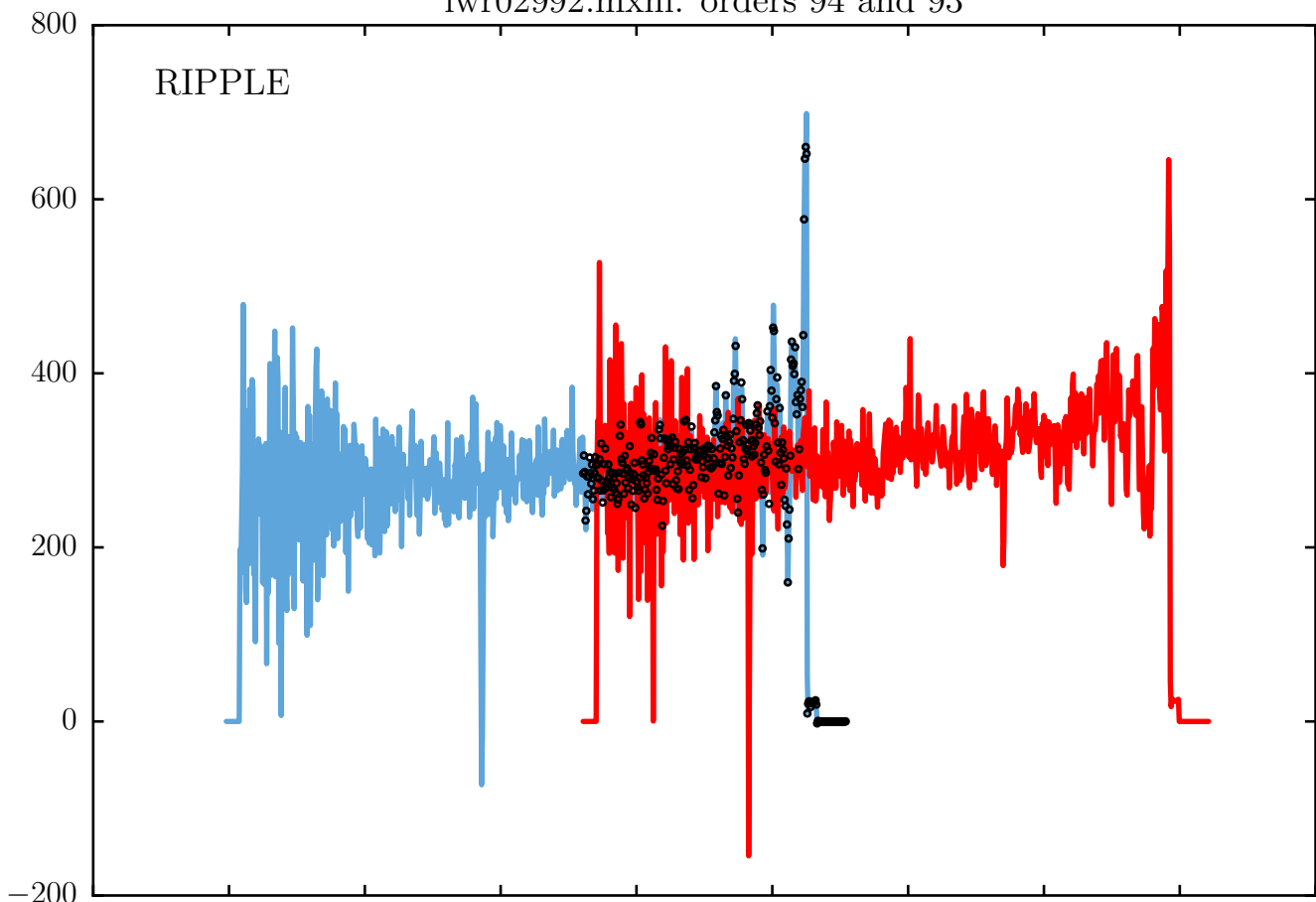
RIPPLE



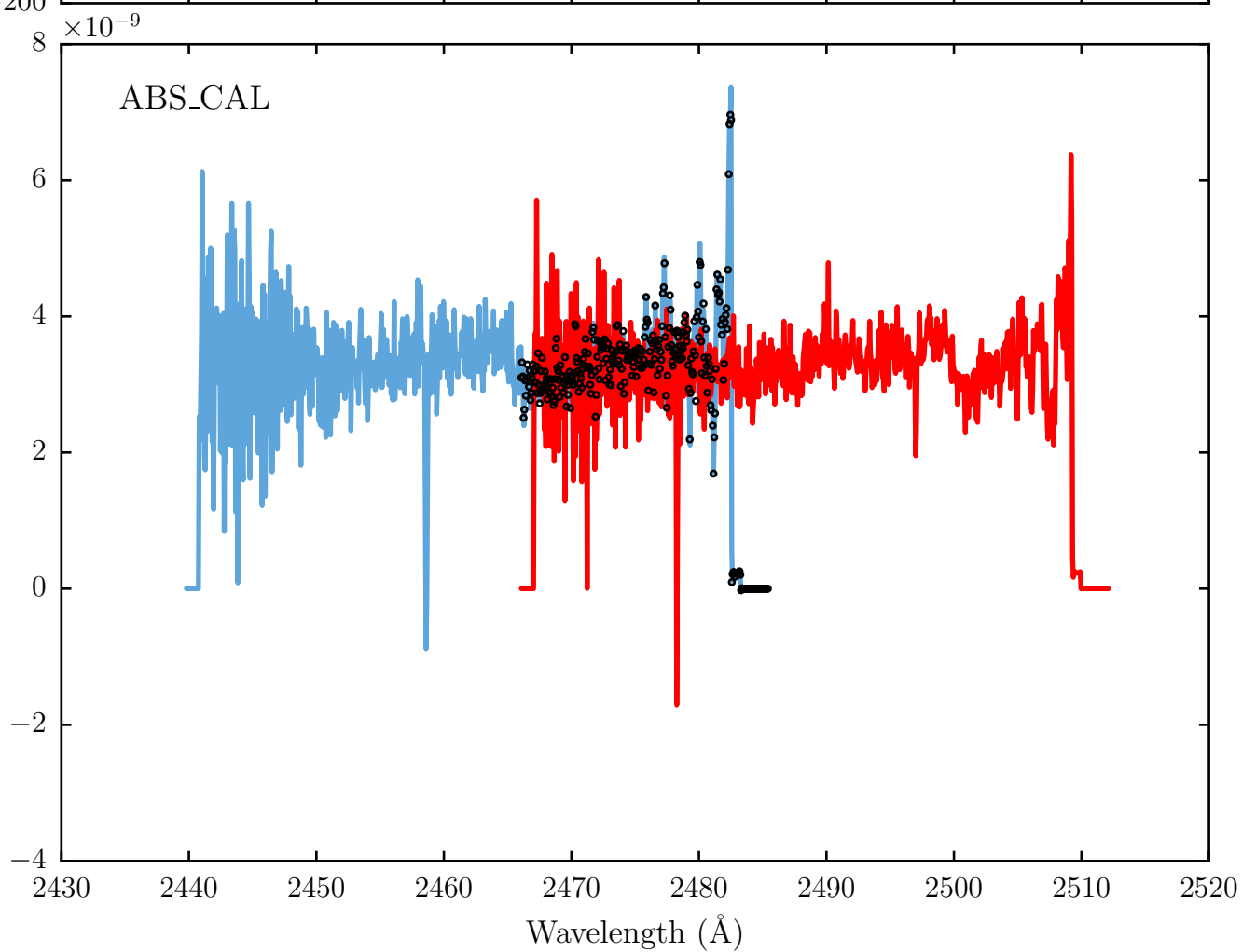
ABS_CAL



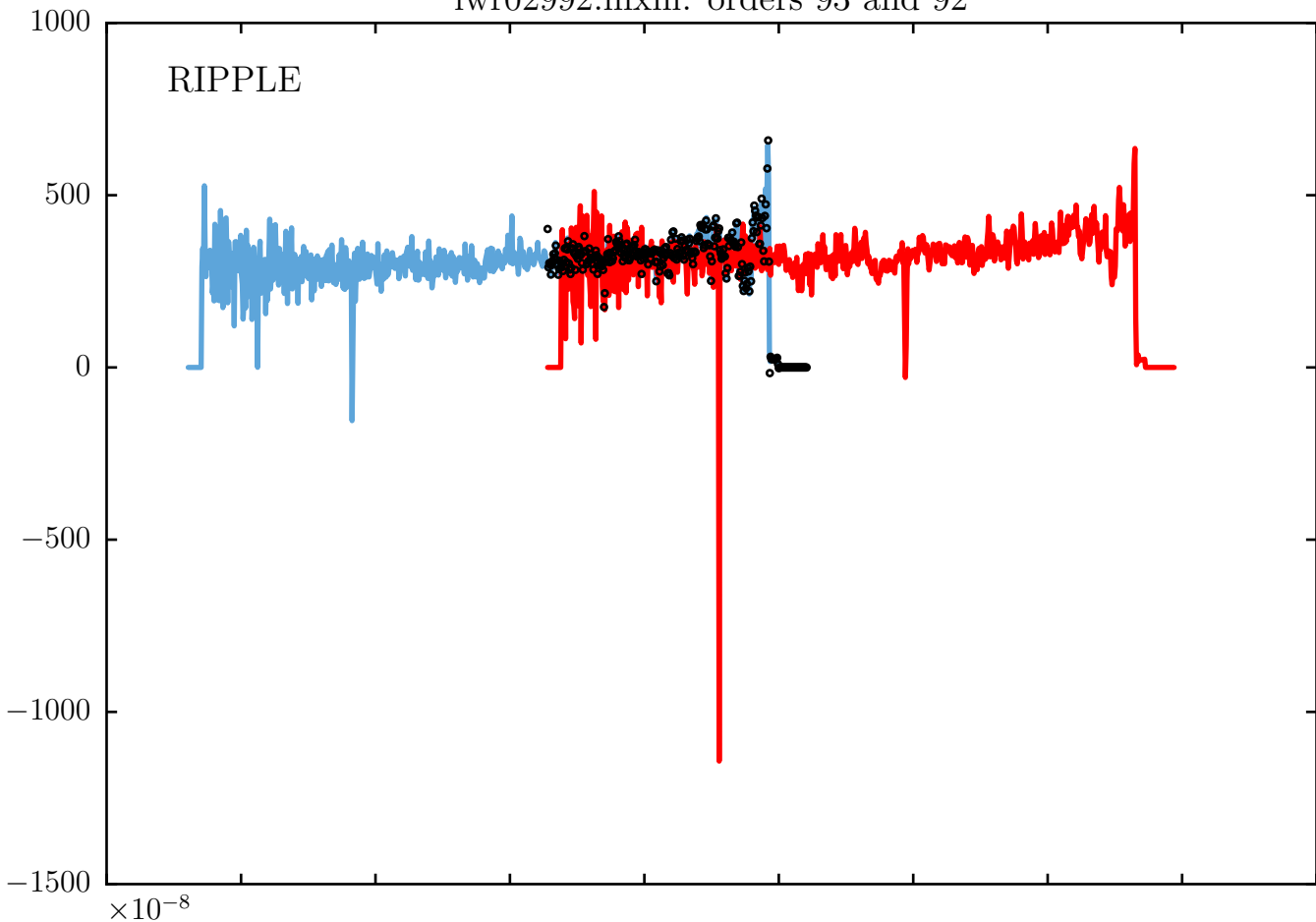
RIPPLE



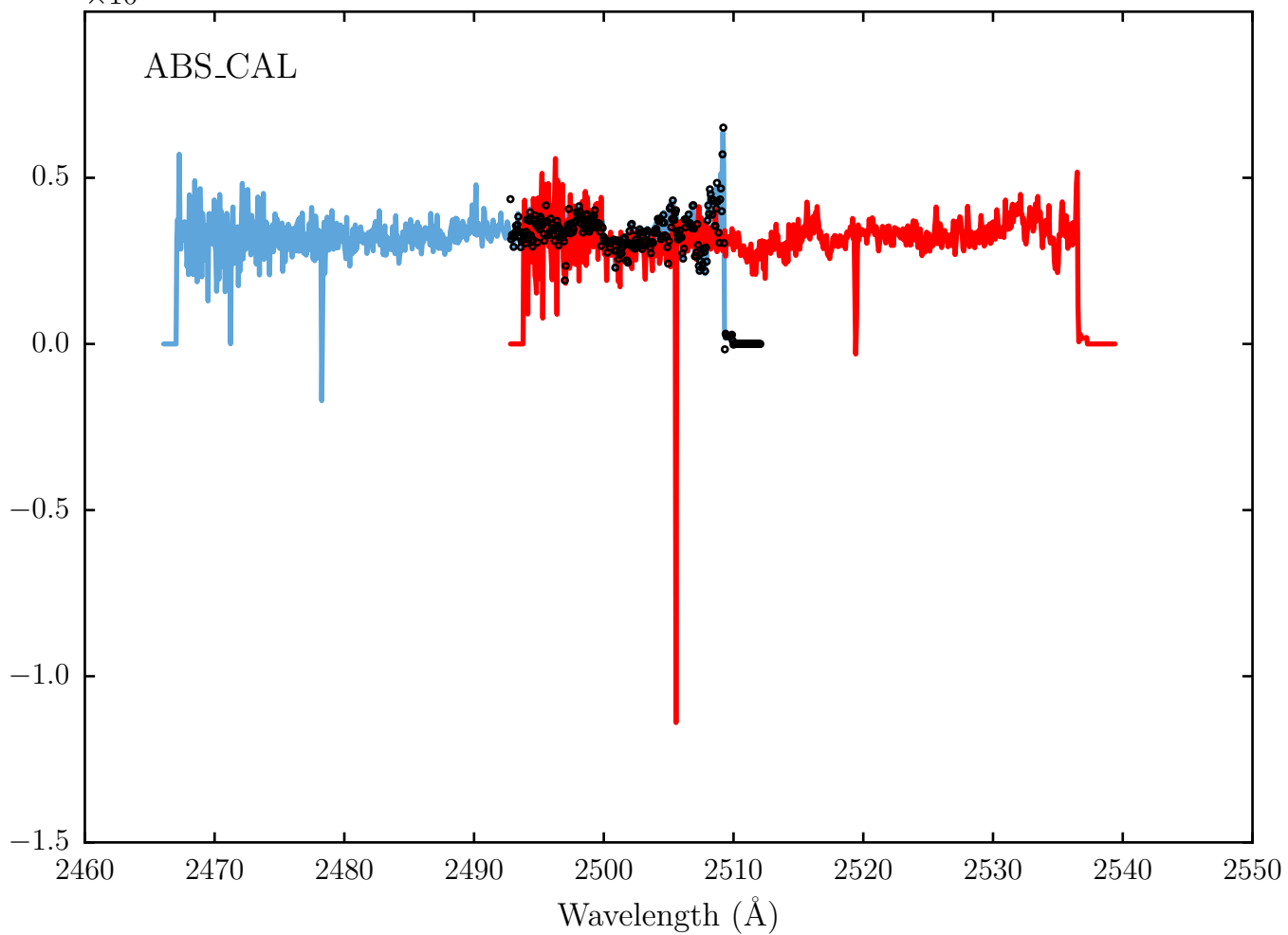
ABS_CAL



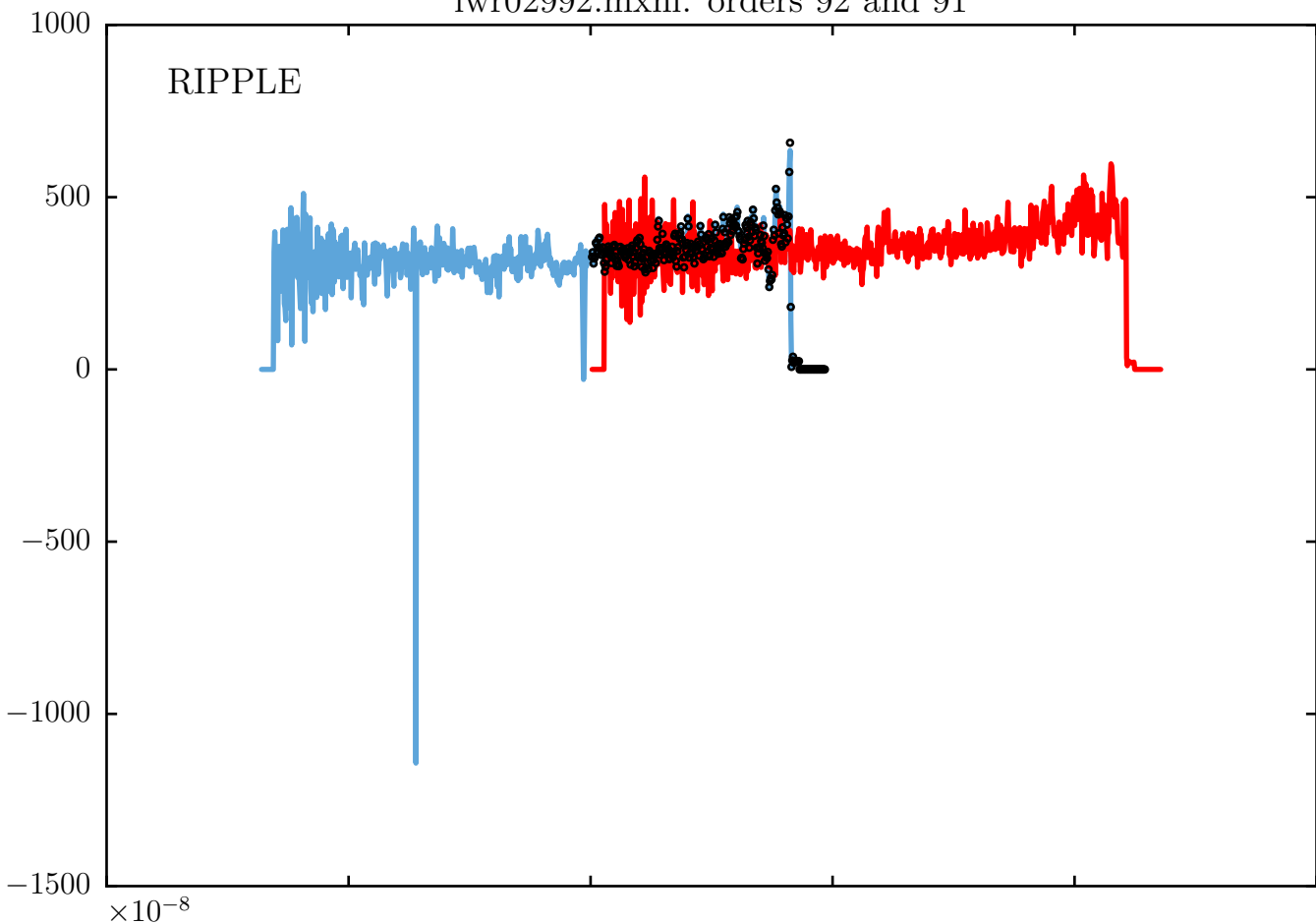
RIPPLE



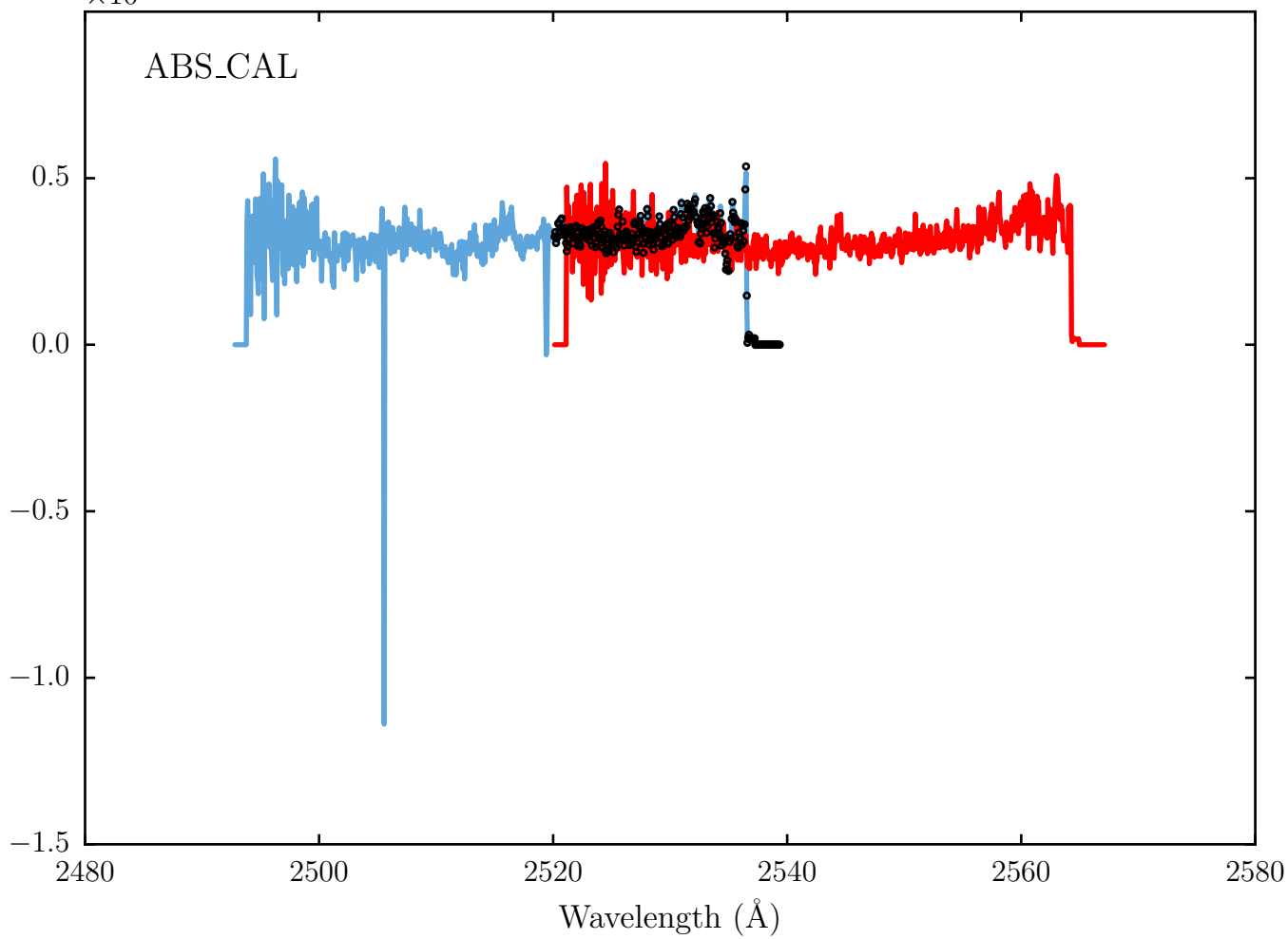
ABS_CAL



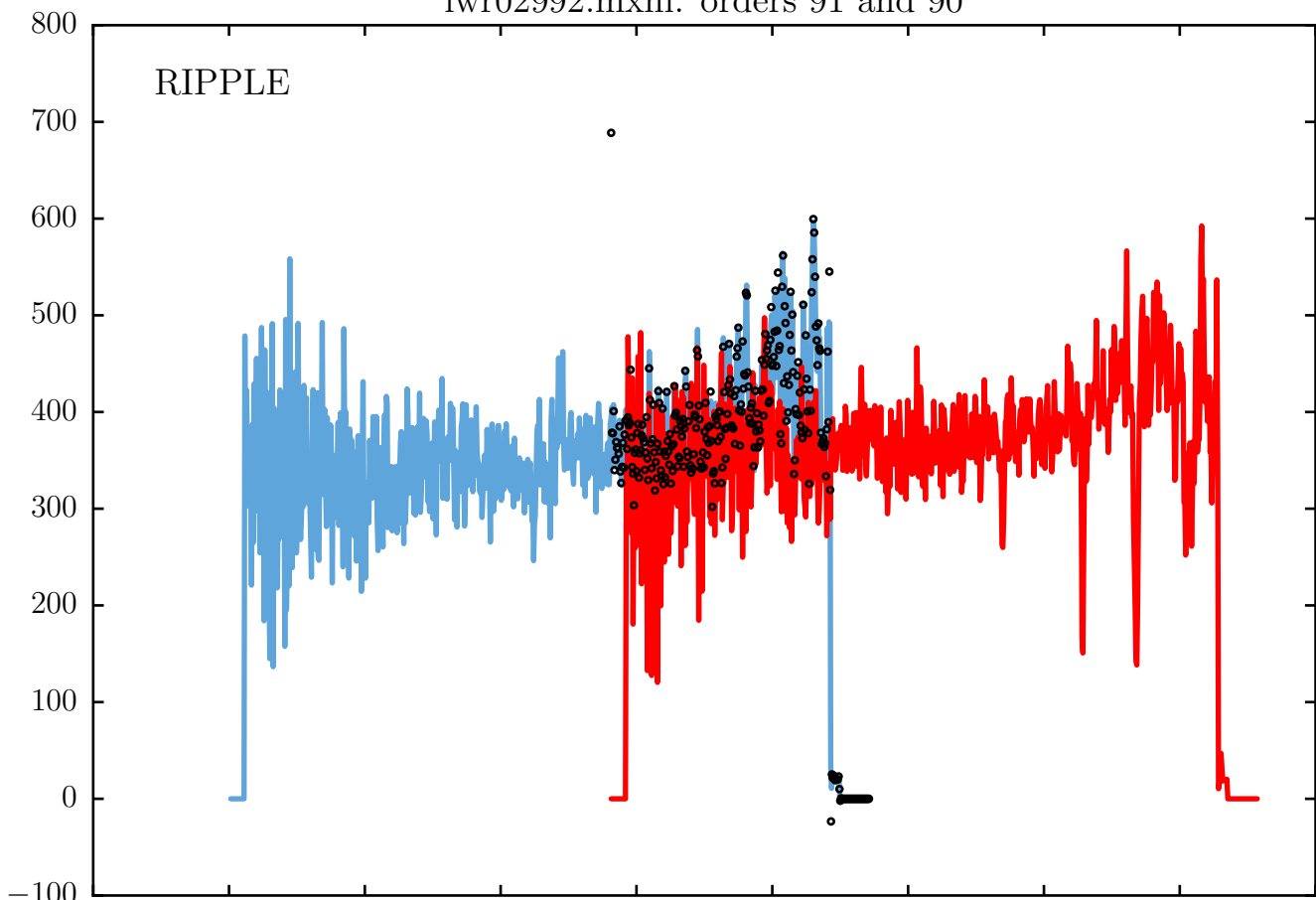
RIPPLE



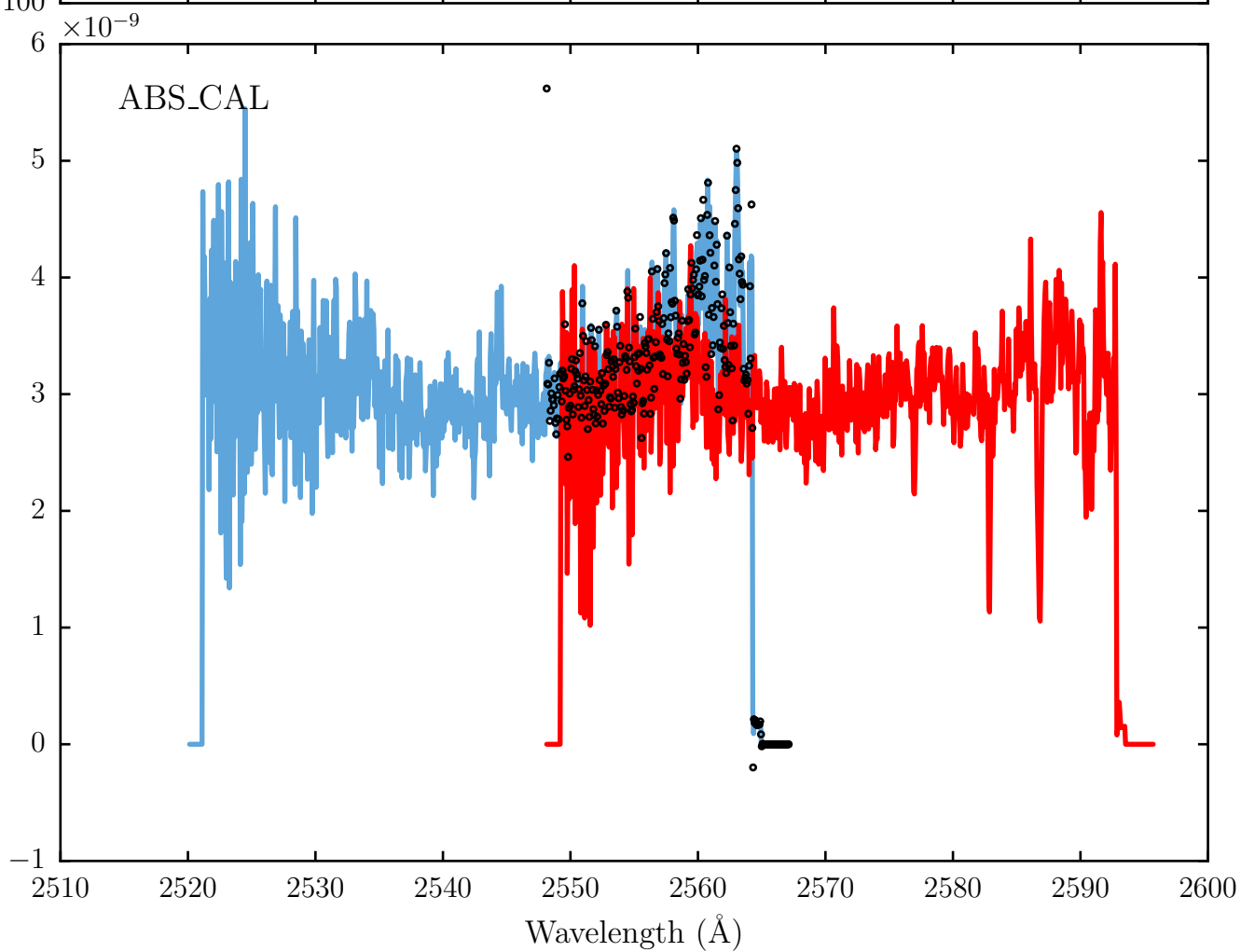
ABS_CAL



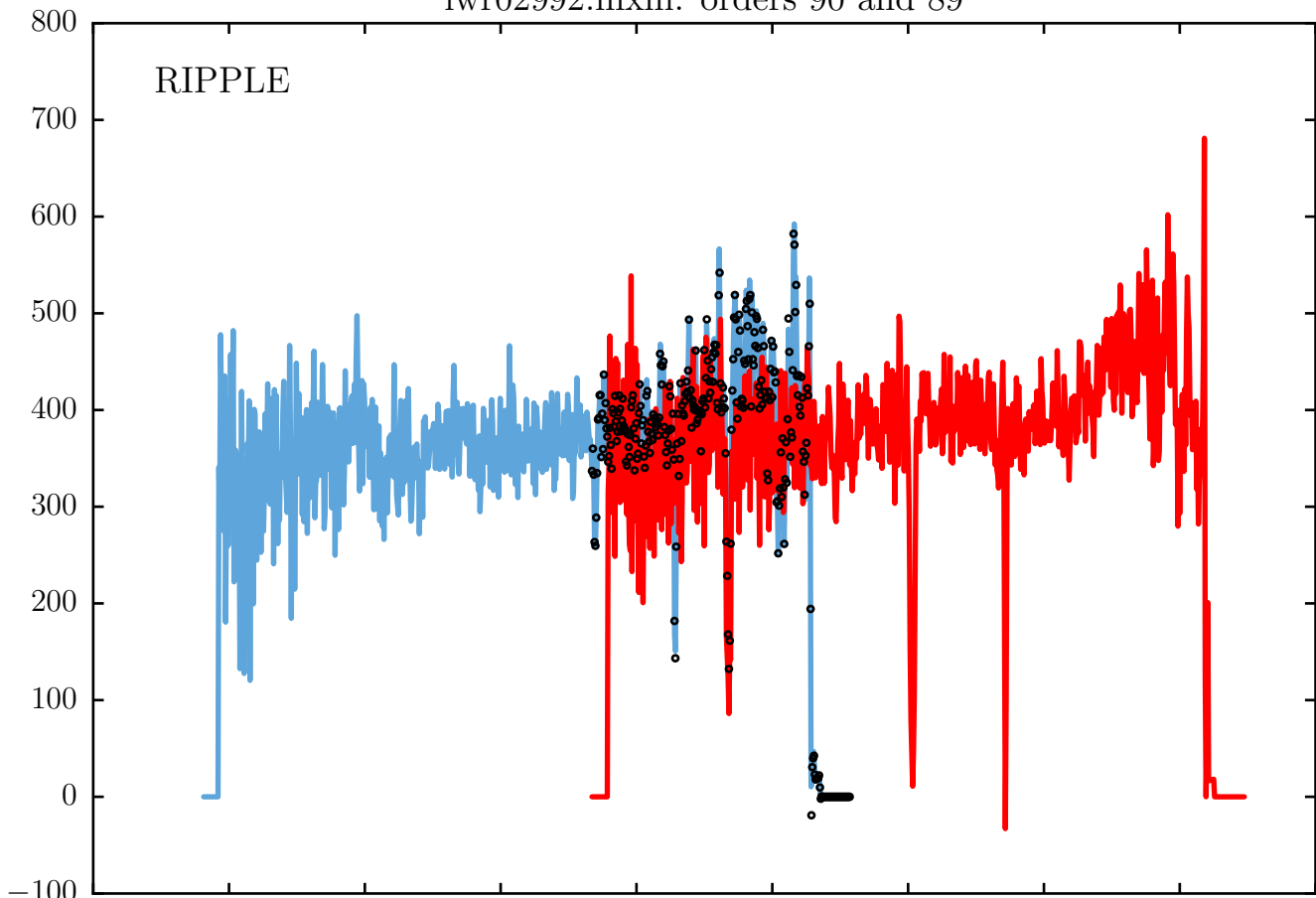
RIPPLE



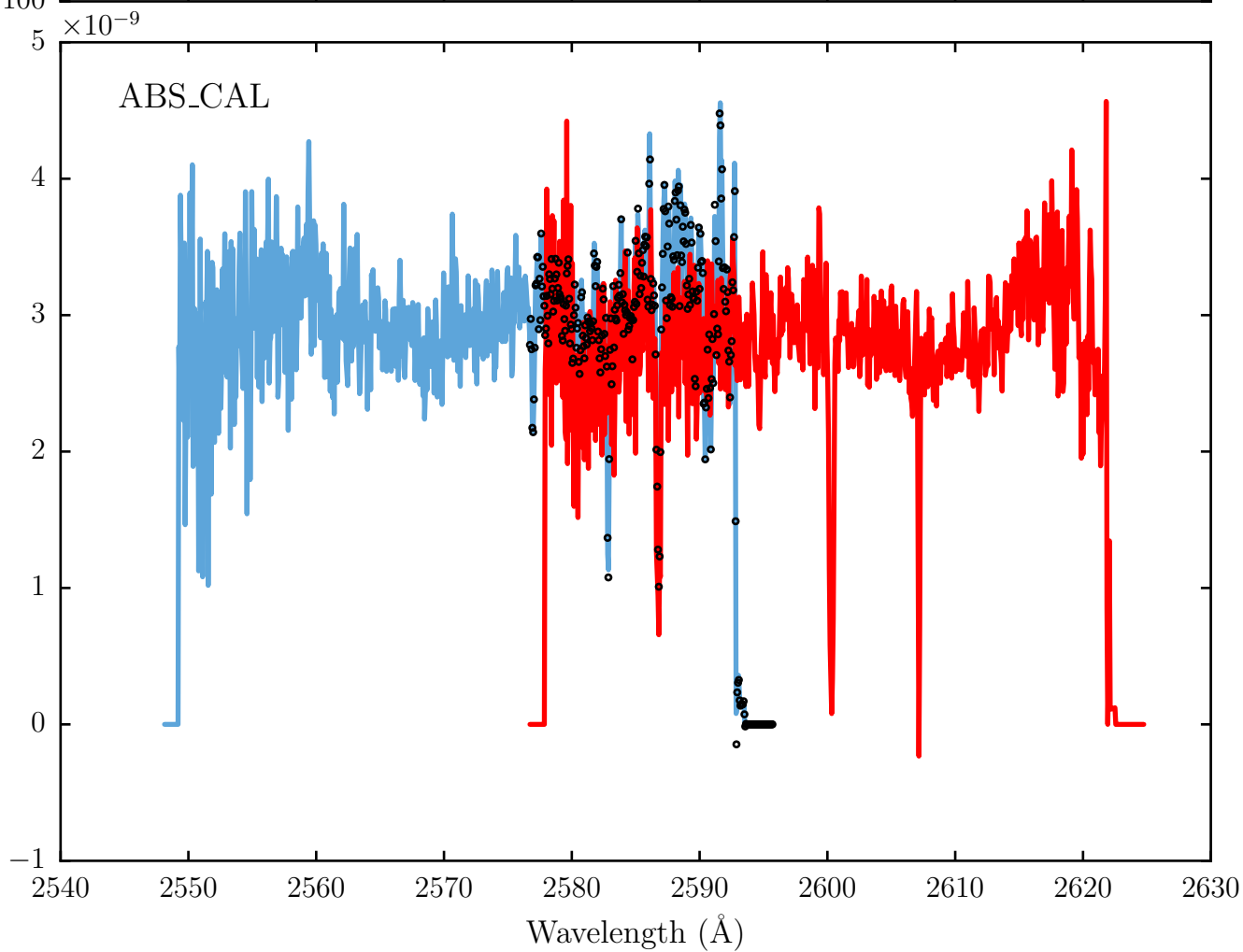
ABS_CAL



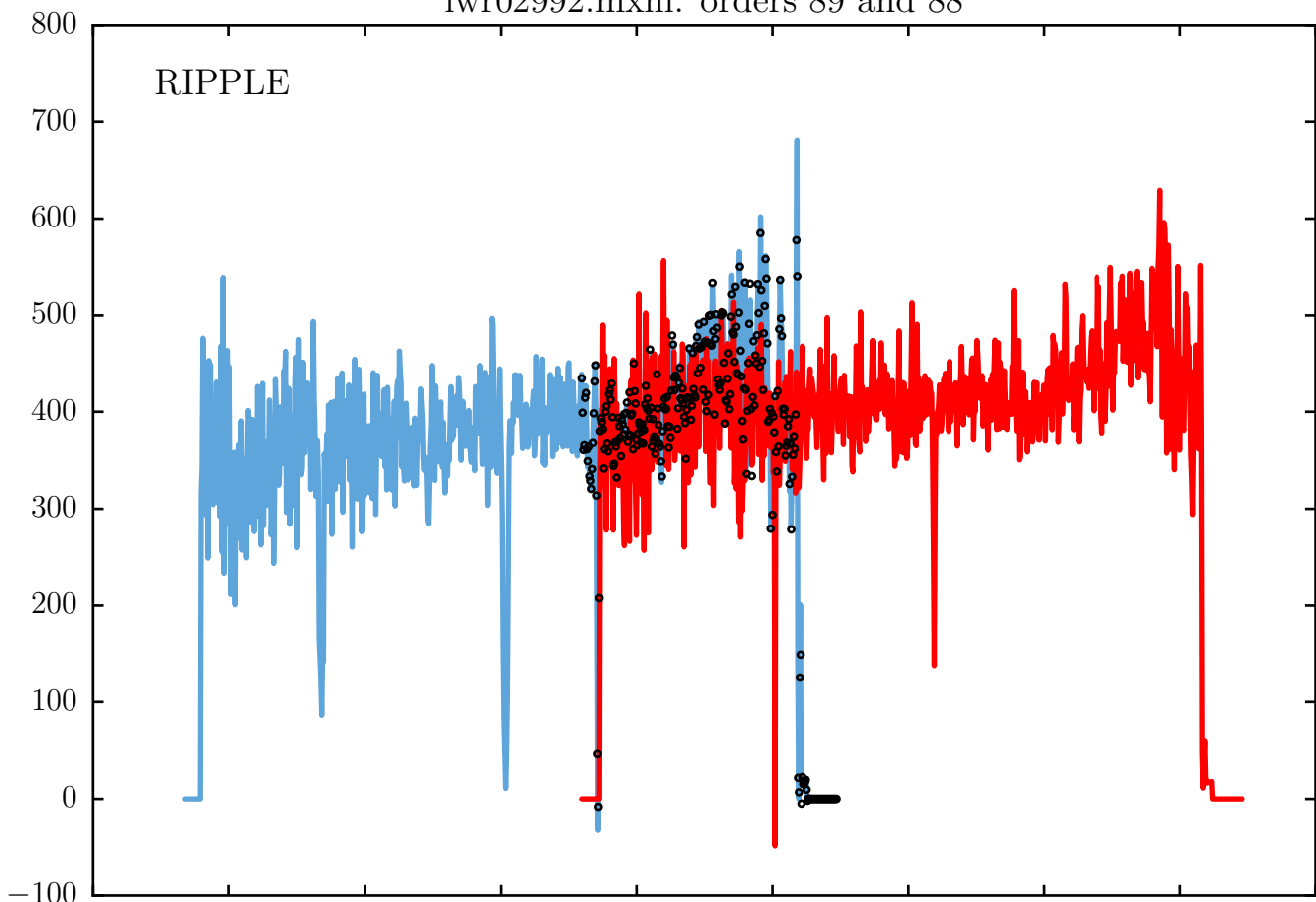
RIPPLE



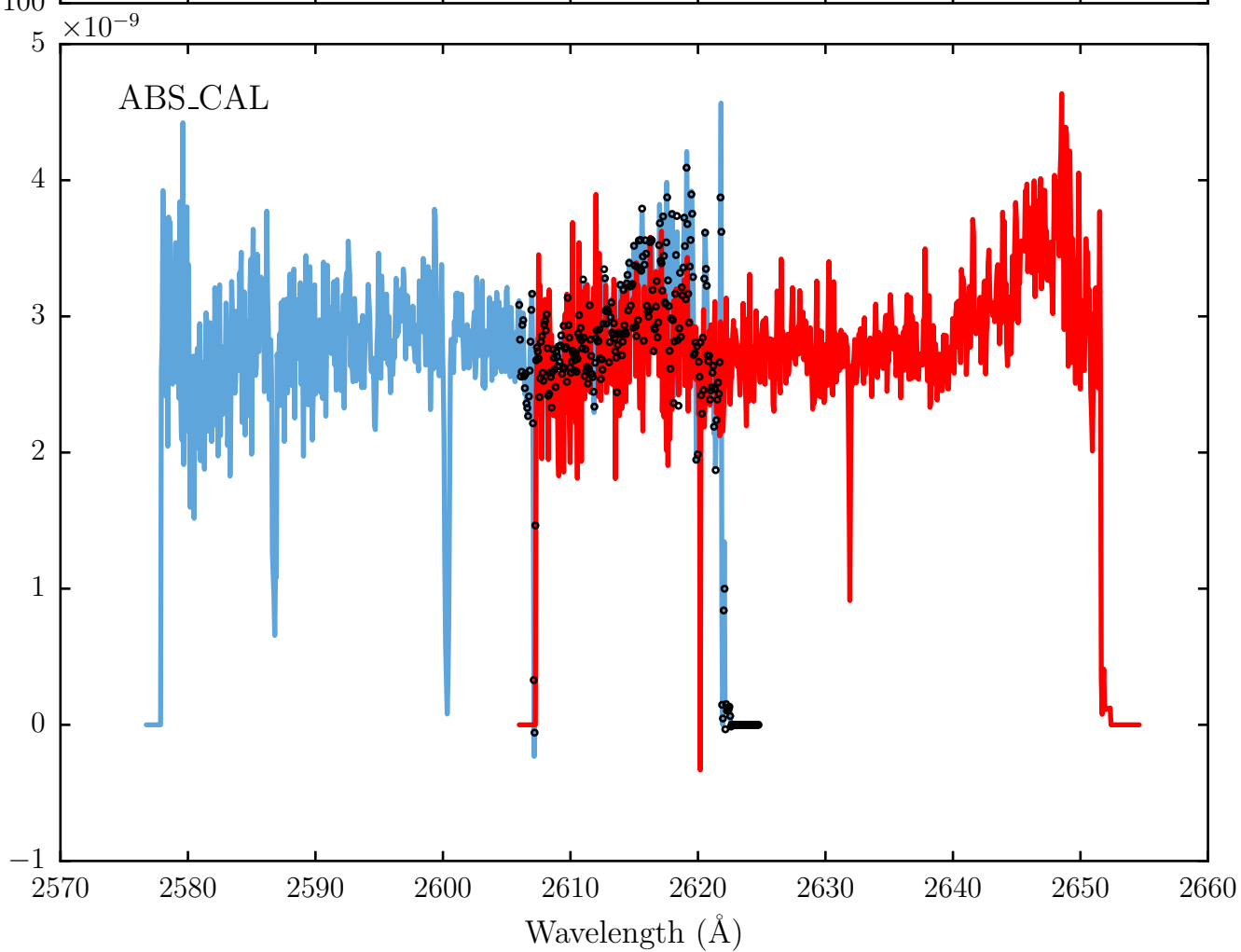
ABS_CAL



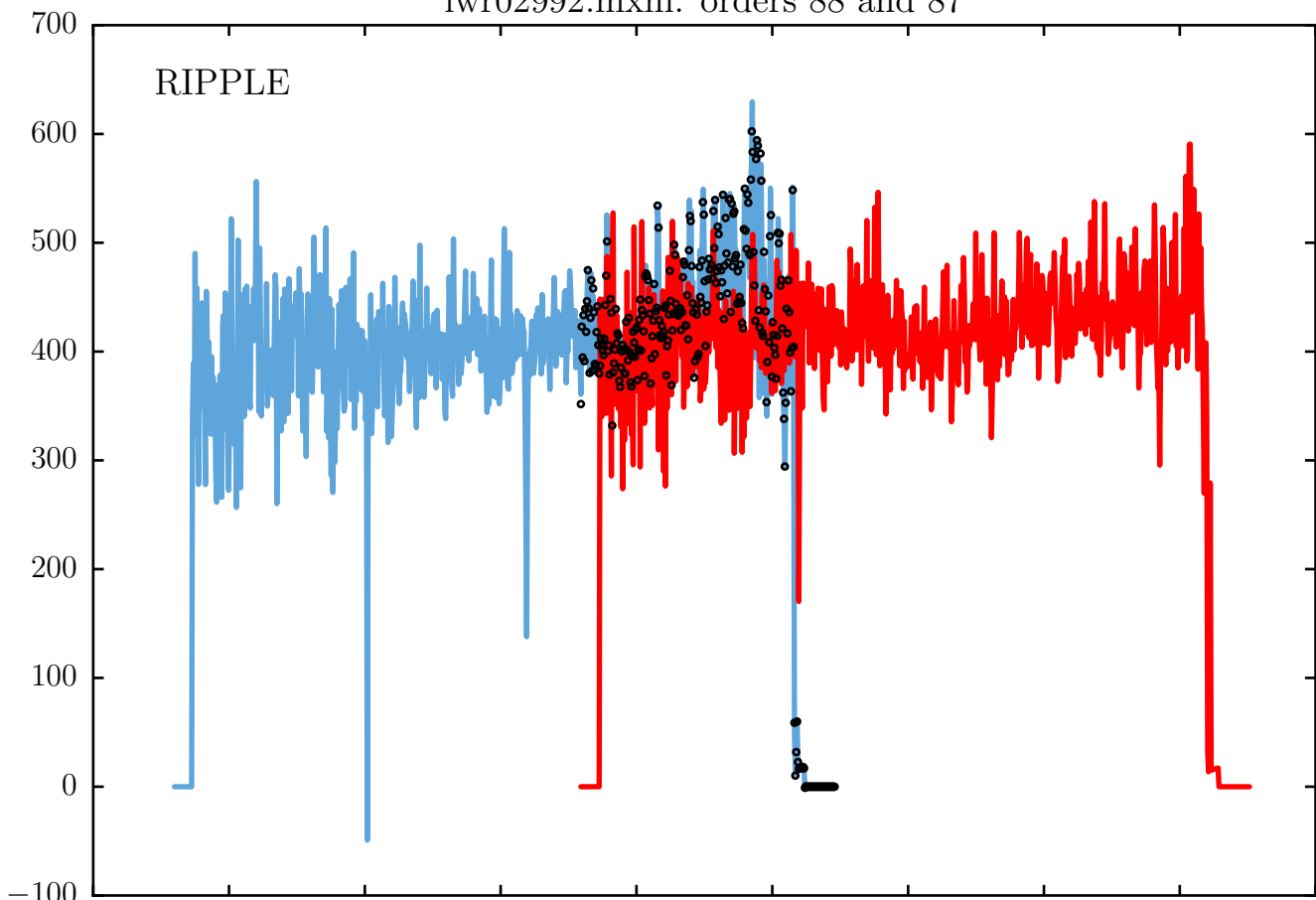
RIPPLE



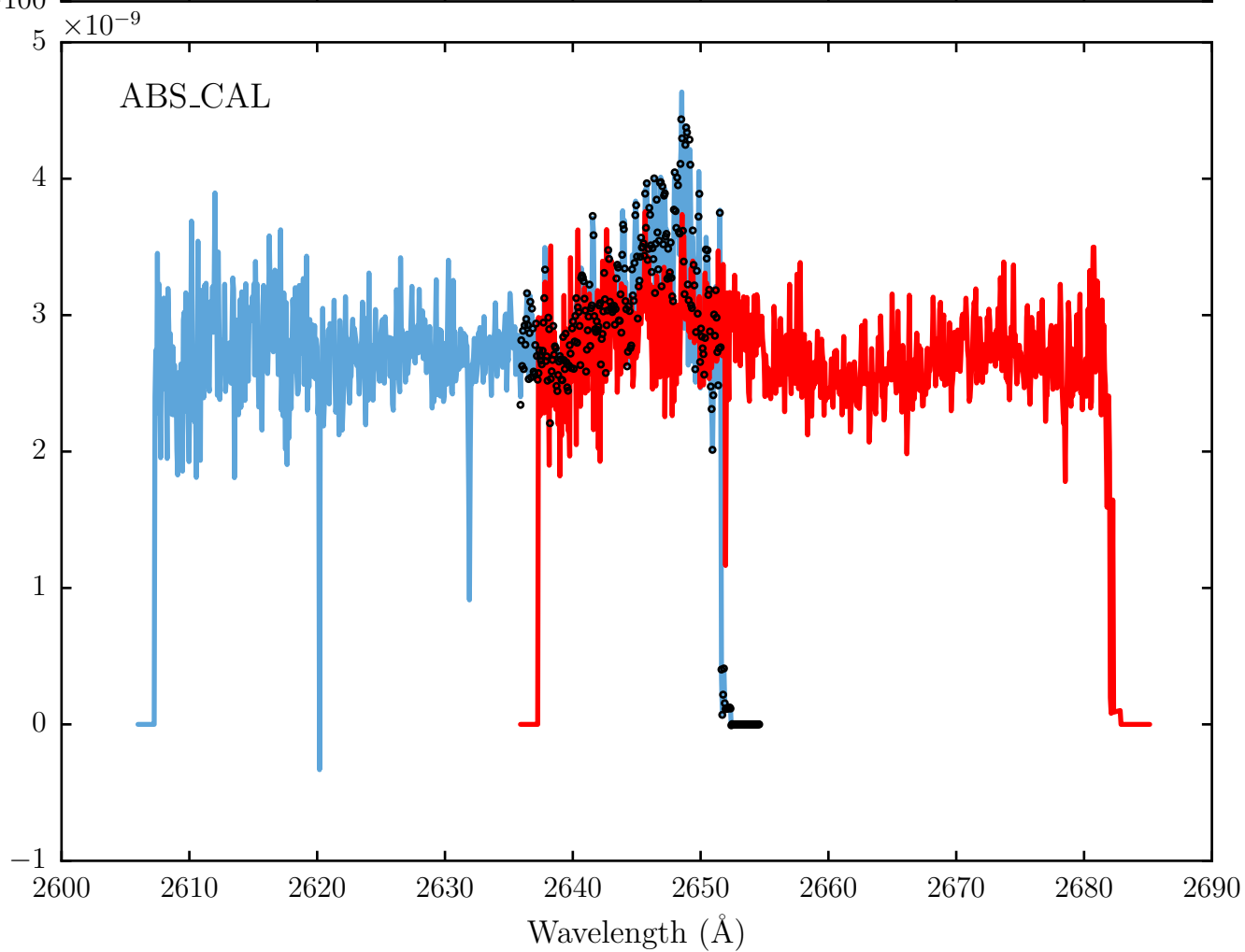
ABS_CAL



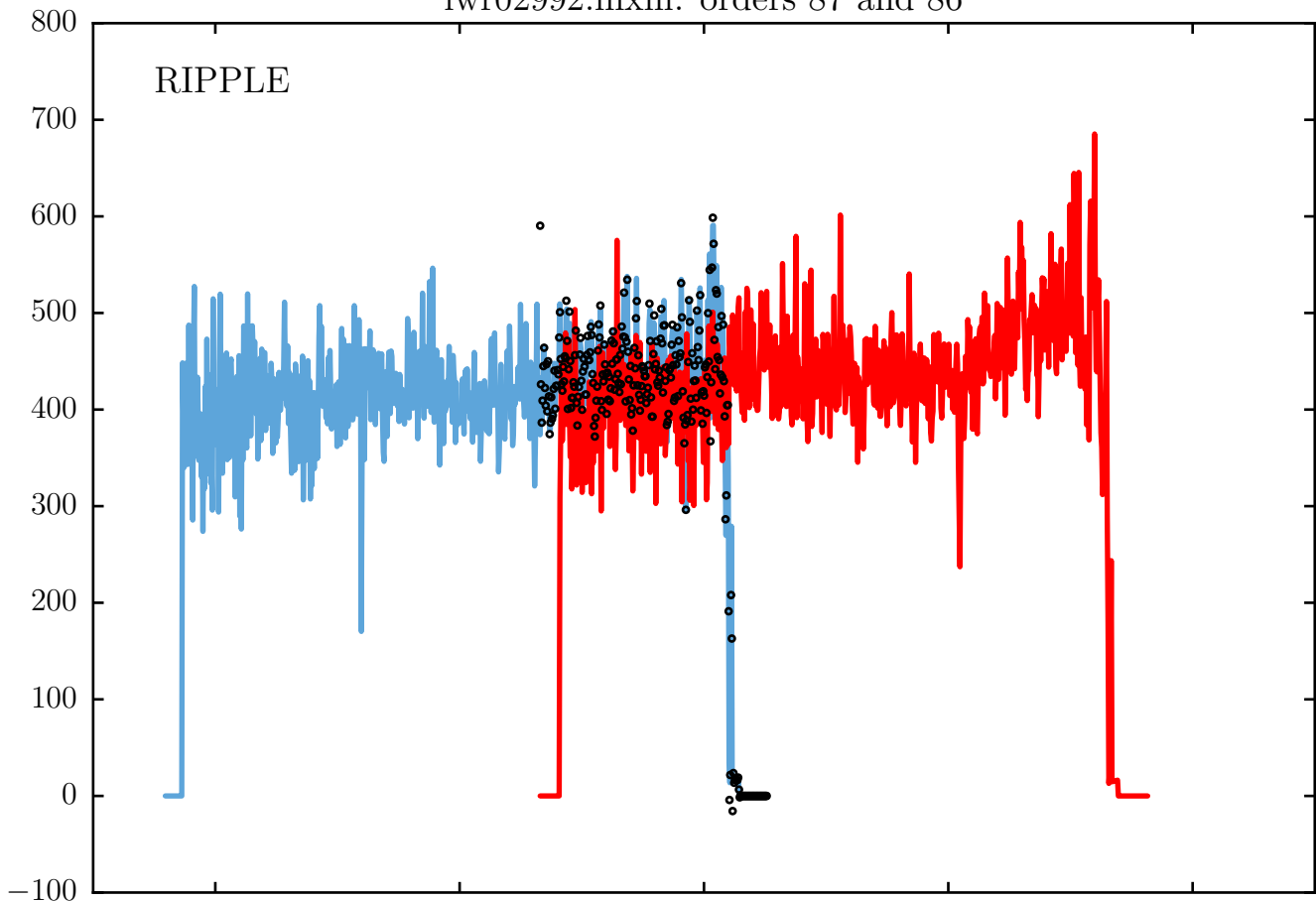
RIPPLE



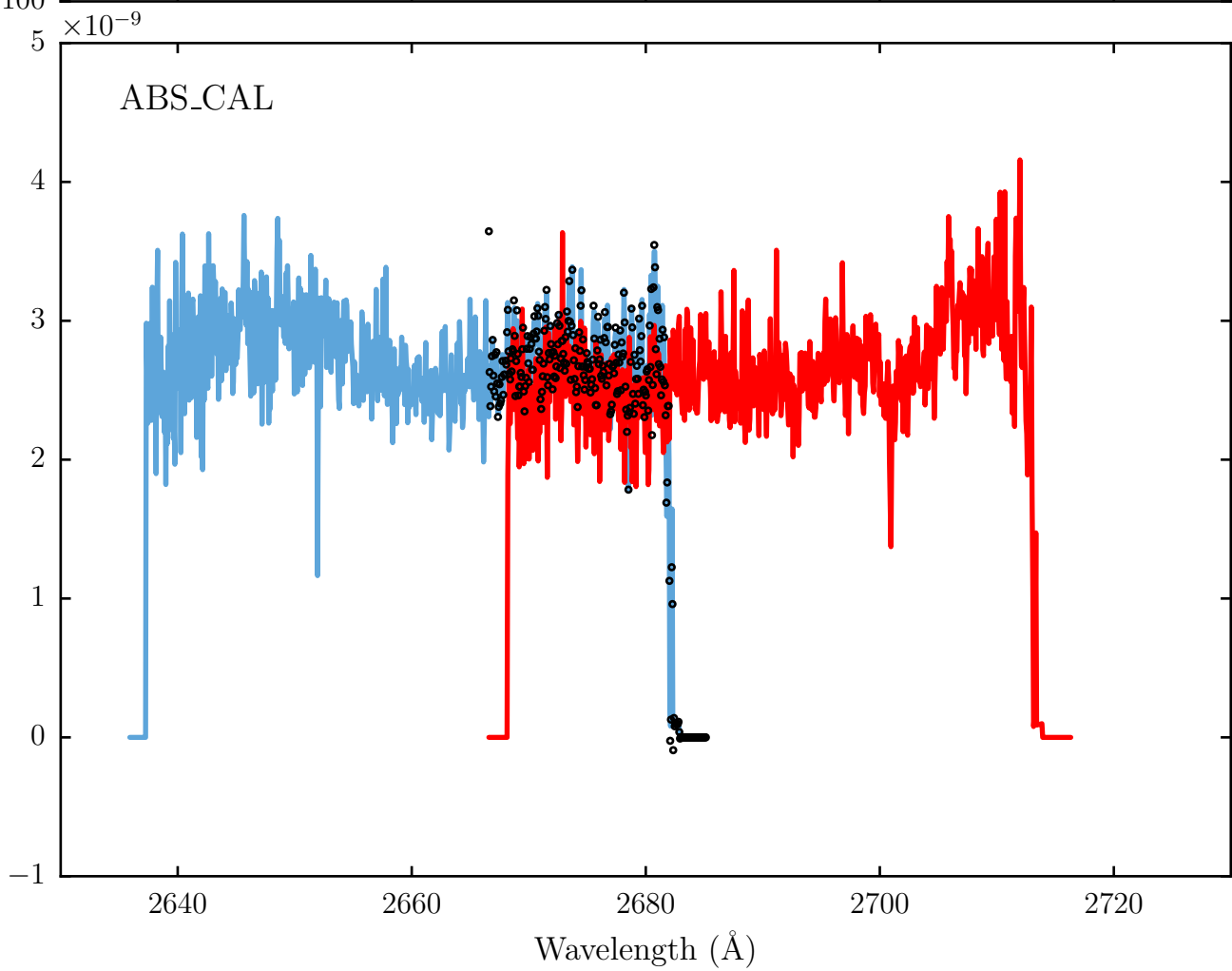
ABS_CAL



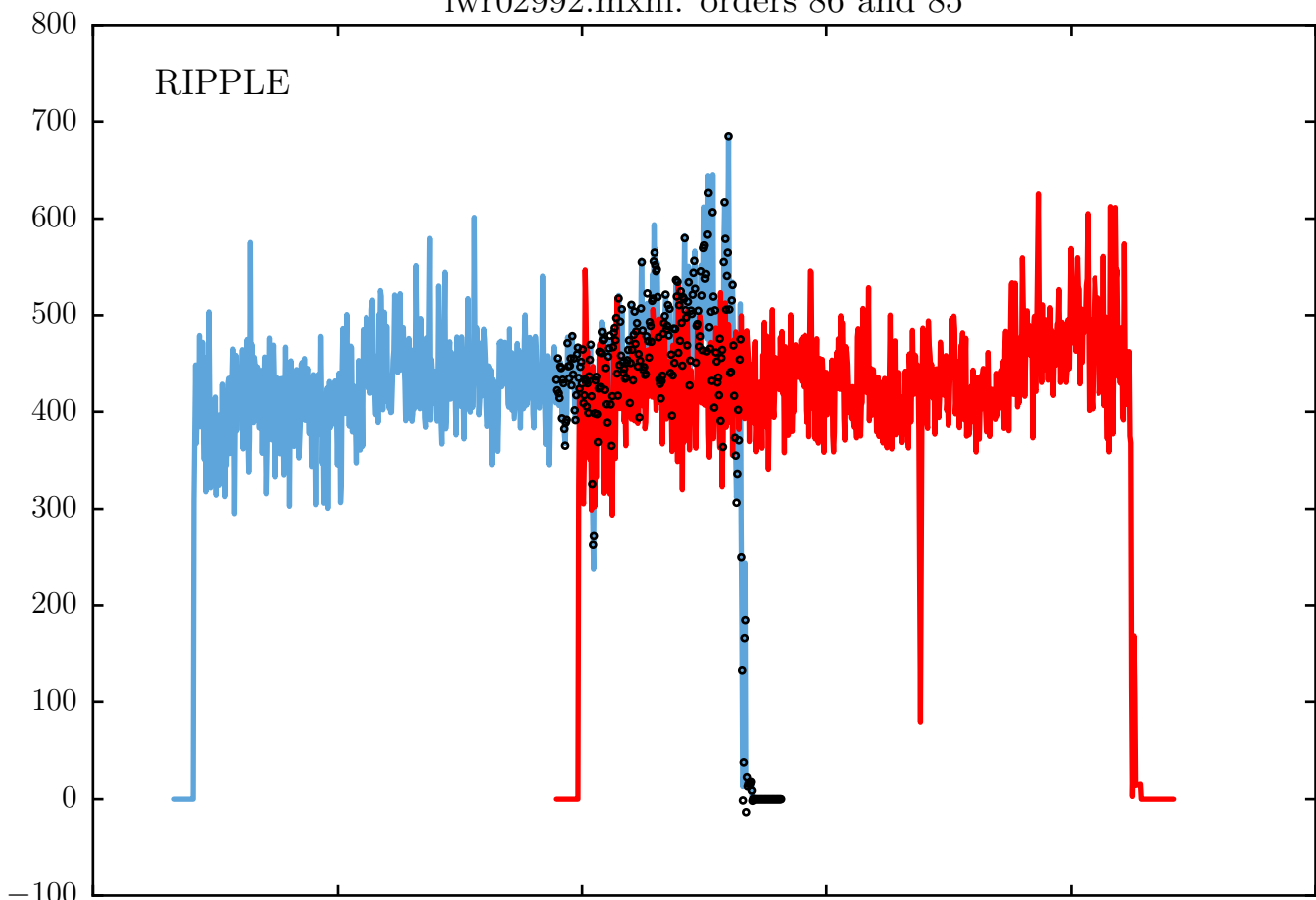
RIPPLE



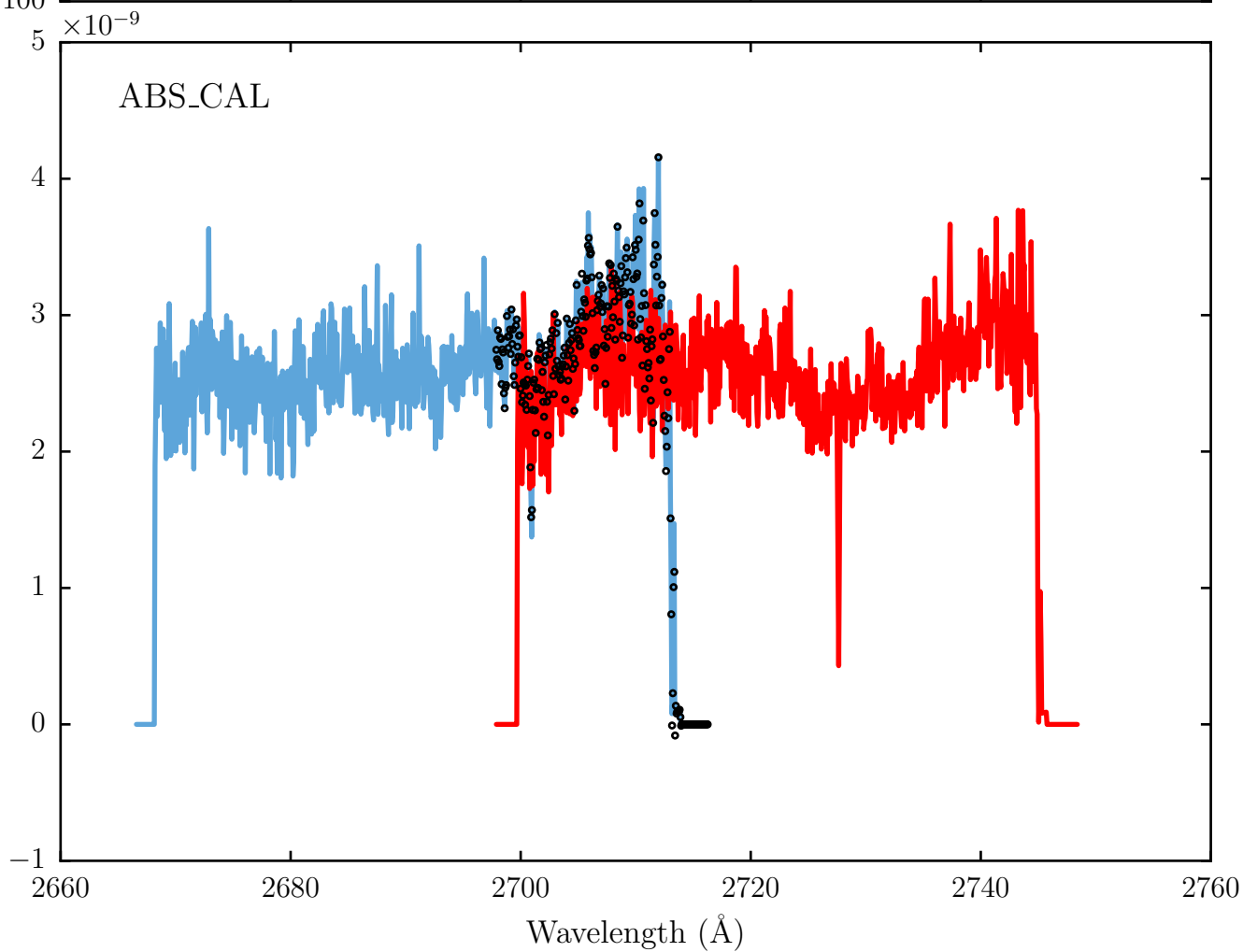
ABS_CAL



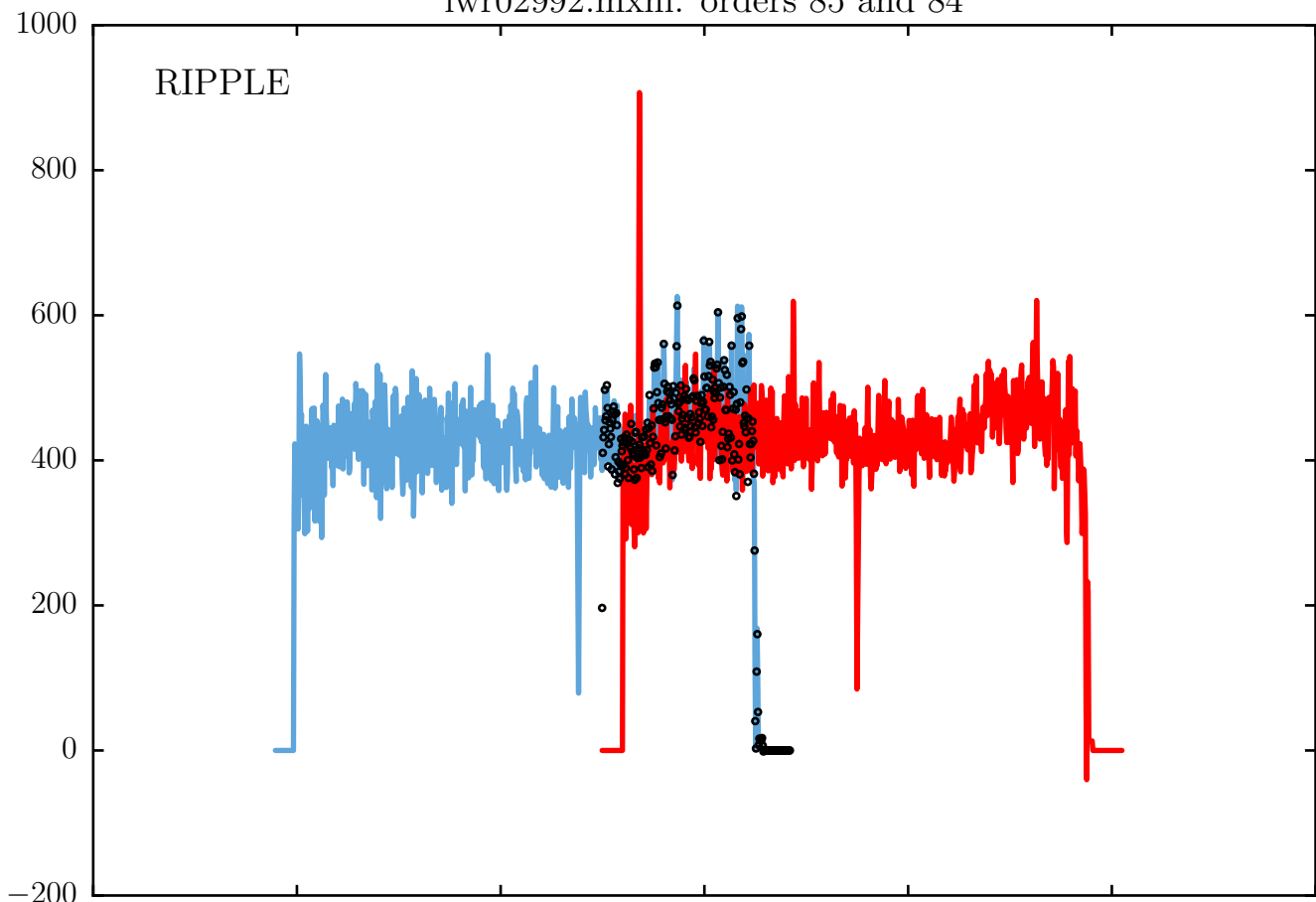
RIPPLE



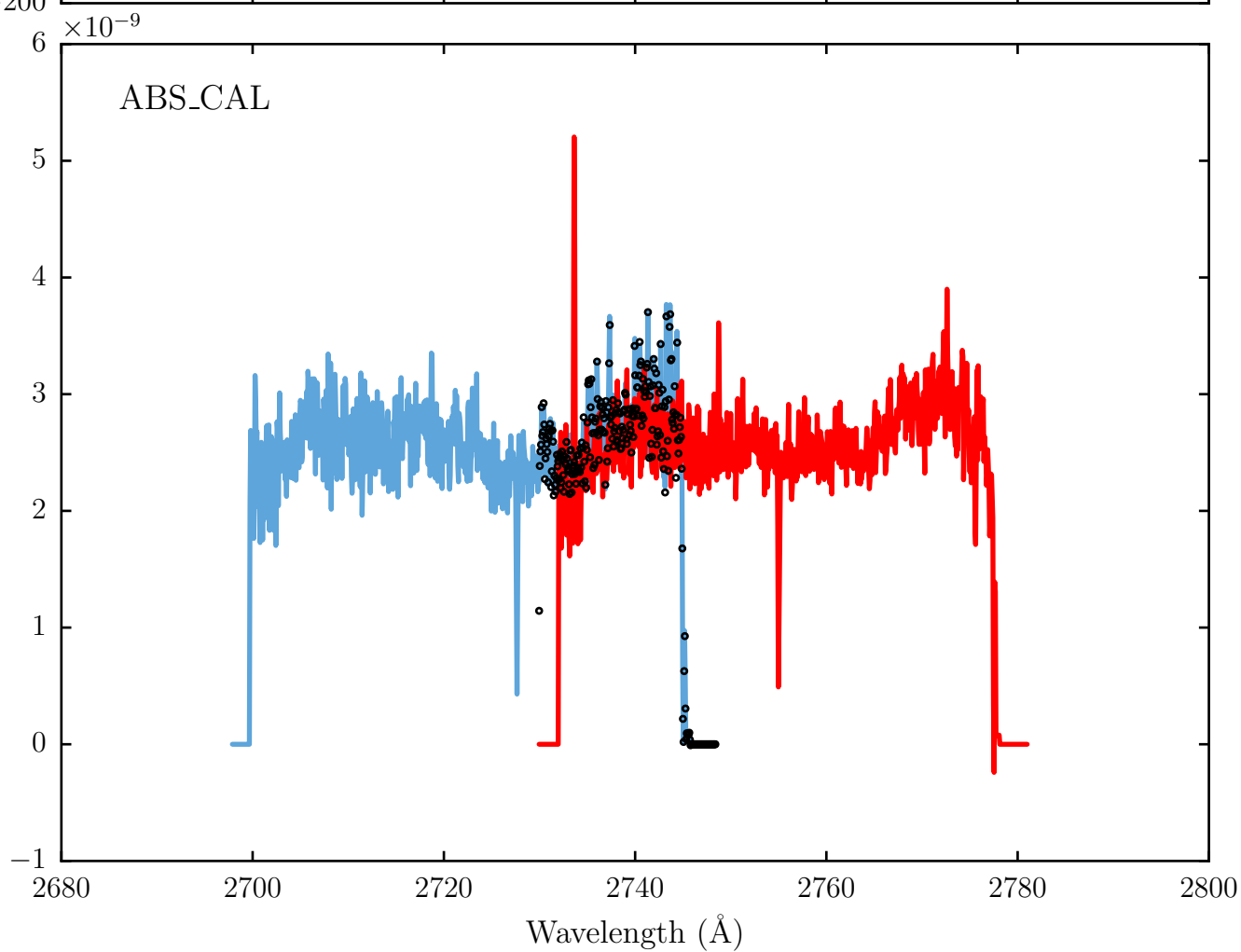
ABS_CAL



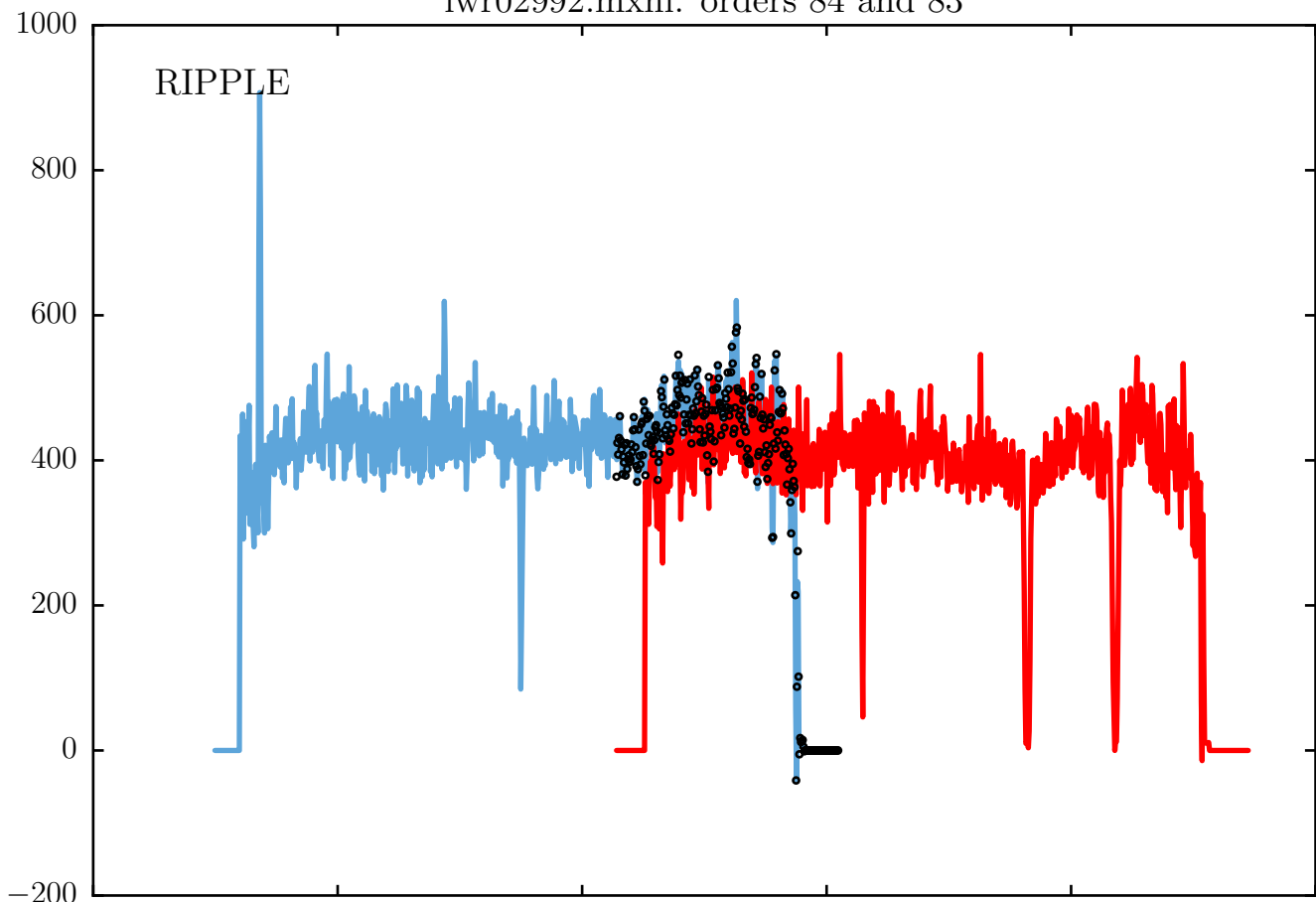
RIPPLE



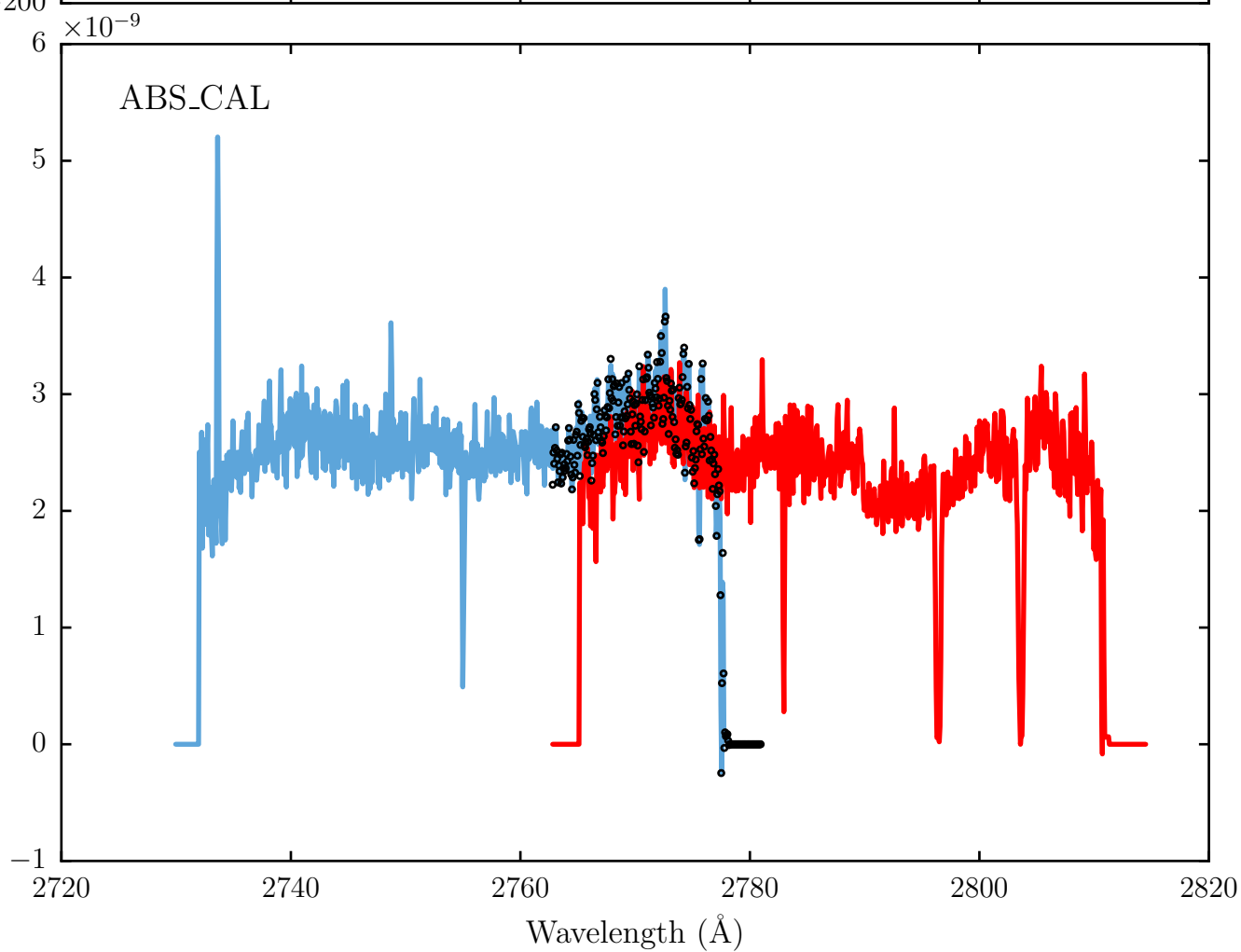
ABS_CAL



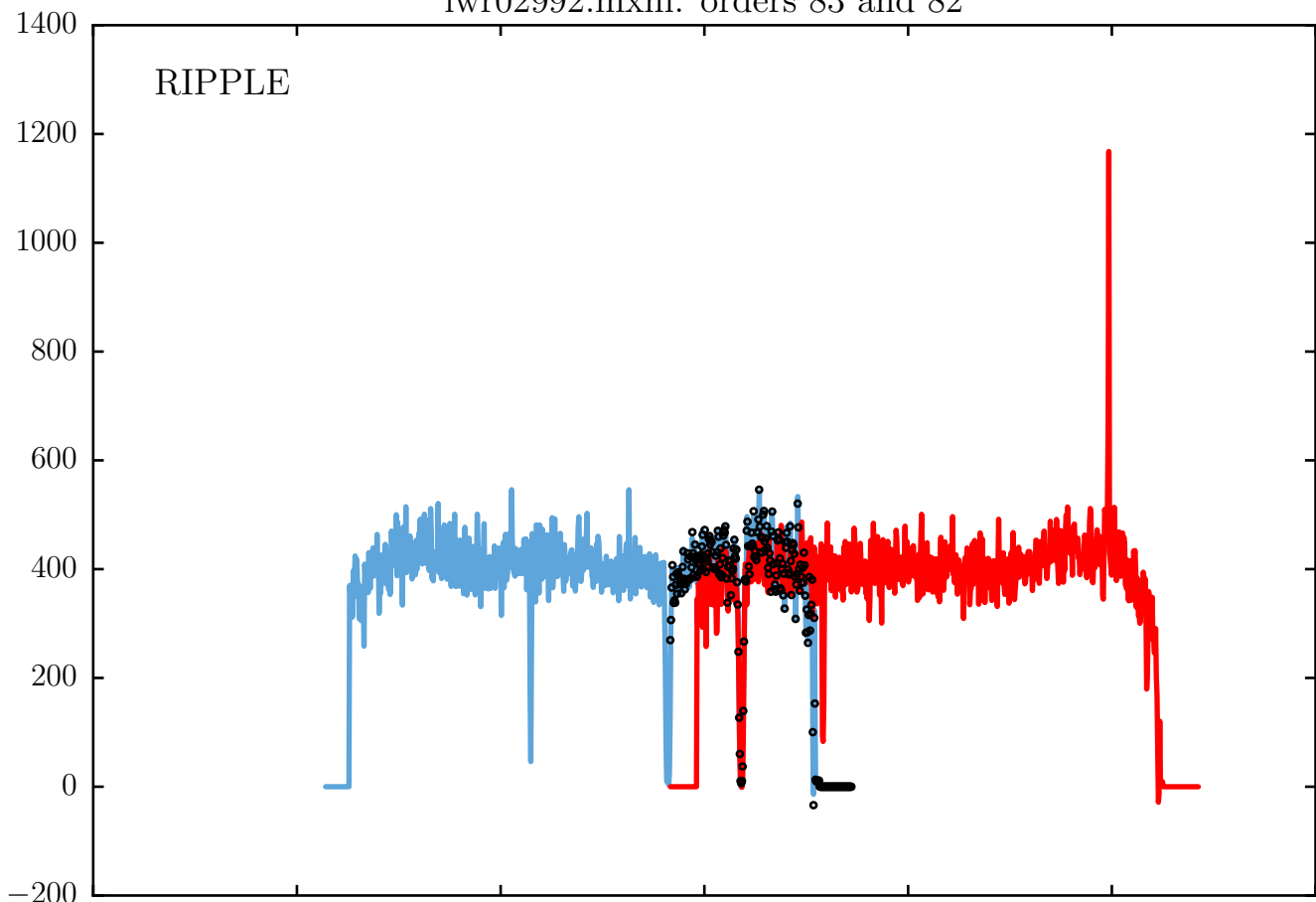
RIPPLE



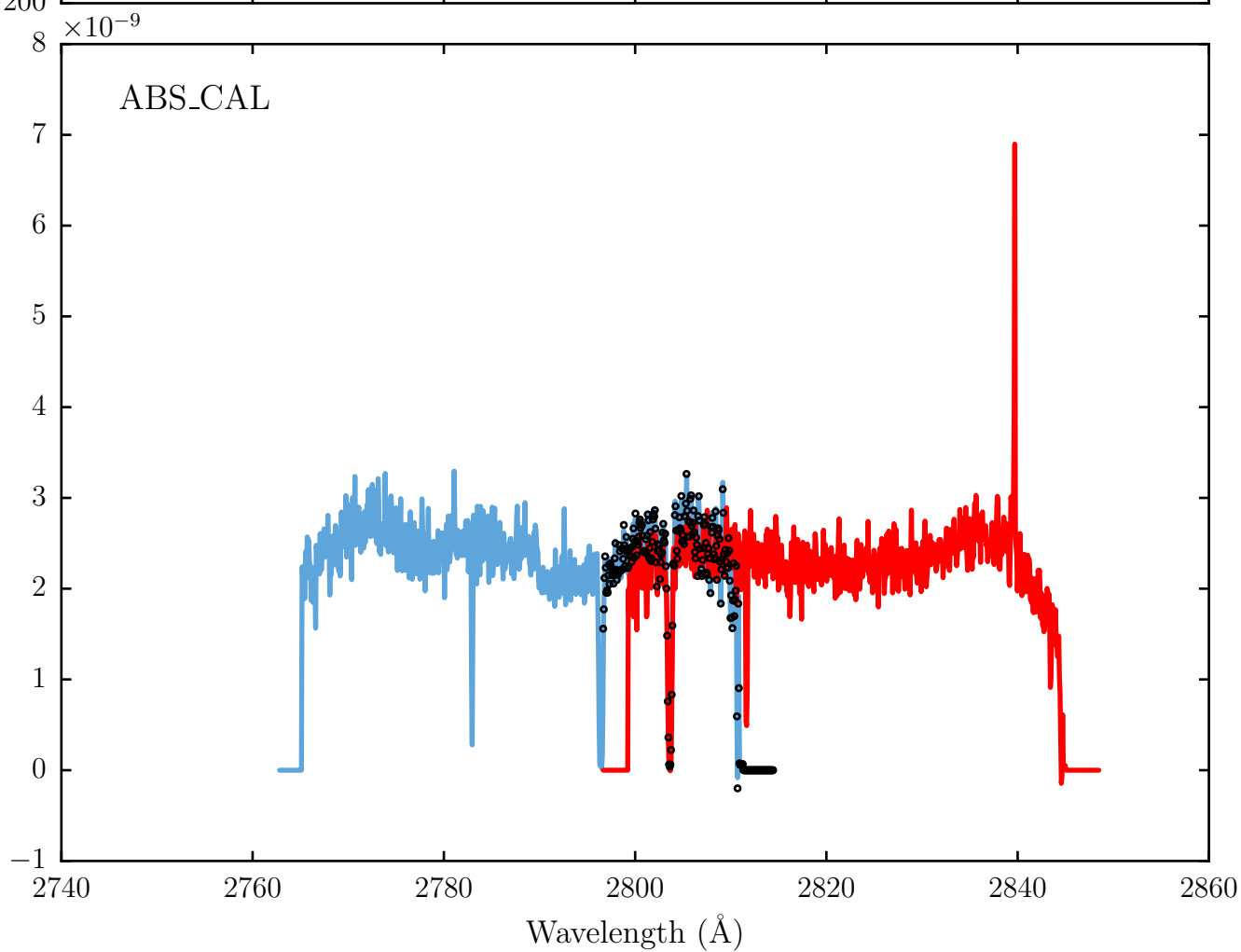
ABS_CAL



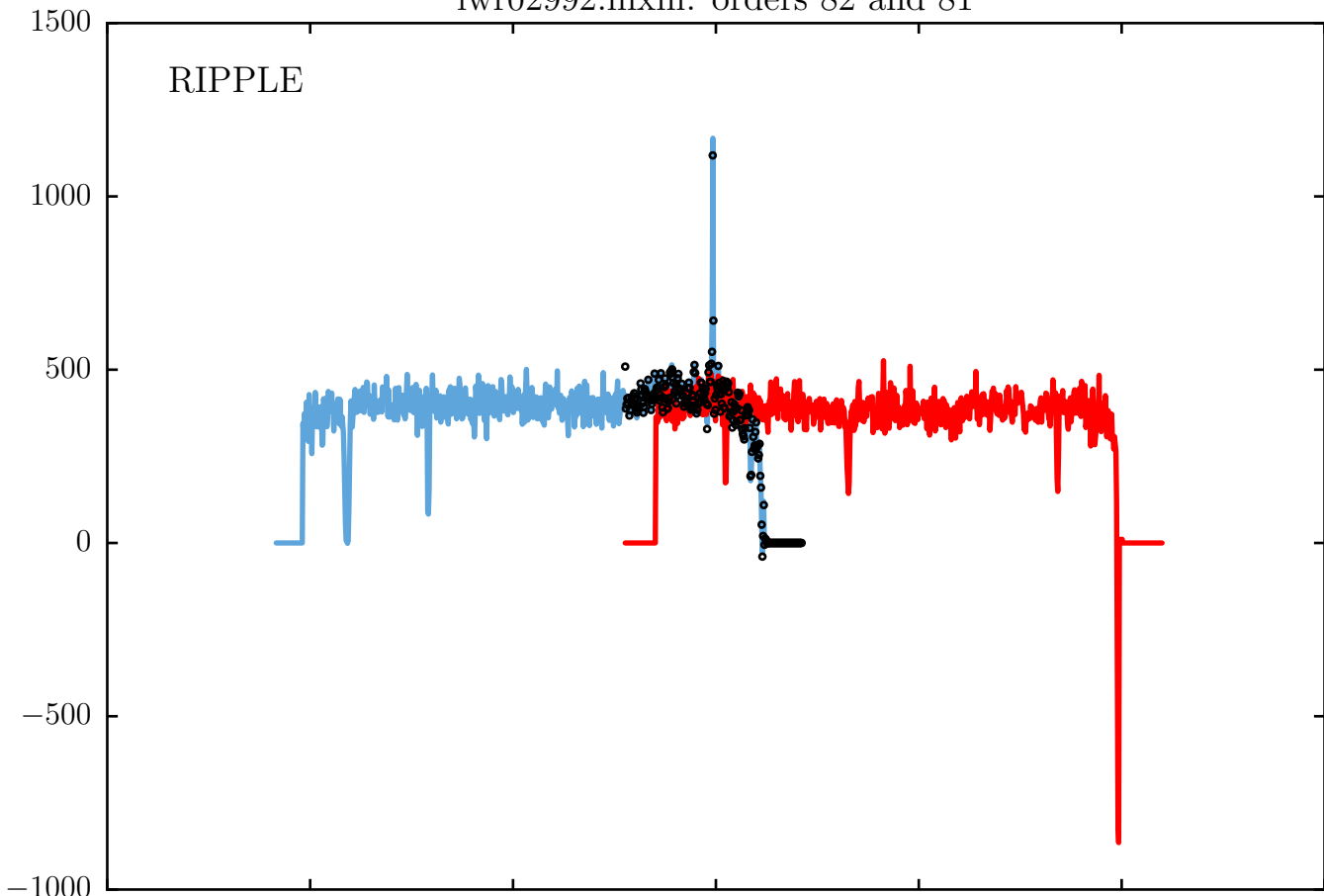
RIPPLE



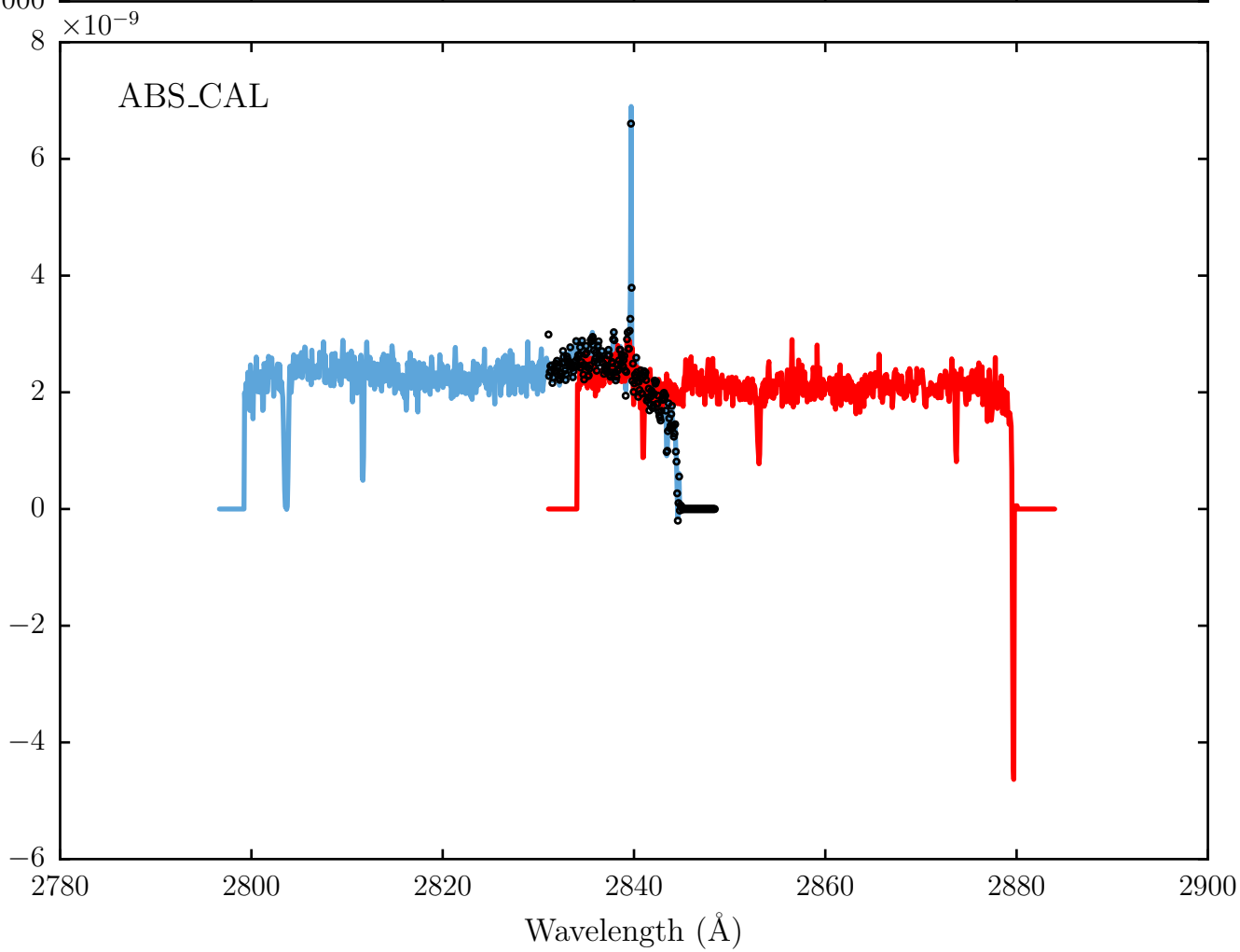
ABS_CAL



RIPPLE

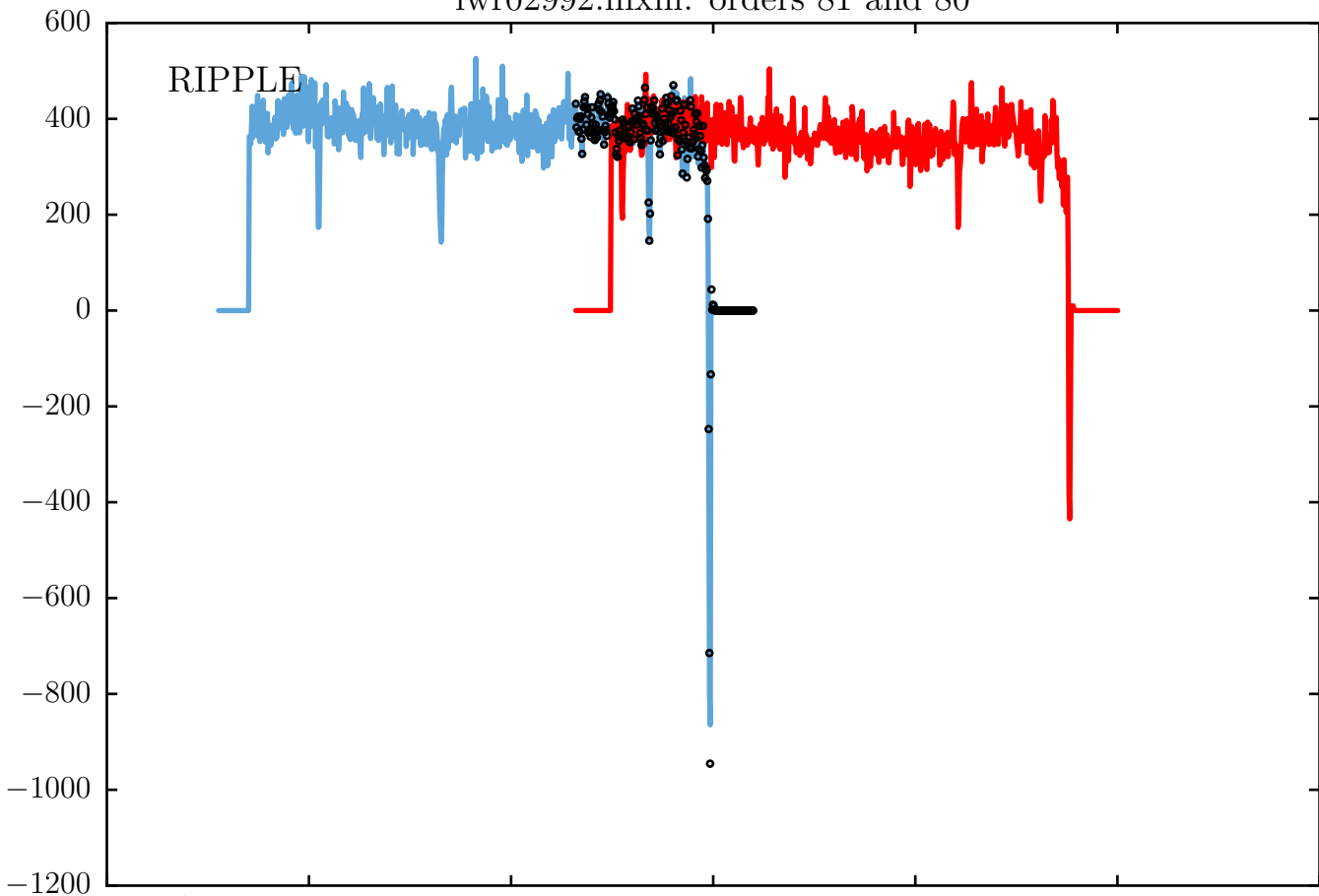


ABS_CAL

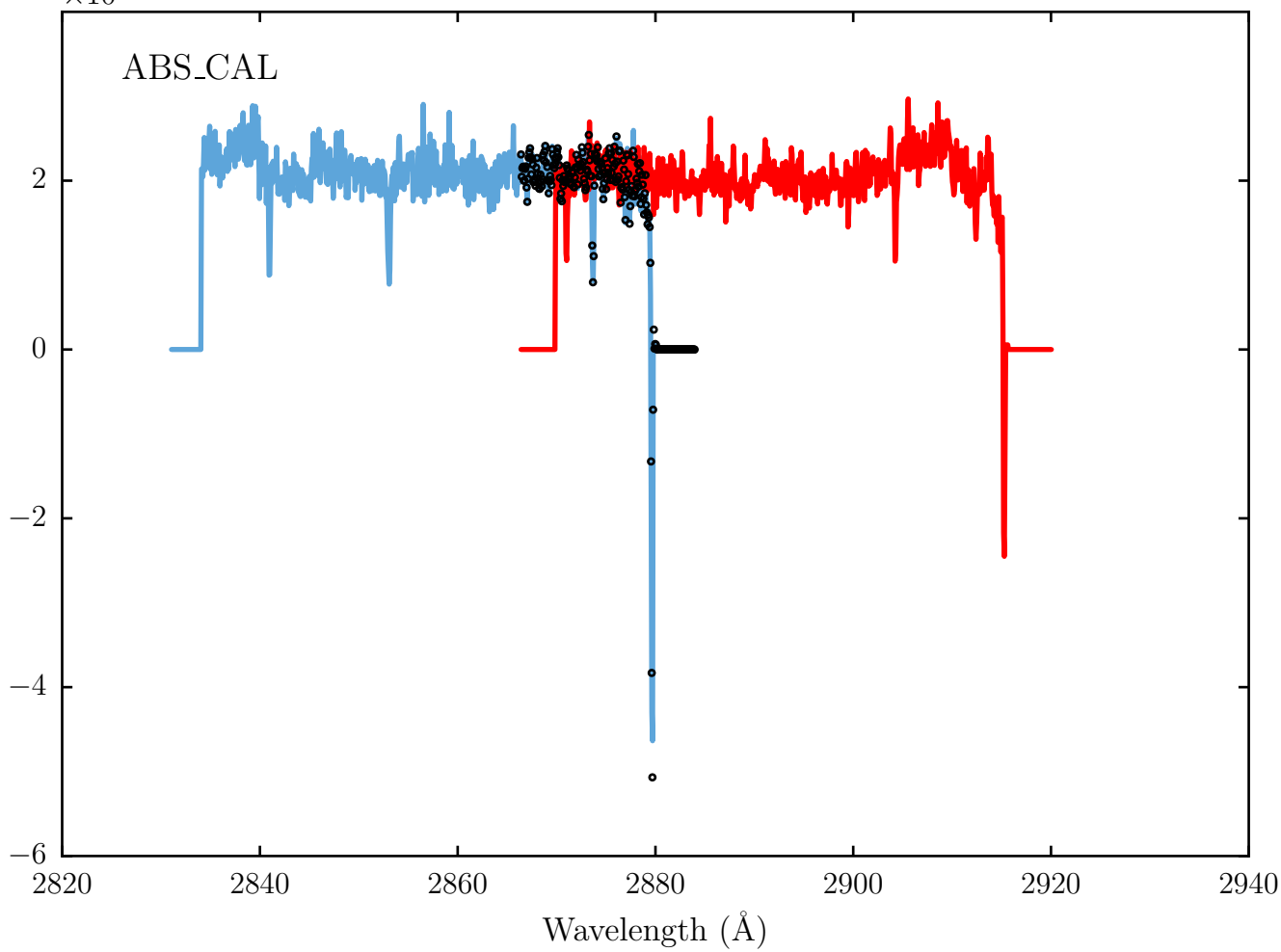


lwr02992.mxhi: orders 81 and 80

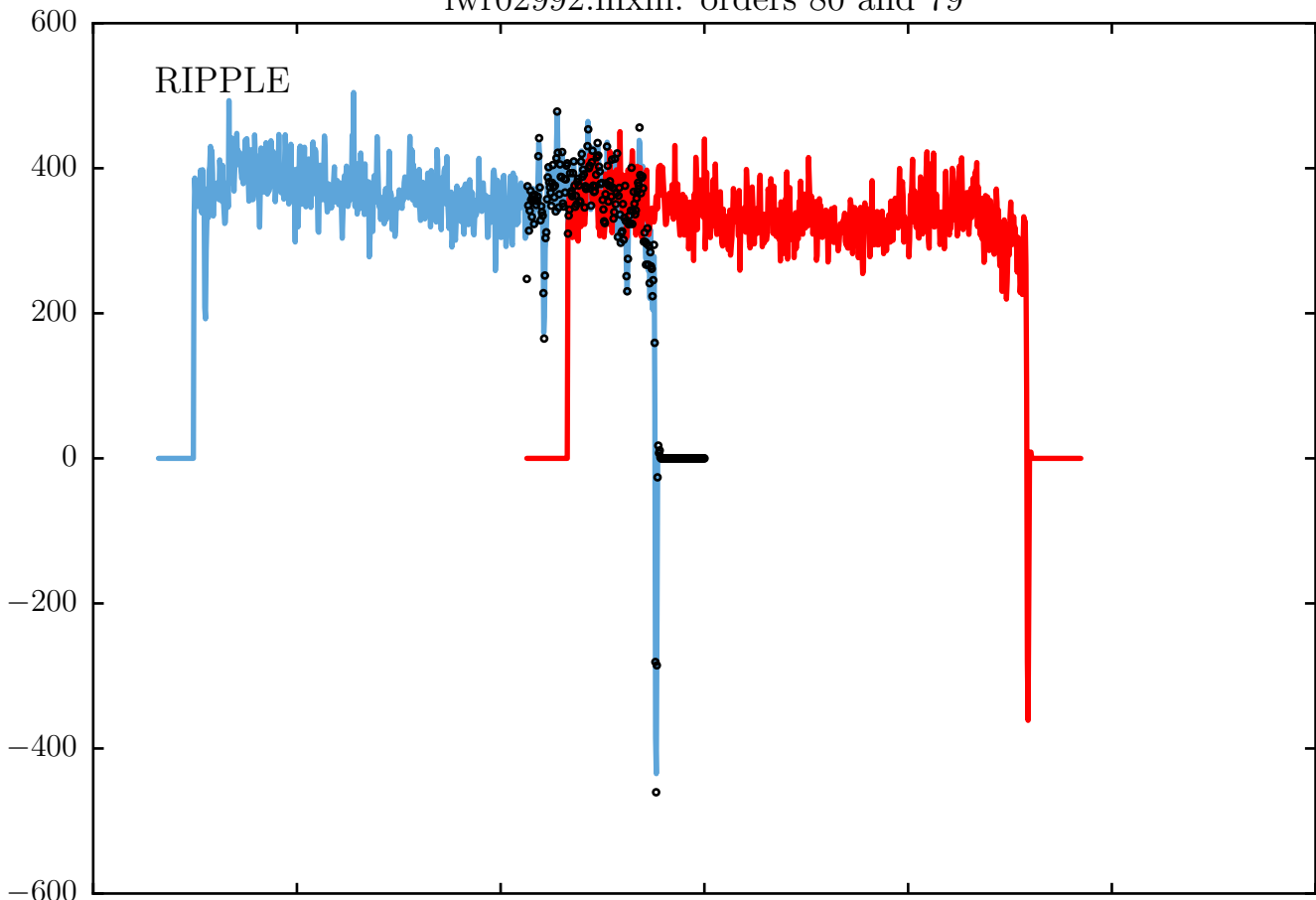
RIPPLE

 $\times 10^{-9}$

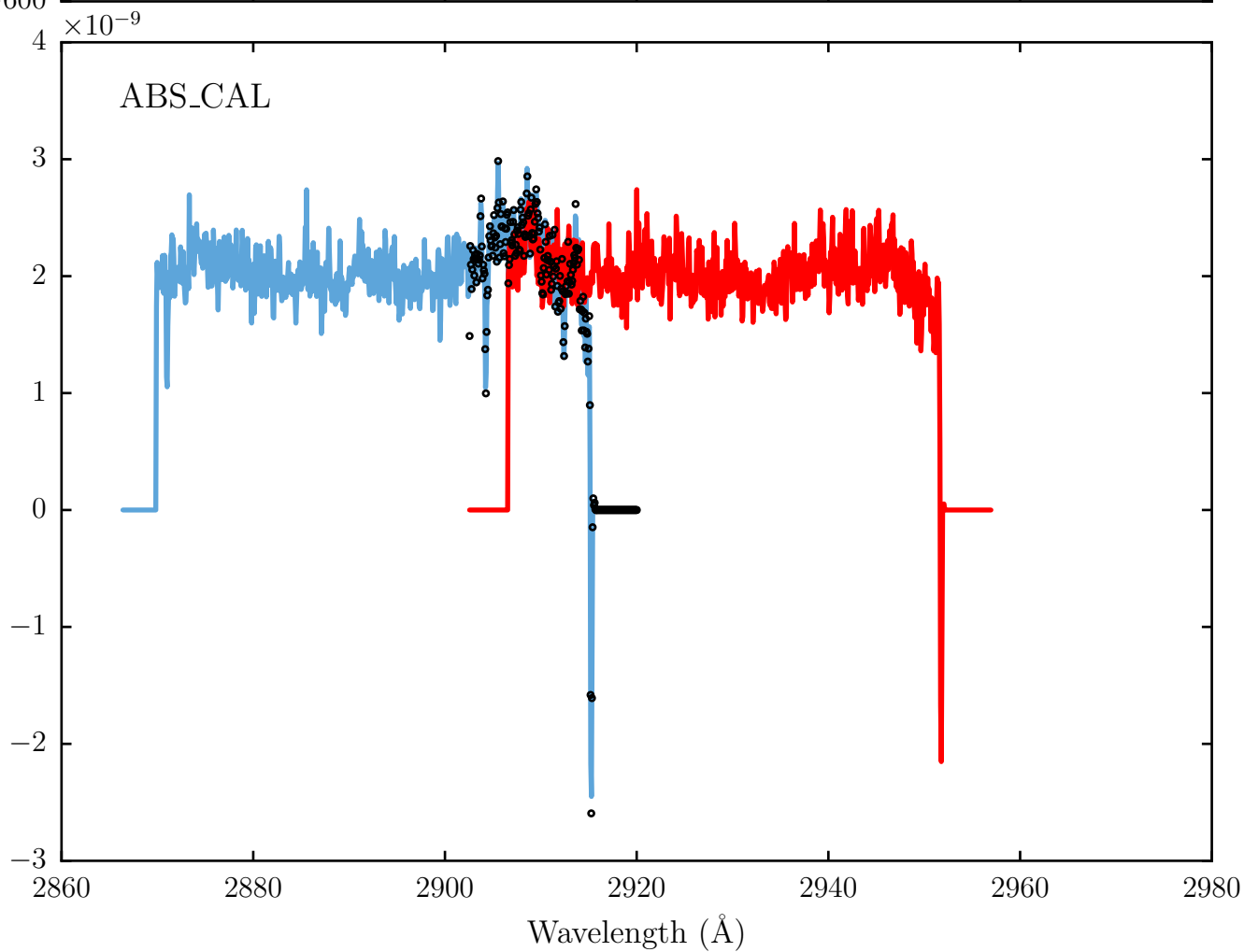
ABS_CAL



RIPPLE

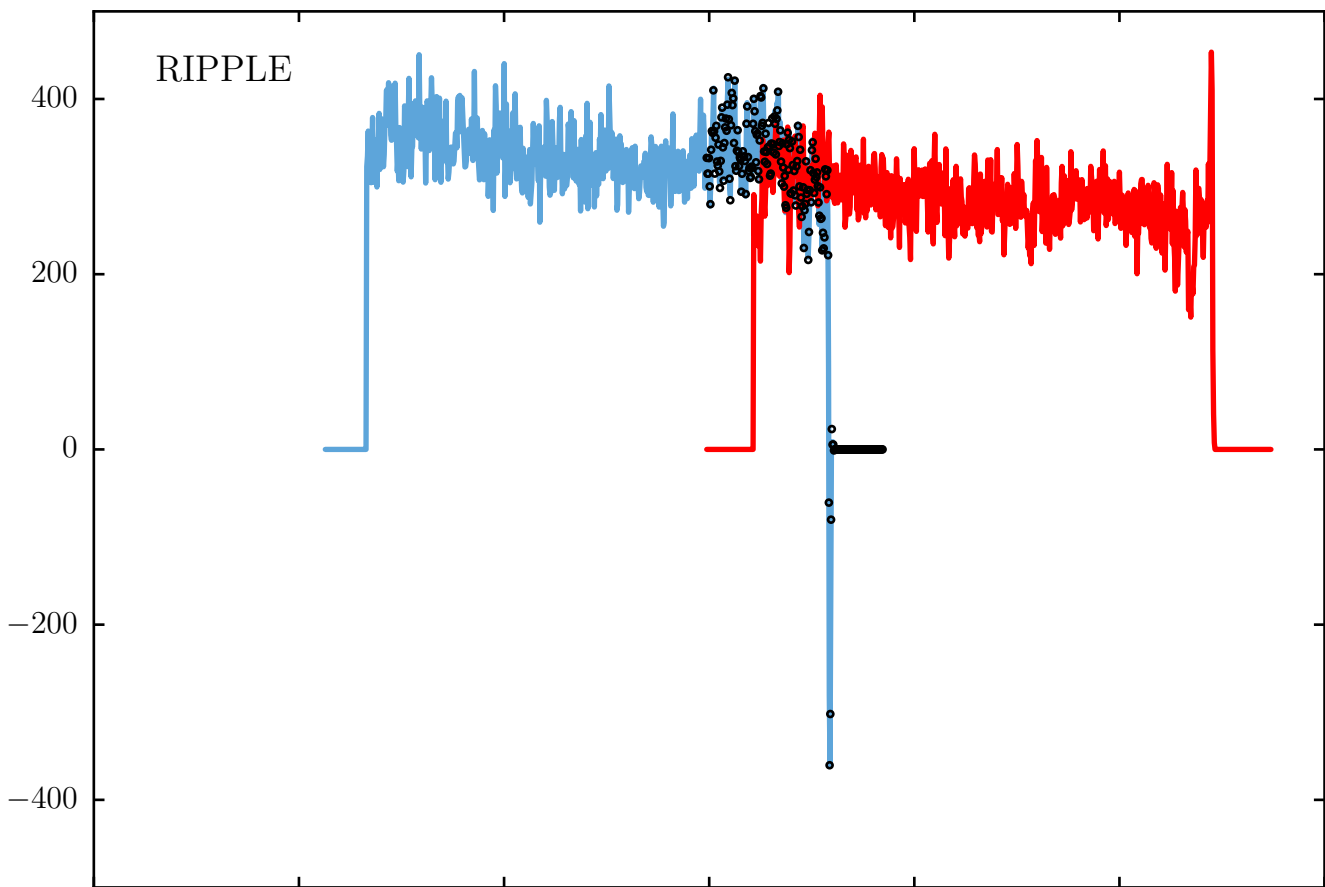


ABS_CAL

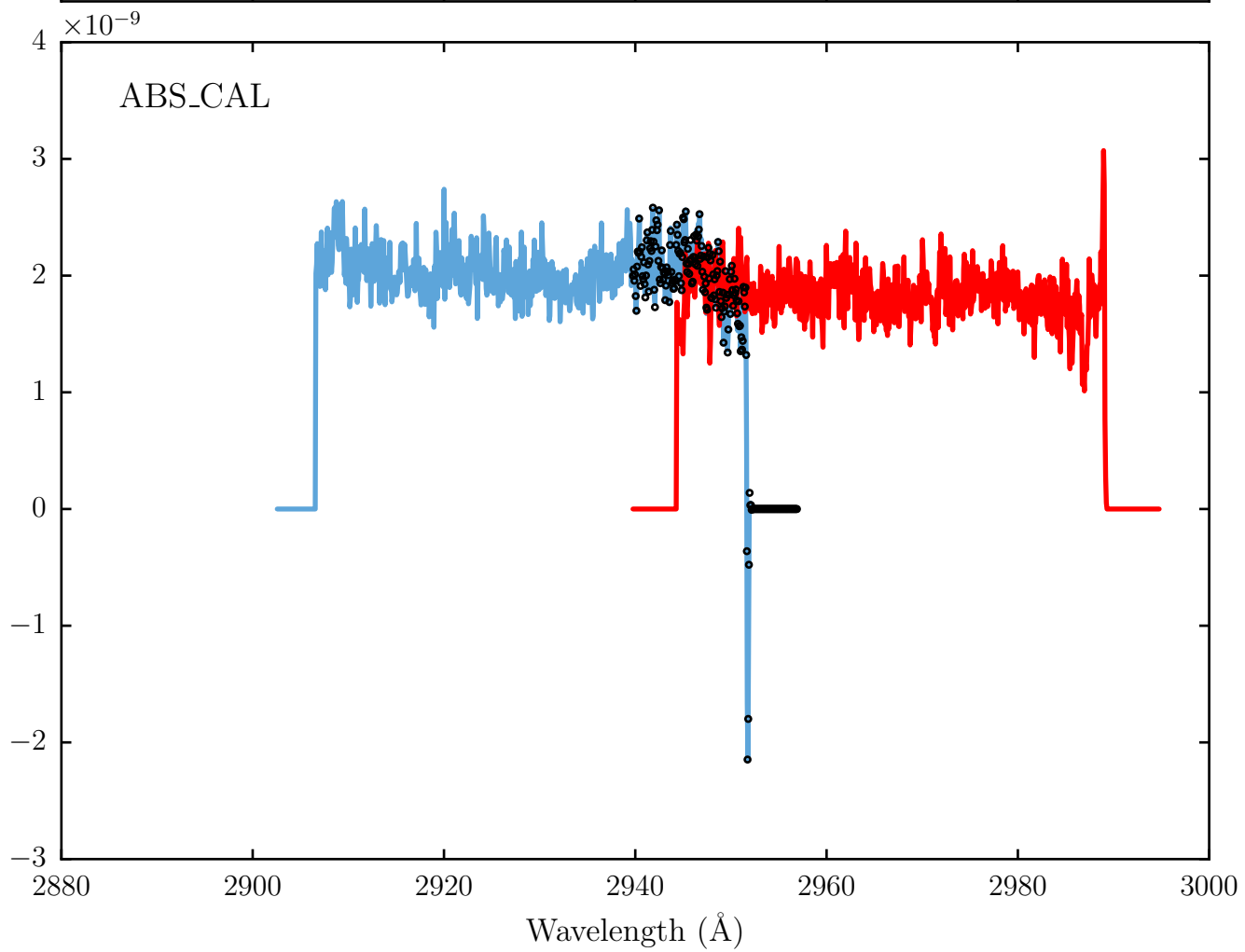


lwr02992.mxhi: orders 79 and 78

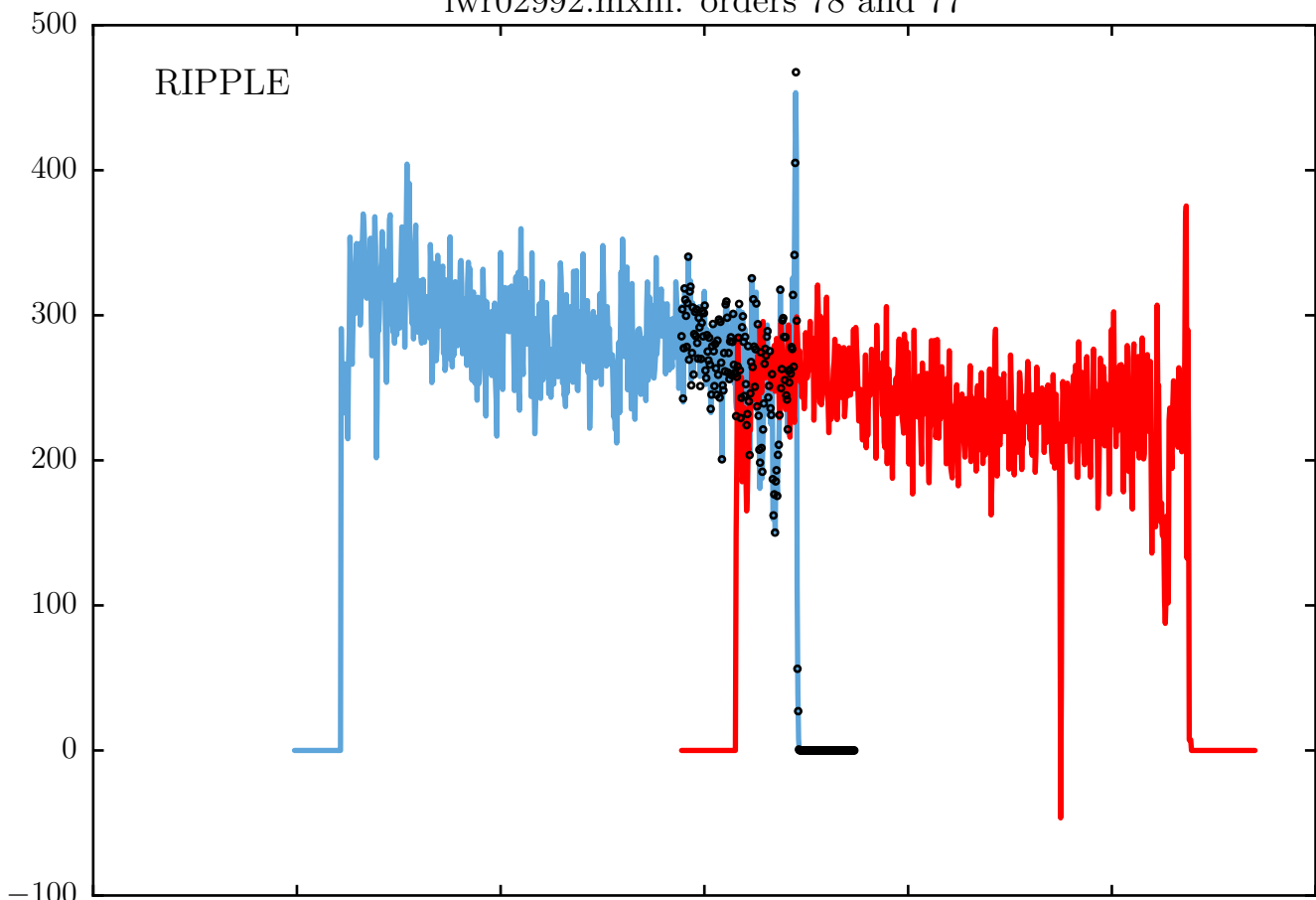
RIPPLE



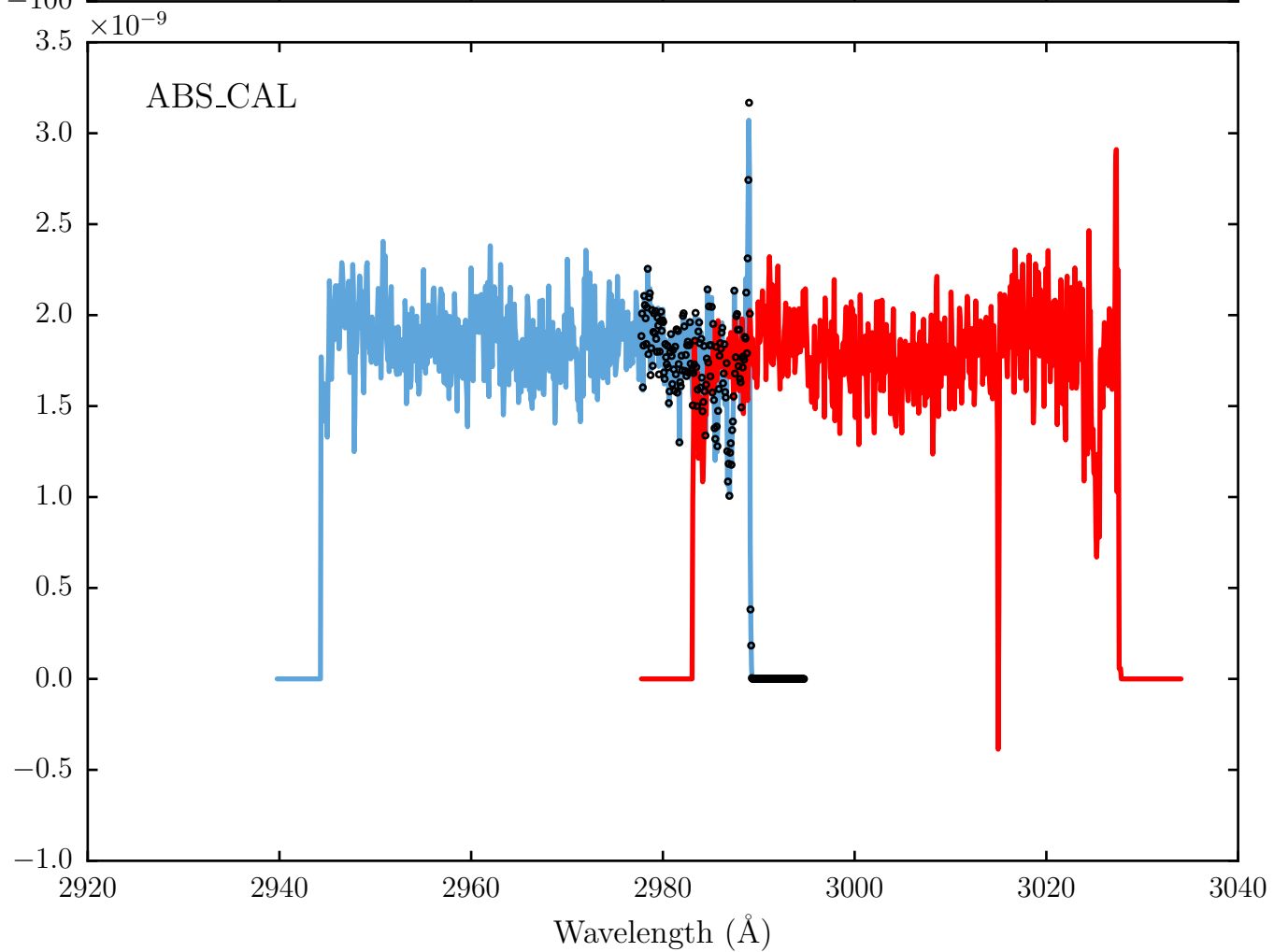
ABS_CAL



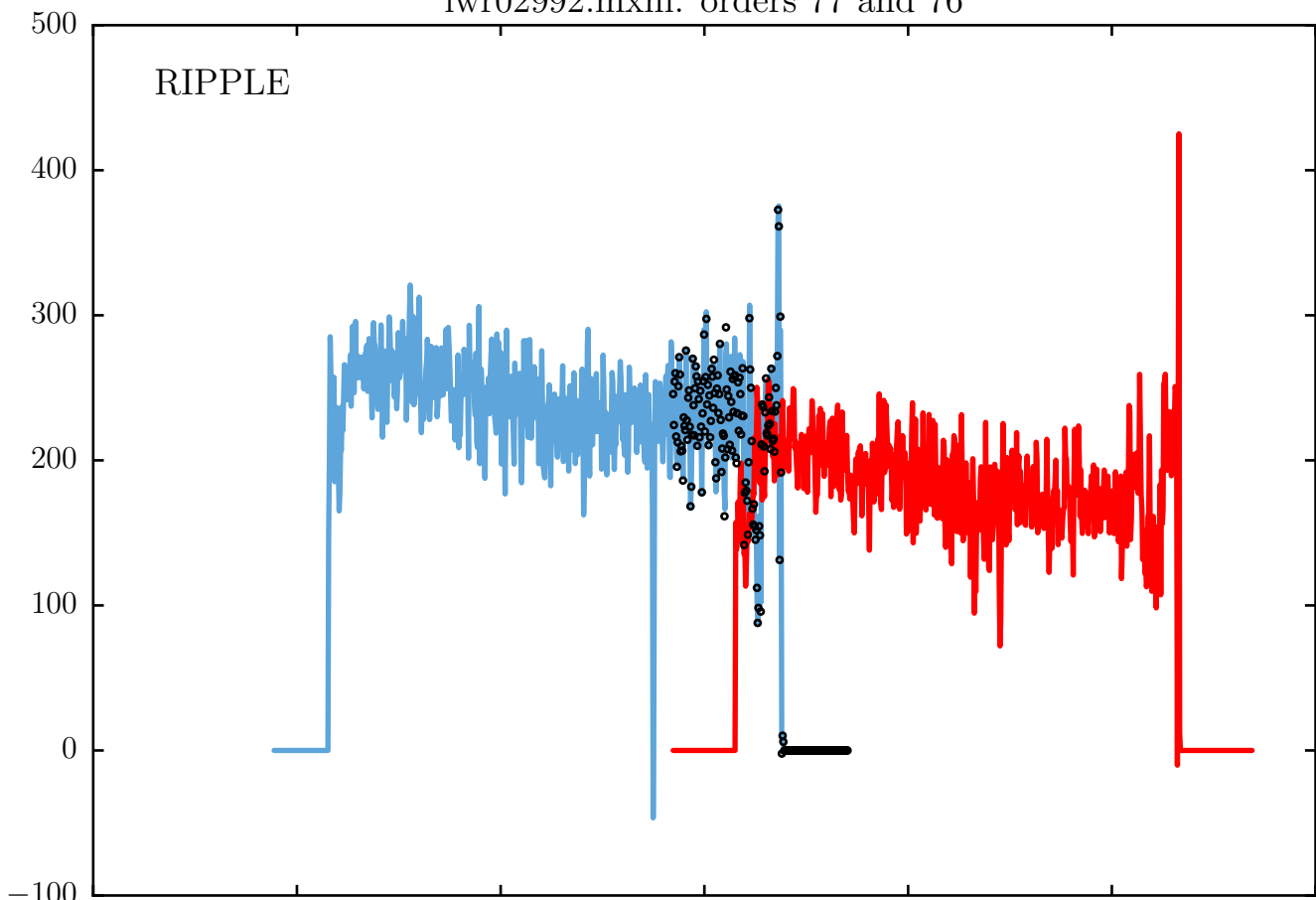
RIPPLE



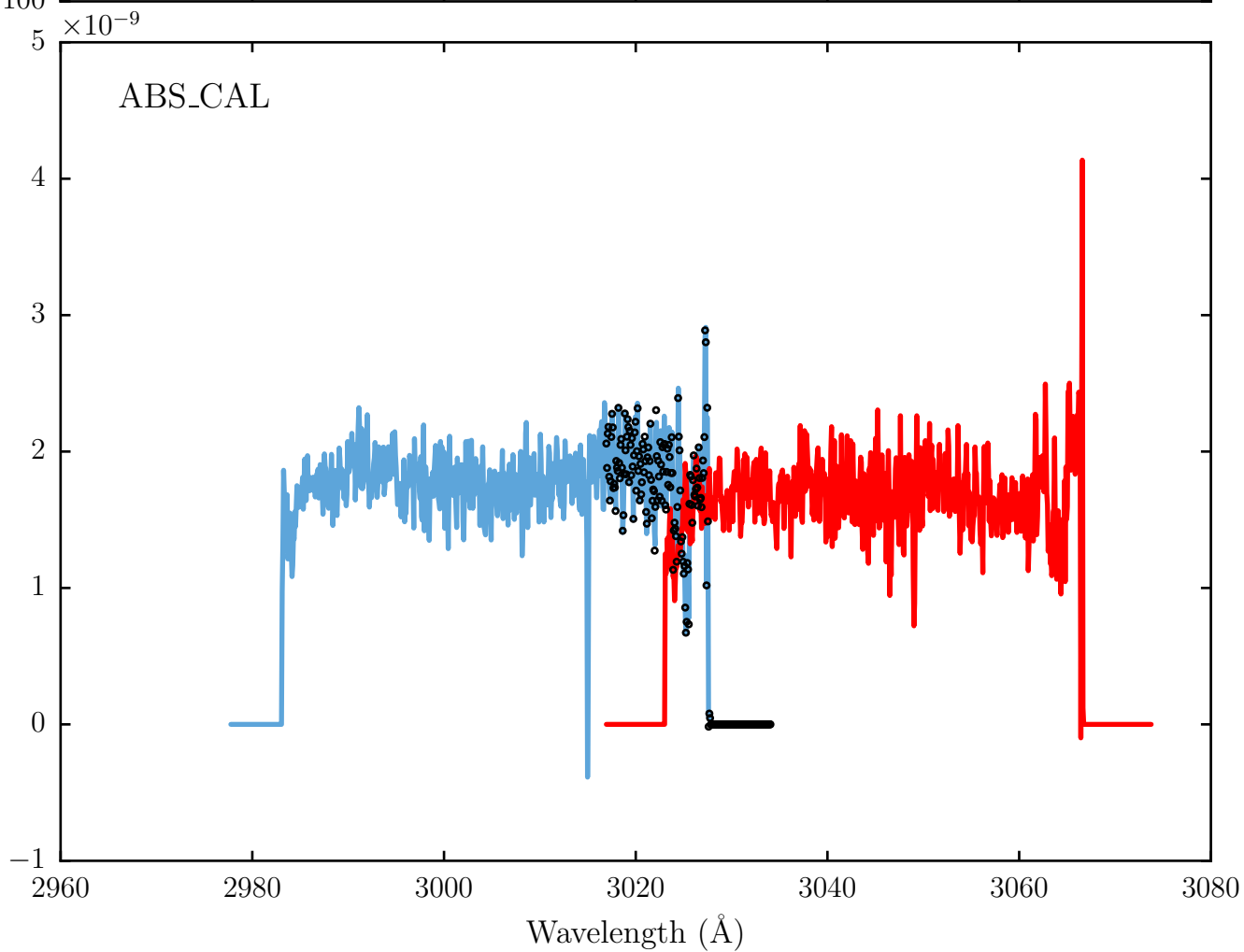
ABS_CAL



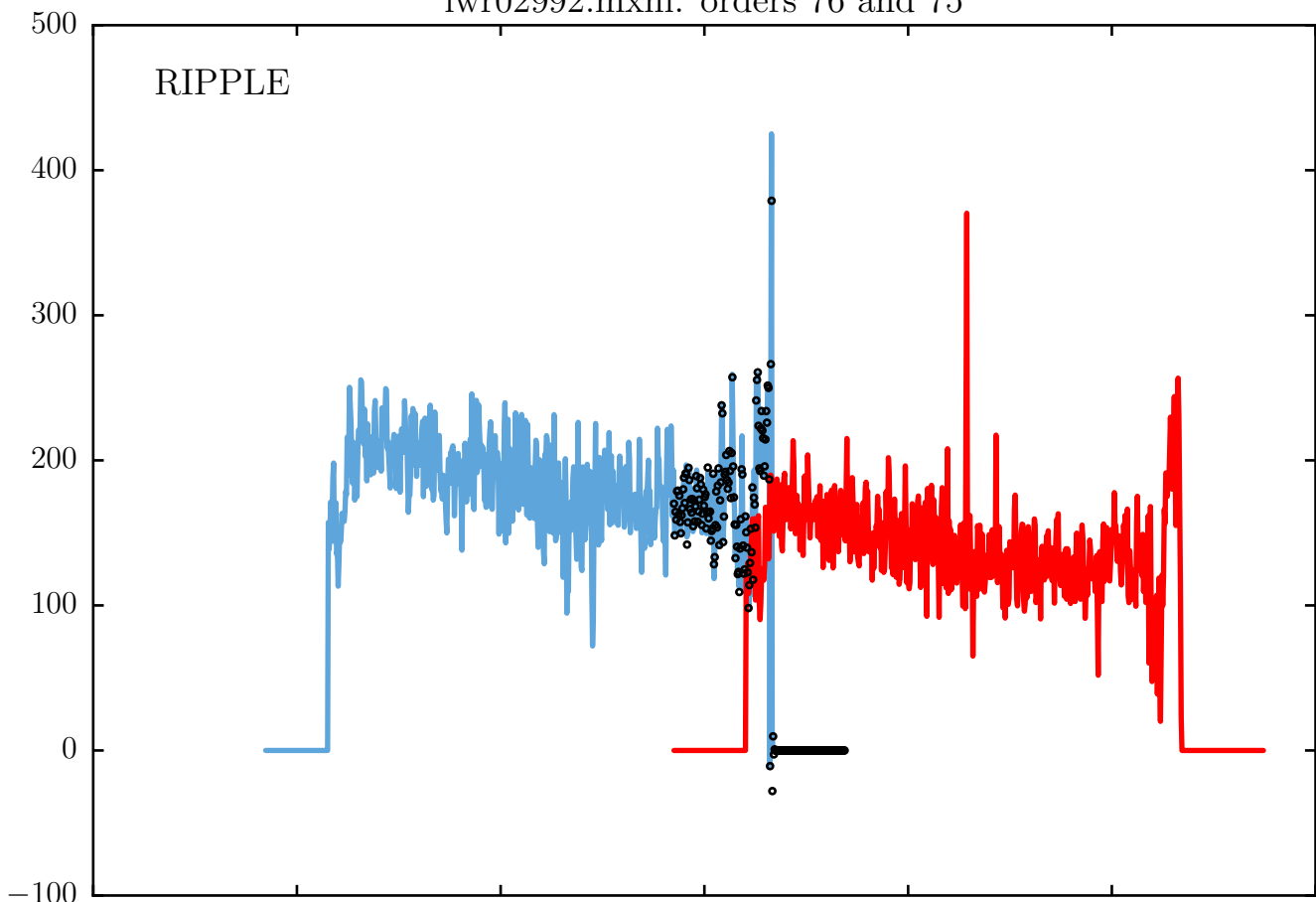
RIPPLE



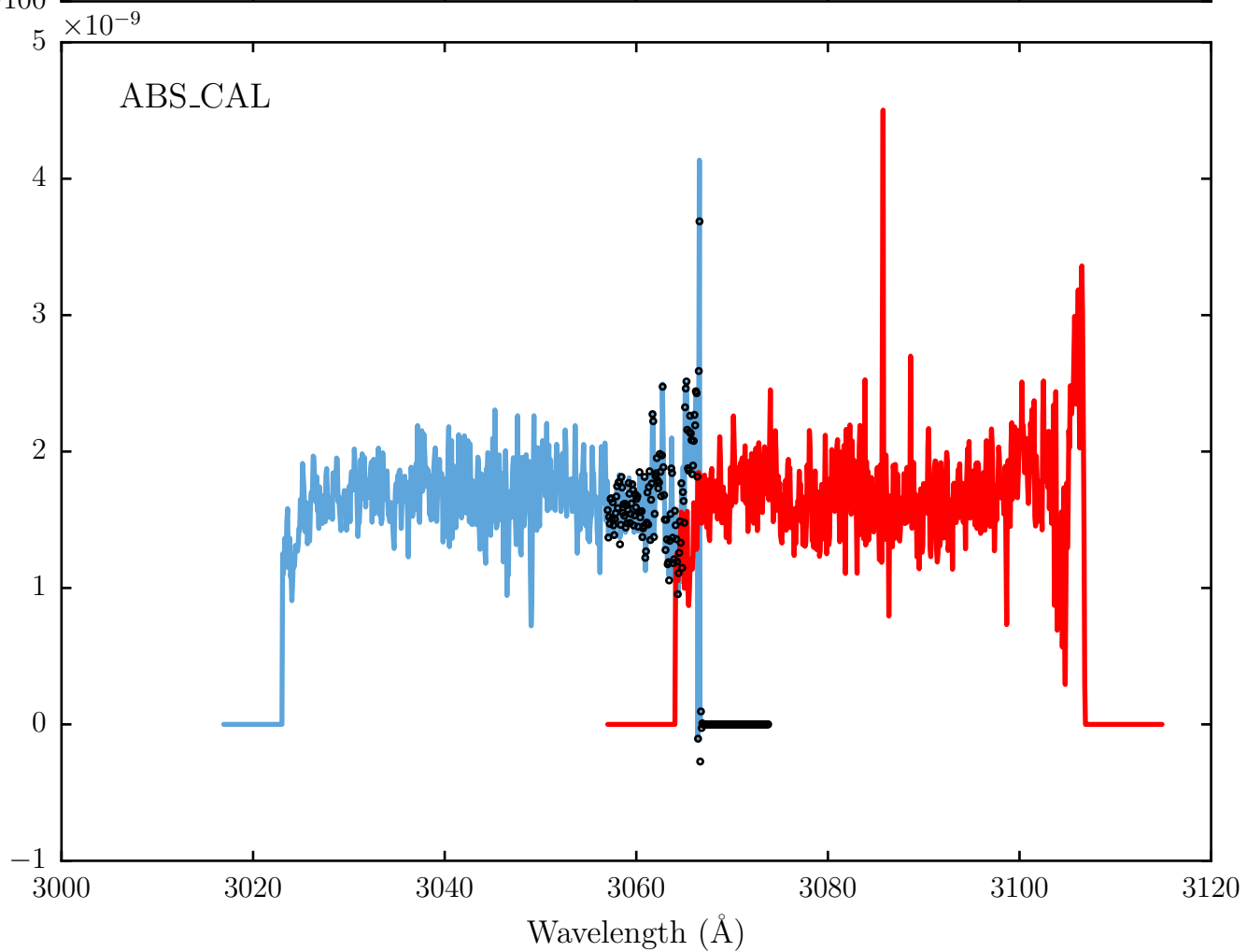
ABS_CAL



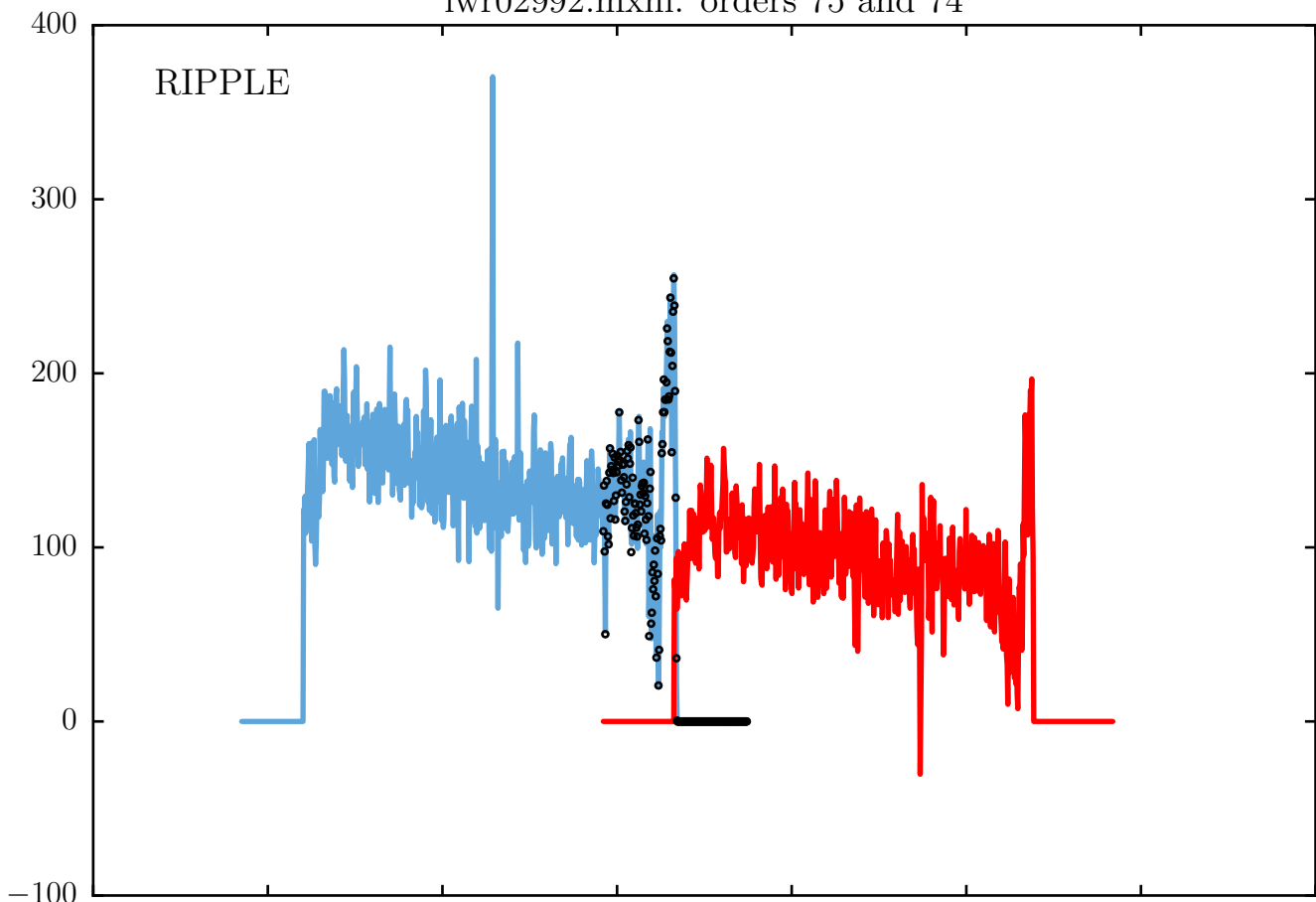
RIPPLE



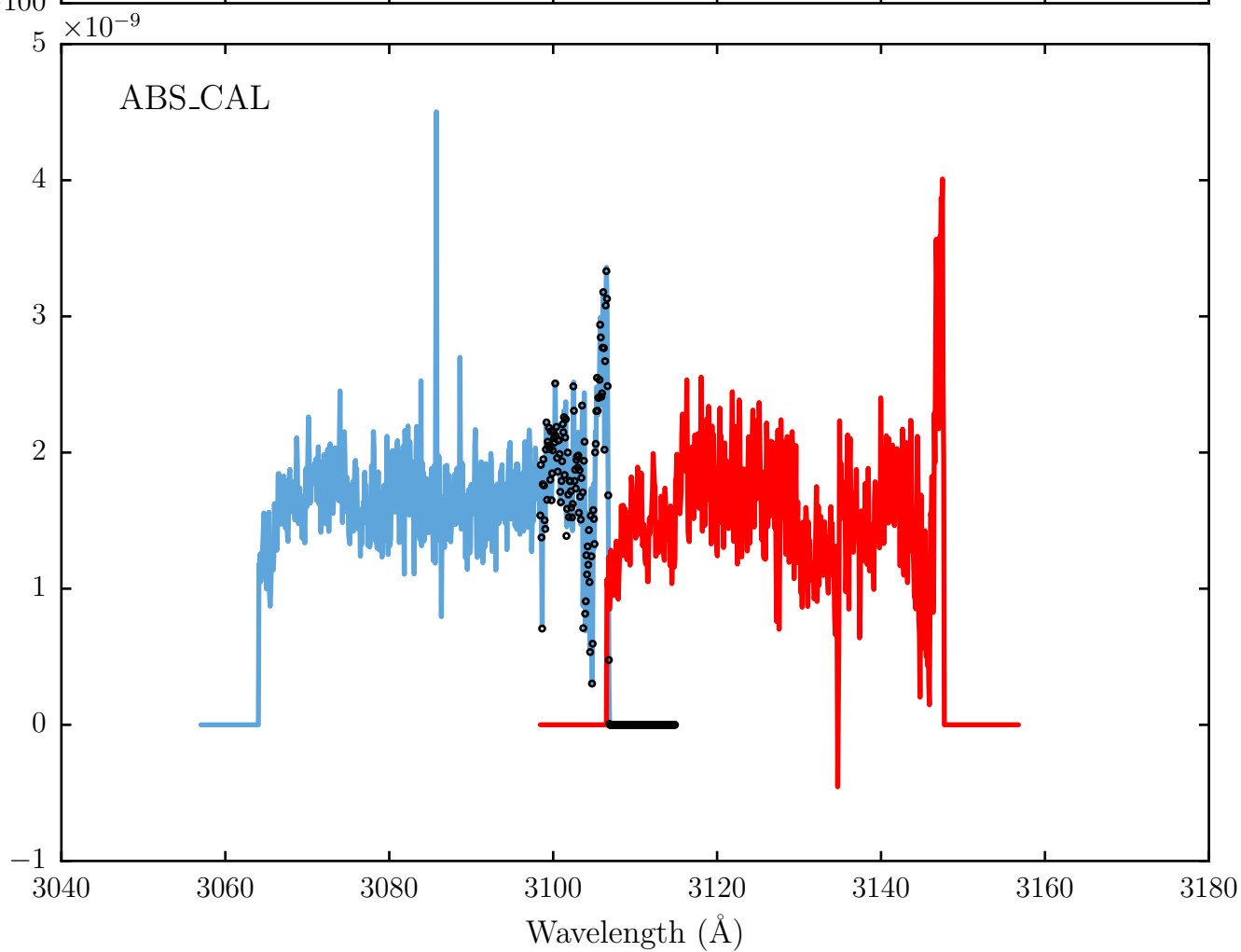
ABS_CAL



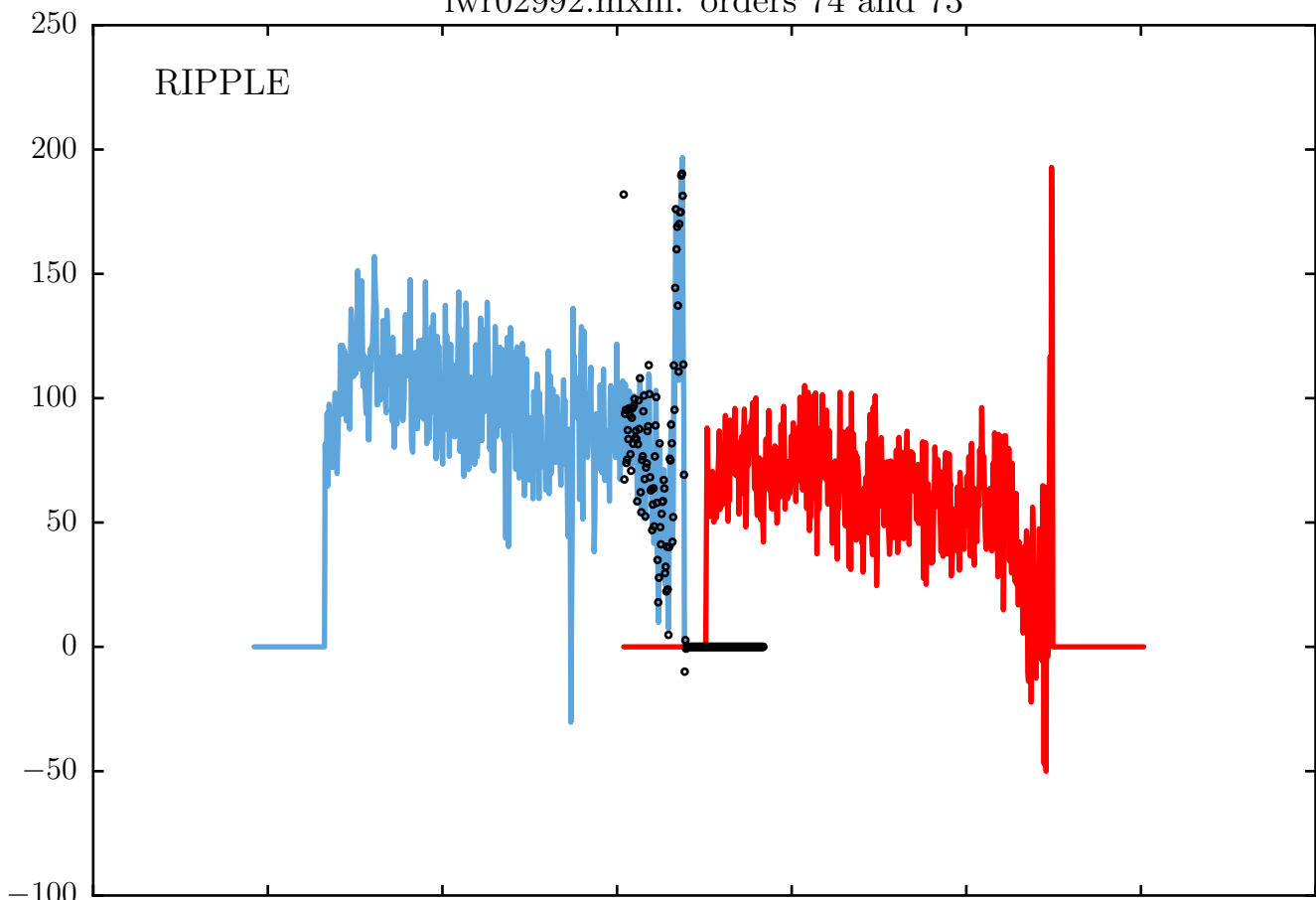
RIPPLE



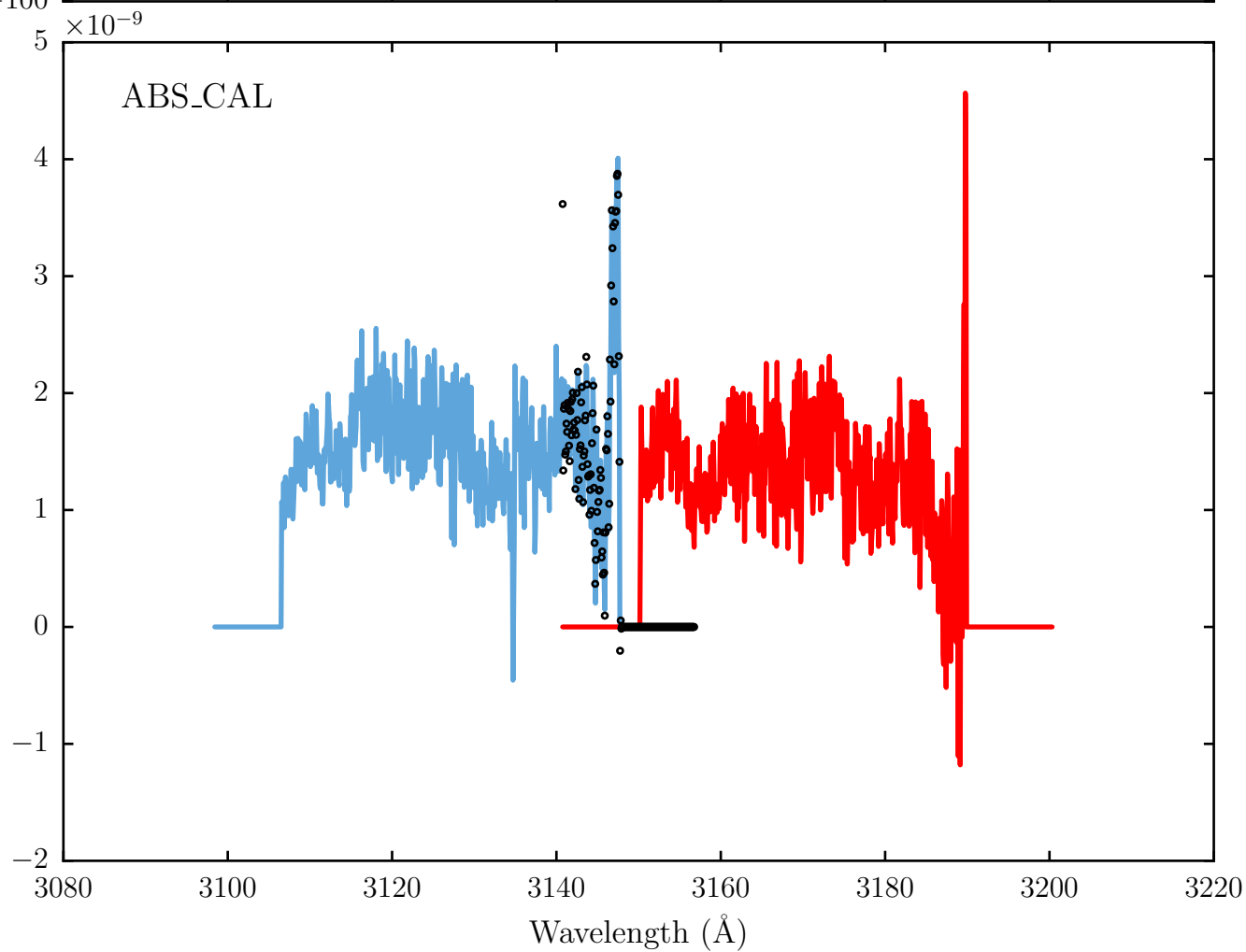
ABS_CAL



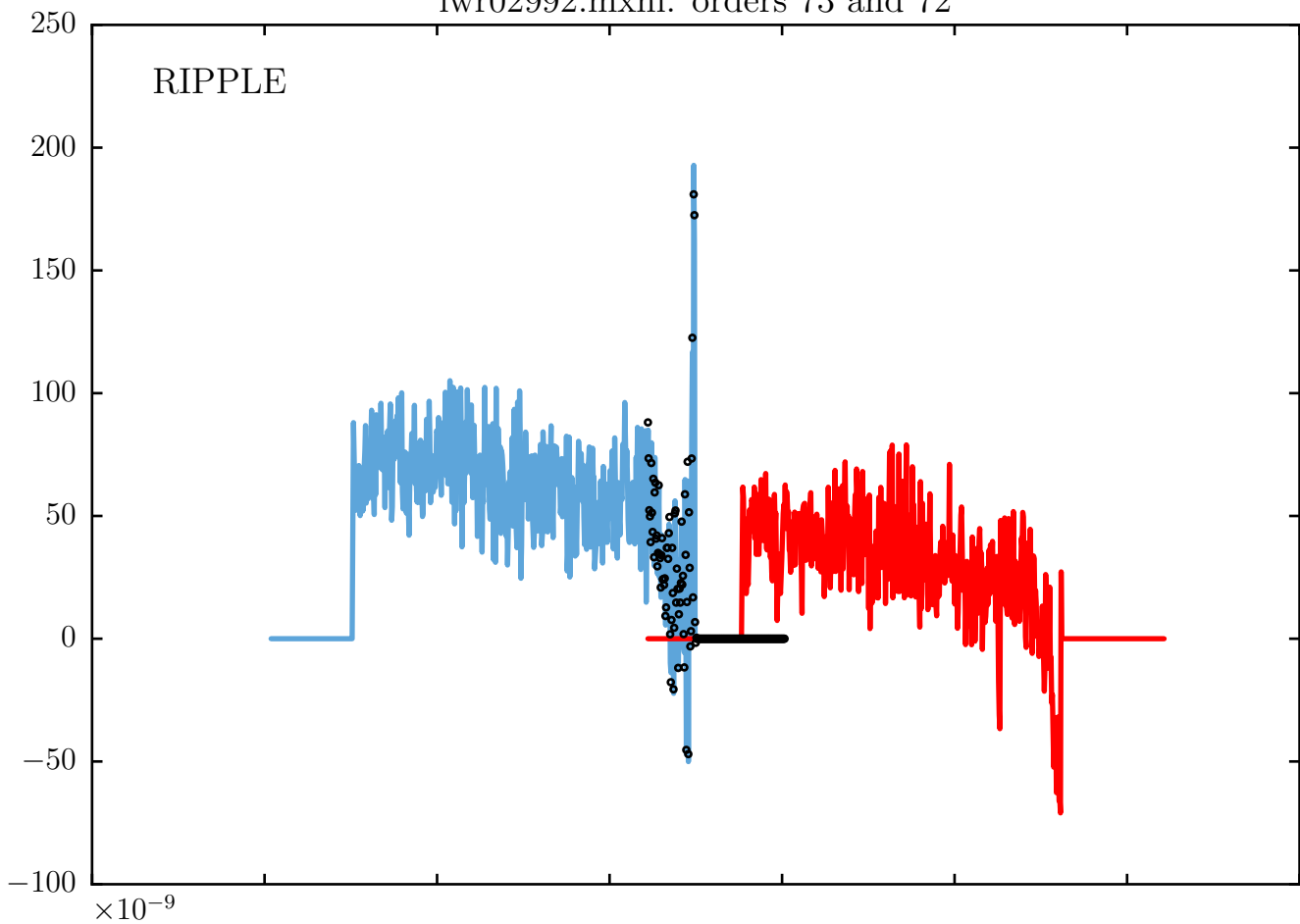
RIPPLE



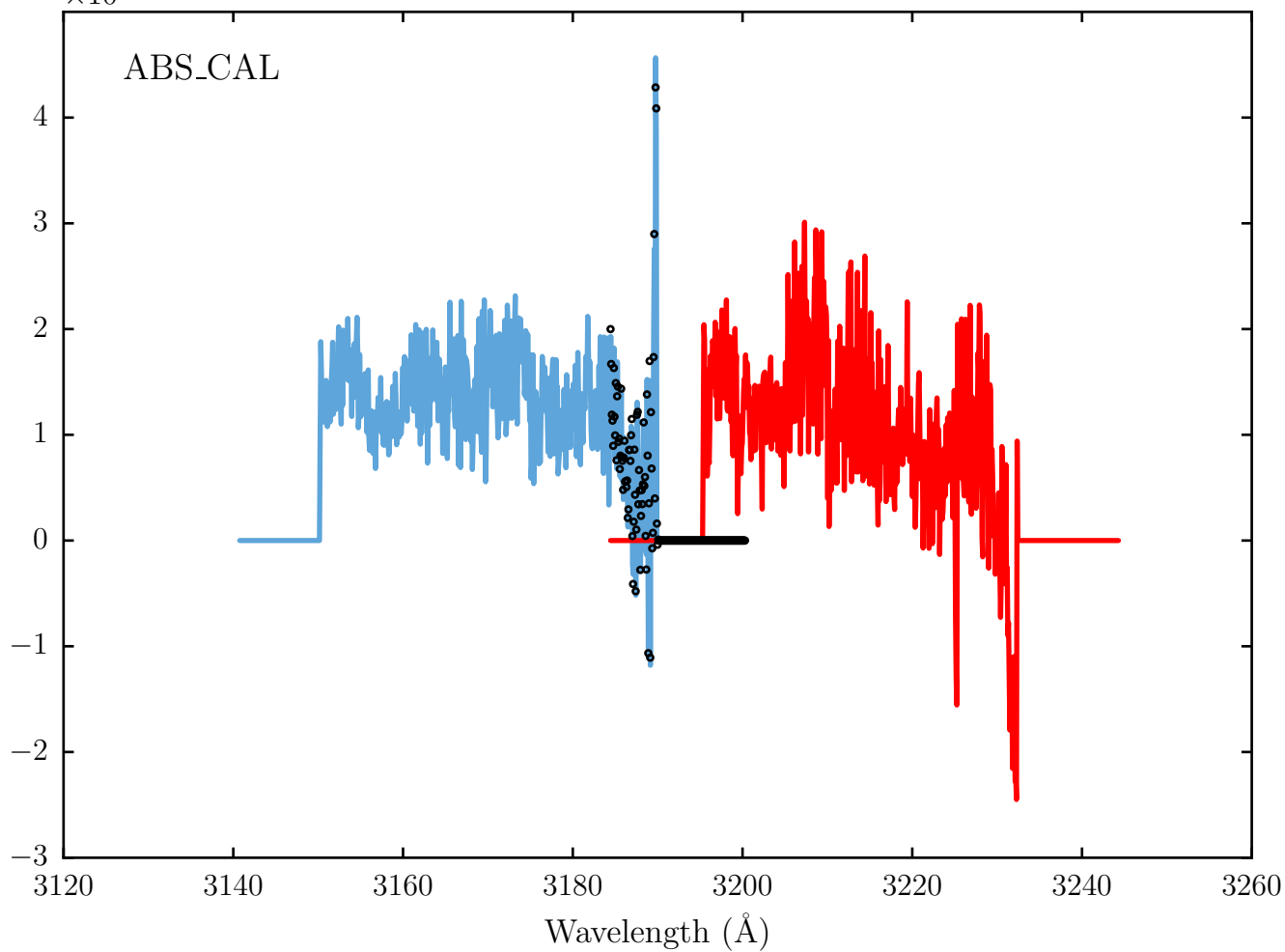
ABS_CAL



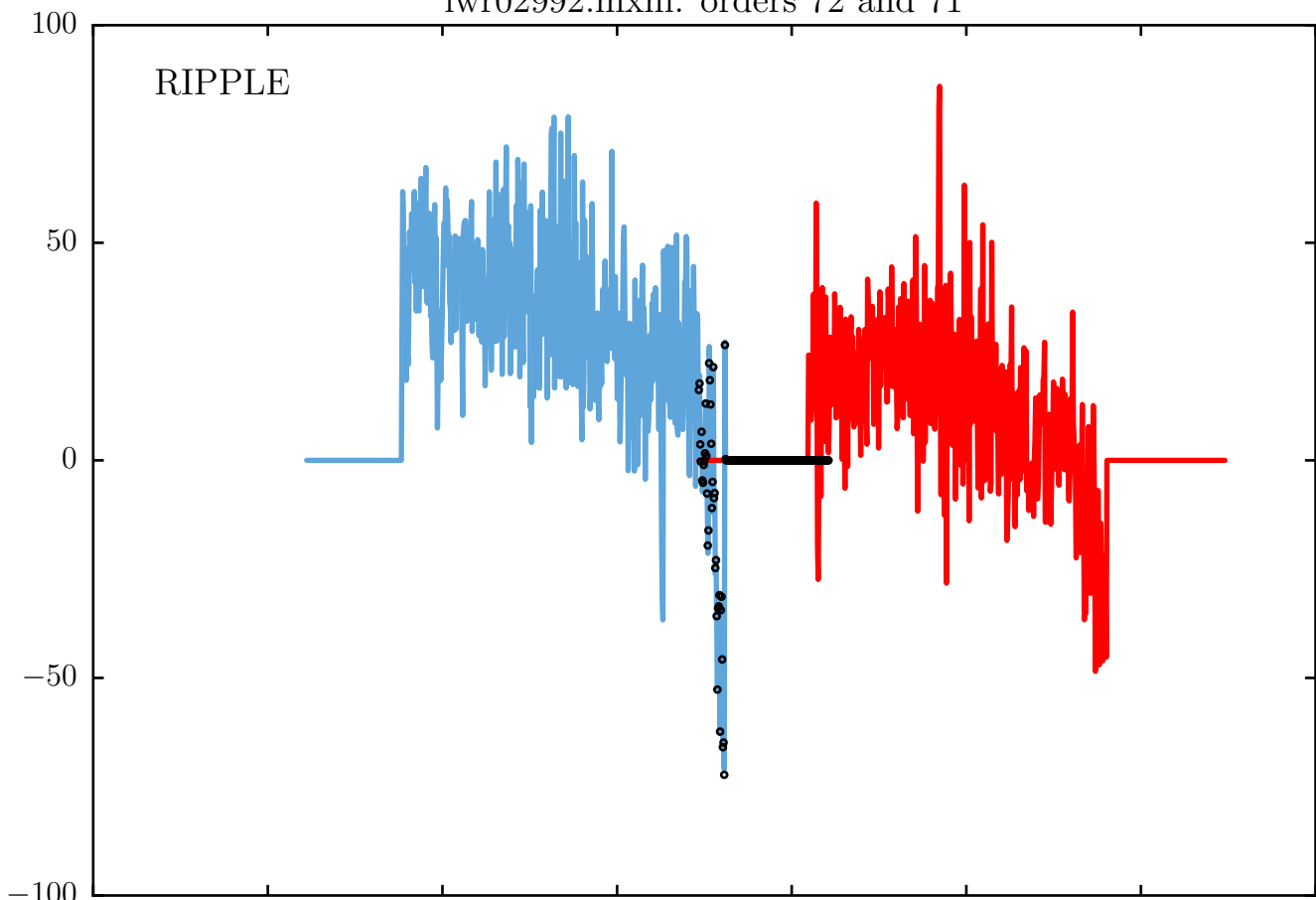
RIPPLE



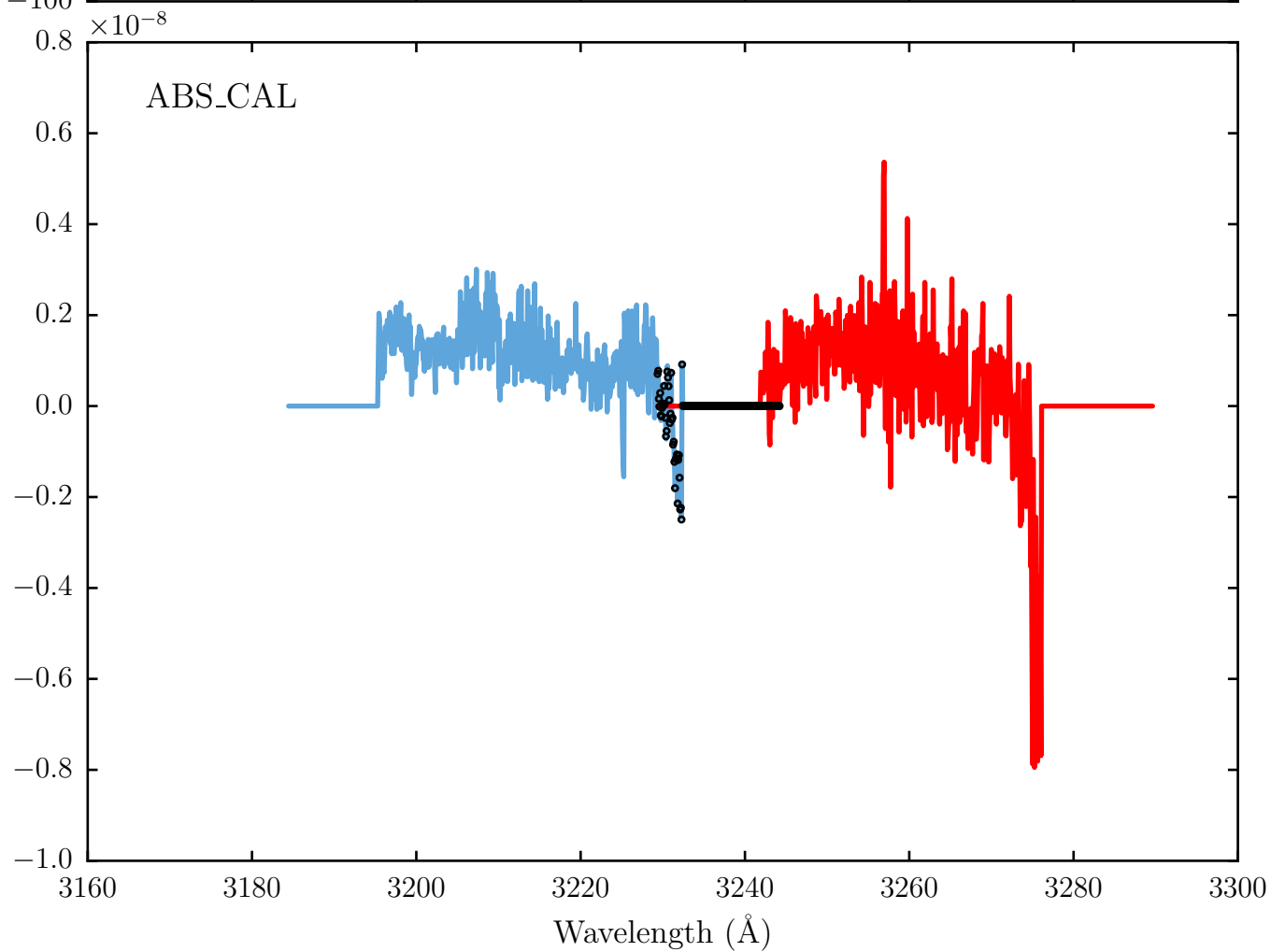
ABS_CAL



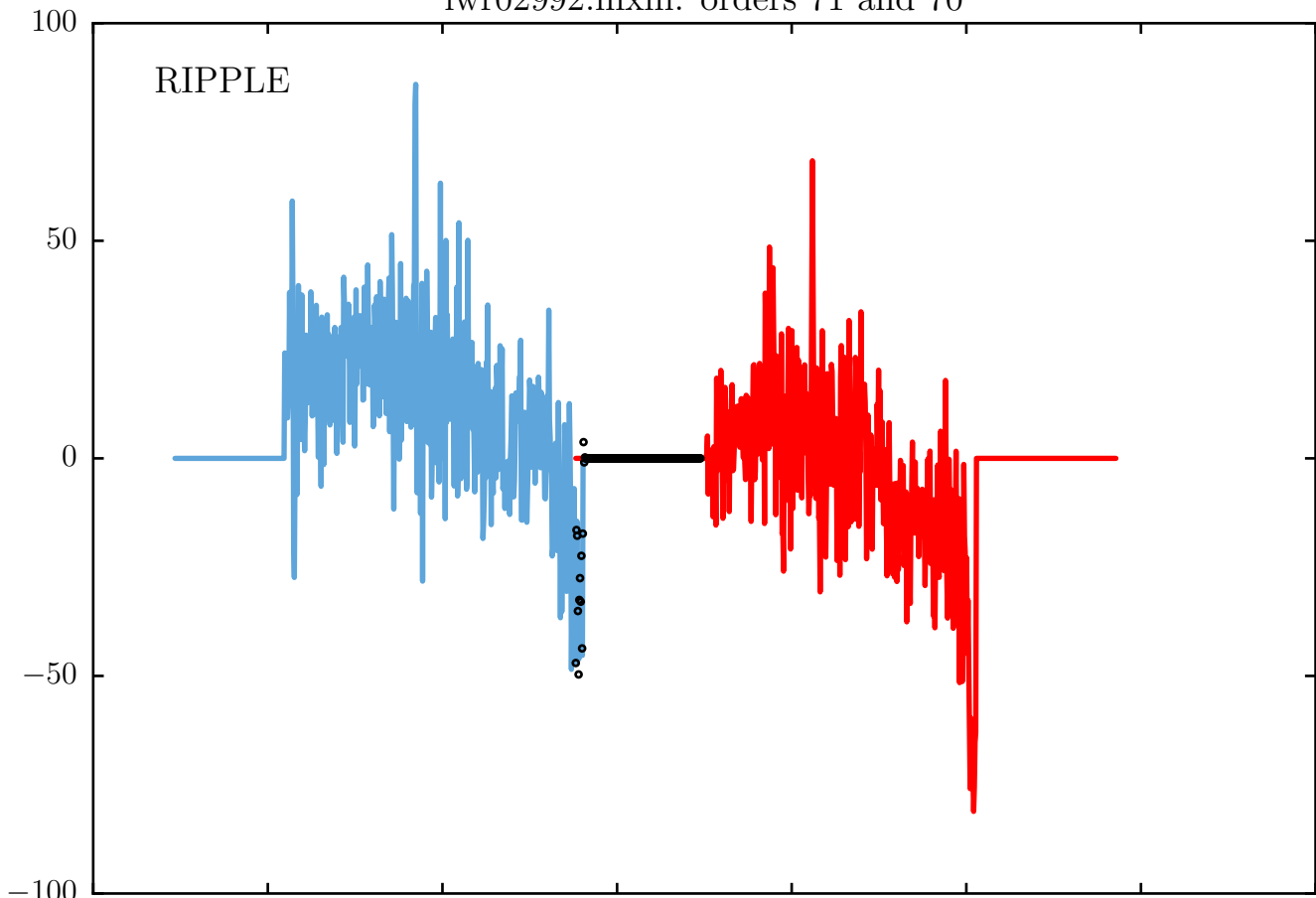
RIPPLE



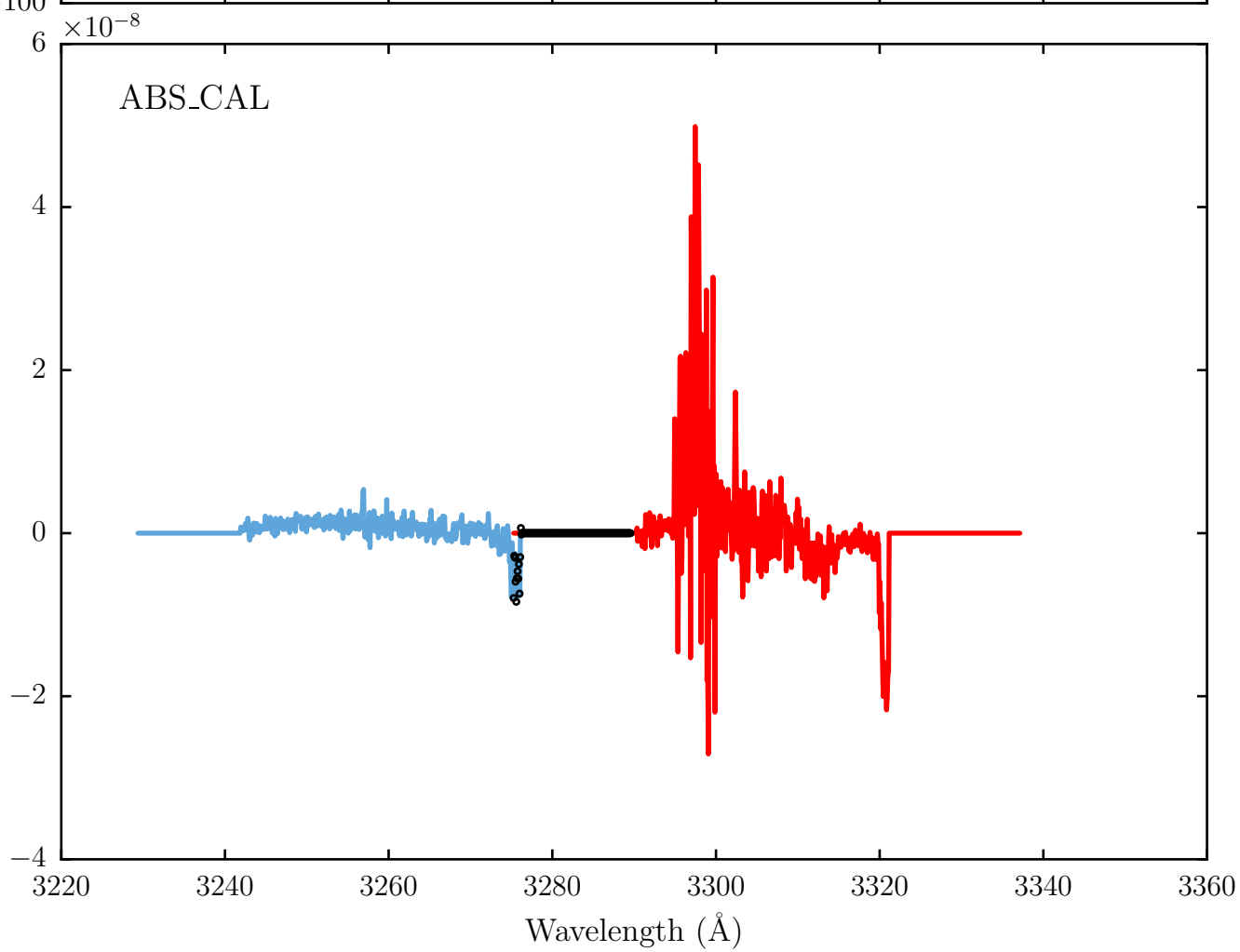
ABS_CAL



RIPPLE

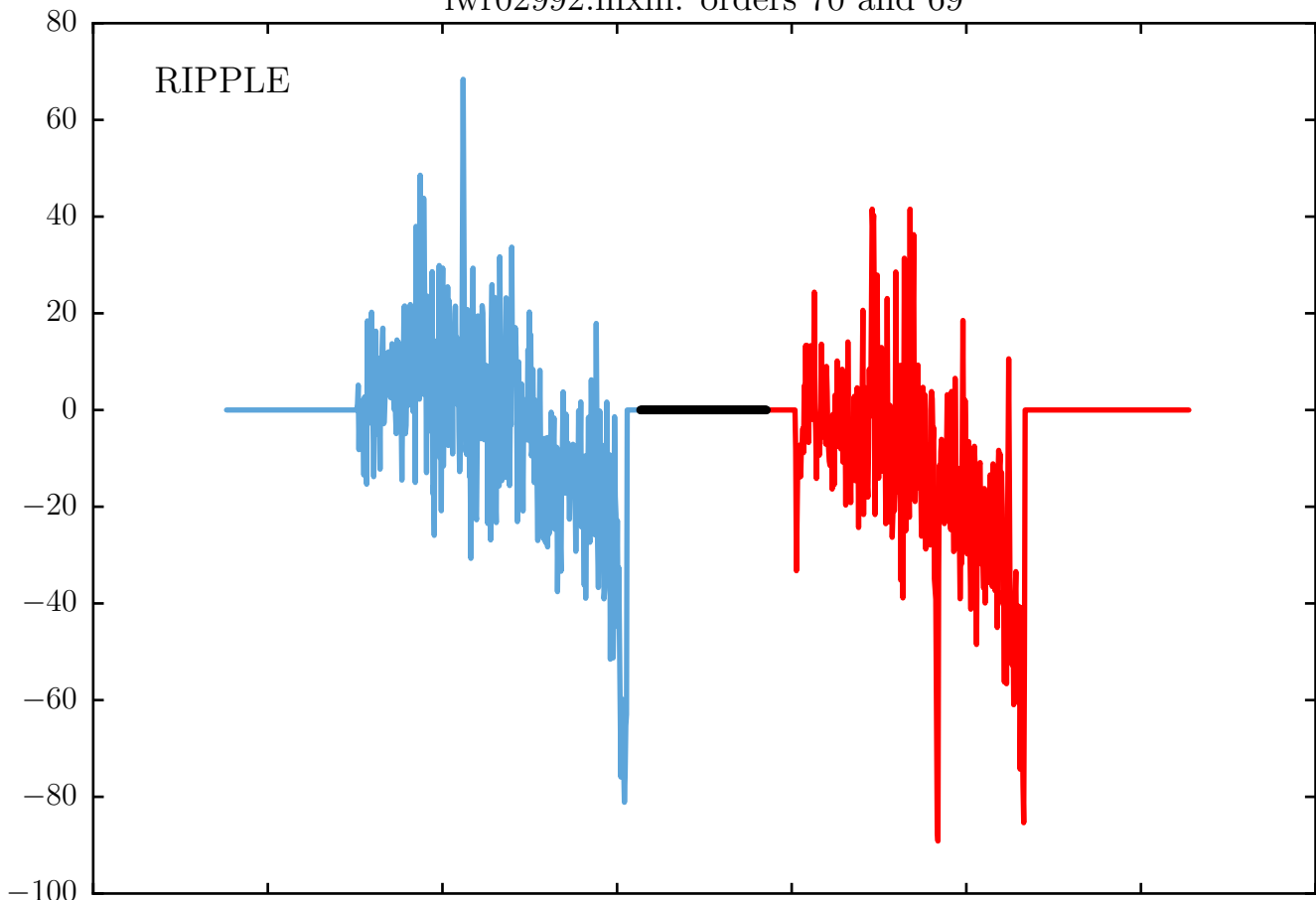


ABS_CAL

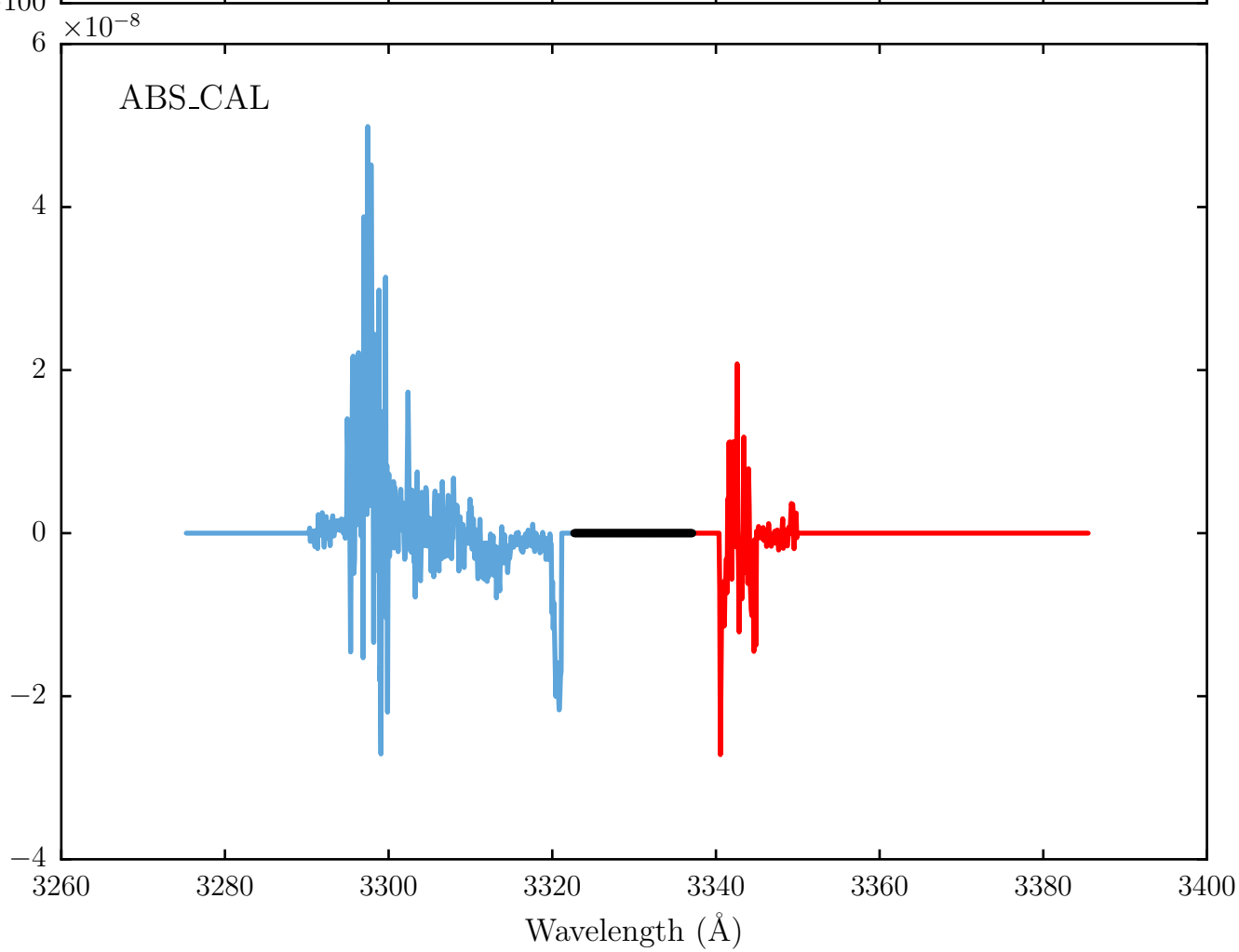


lwr02992.mxhi: orders 70 and 69

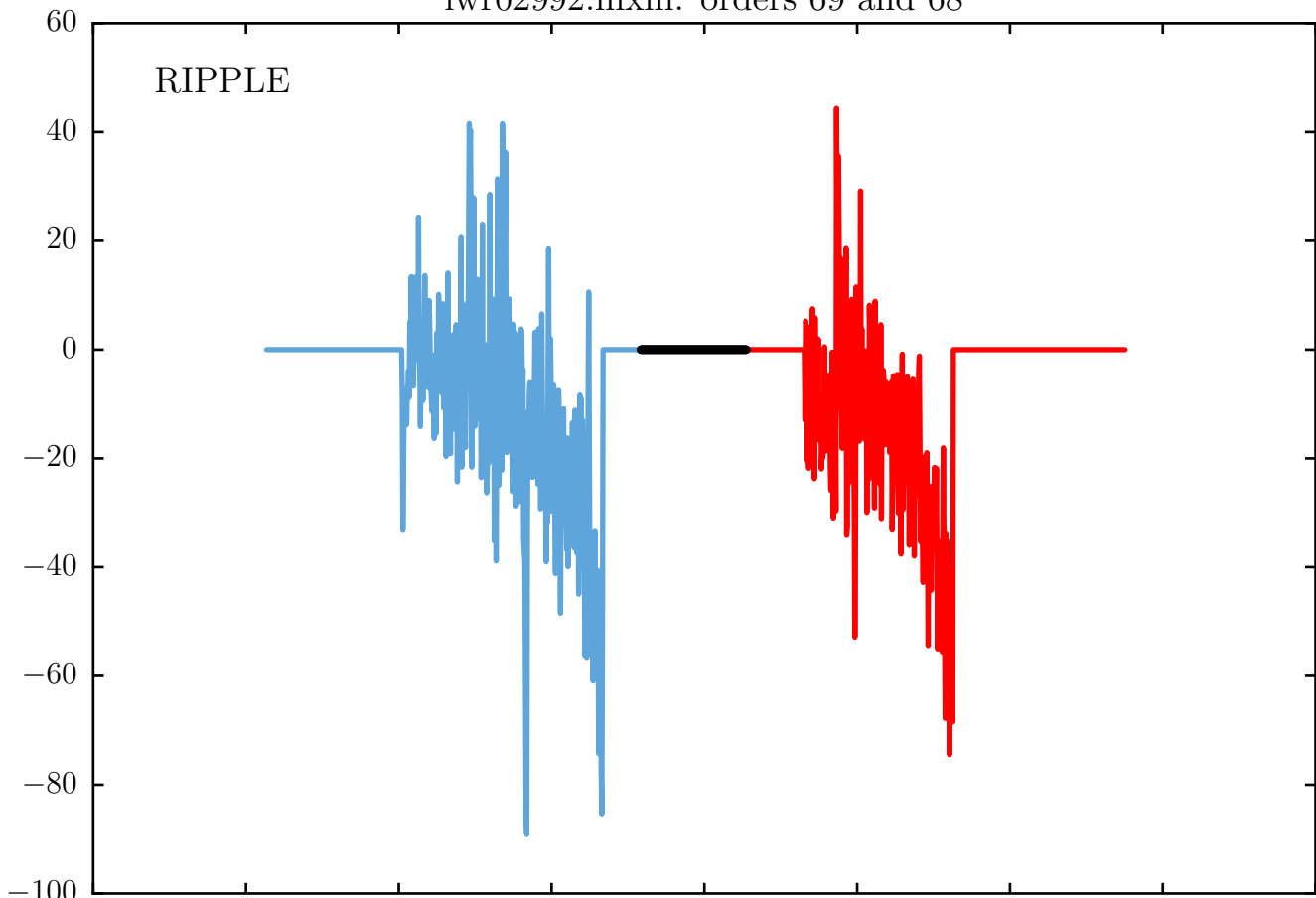
RIPPLE



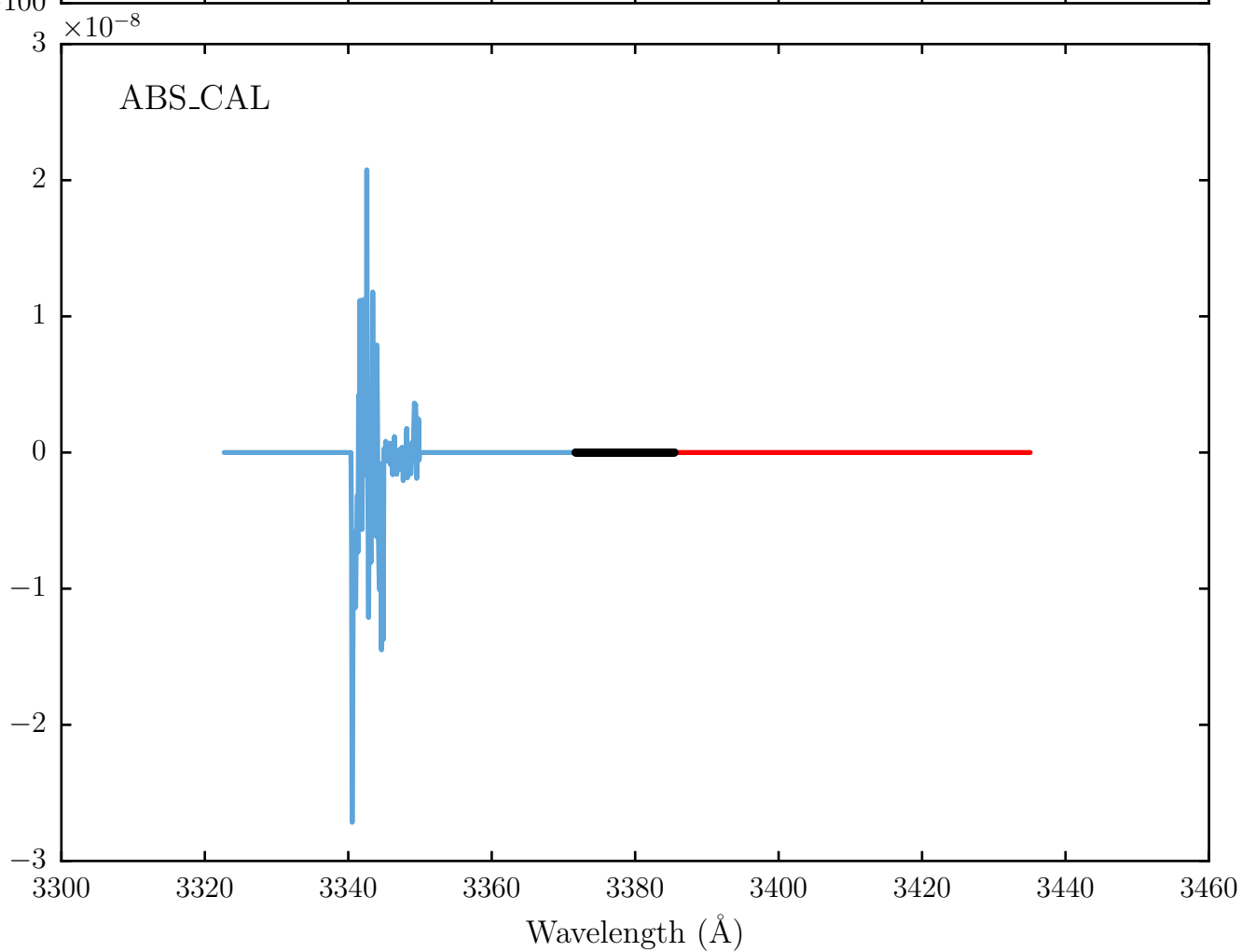
ABS_CAL



RIPPLE

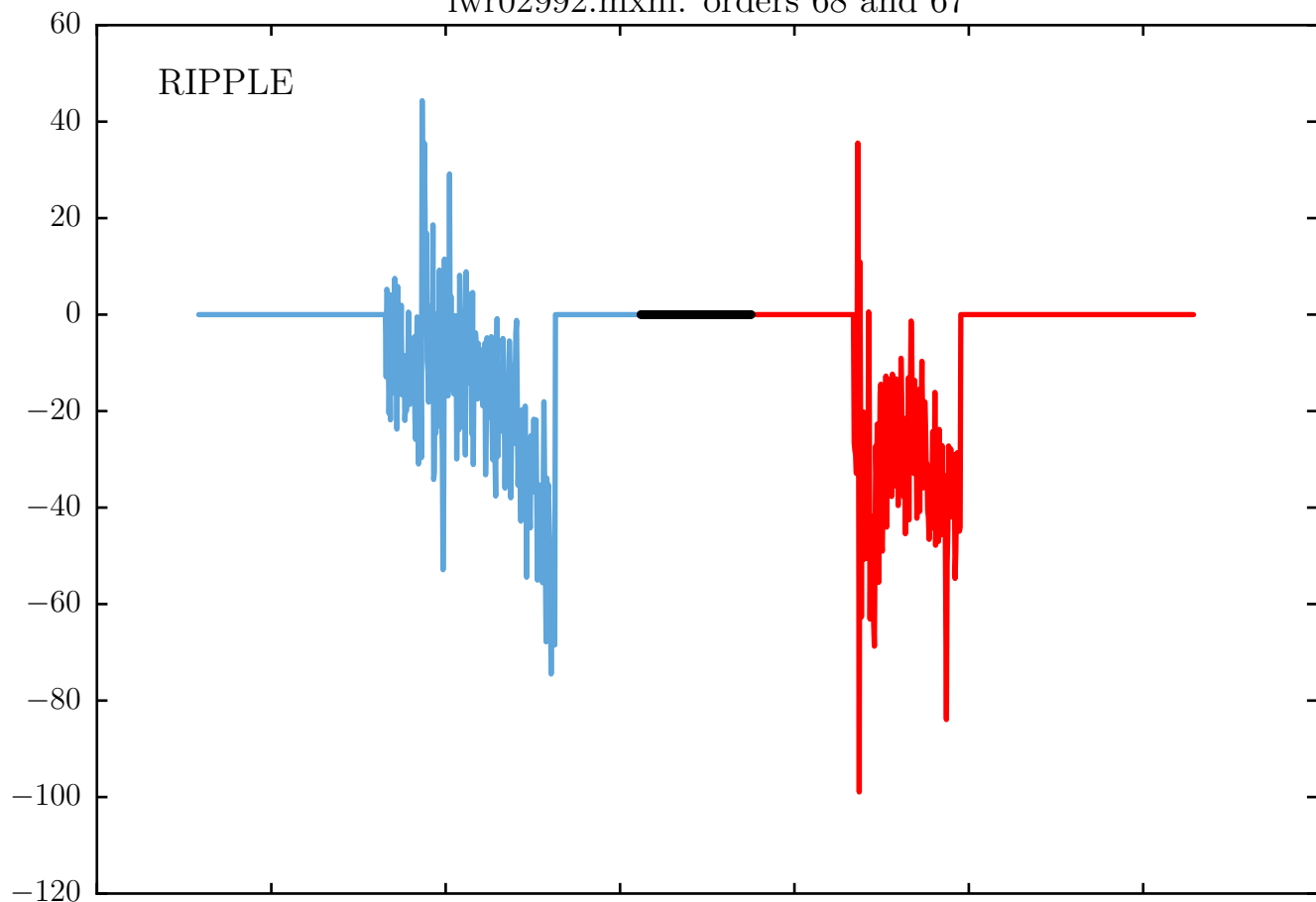


ABS_CAL



lwr02992.mxhi: orders 68 and 67

RIPPLE



ABS_CAL

