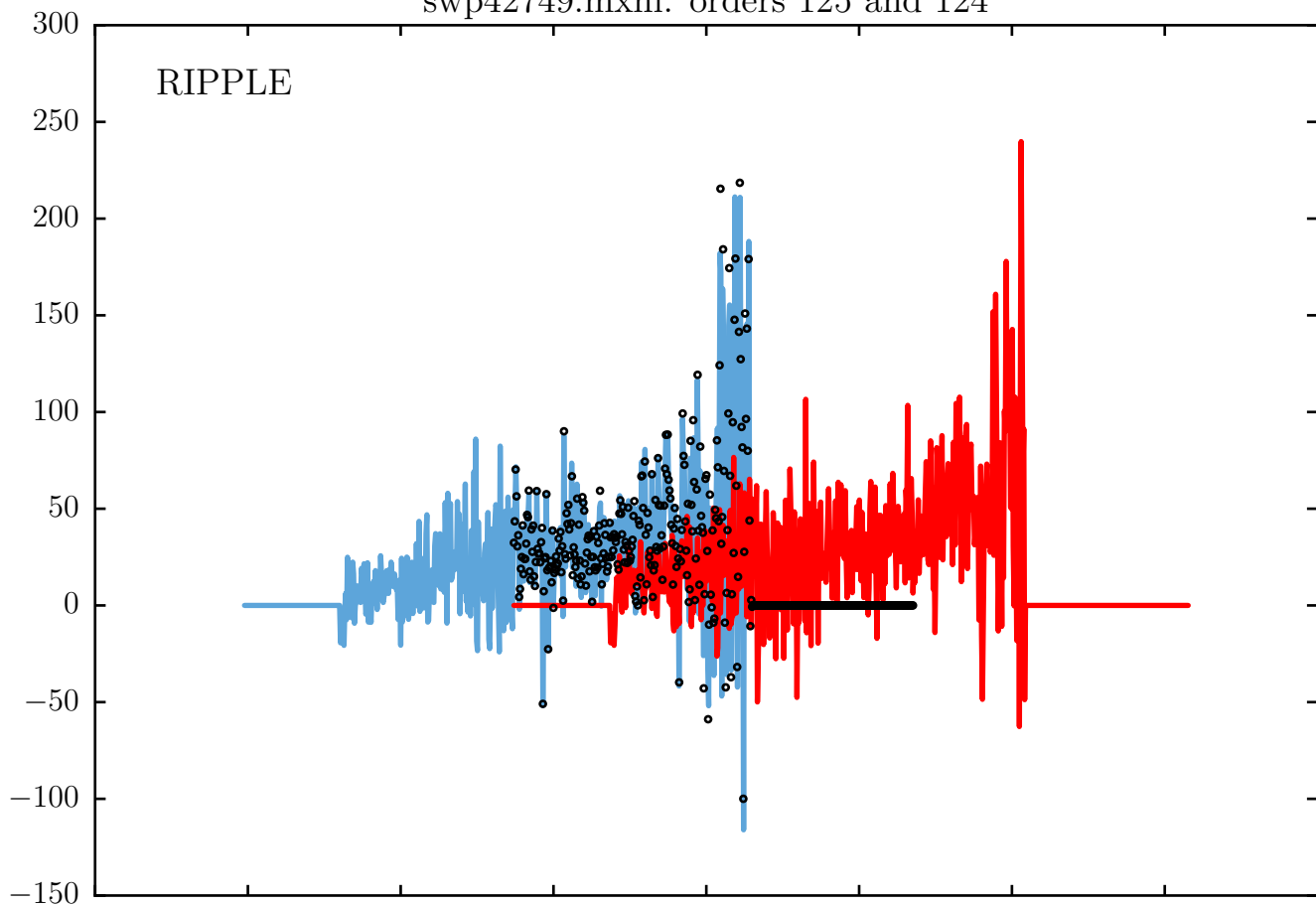
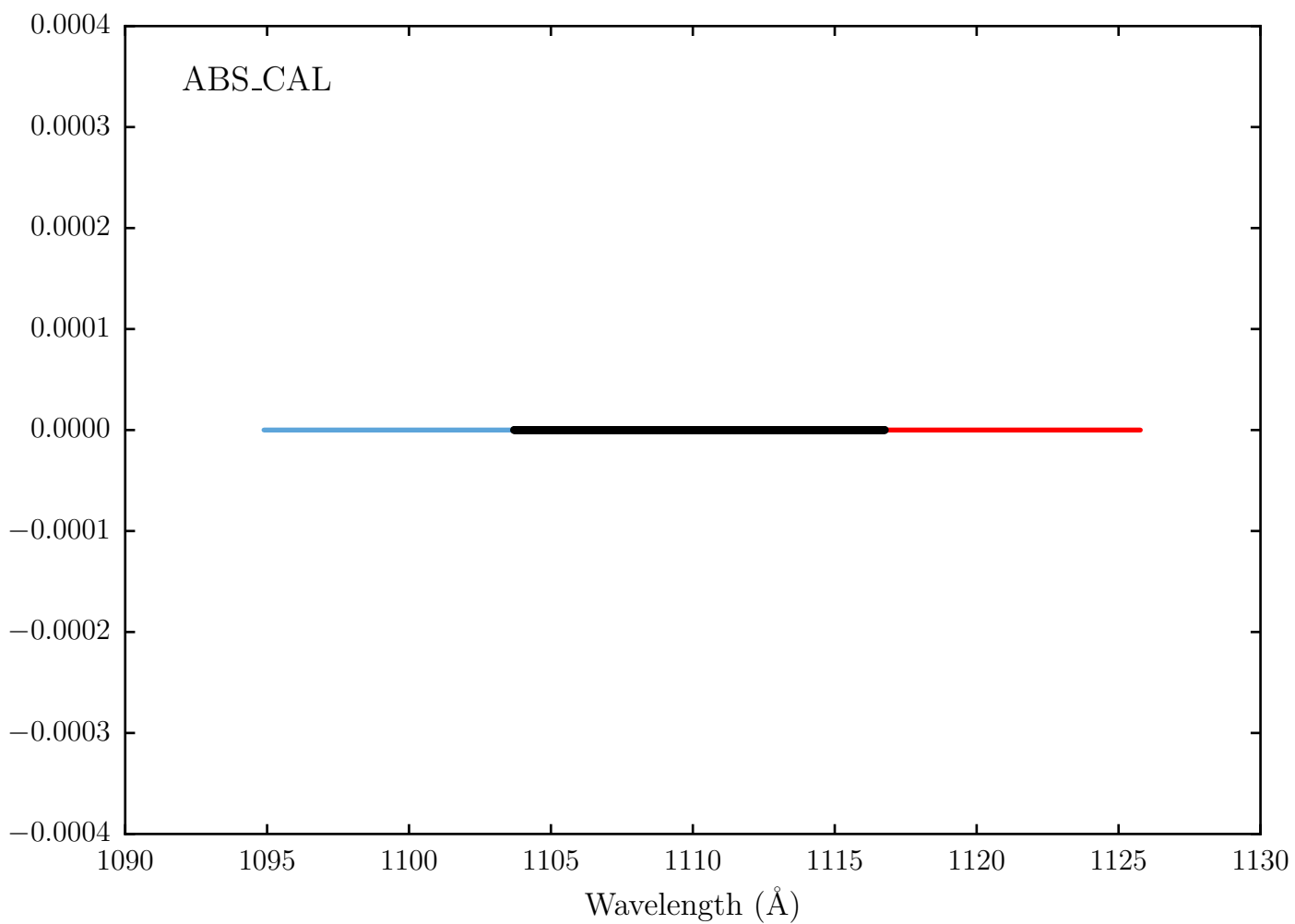


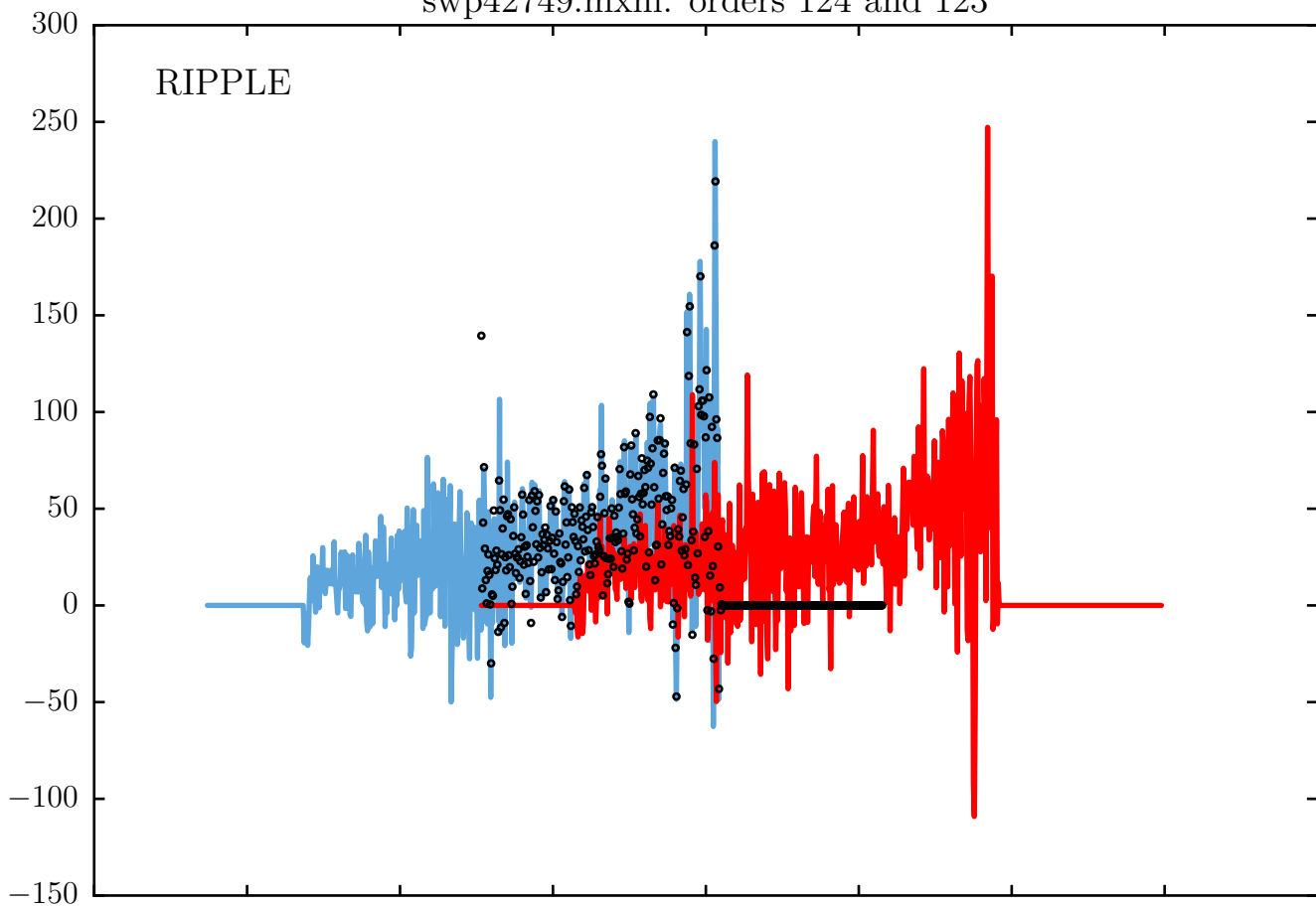
RIPPLE



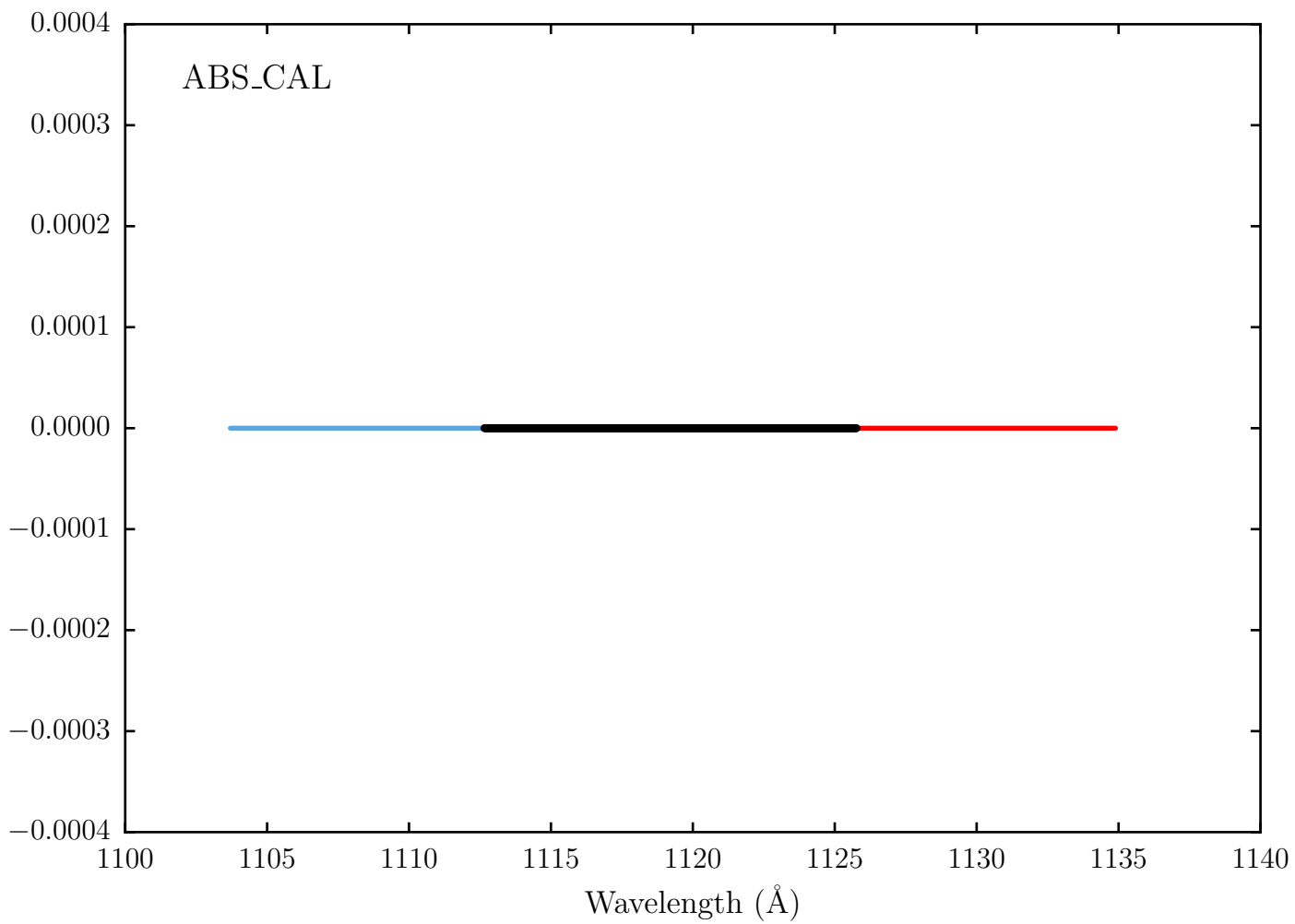
ABS\_CAL



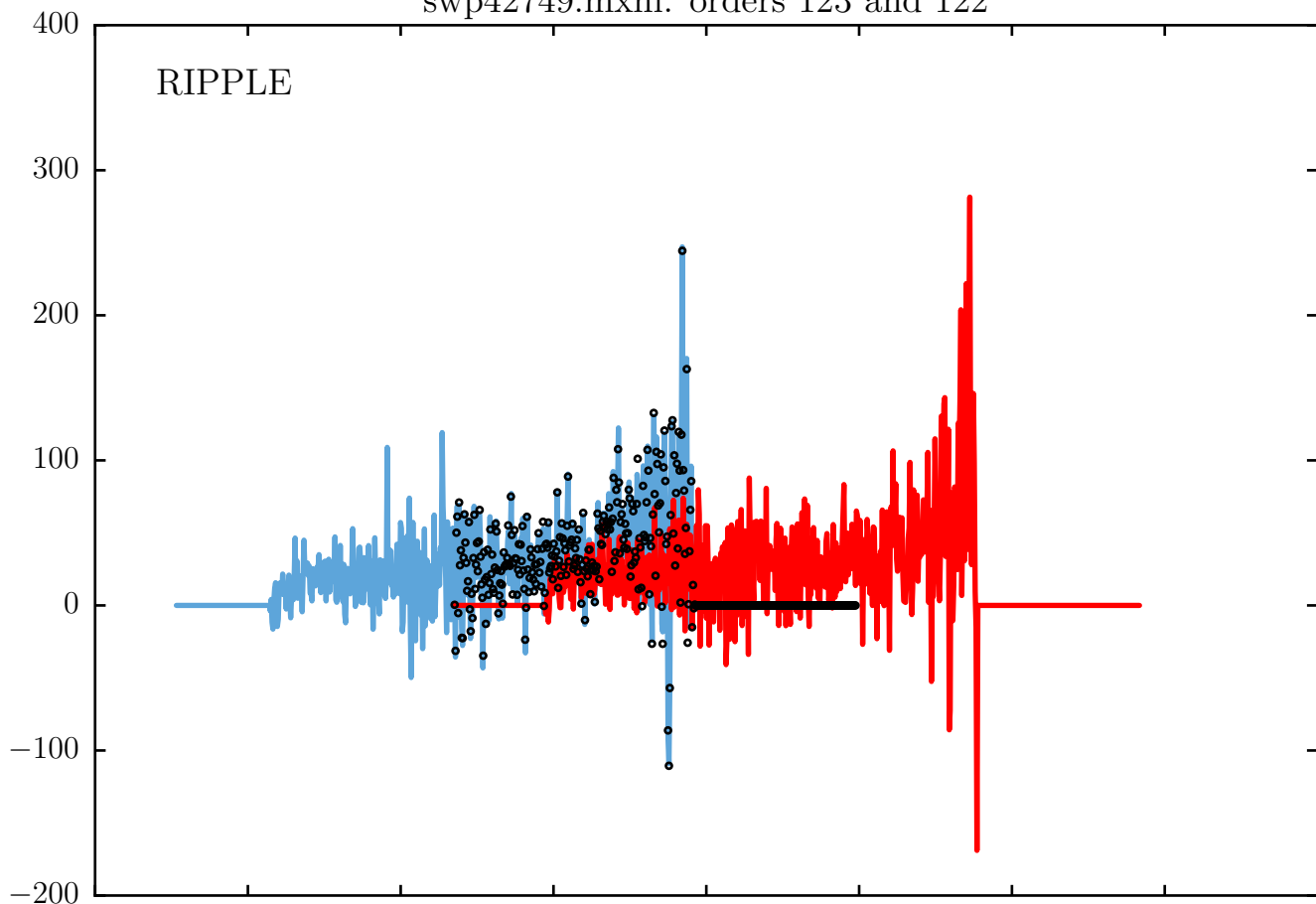
RIPPLE



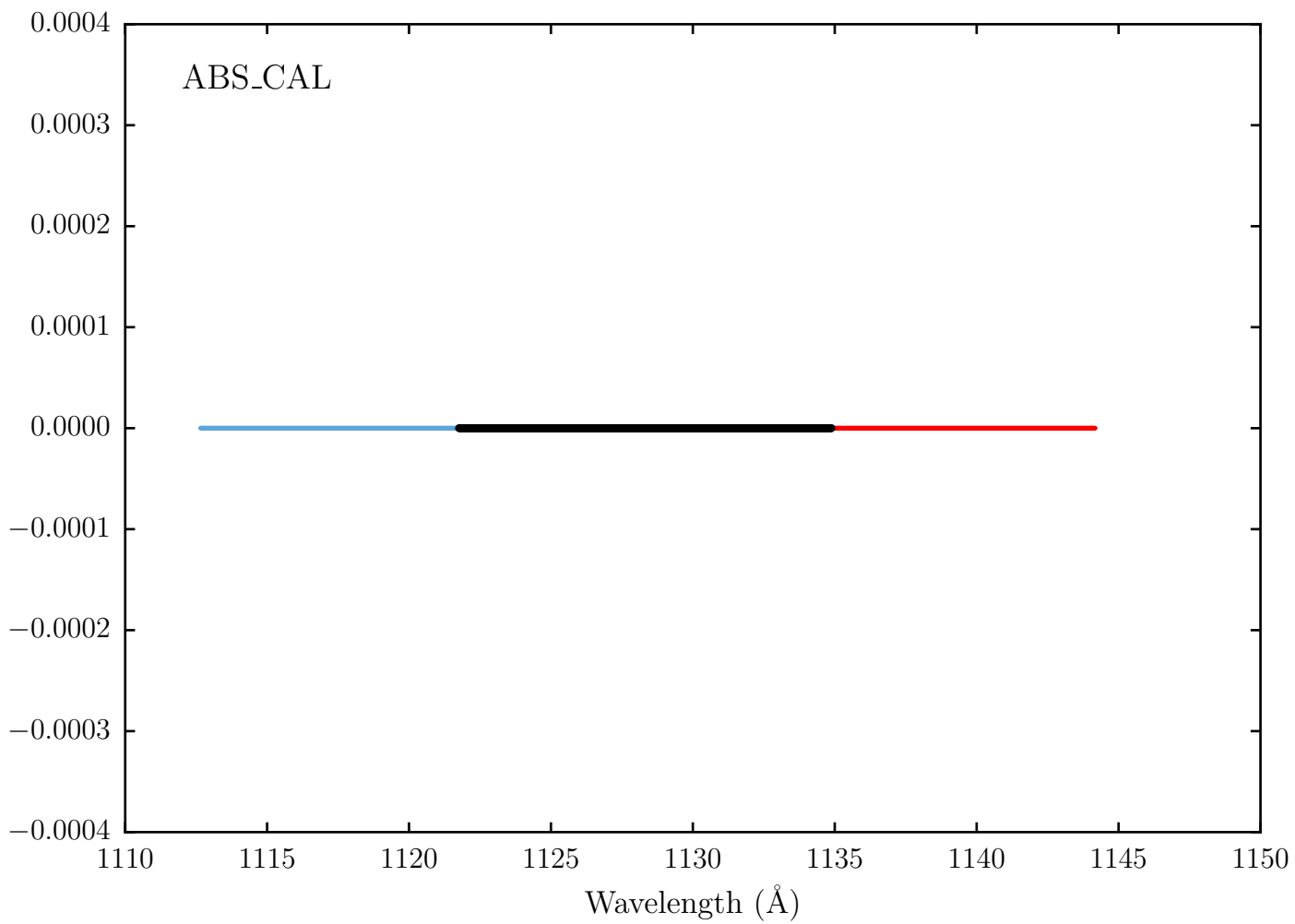
ABS\_CAL



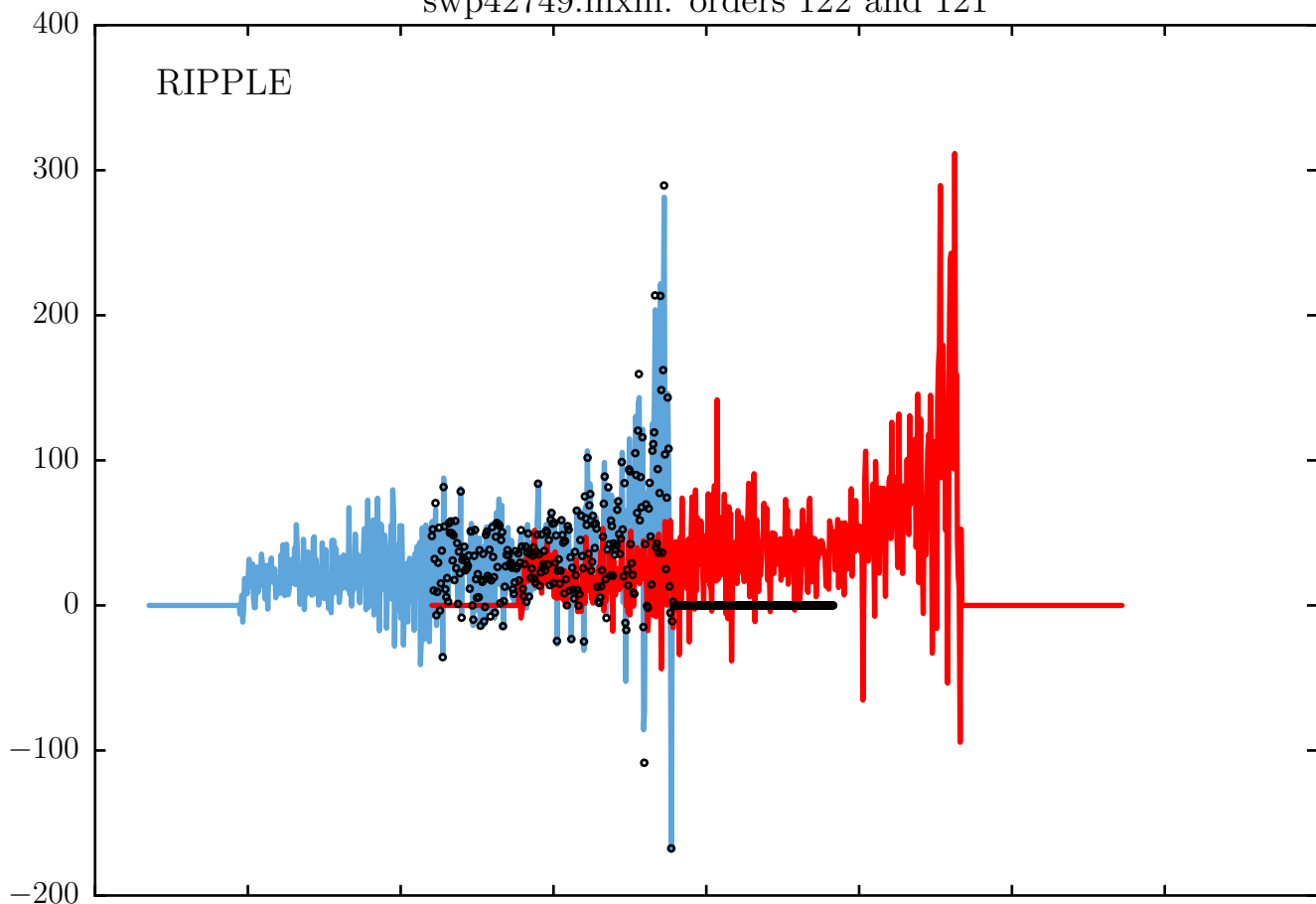
RIPPLE



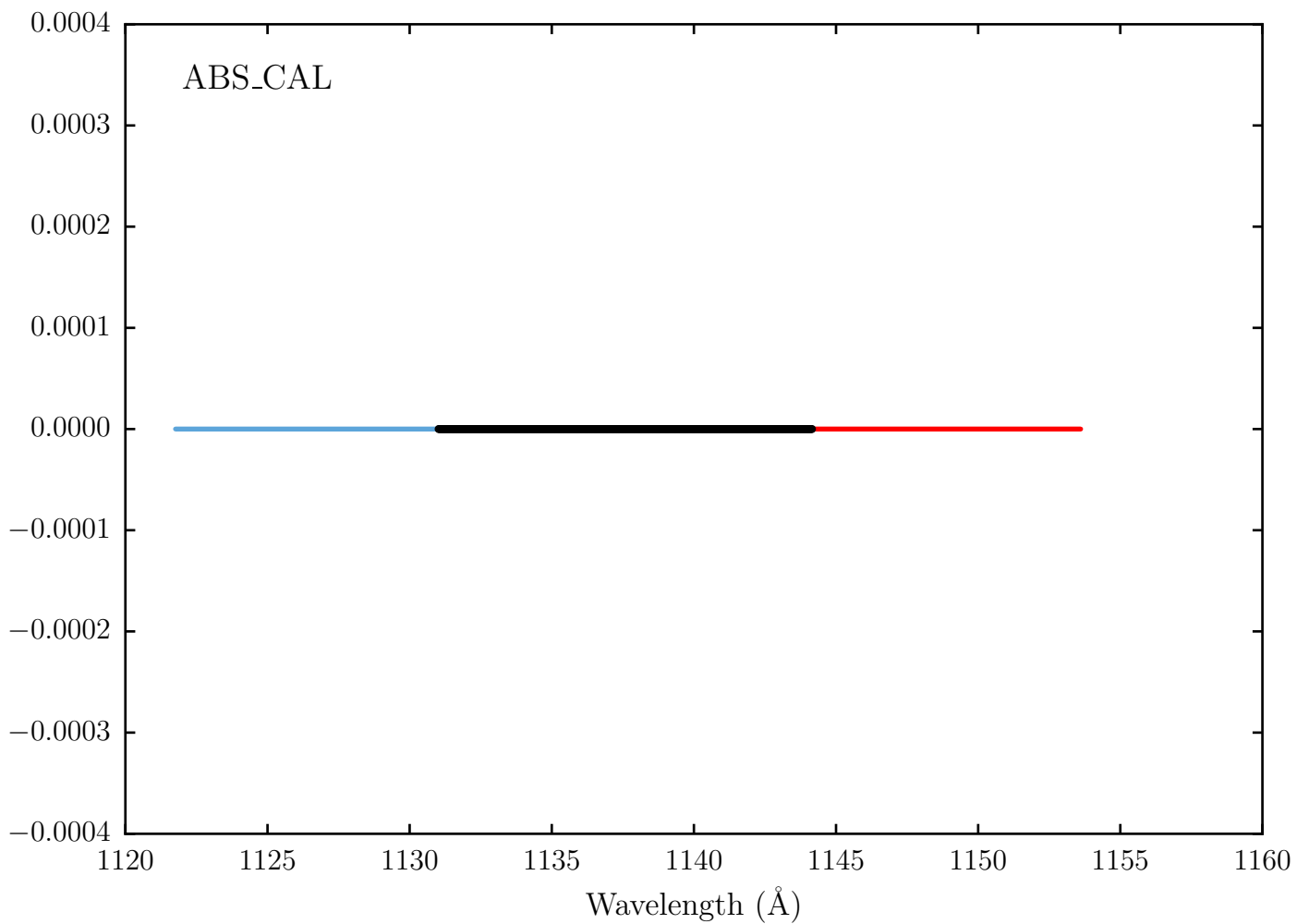
ABS\_CAL



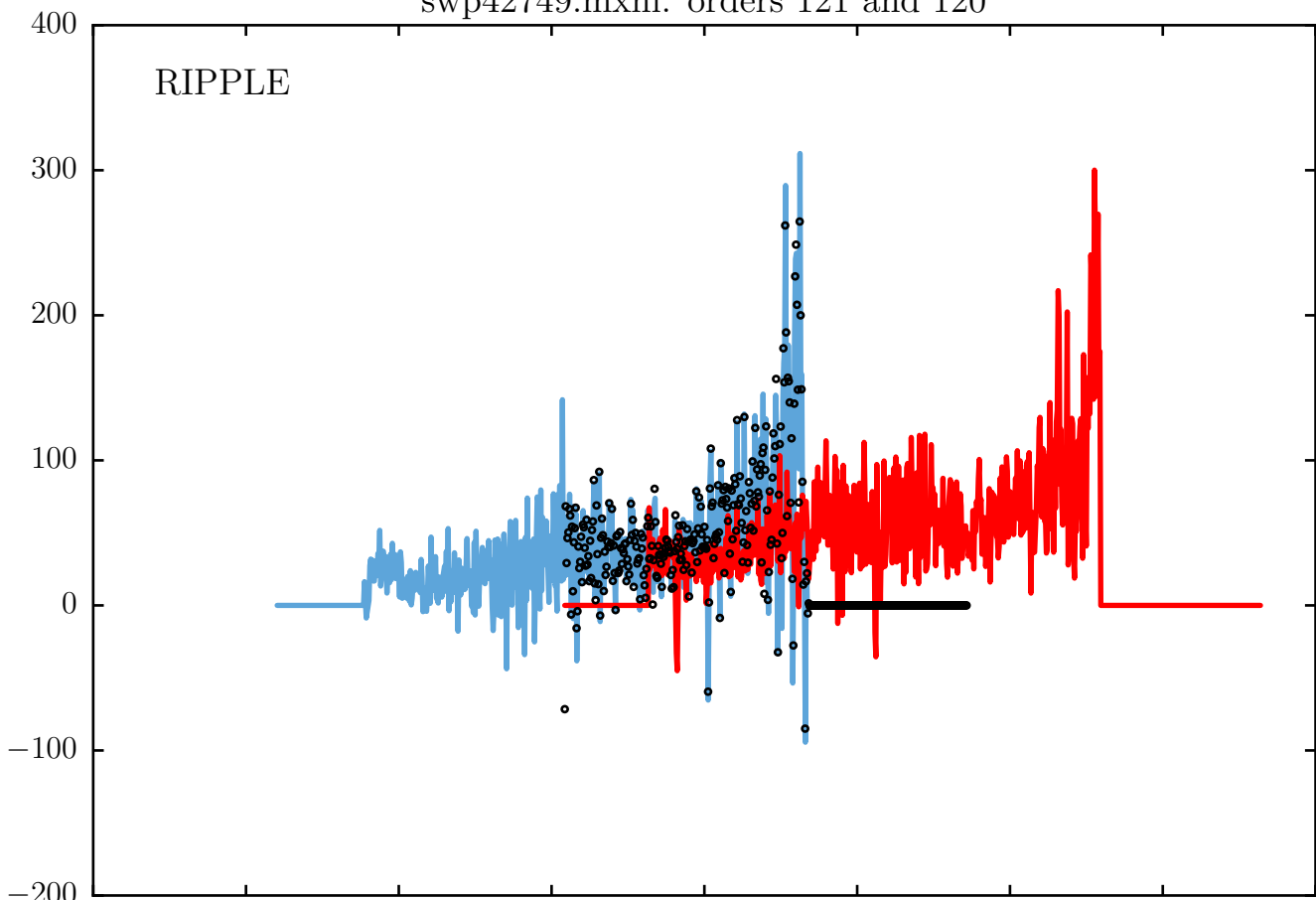
RIPPLE



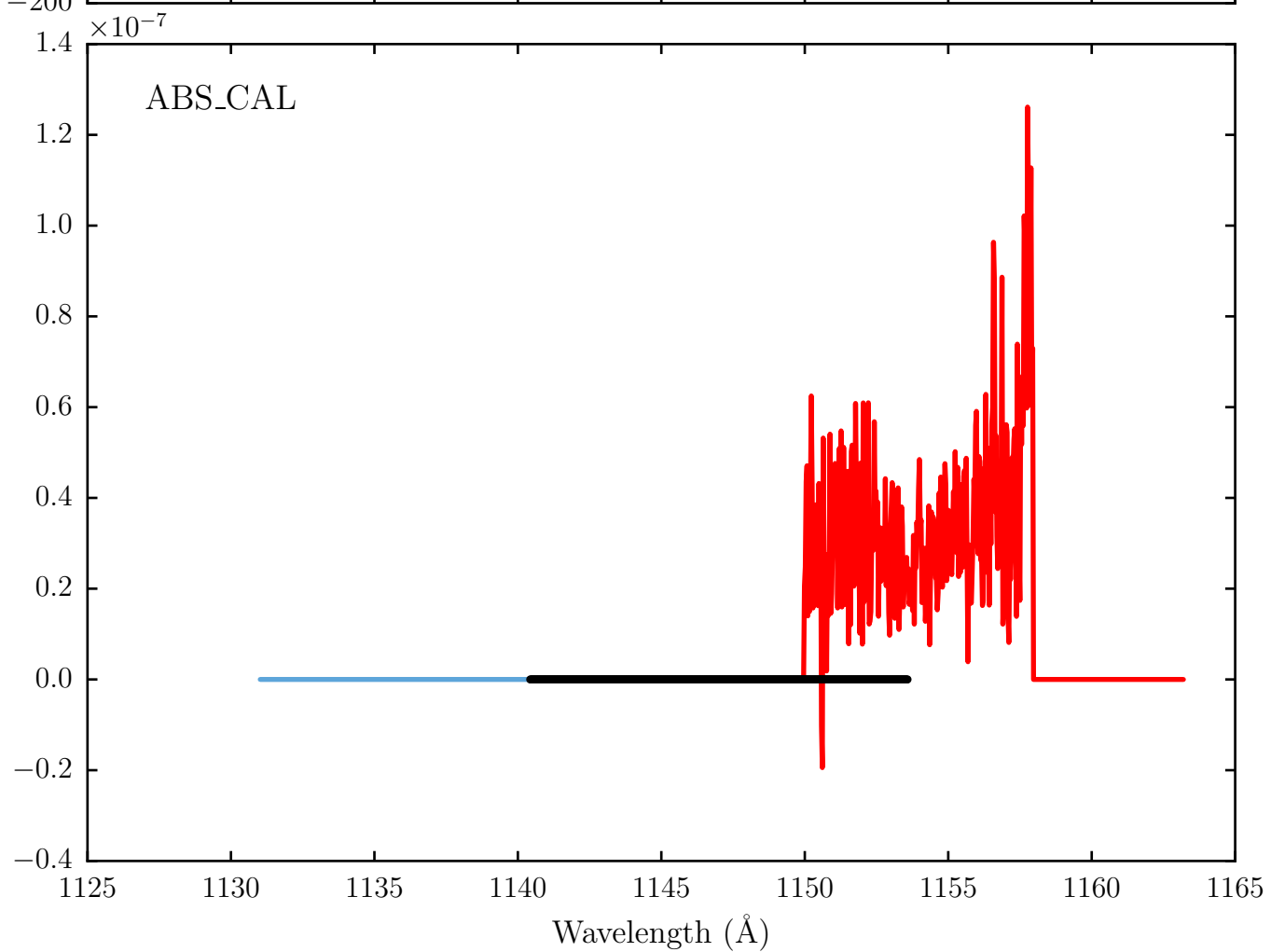
ABS\_CAL



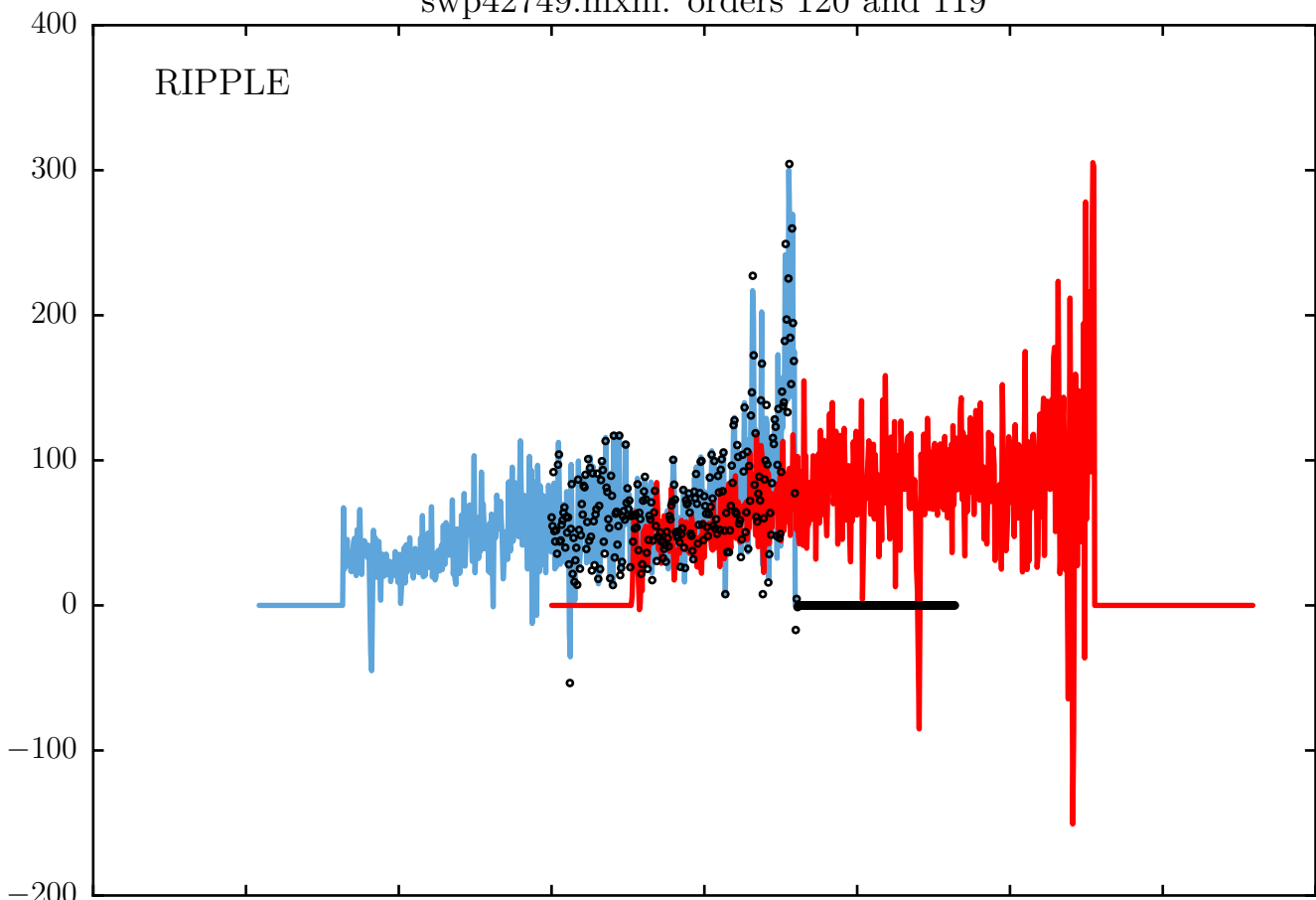
RIPPLE



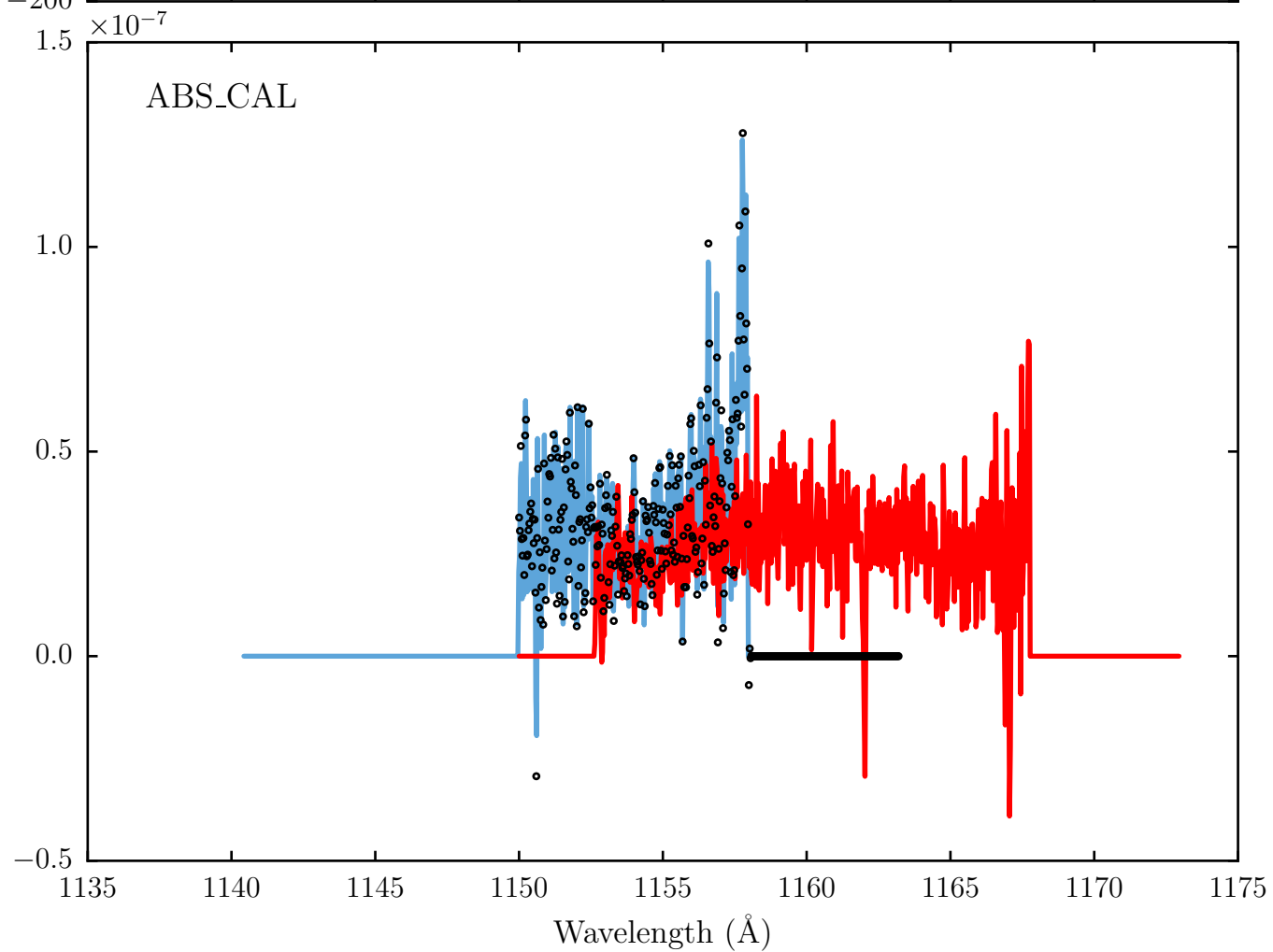
ABS\_CAL



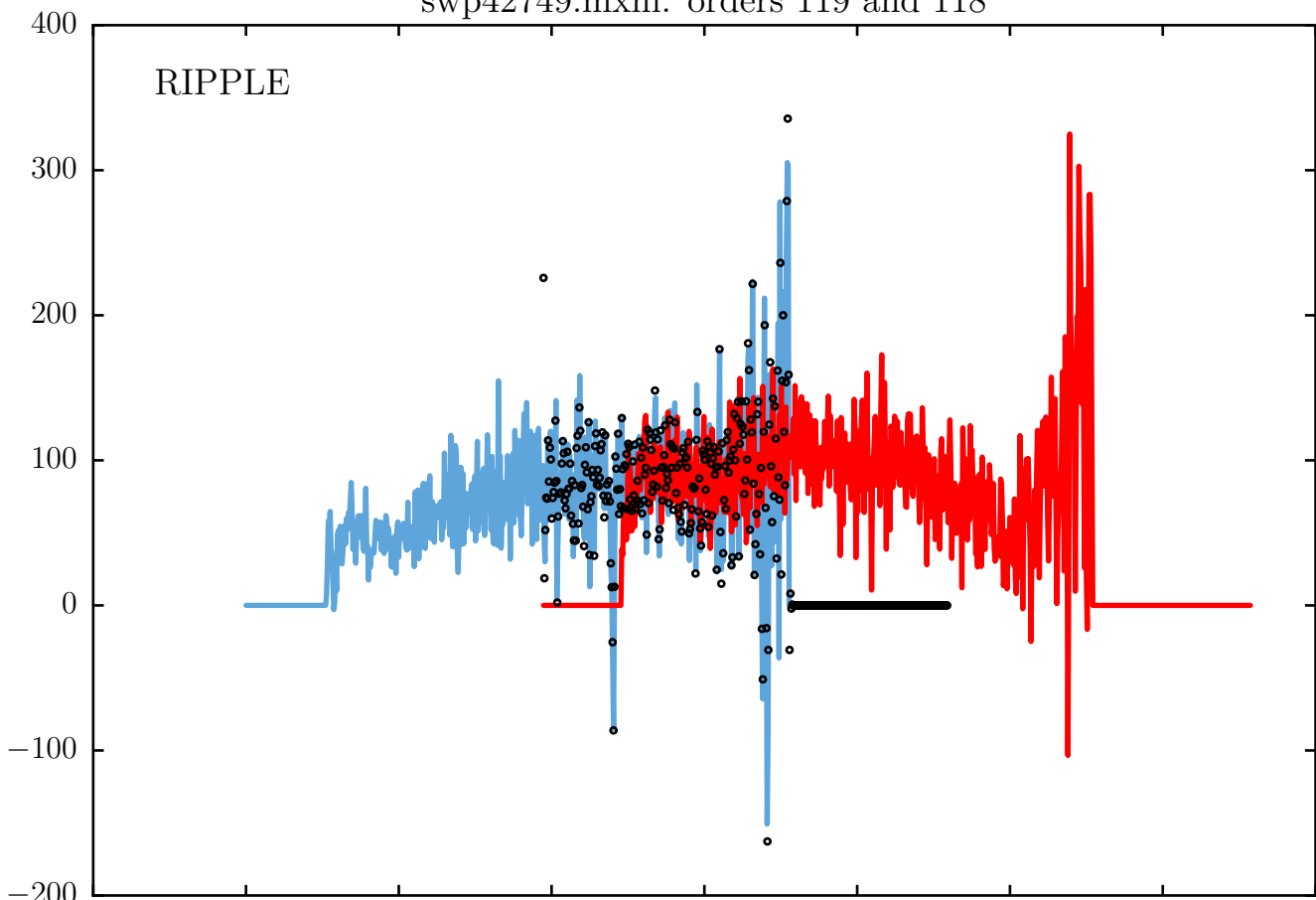
RIPPLE



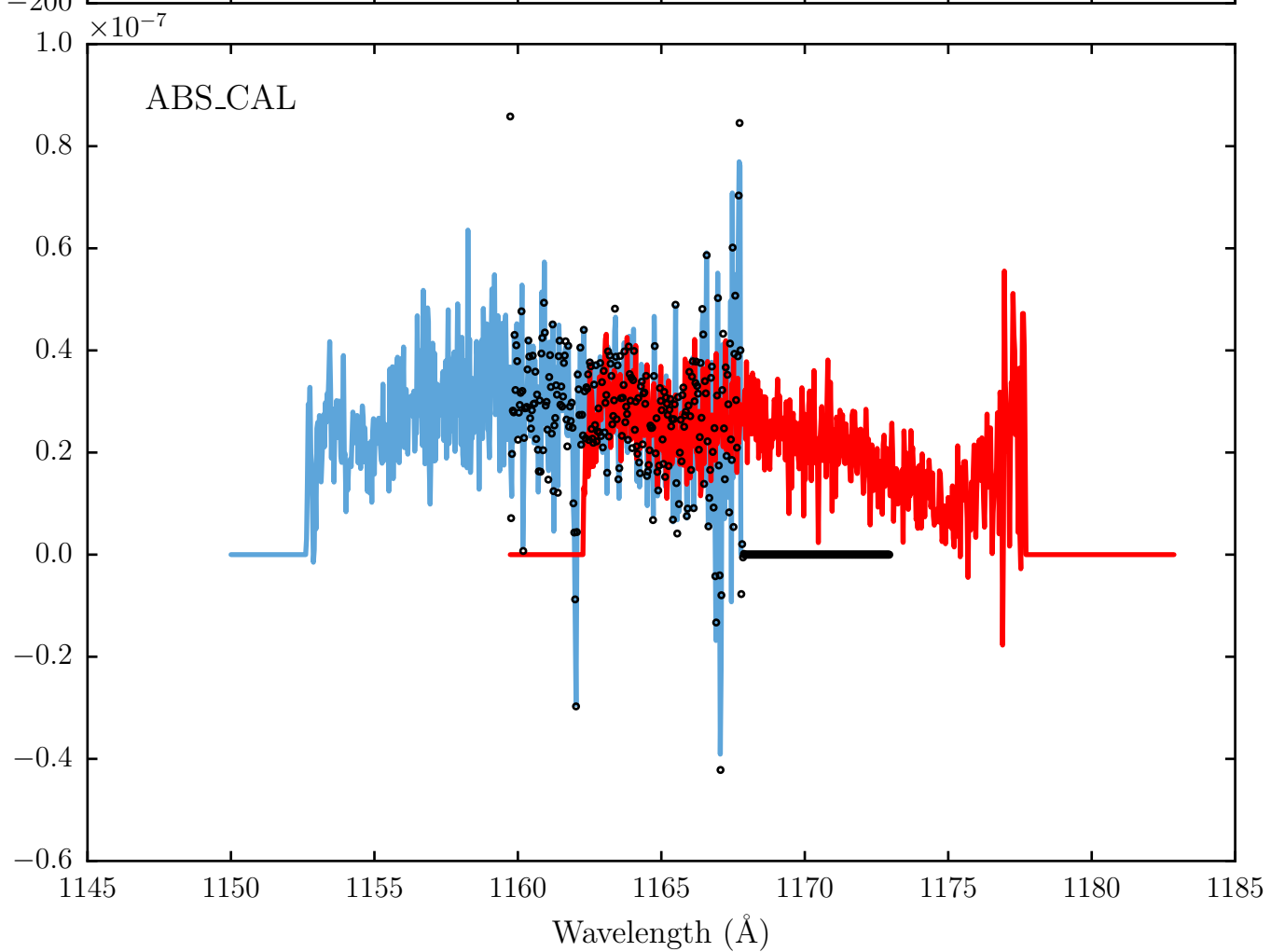
ABS\_CAL



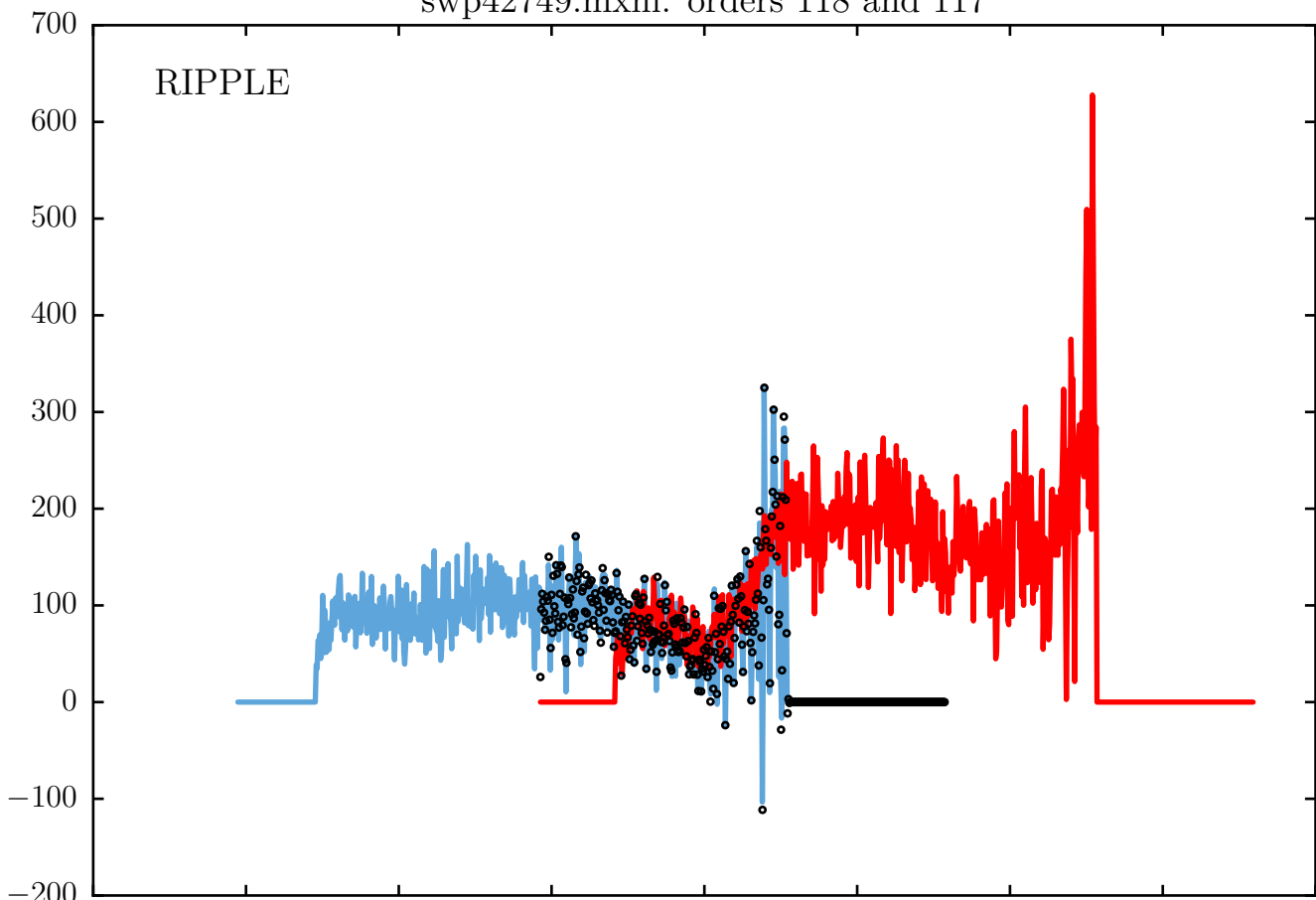
RIPPLE



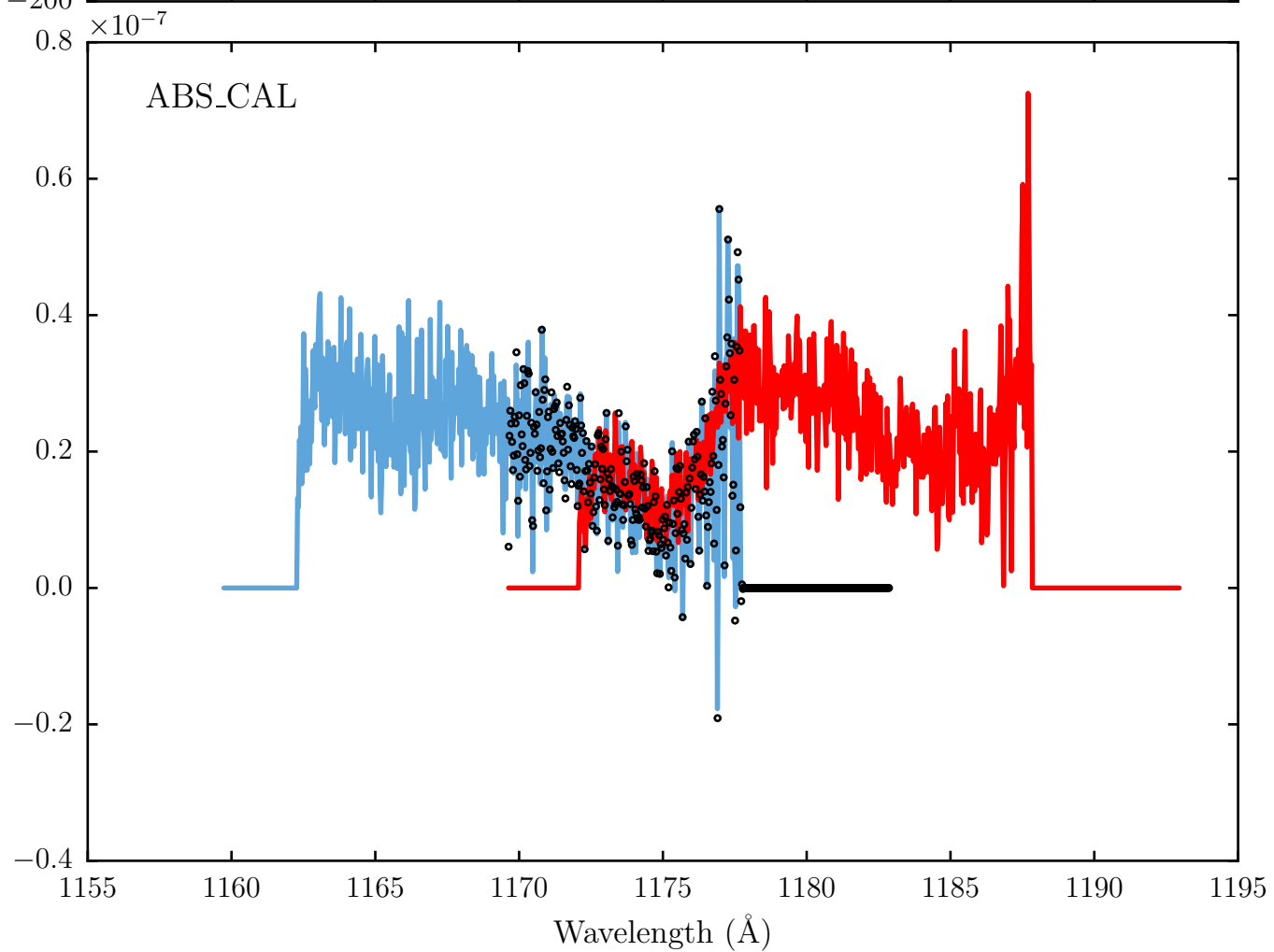
ABS\_CAL



RIPPLE

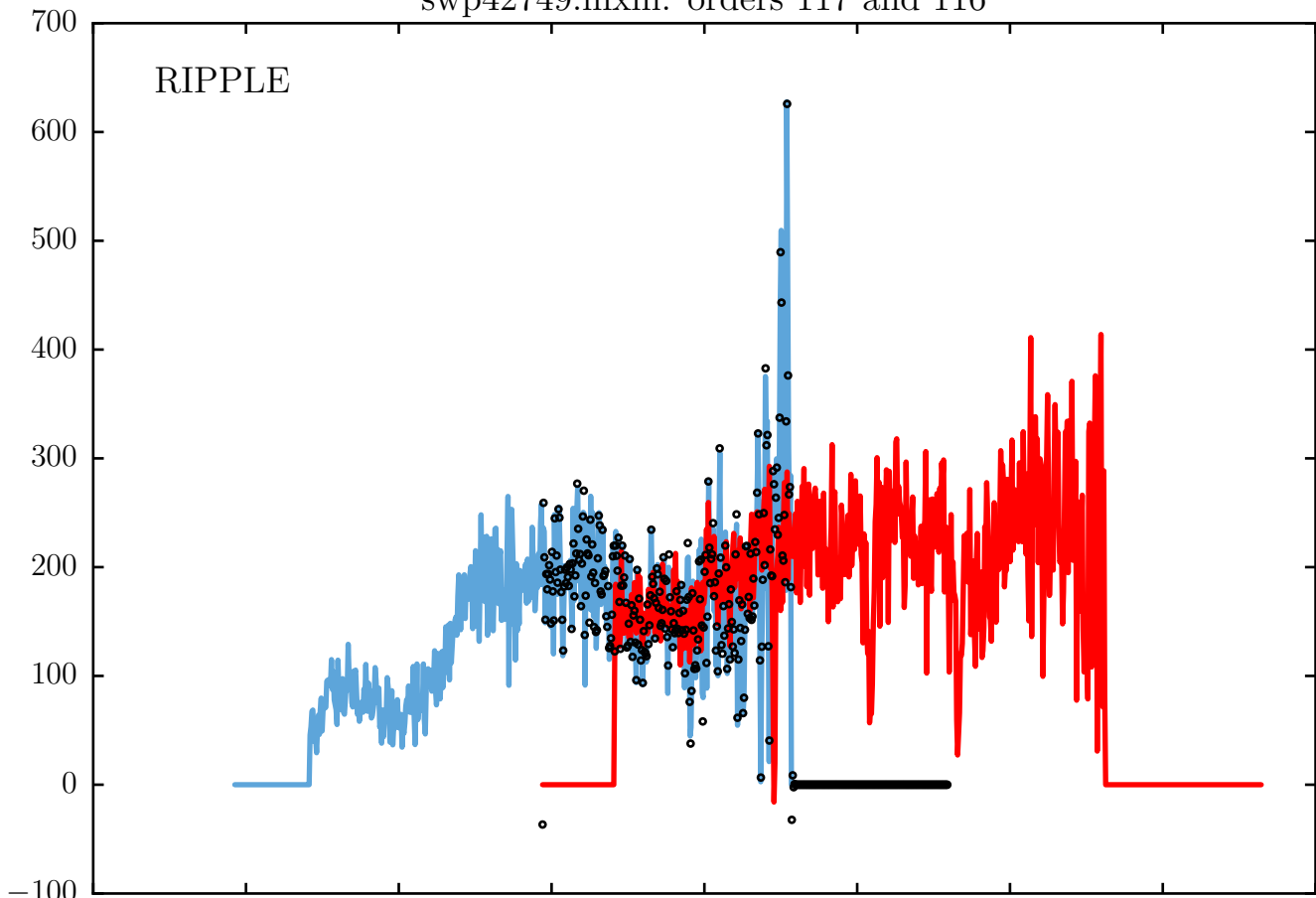


ABS\_CAL

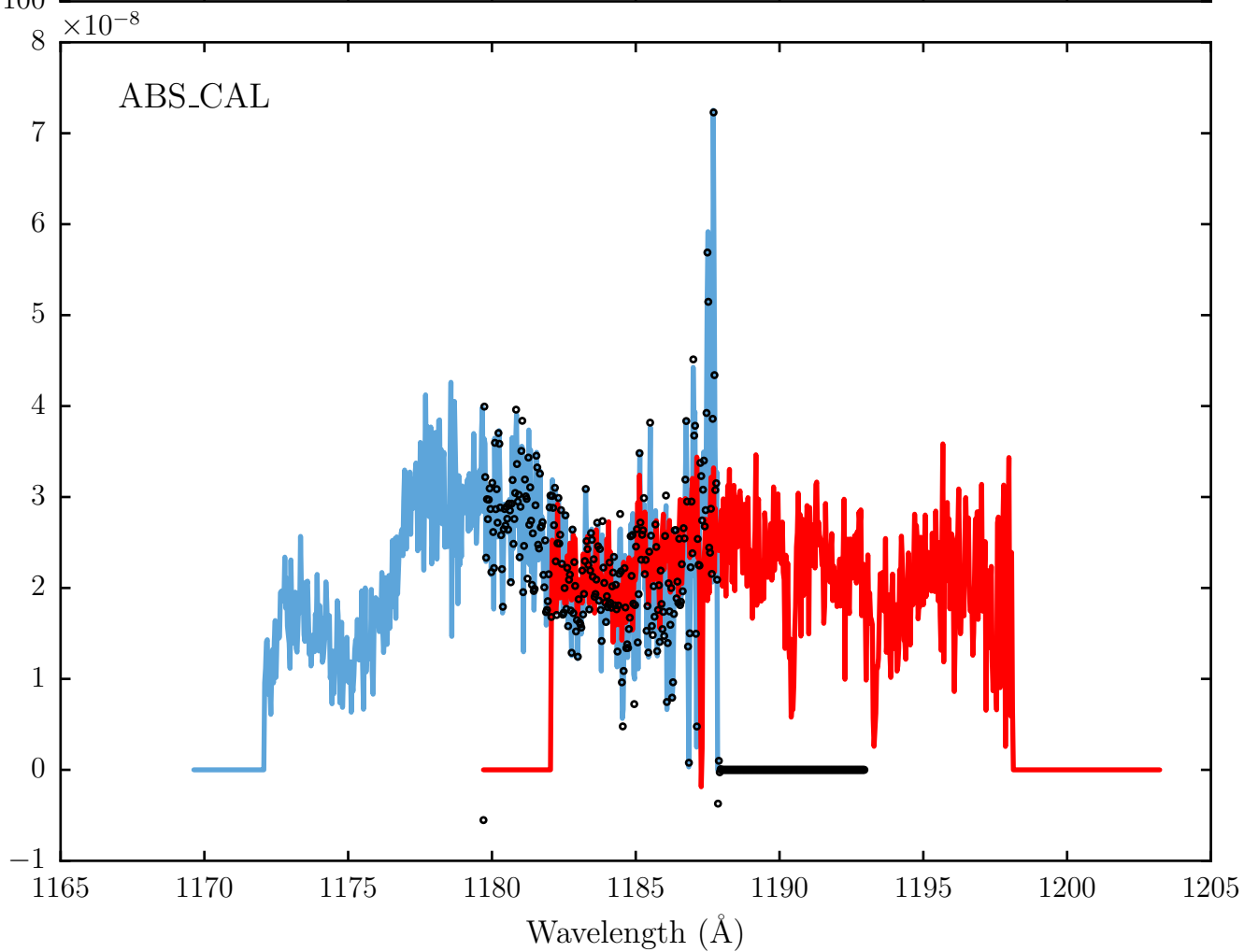




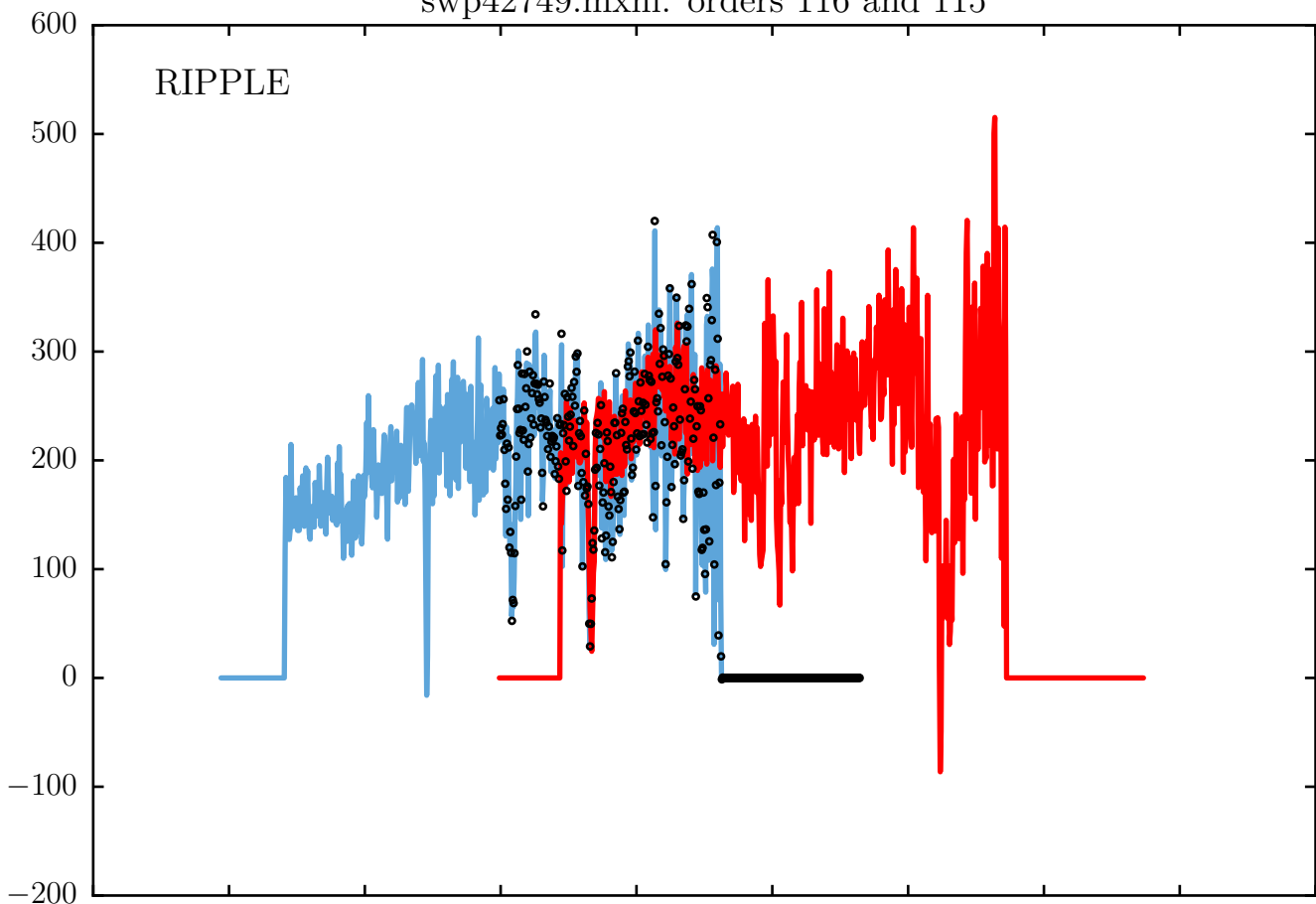
RIPPLE



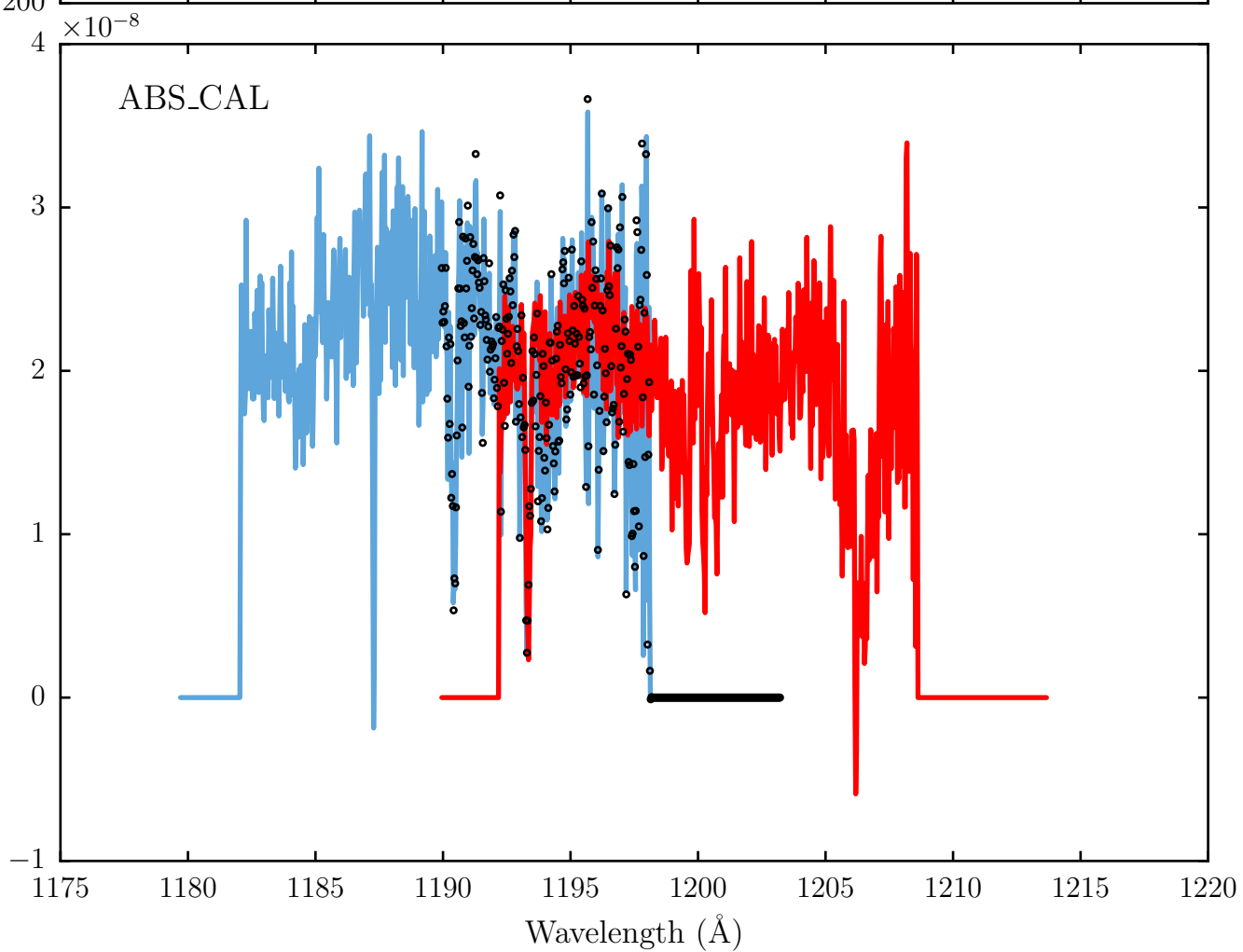
ABS\_CAL



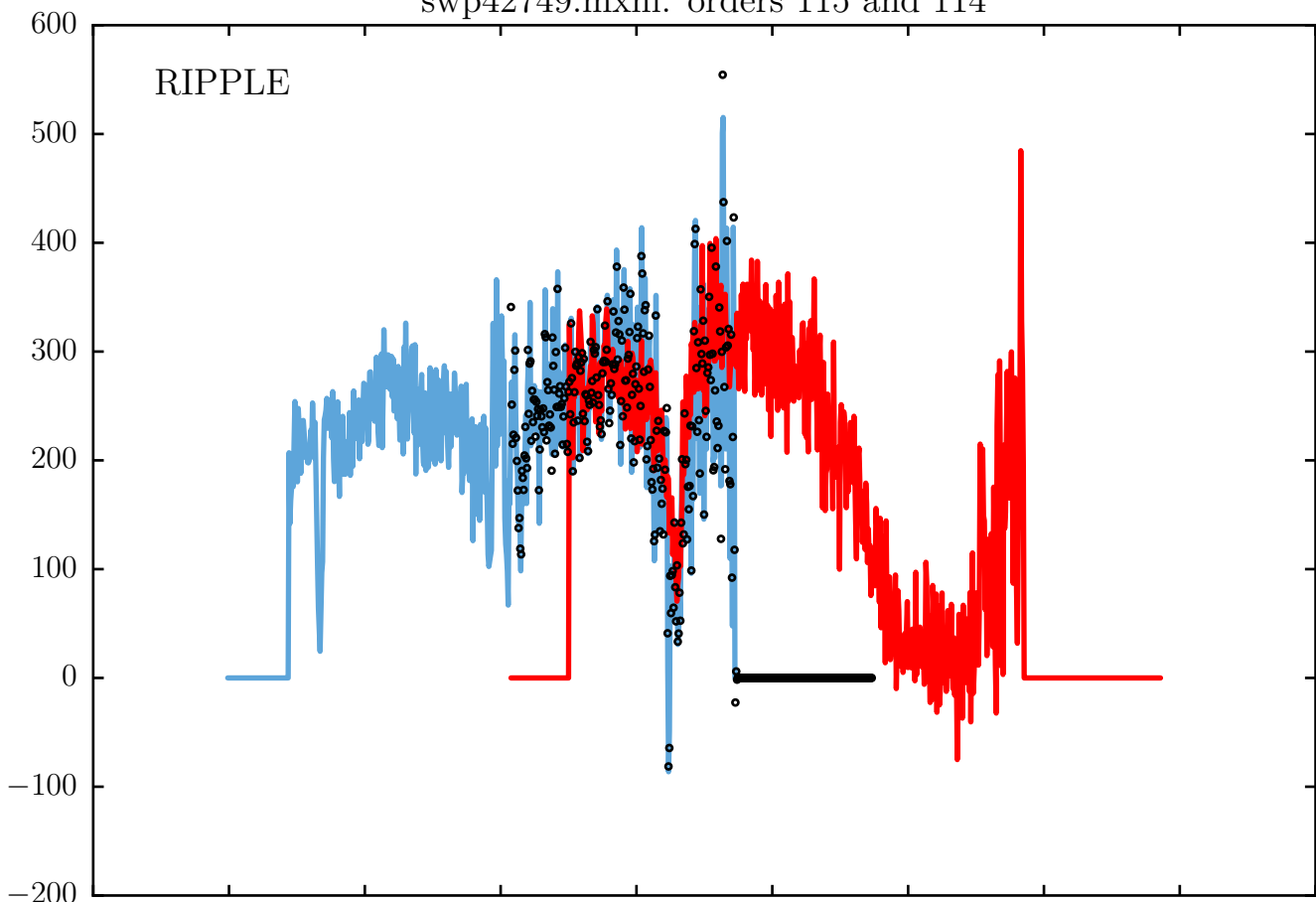
RIPPLE



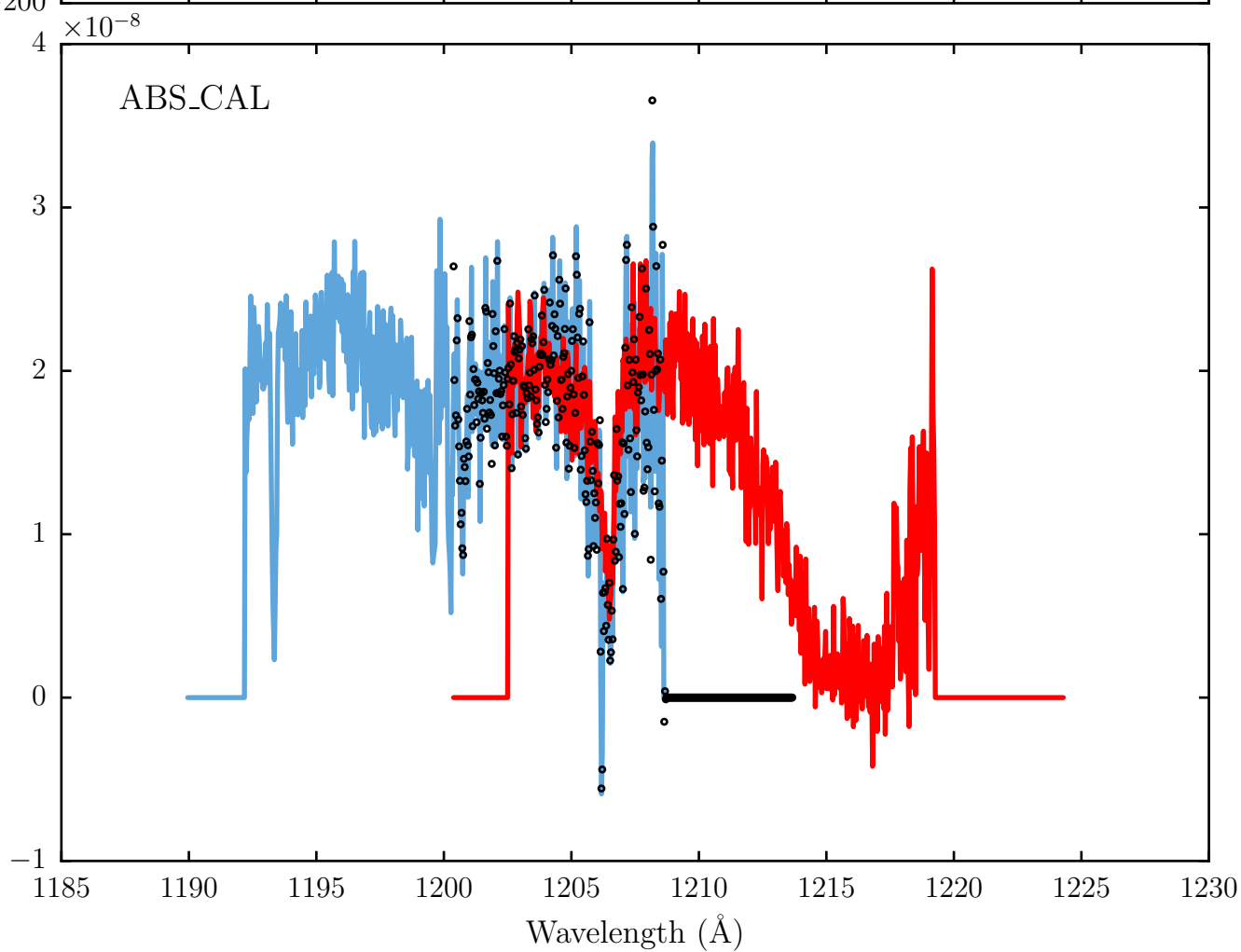
ABS\_CAL



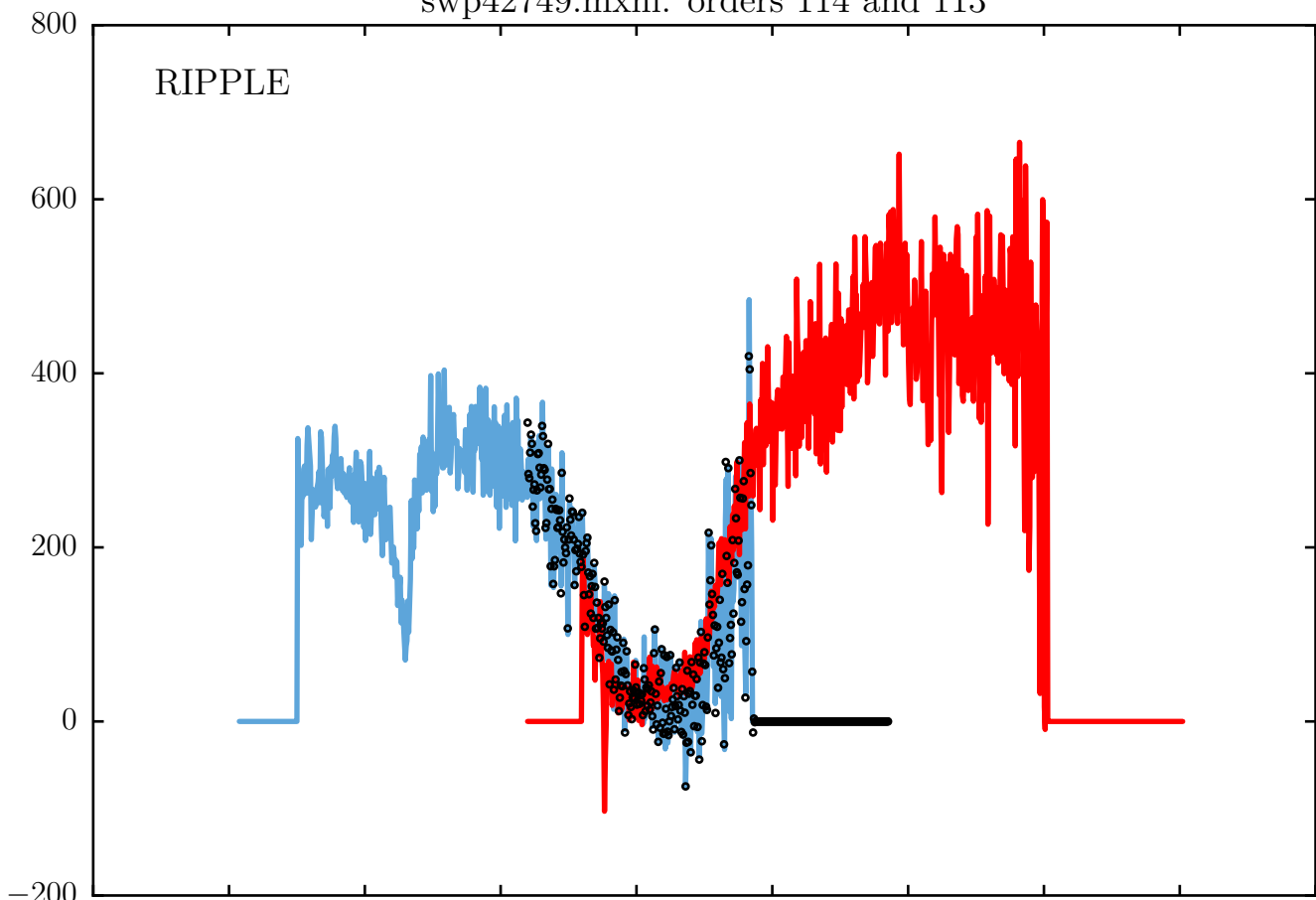
RIPPLE



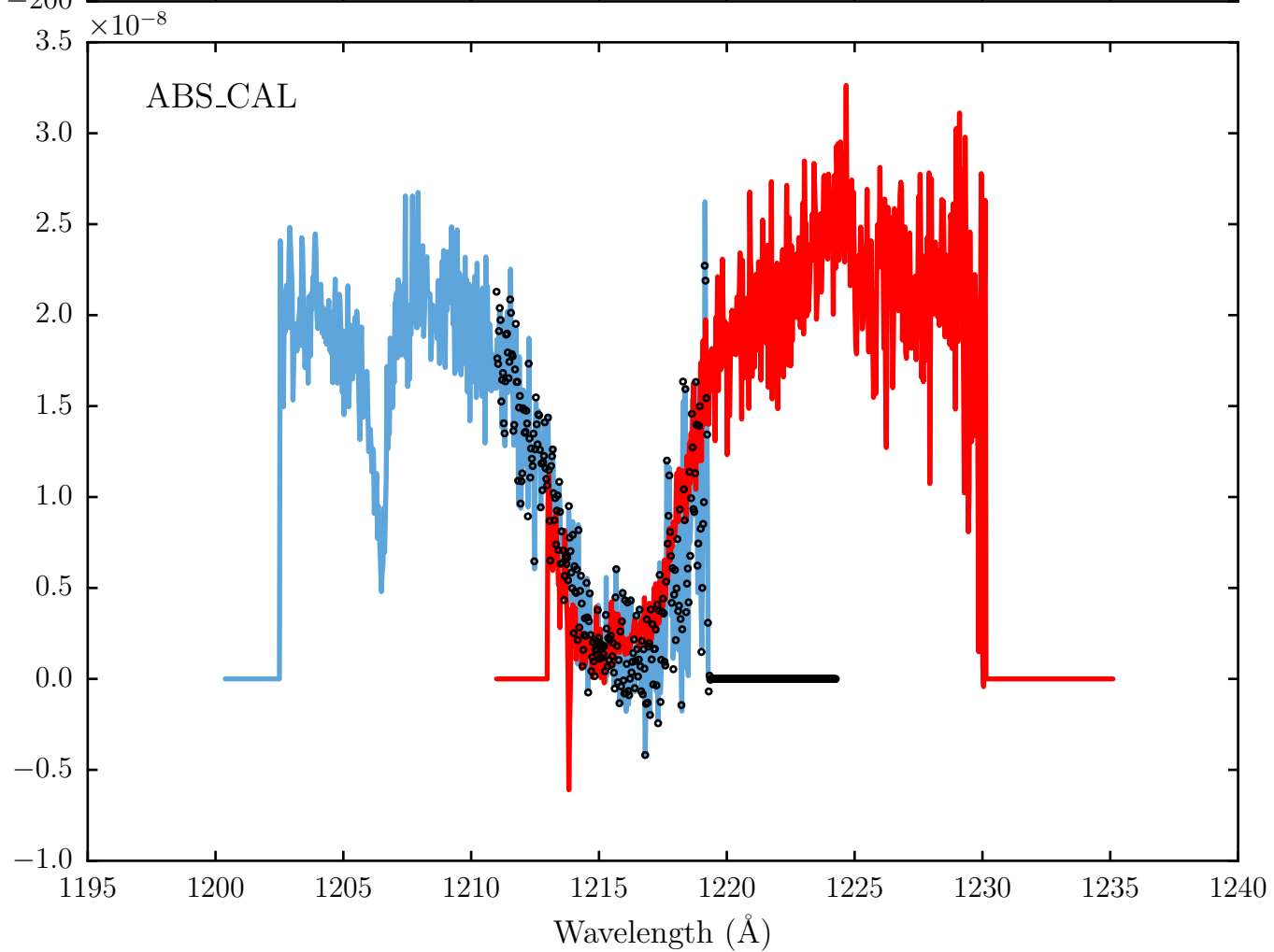
ABS\_CAL



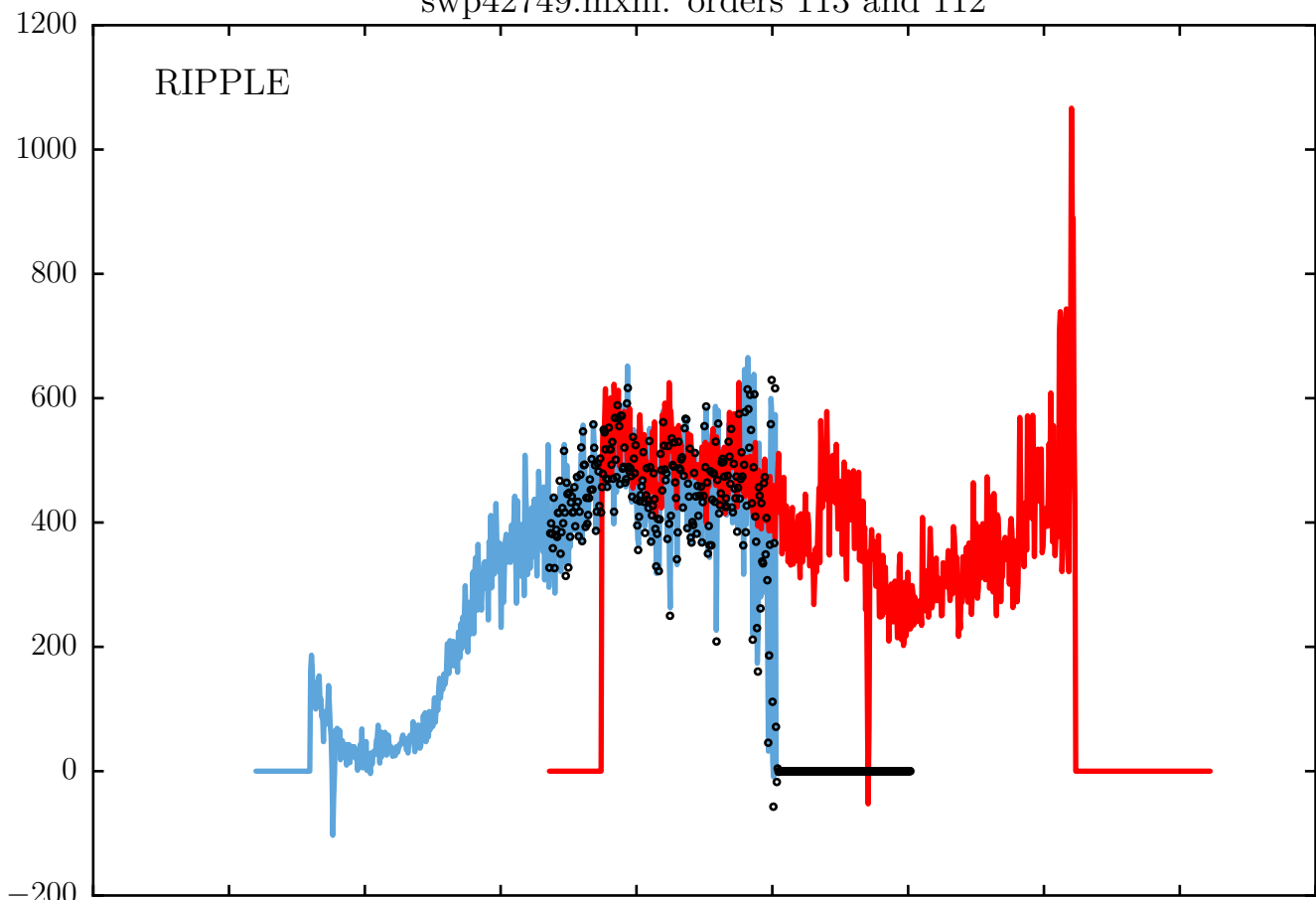
RIPPLE



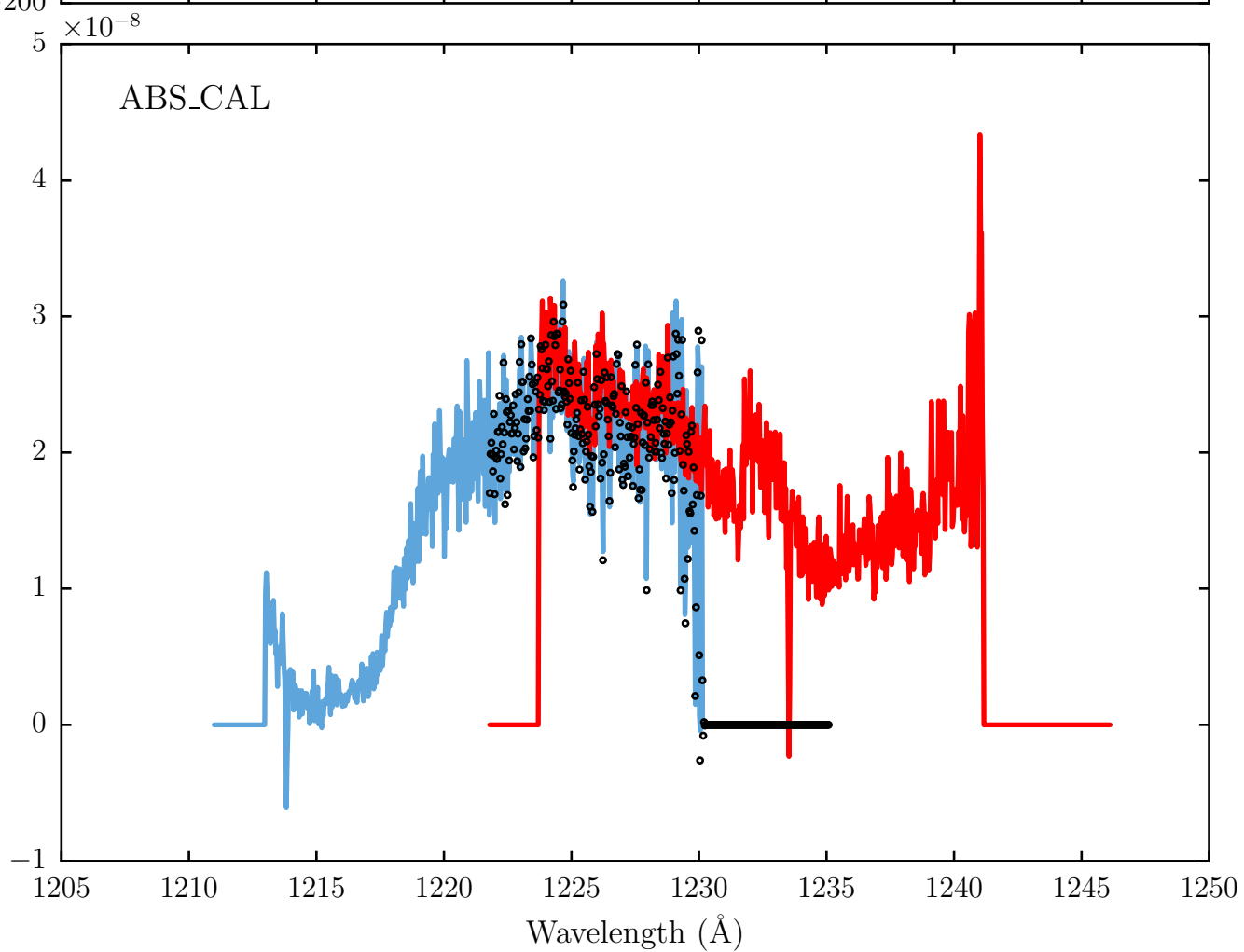
ABS\_CAL



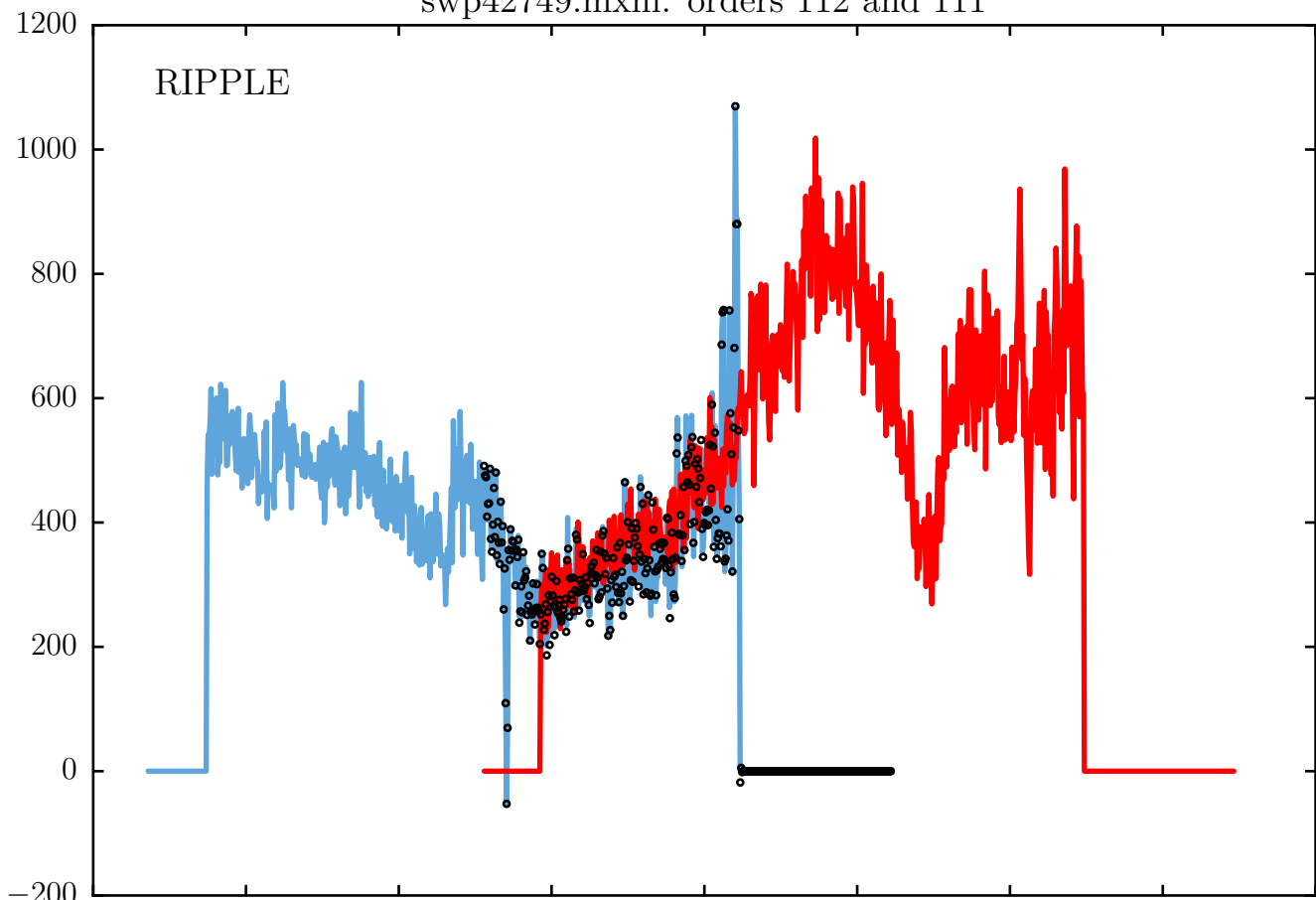
RIPPLE



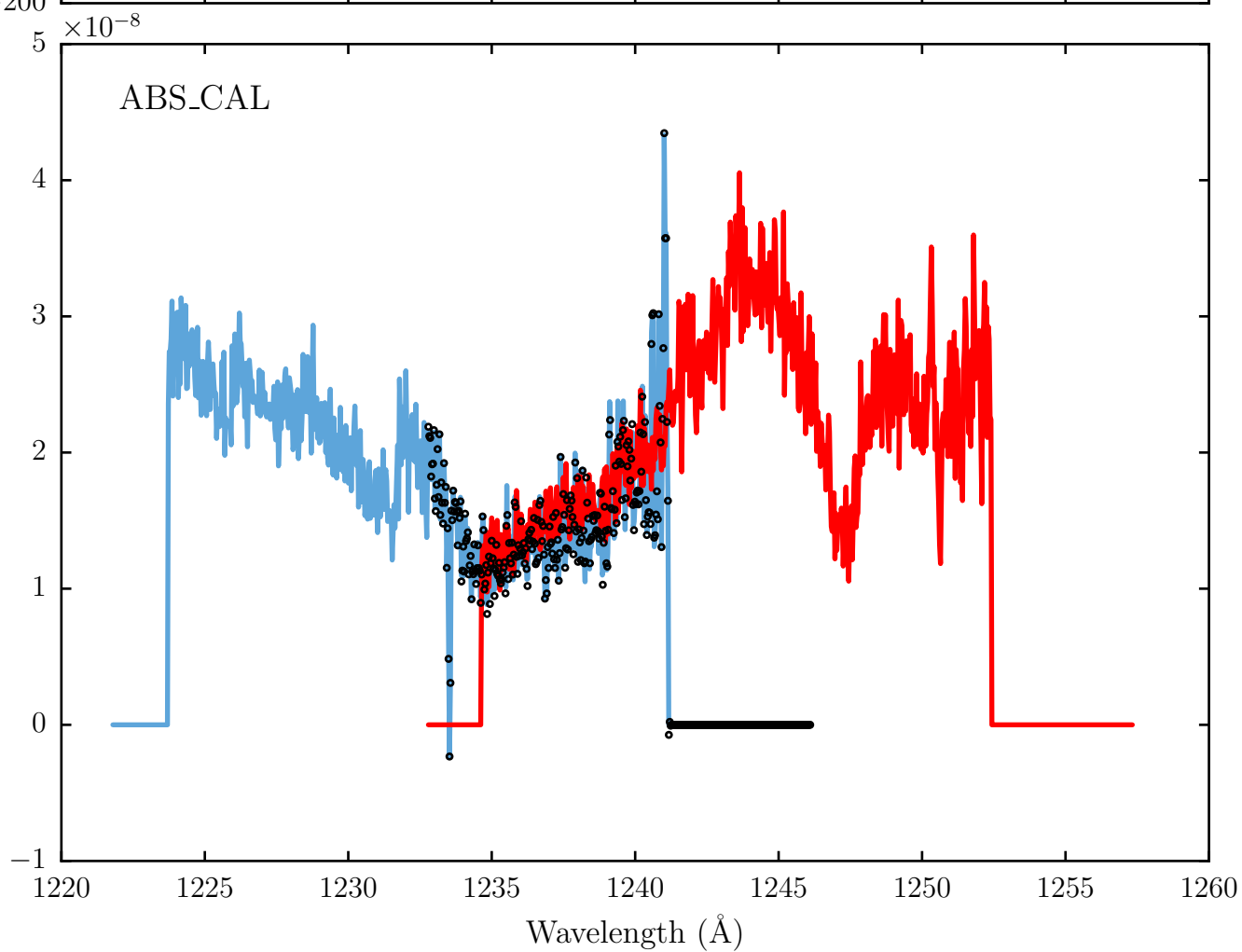
ABS\_CAL



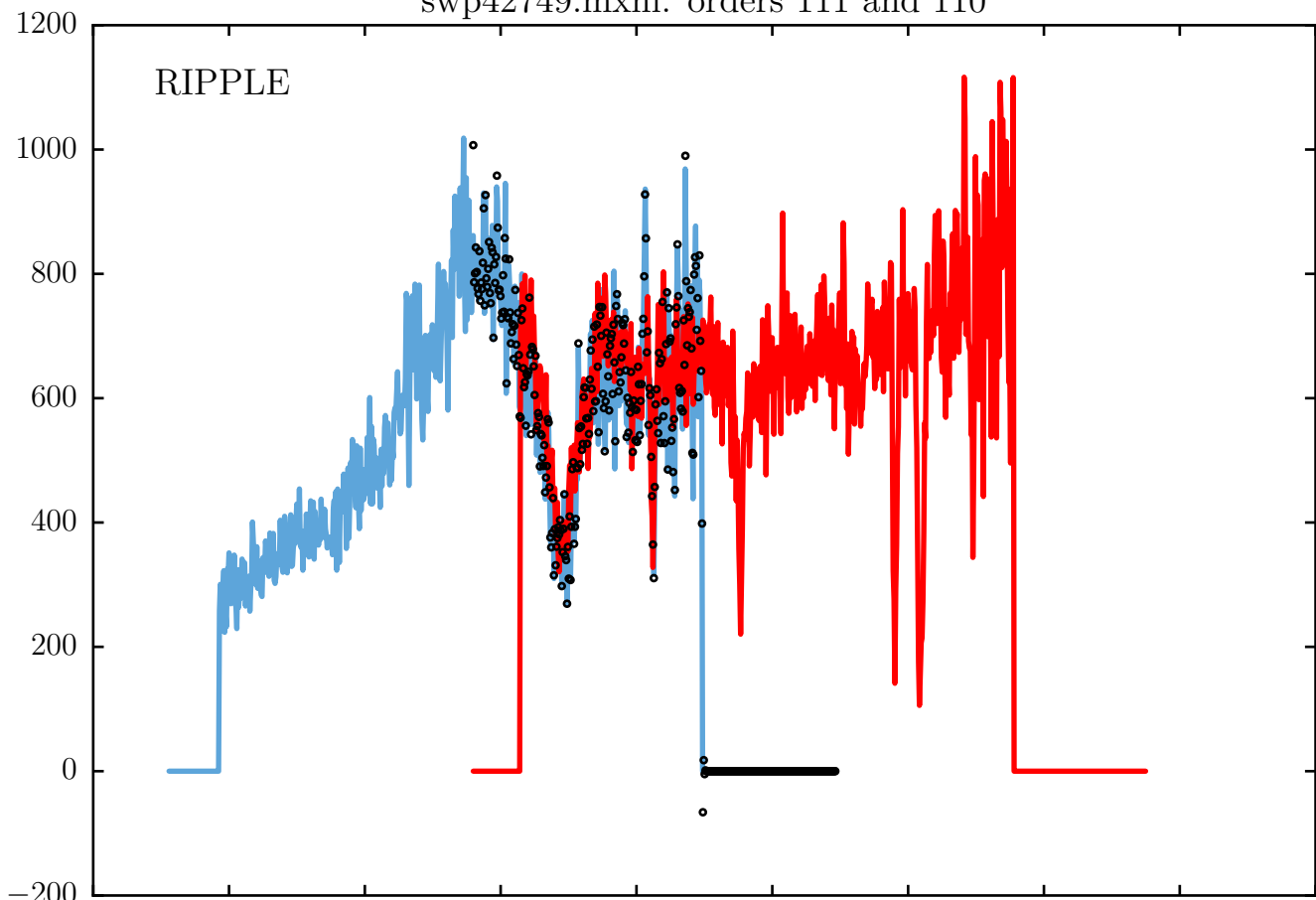
RIPPLE



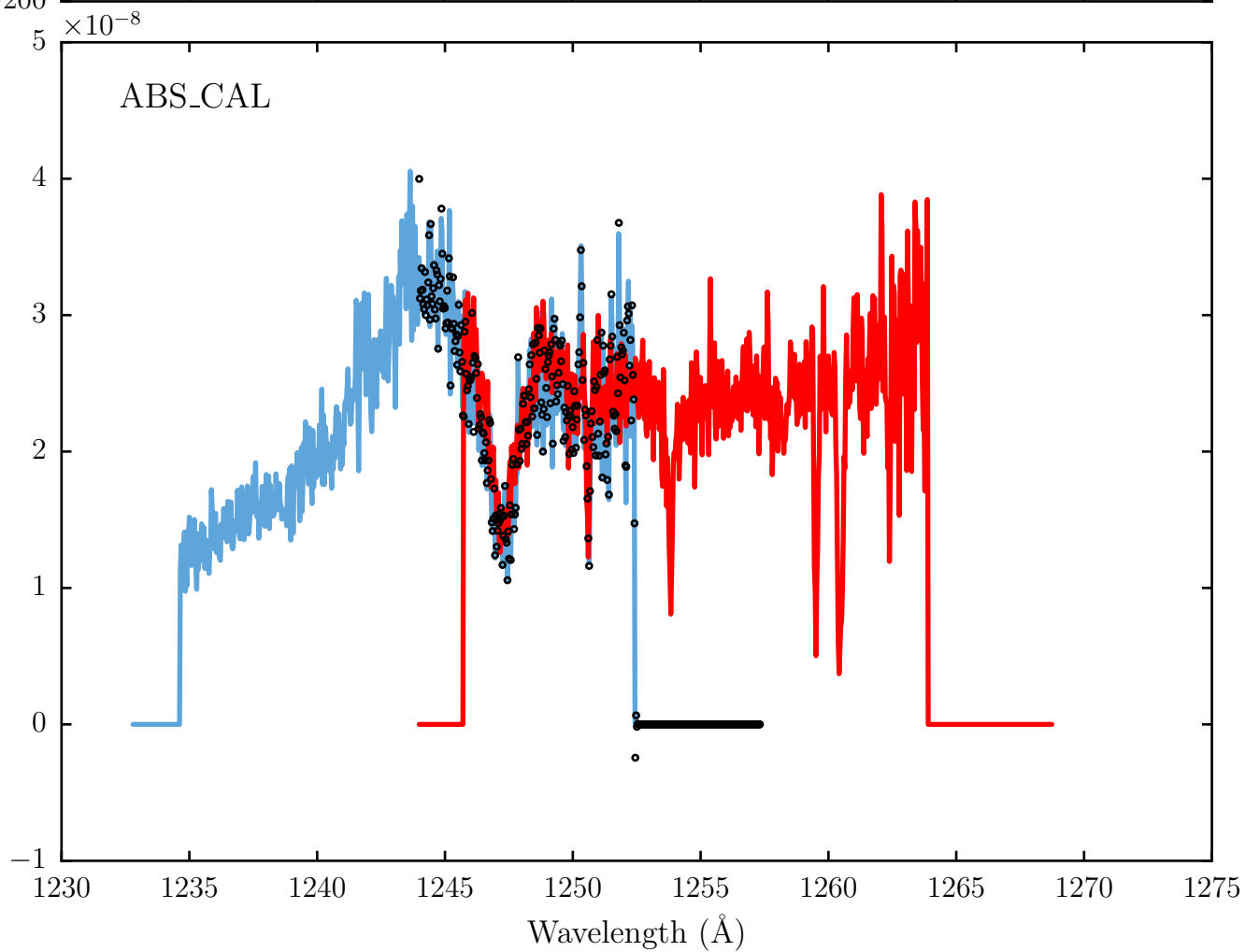
ABS\_CAL



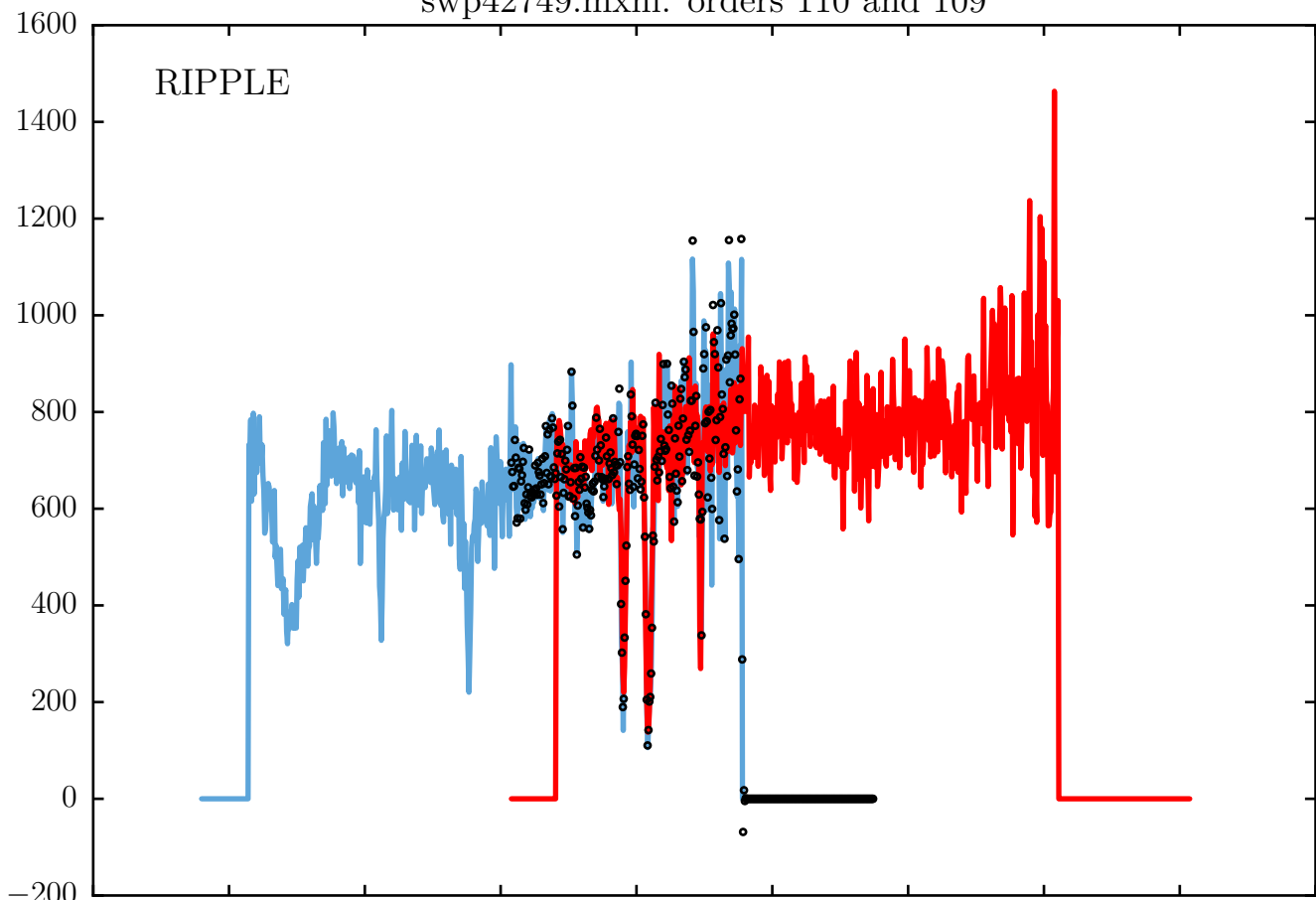
RIPPLE



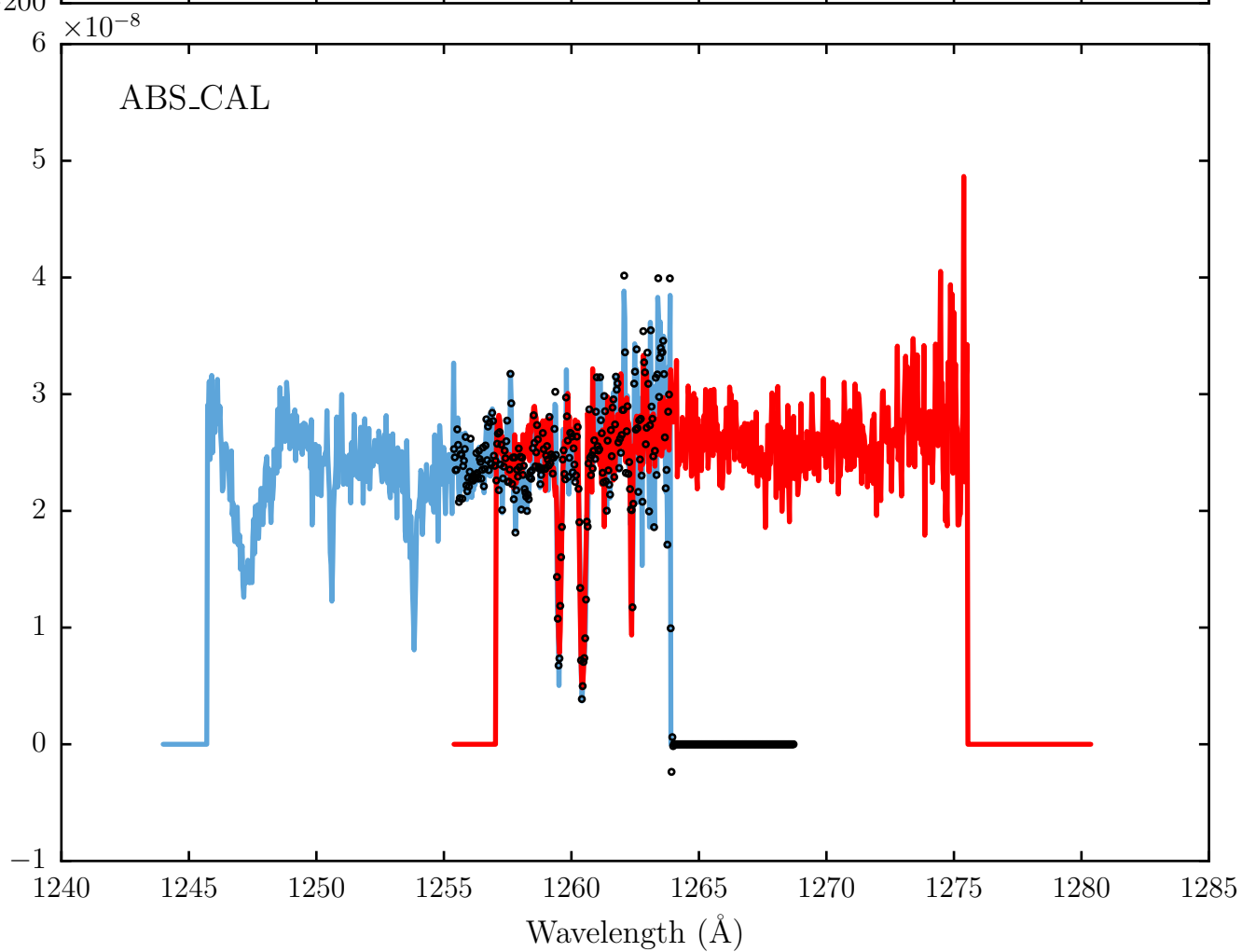
ABS\_CAL



RIPPLE

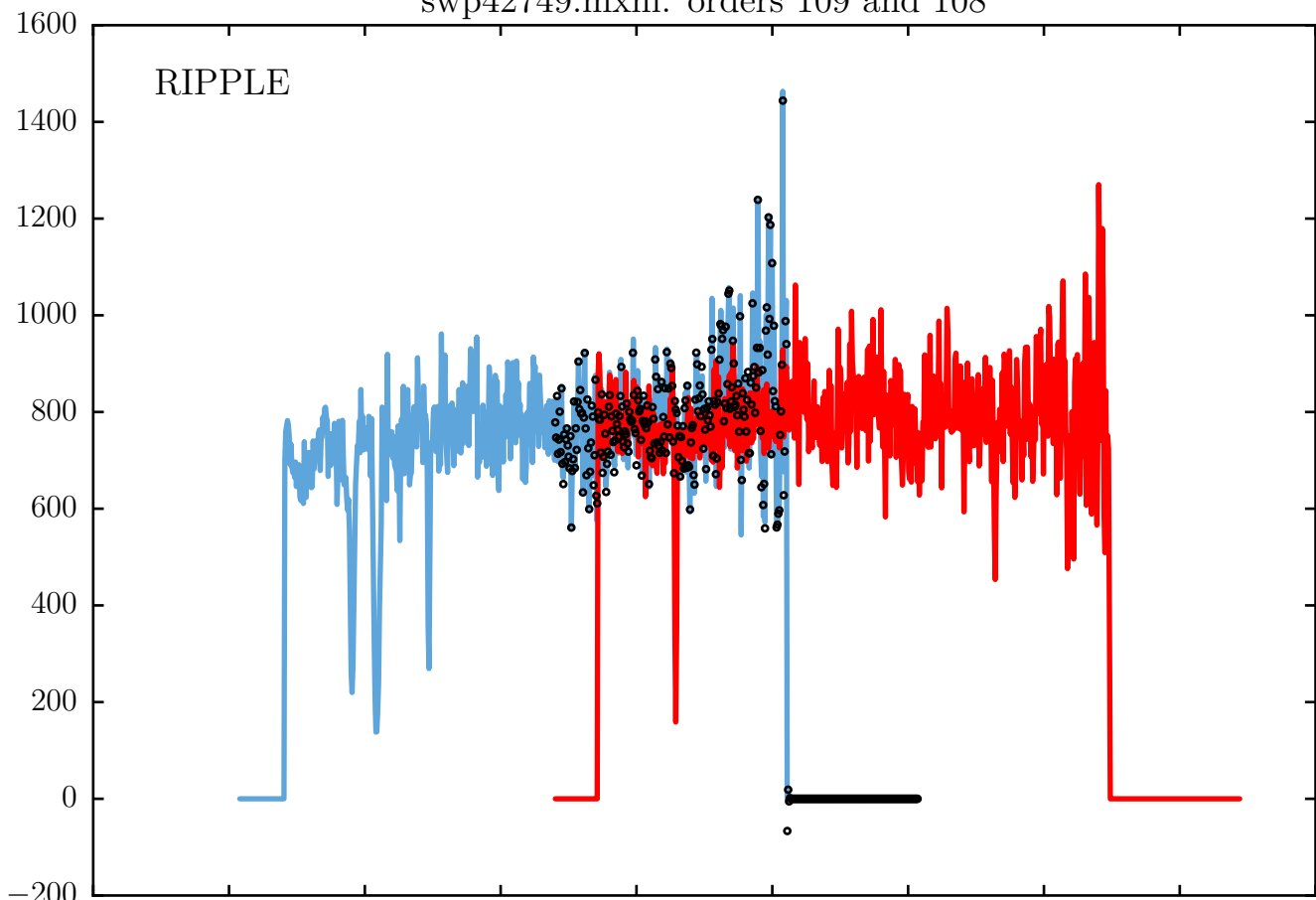


ABS\_CAL

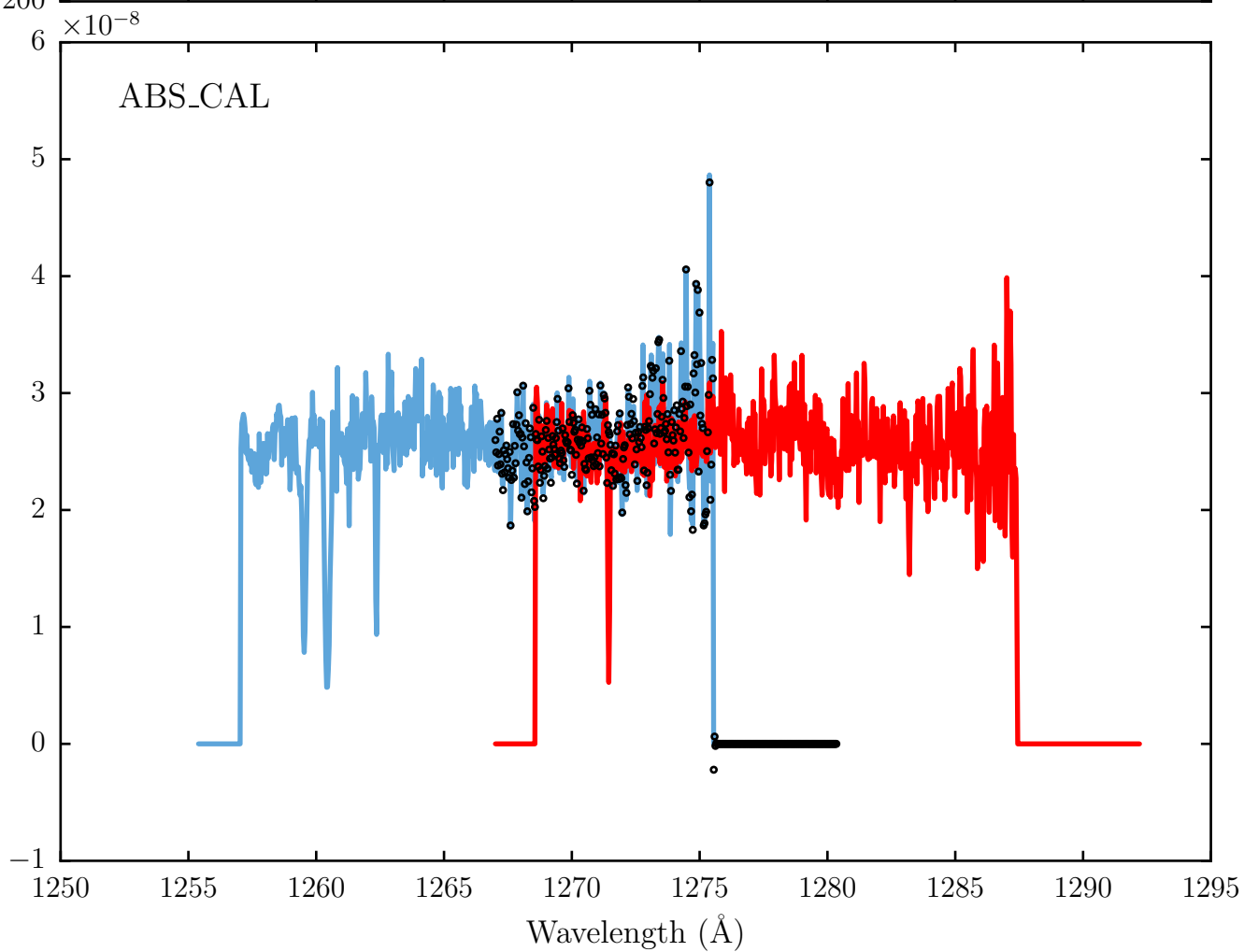




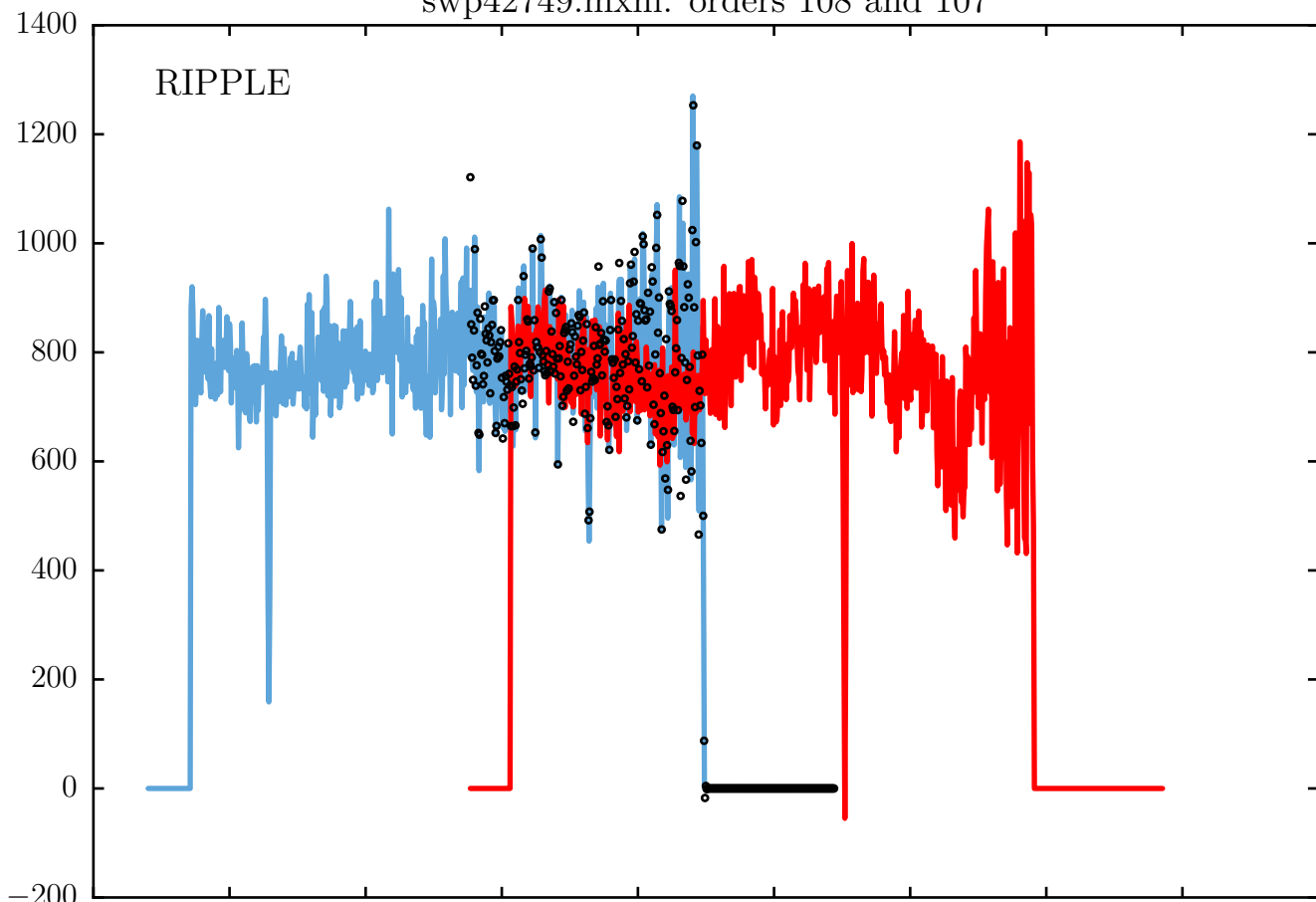
RIPPLE



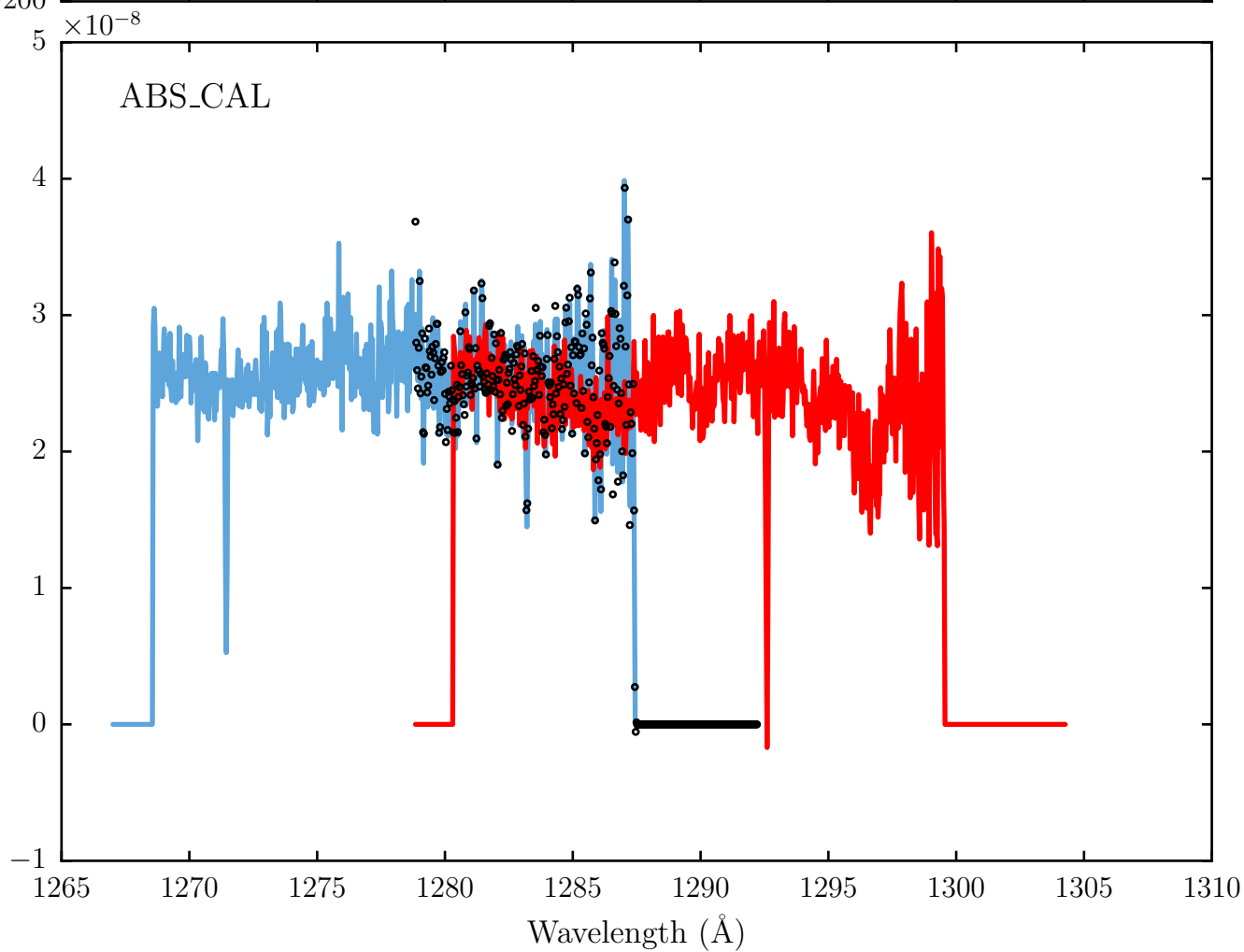
ABS\_CAL



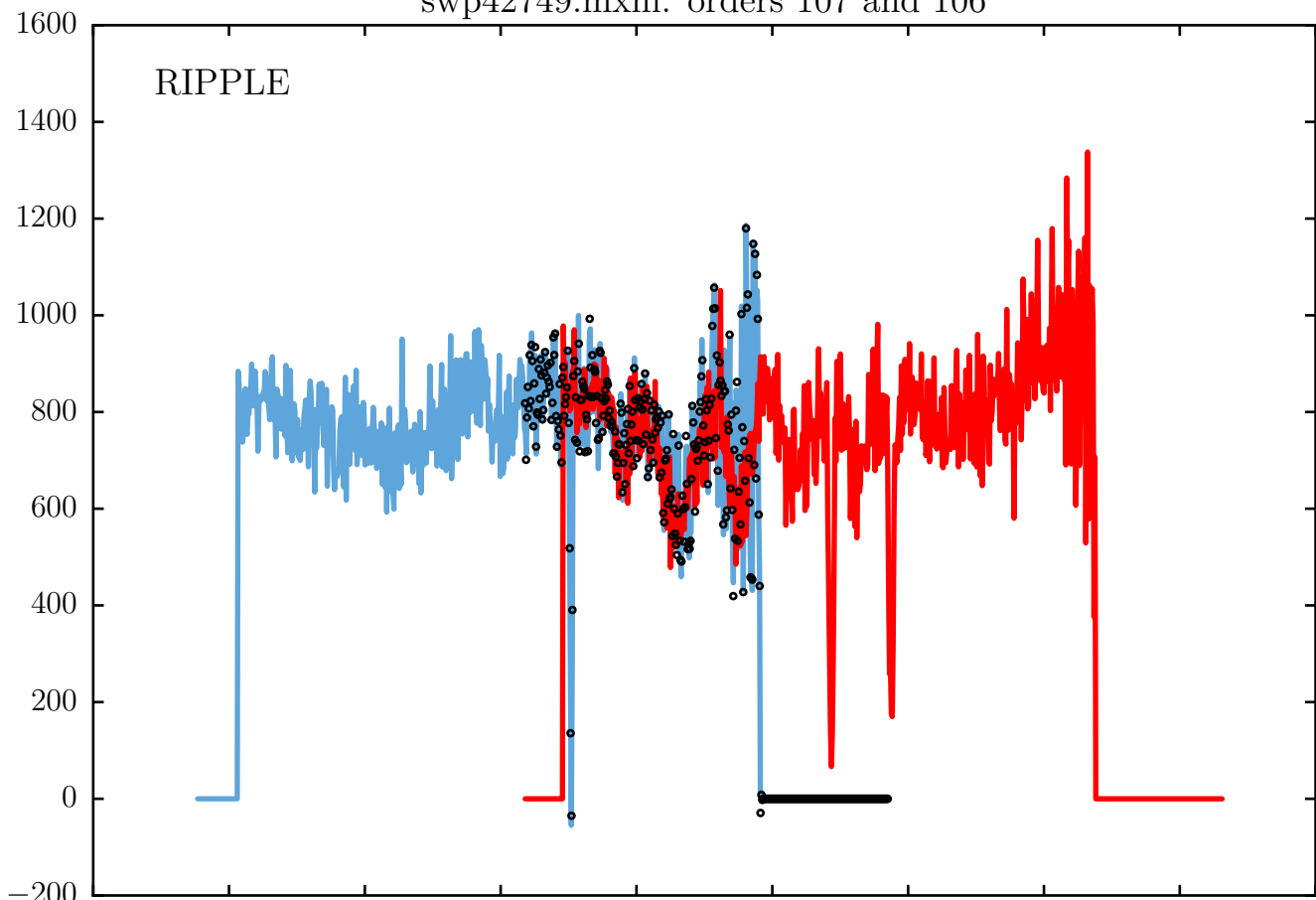
RIPPLE



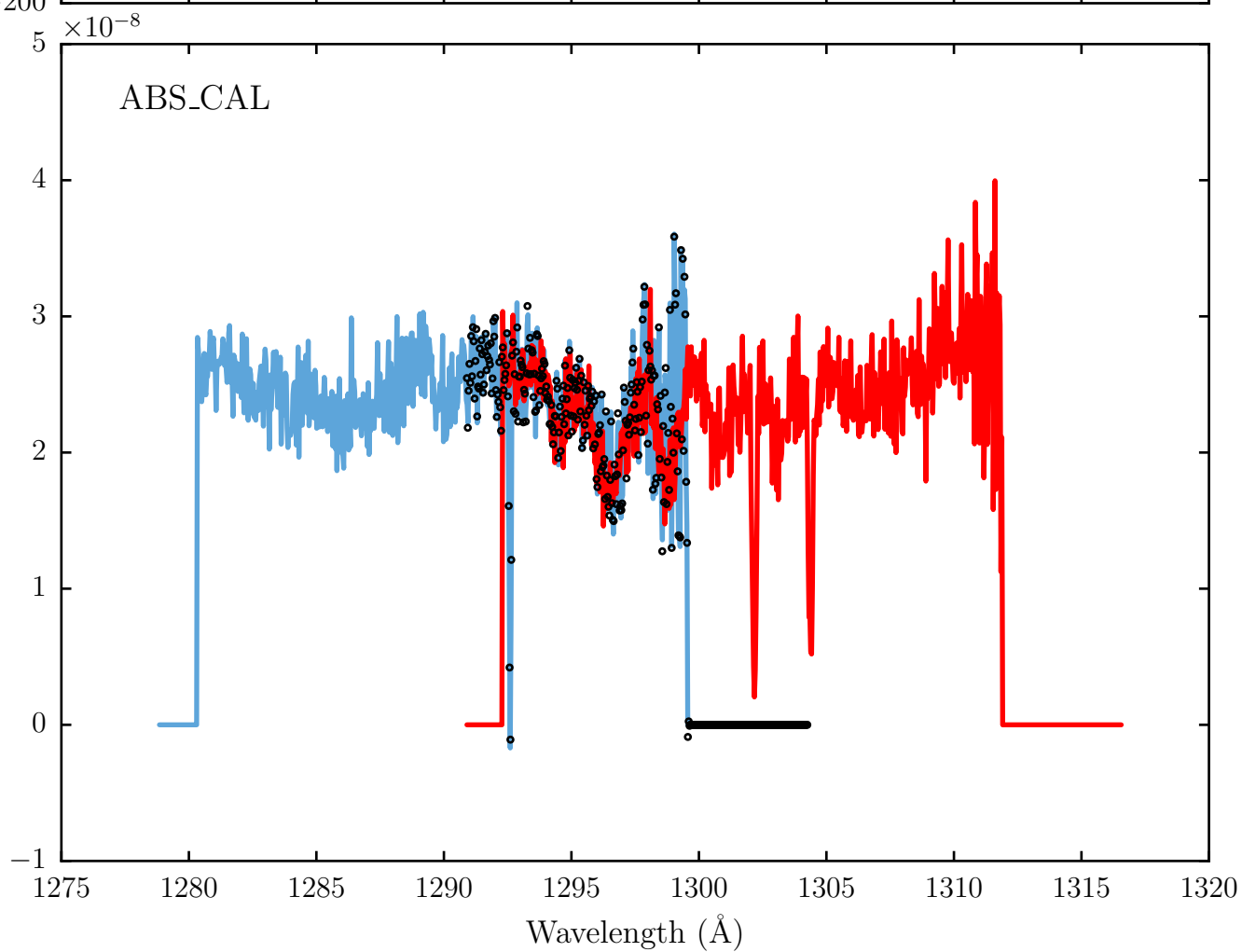
ABS\_CAL



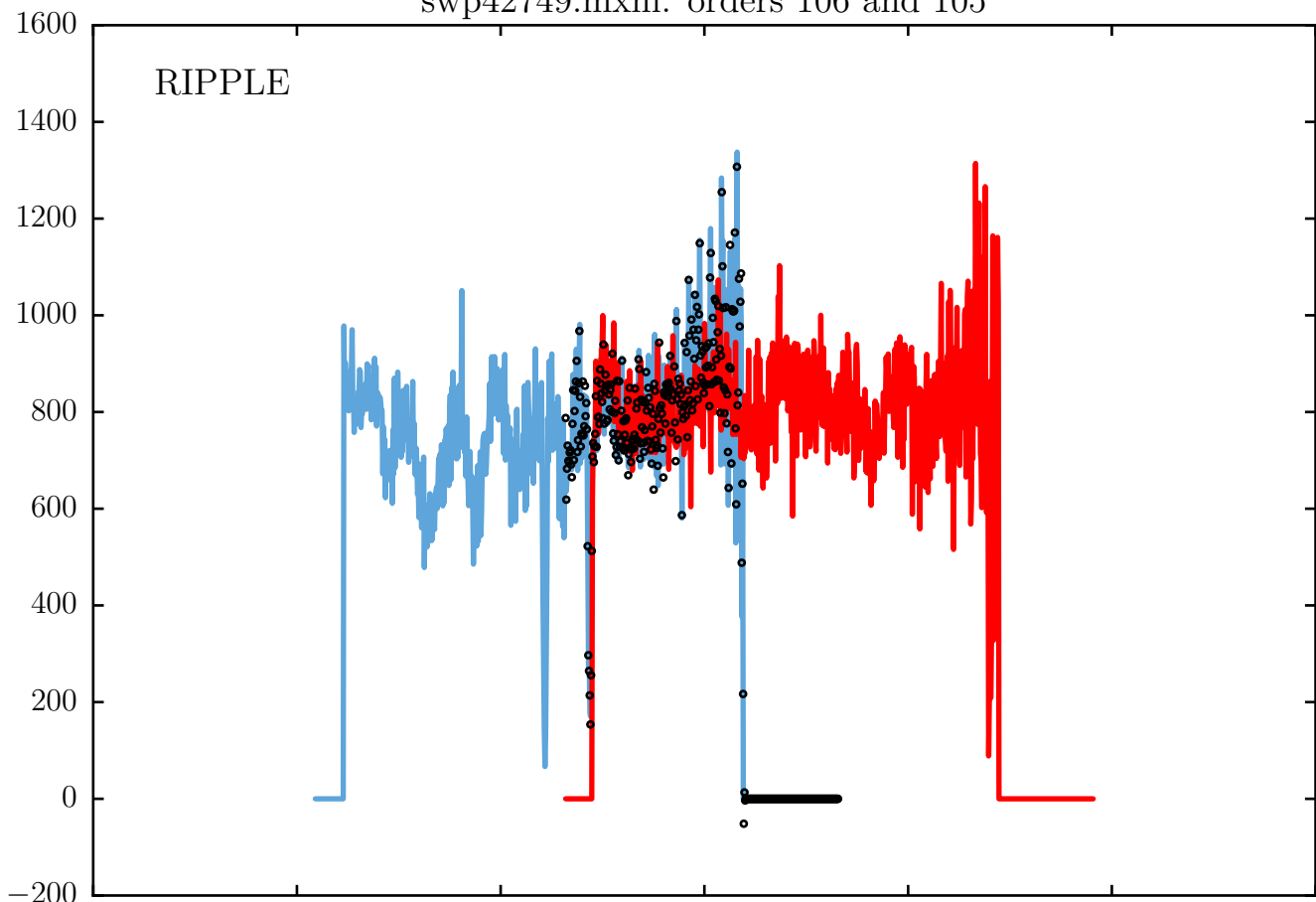
RIPPLE



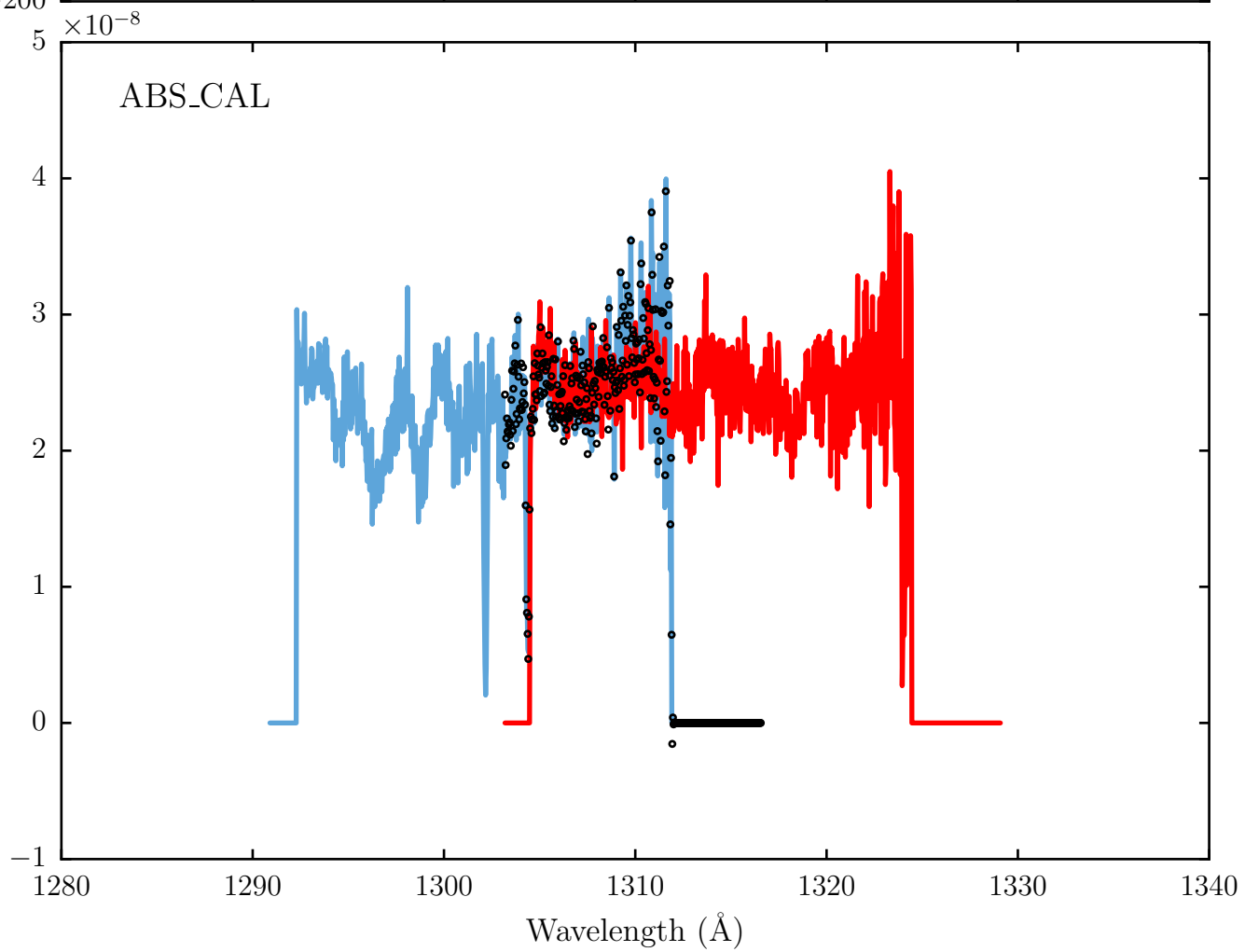
ABS\_CAL



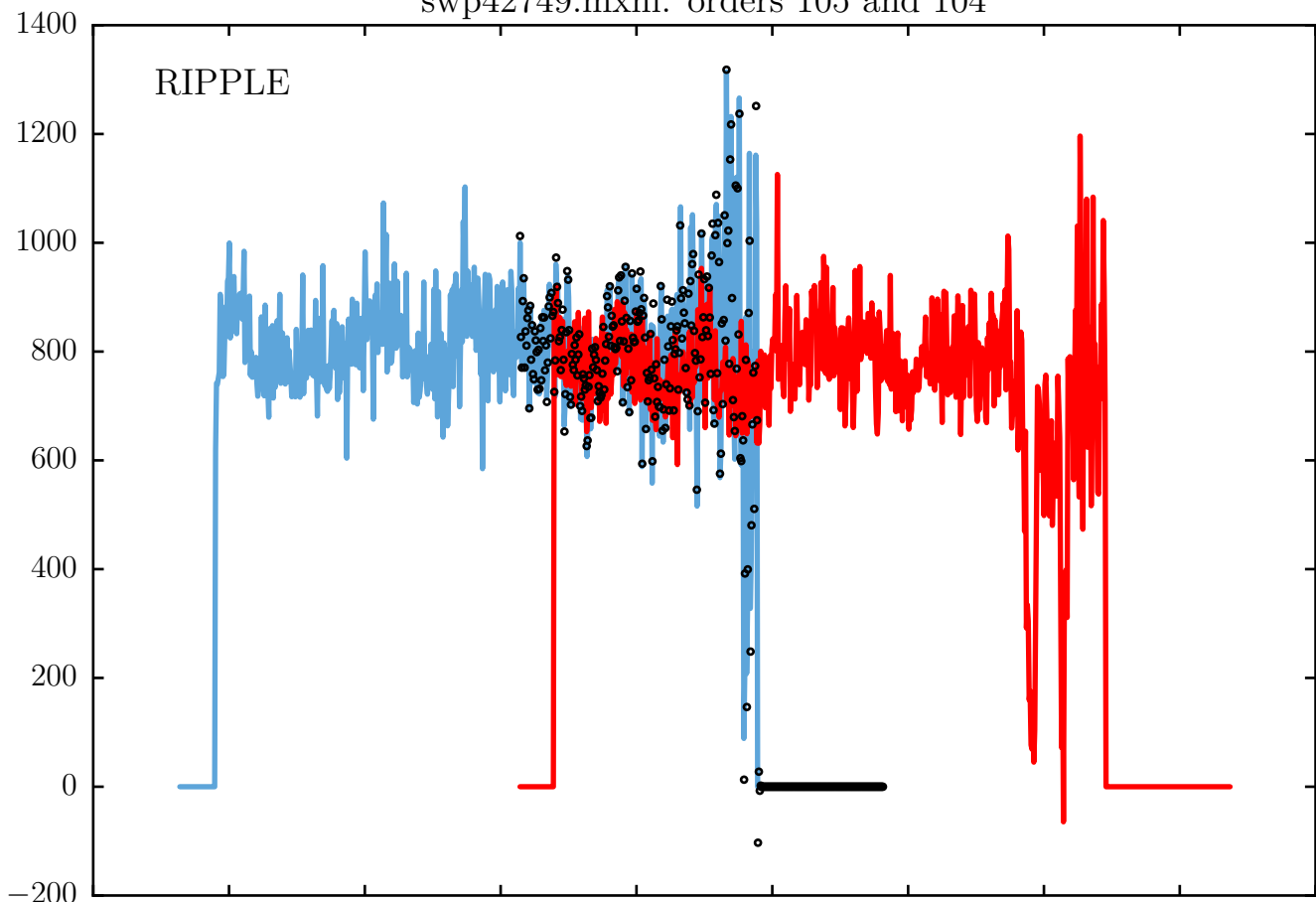
RIPPLE



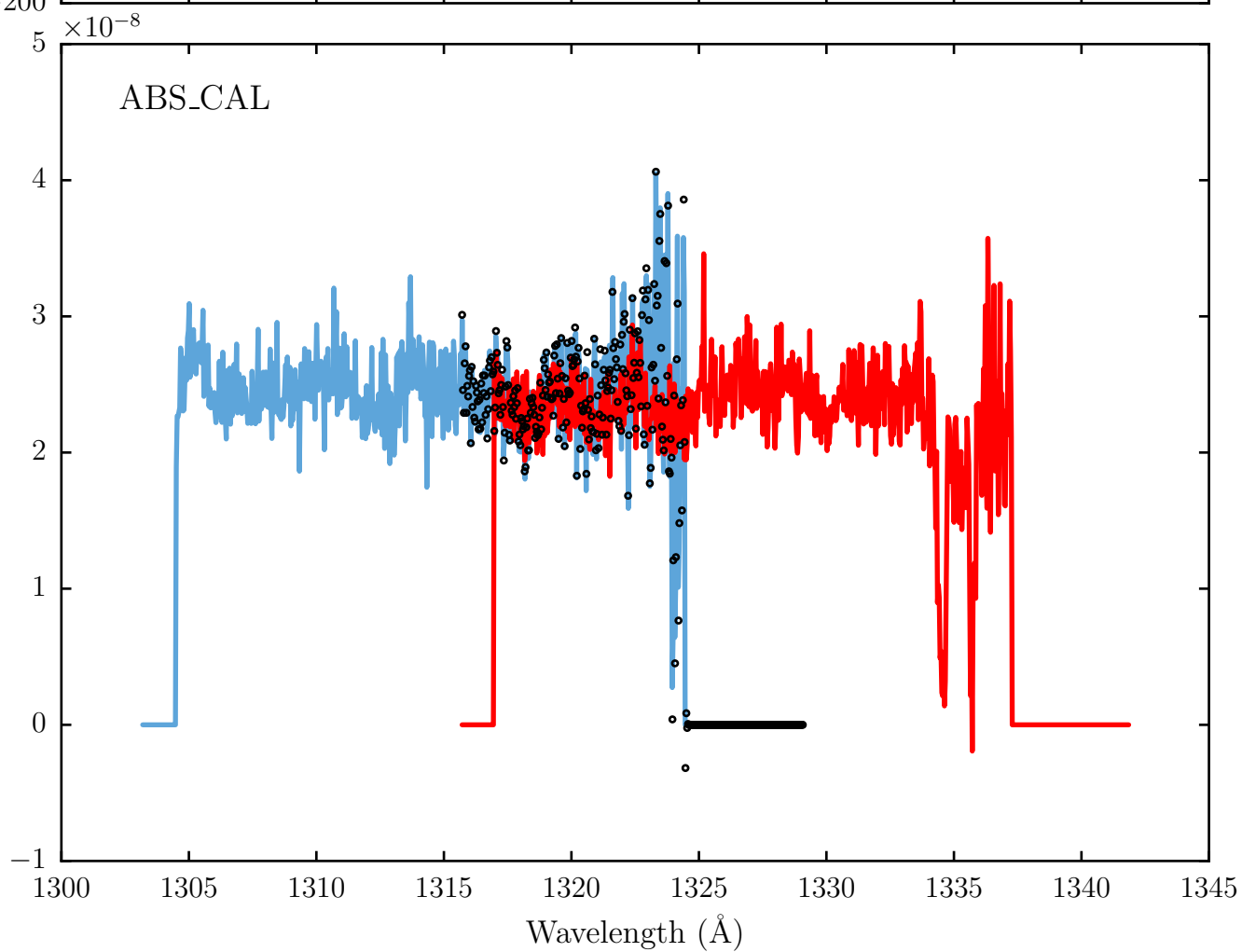
ABS\_CAL



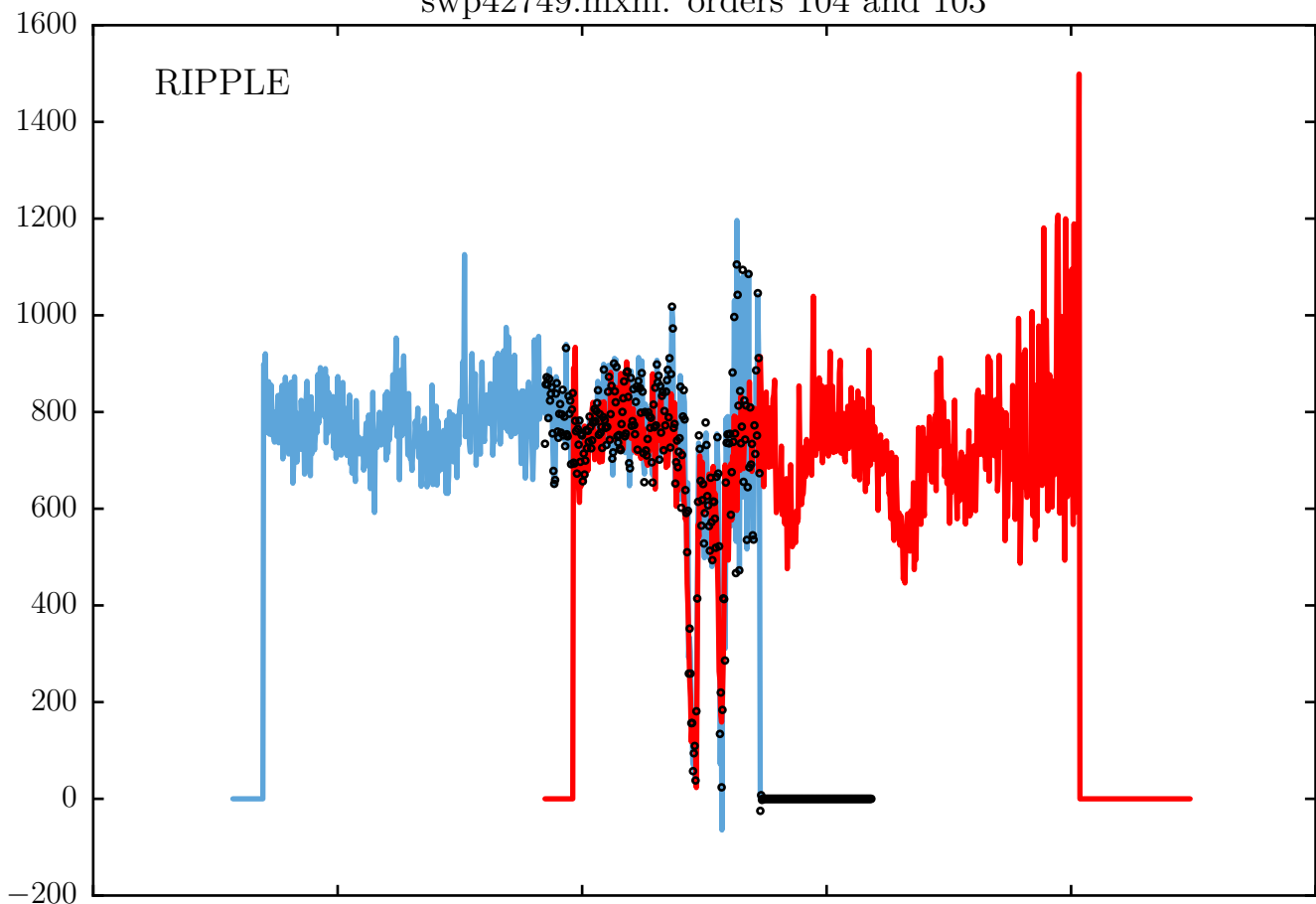
RIPPLE



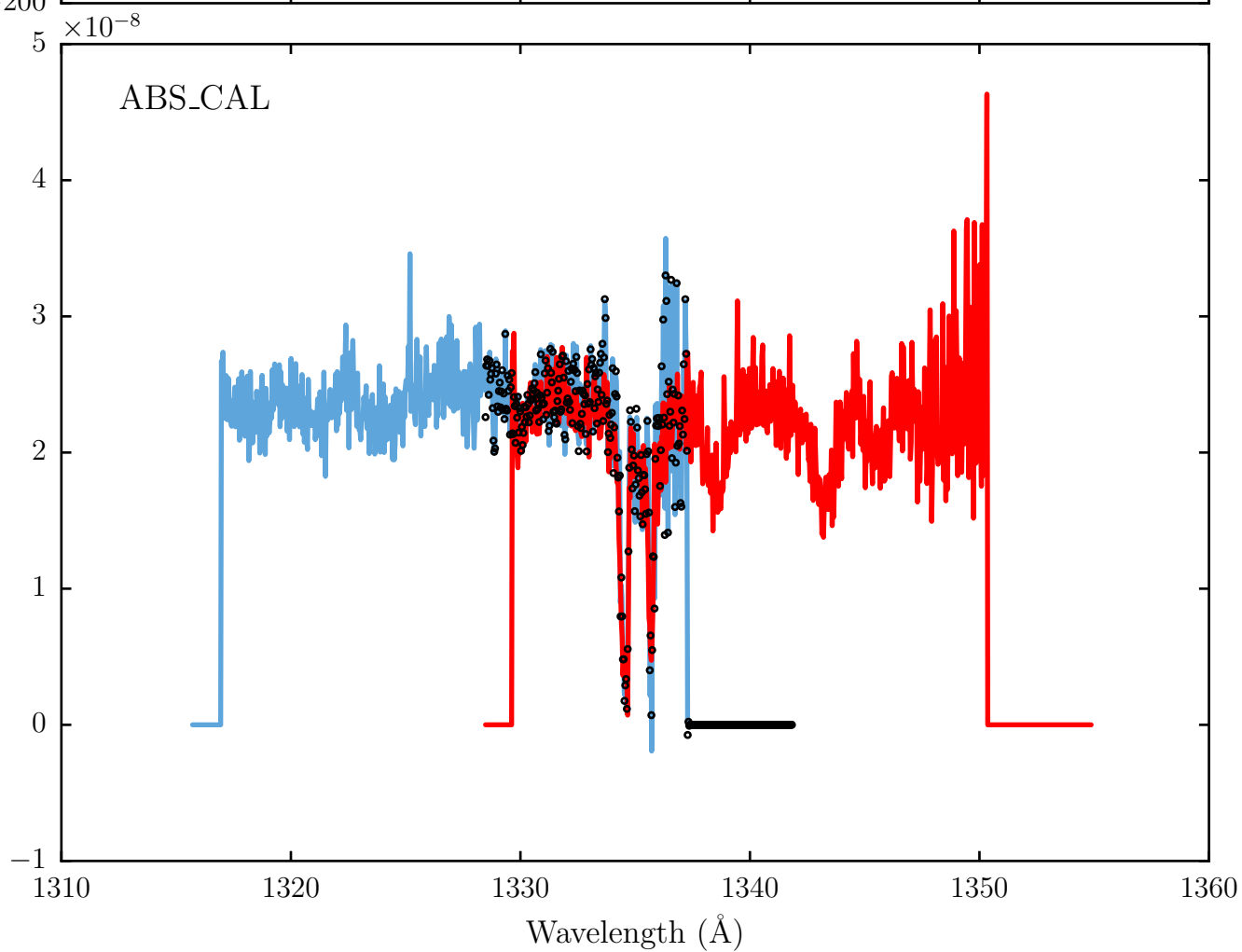
ABS\_CAL



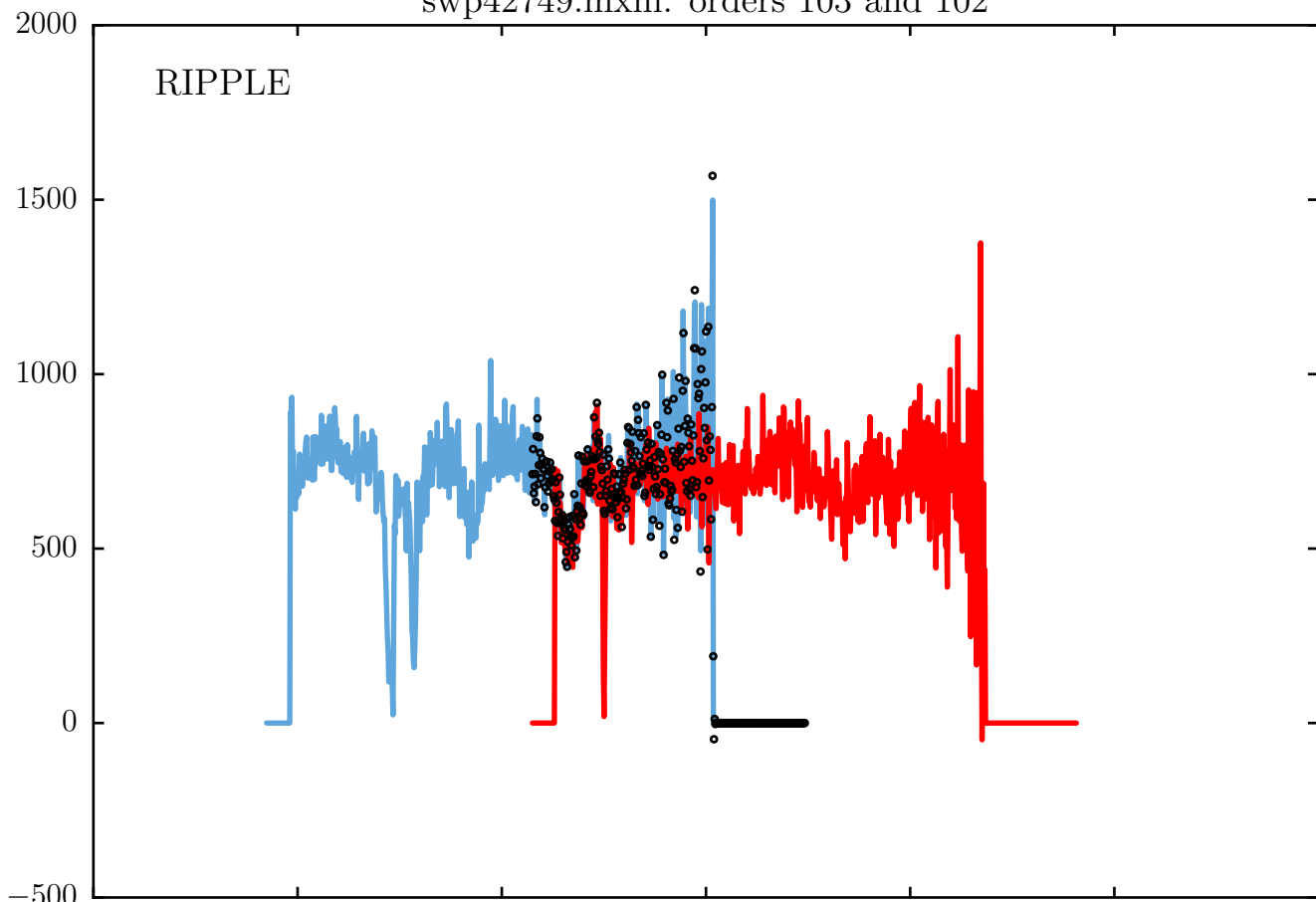
RIPPLE



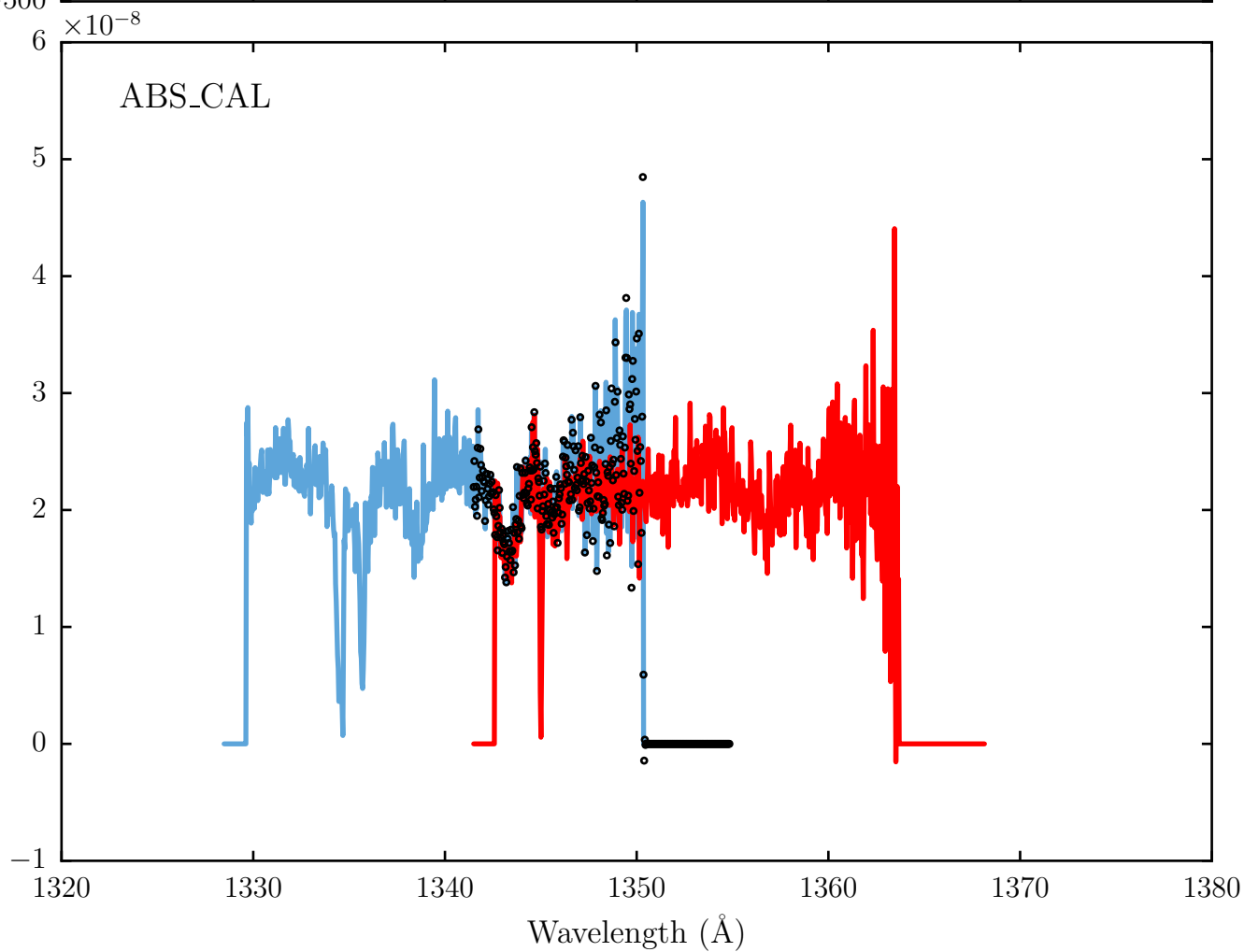
ABS\_CAL



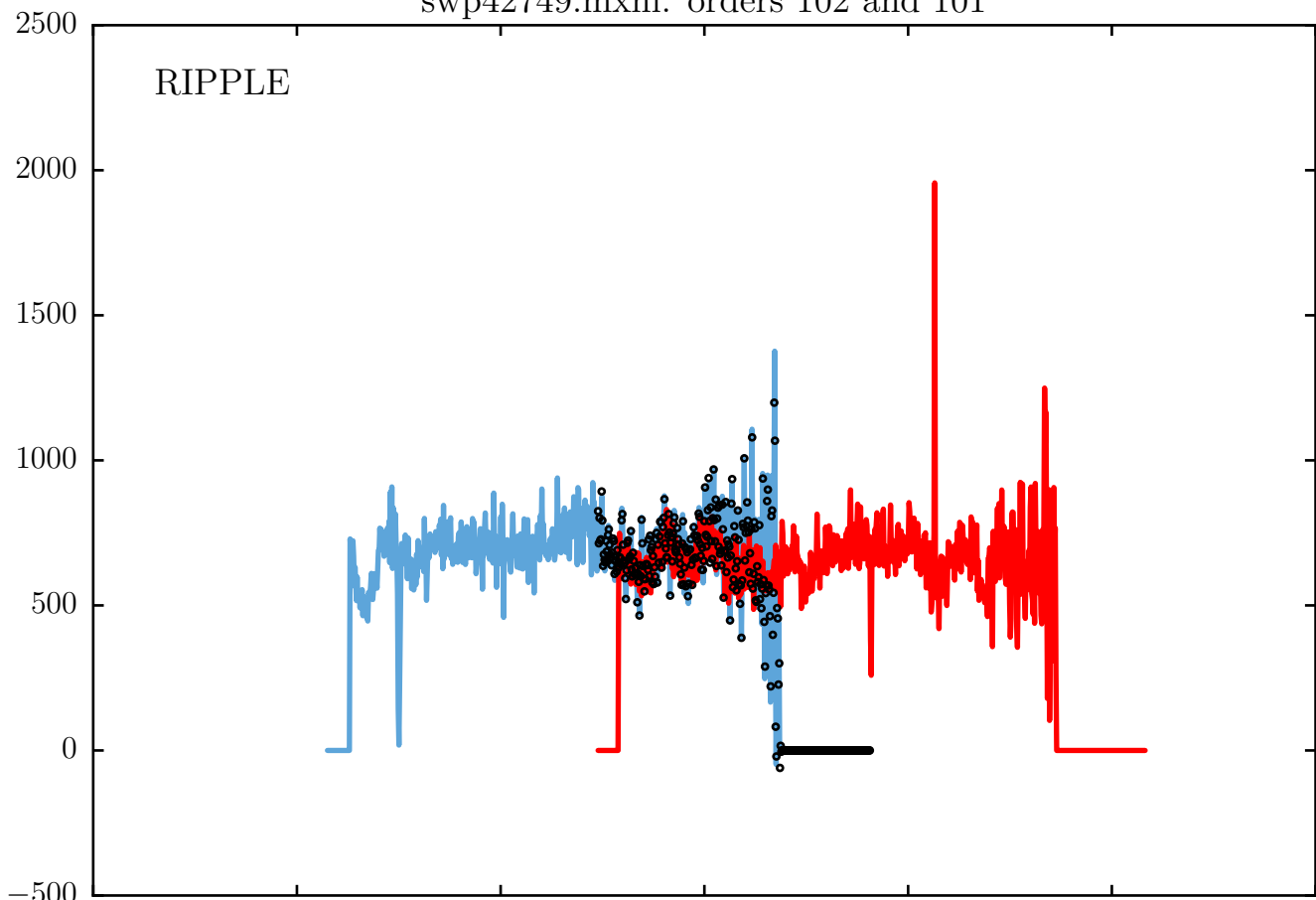
RIPPLE



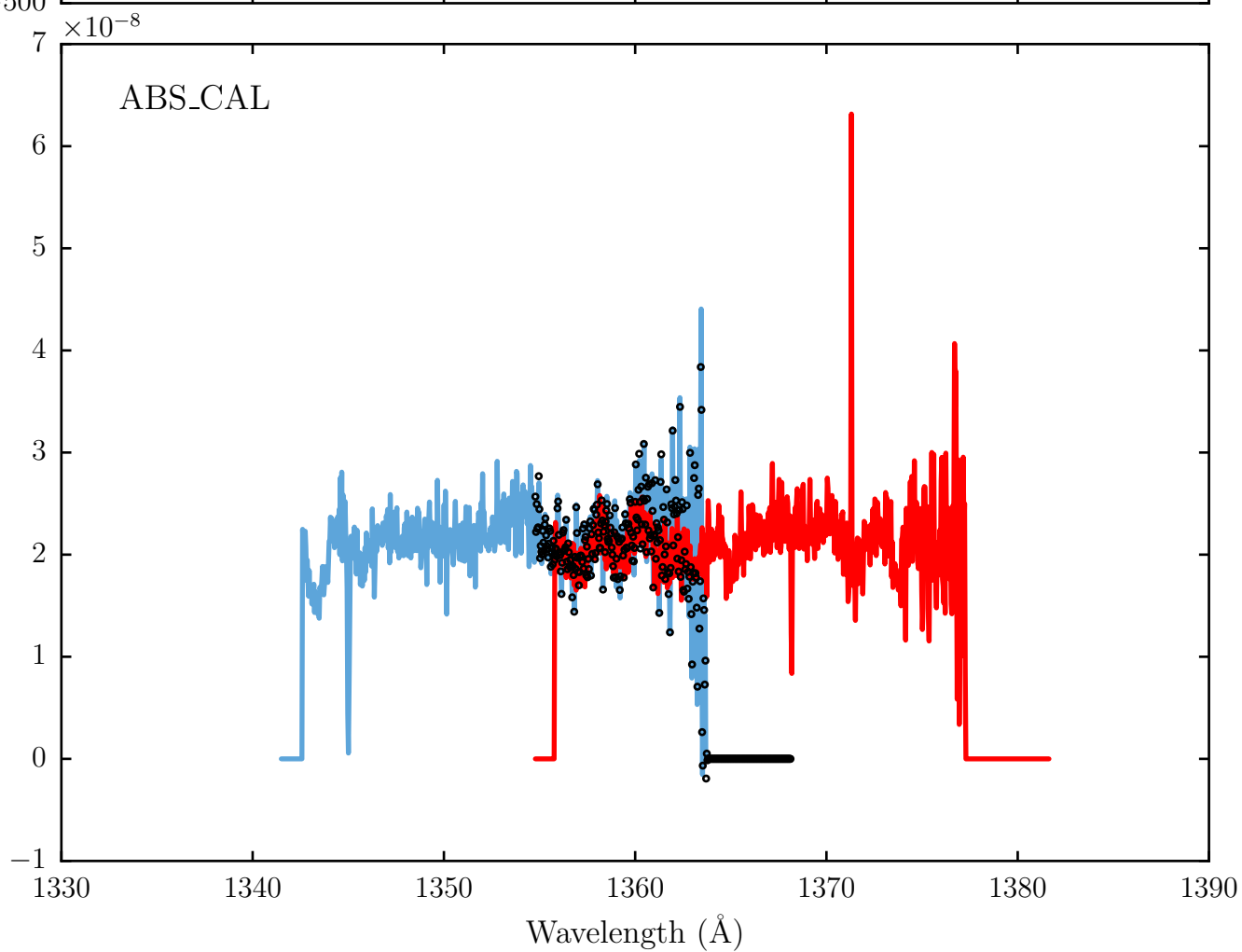
ABS\_CAL



RIPPLE

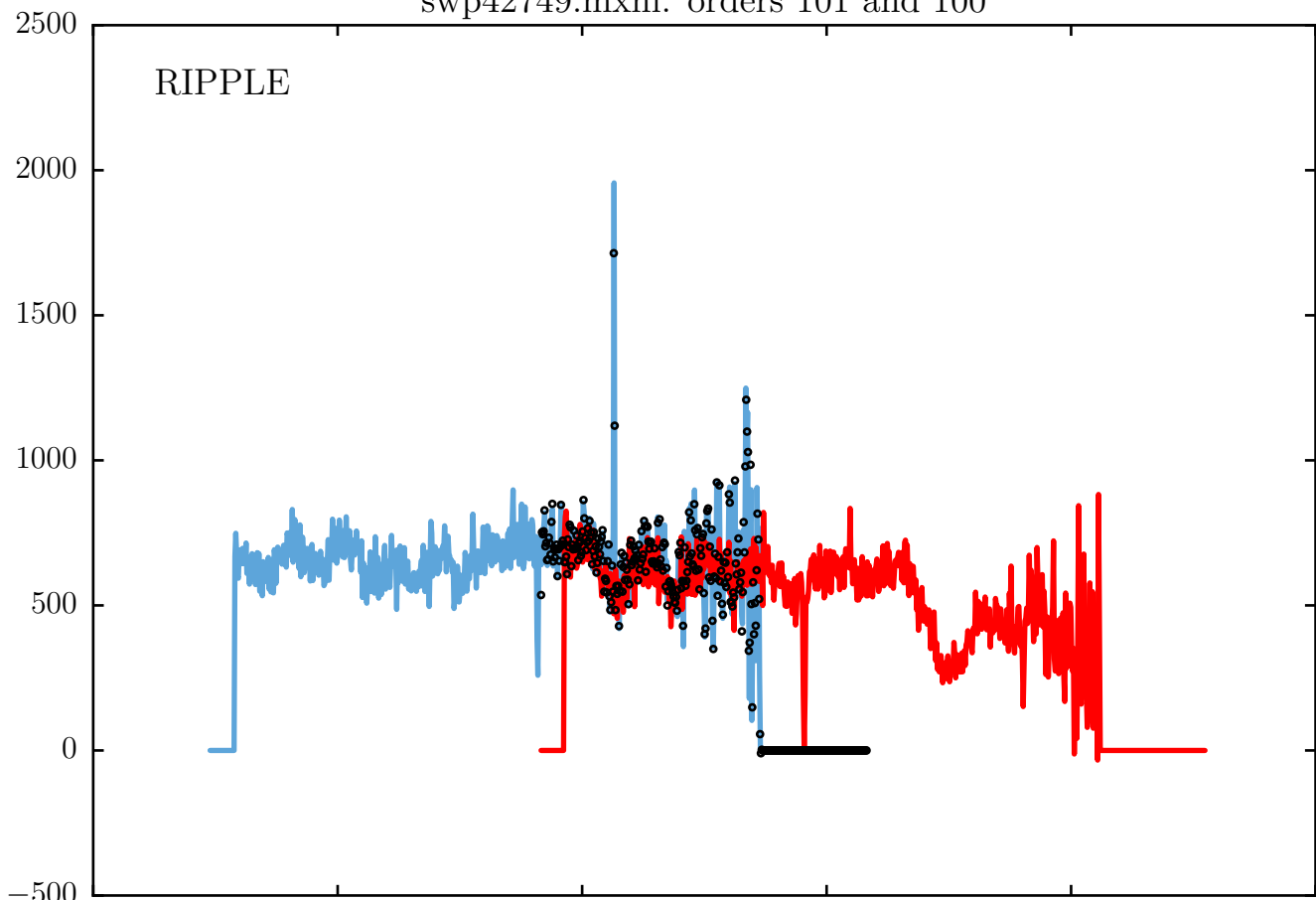


ABS\_CAL

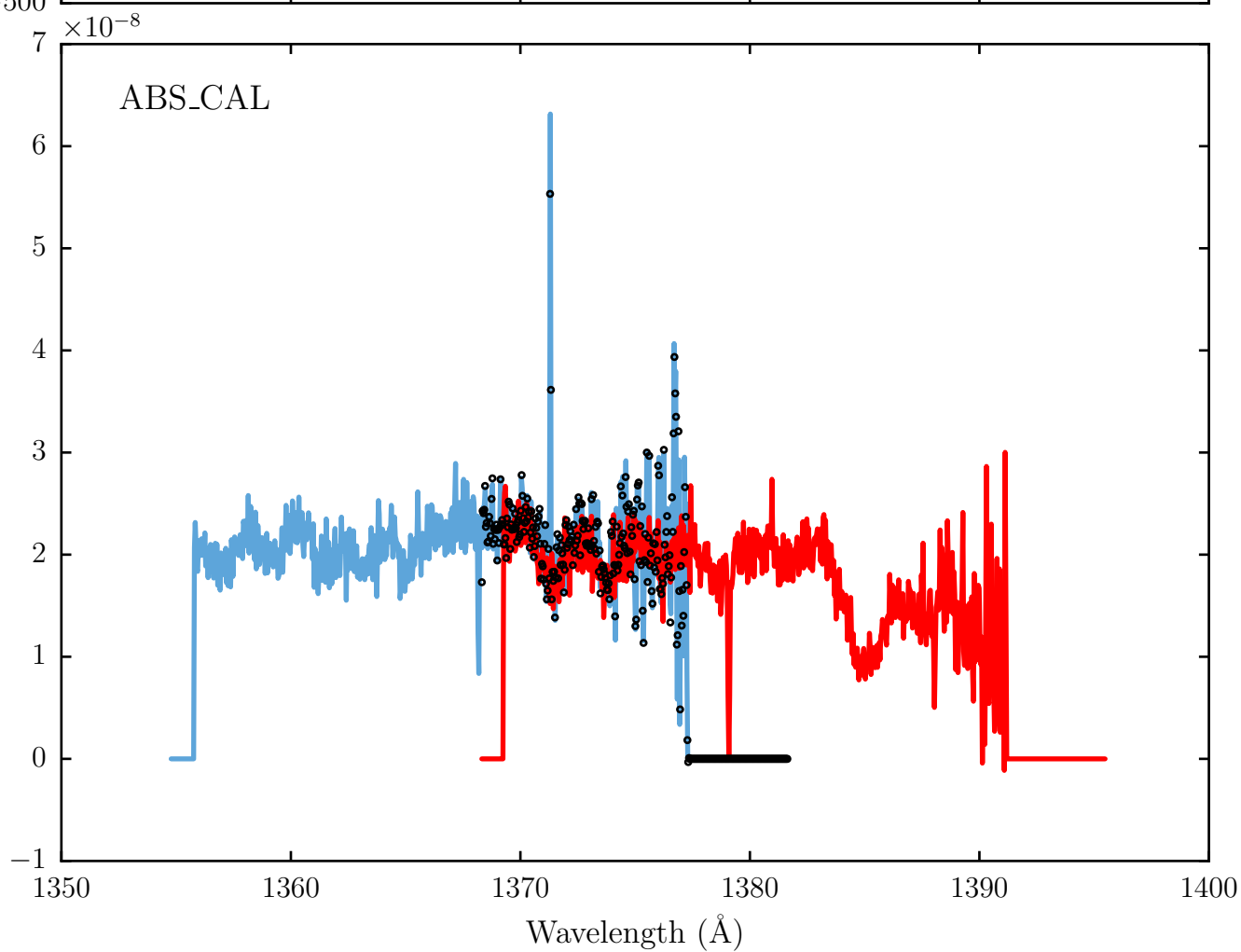




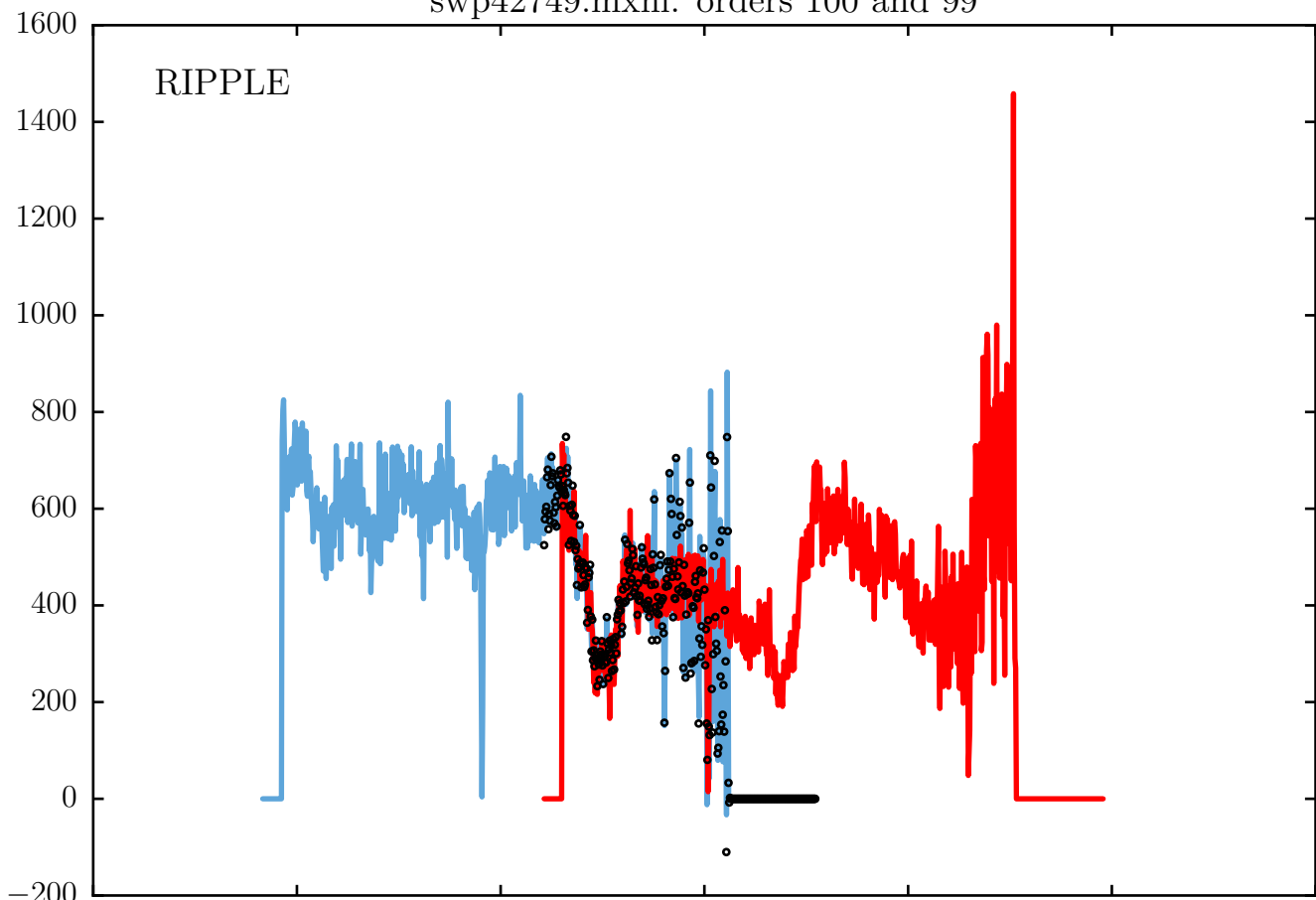
RIPPLE



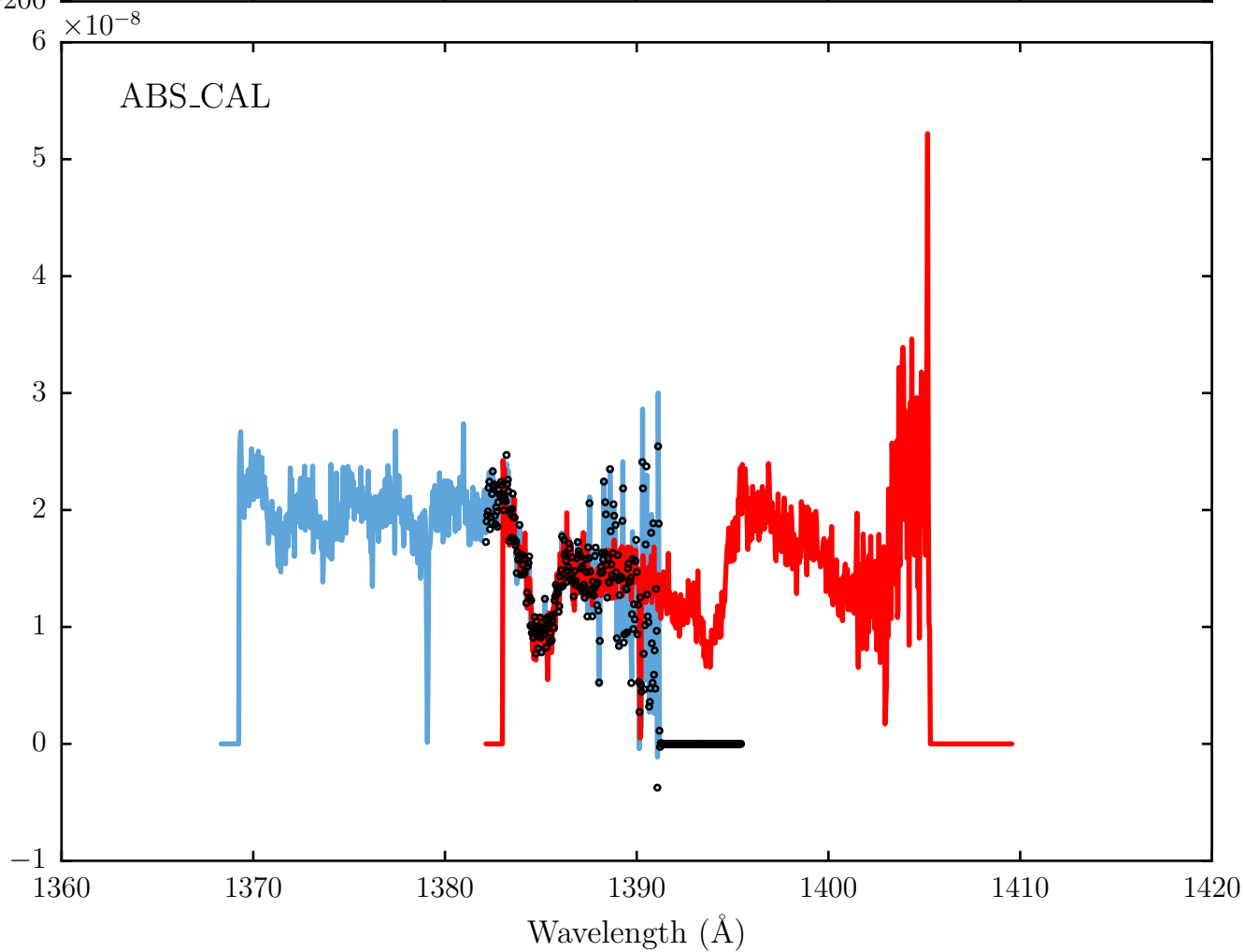
ABS\_CAL



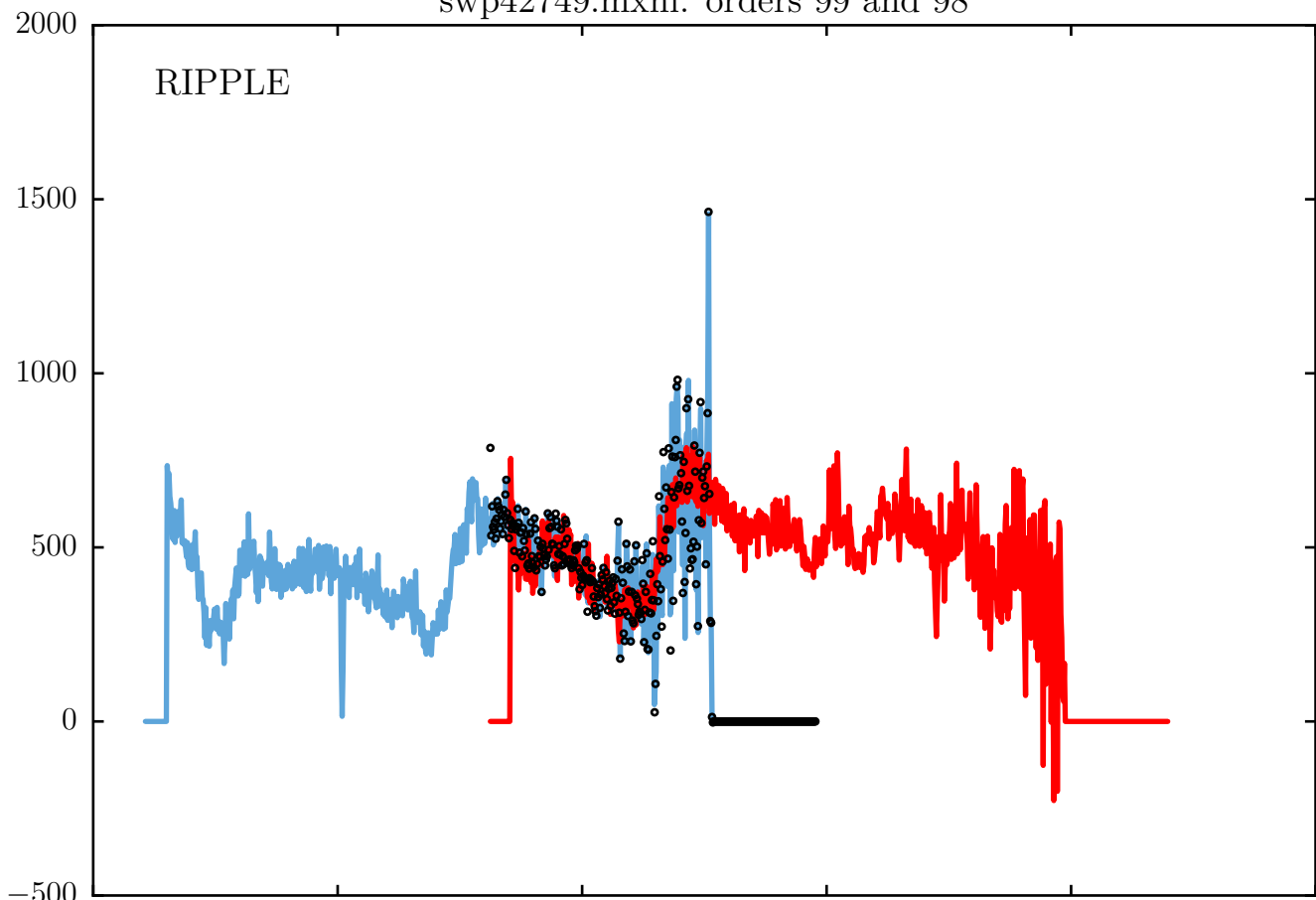
RIPPLE



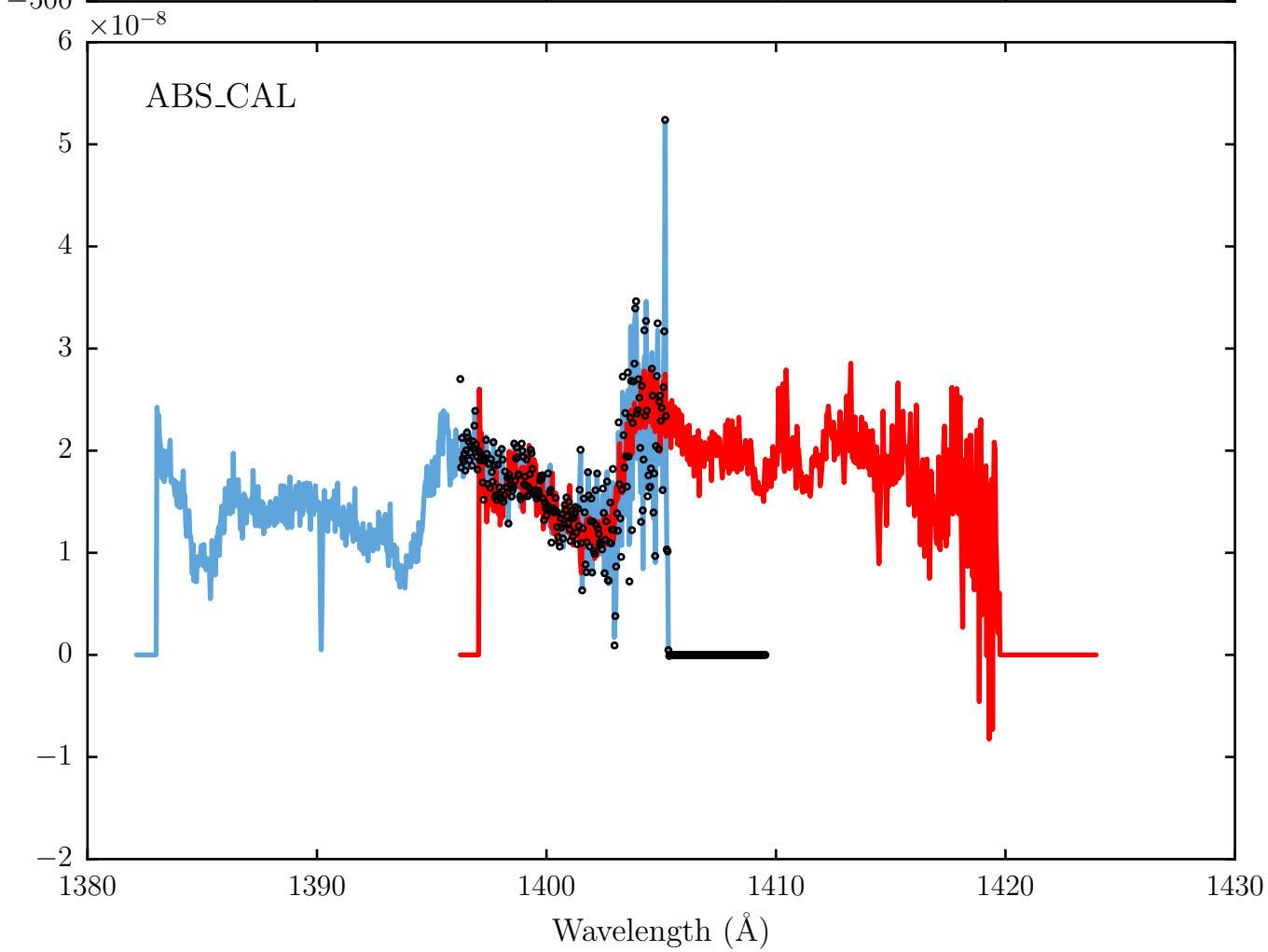
ABS\_CAL



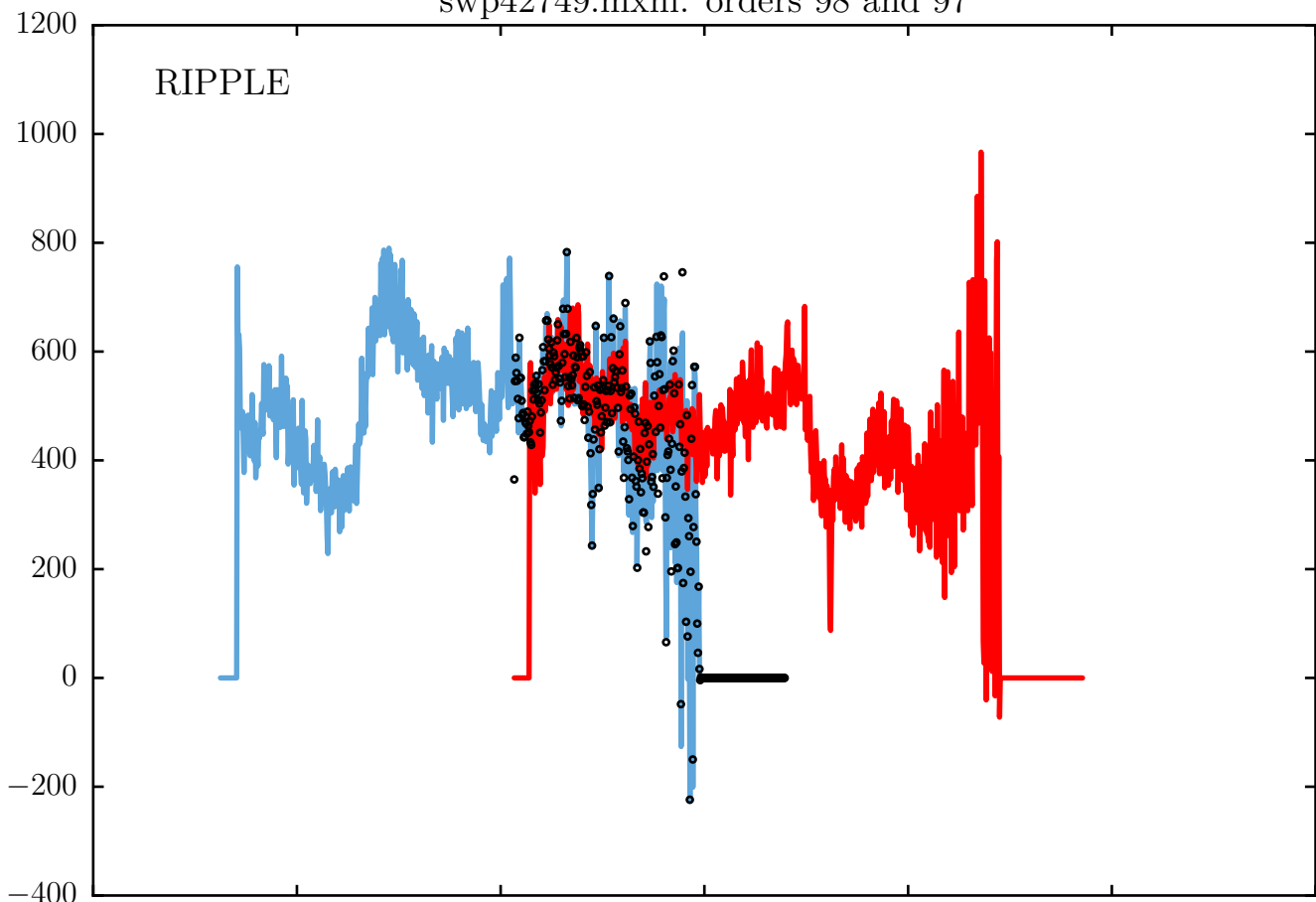
RIPPLE



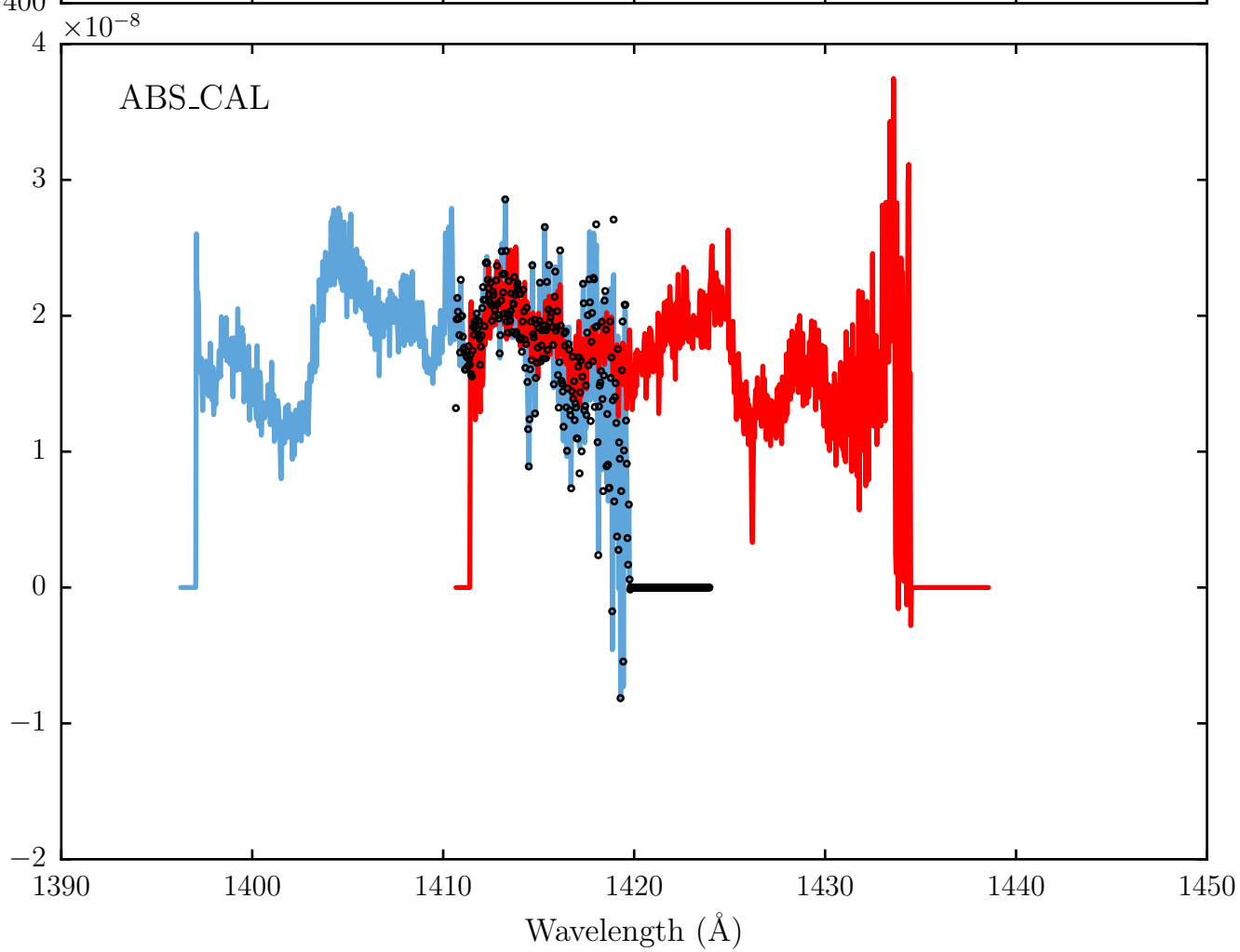
ABS\_CAL



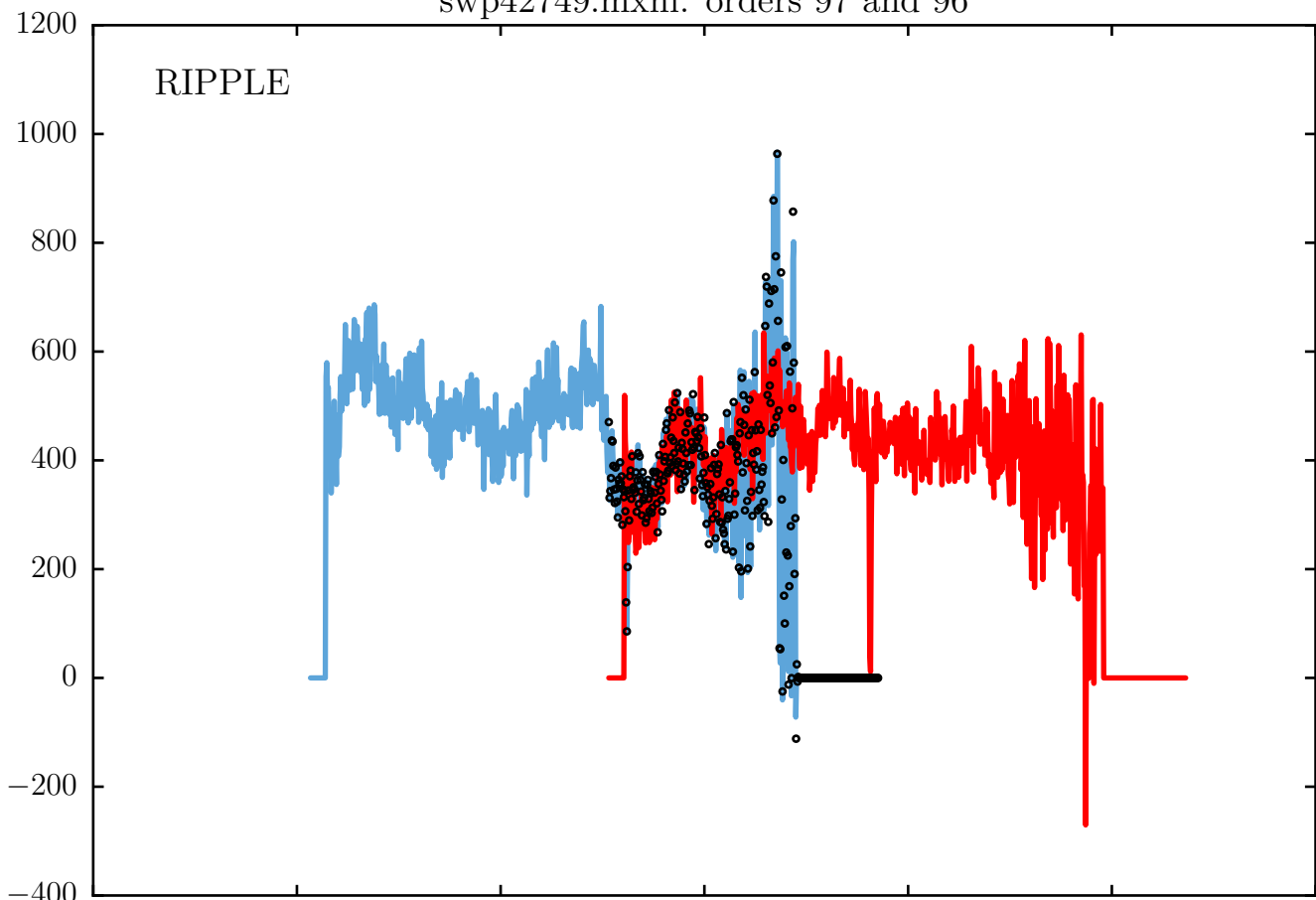
RIPPLE



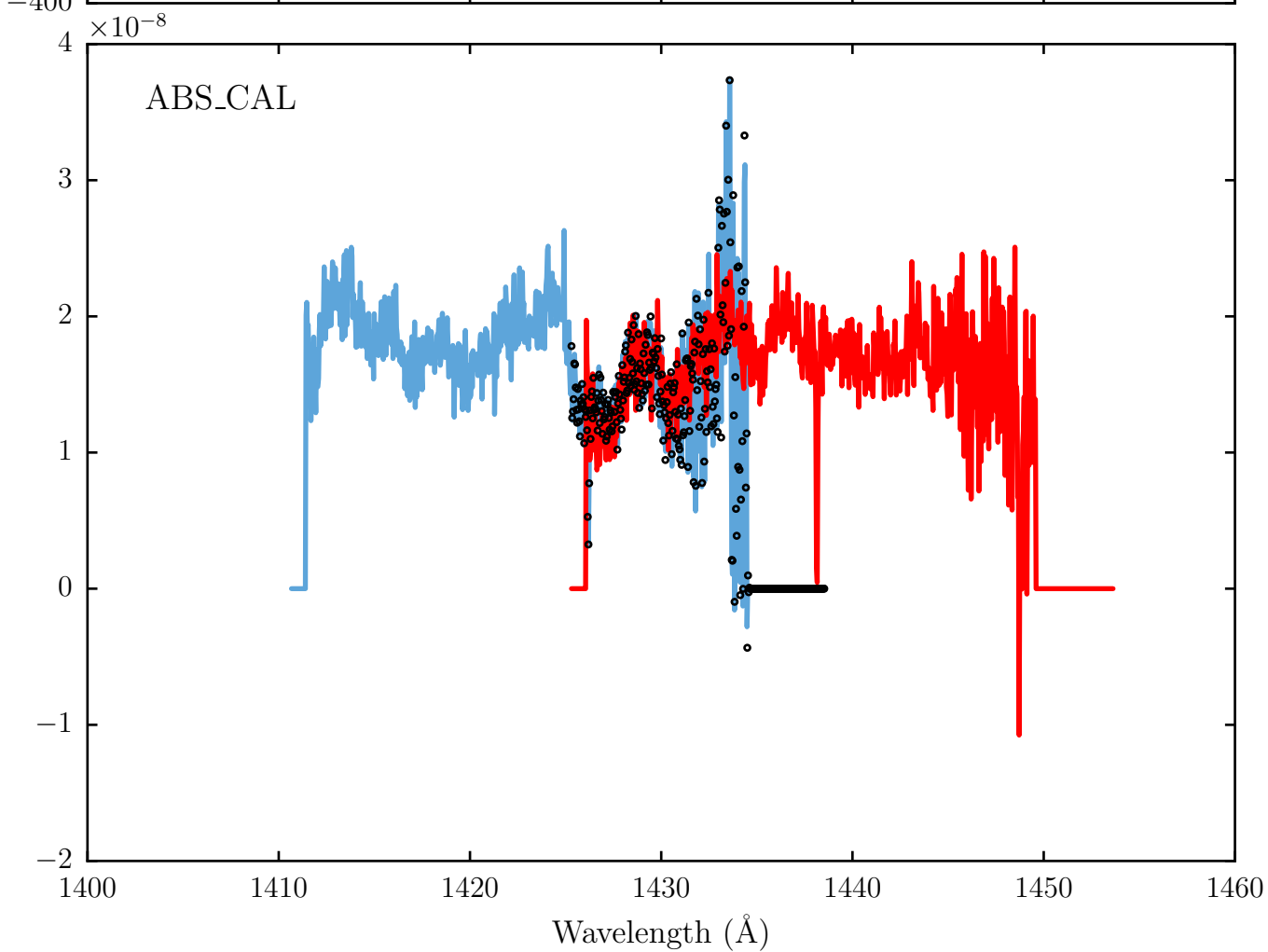
ABS\_CAL



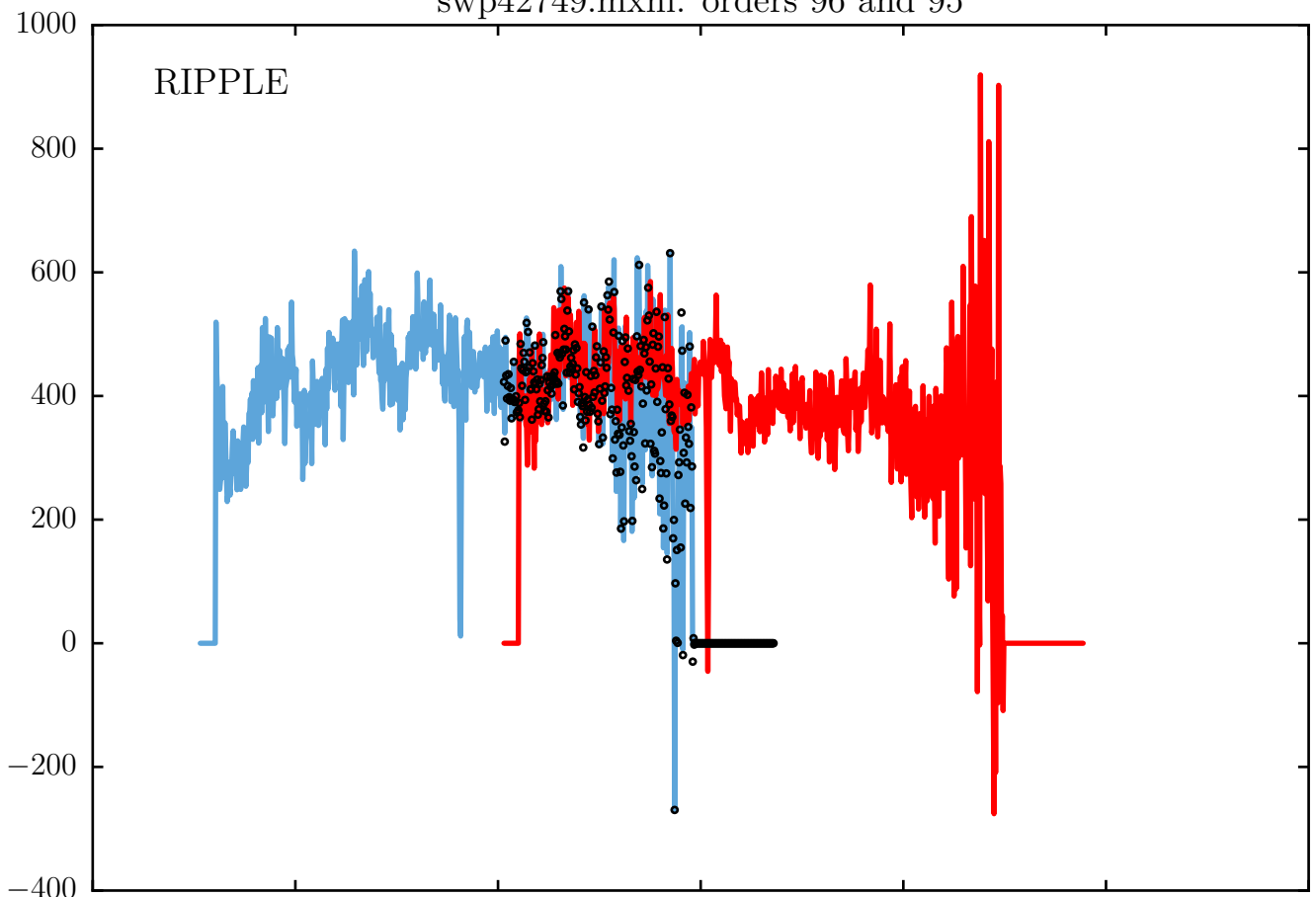
RIPPLE



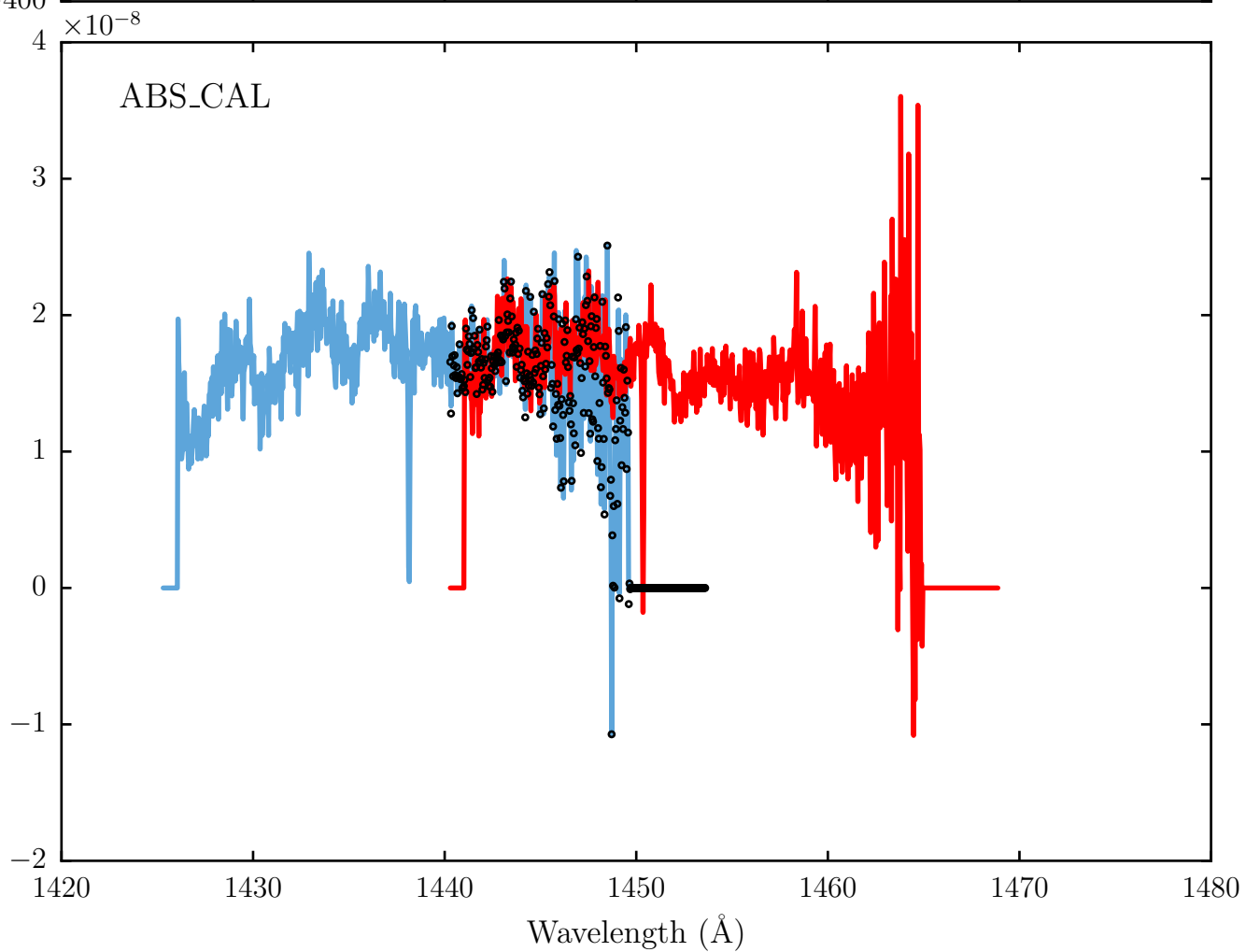
ABS\_CAL



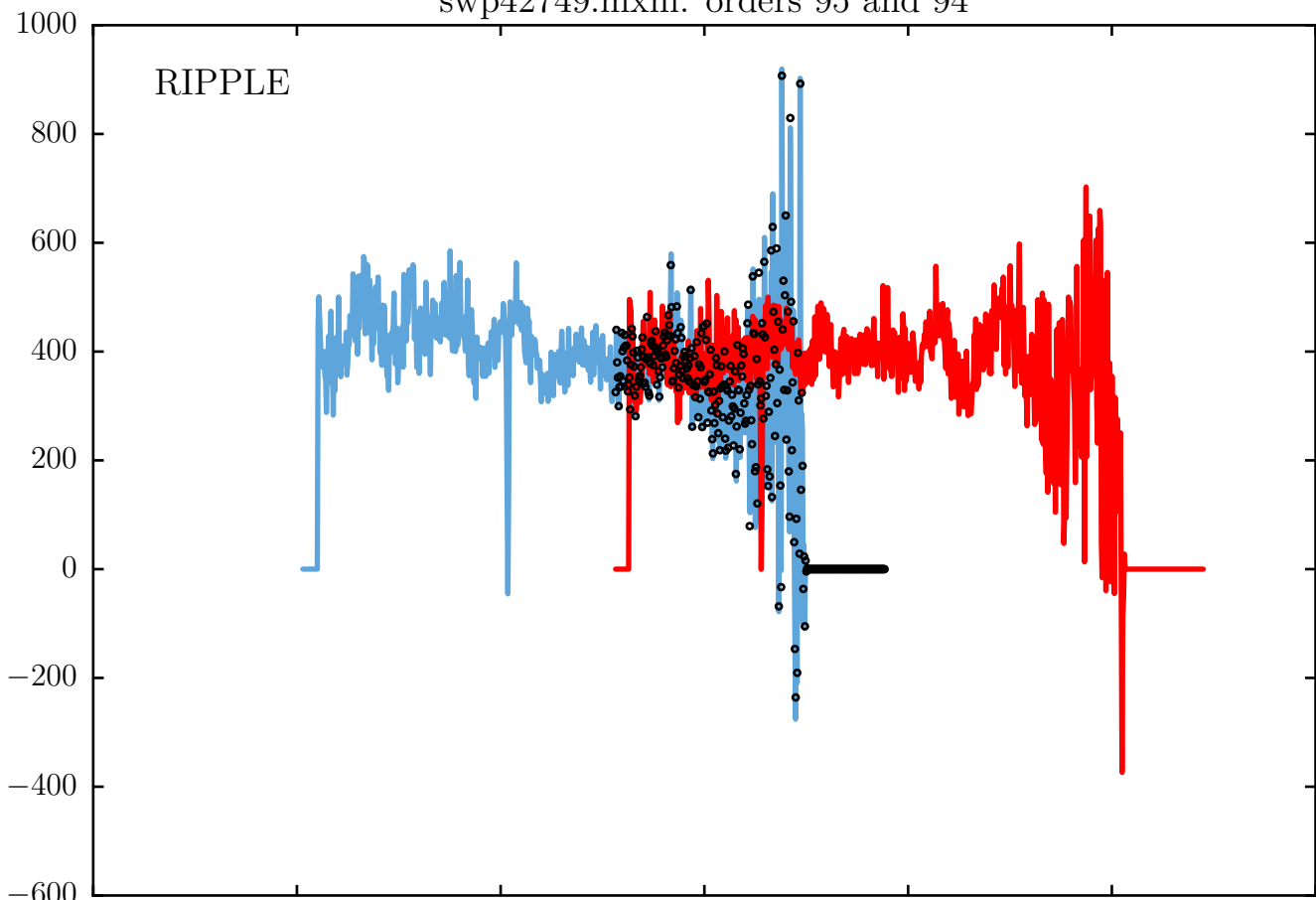
RIPPLE



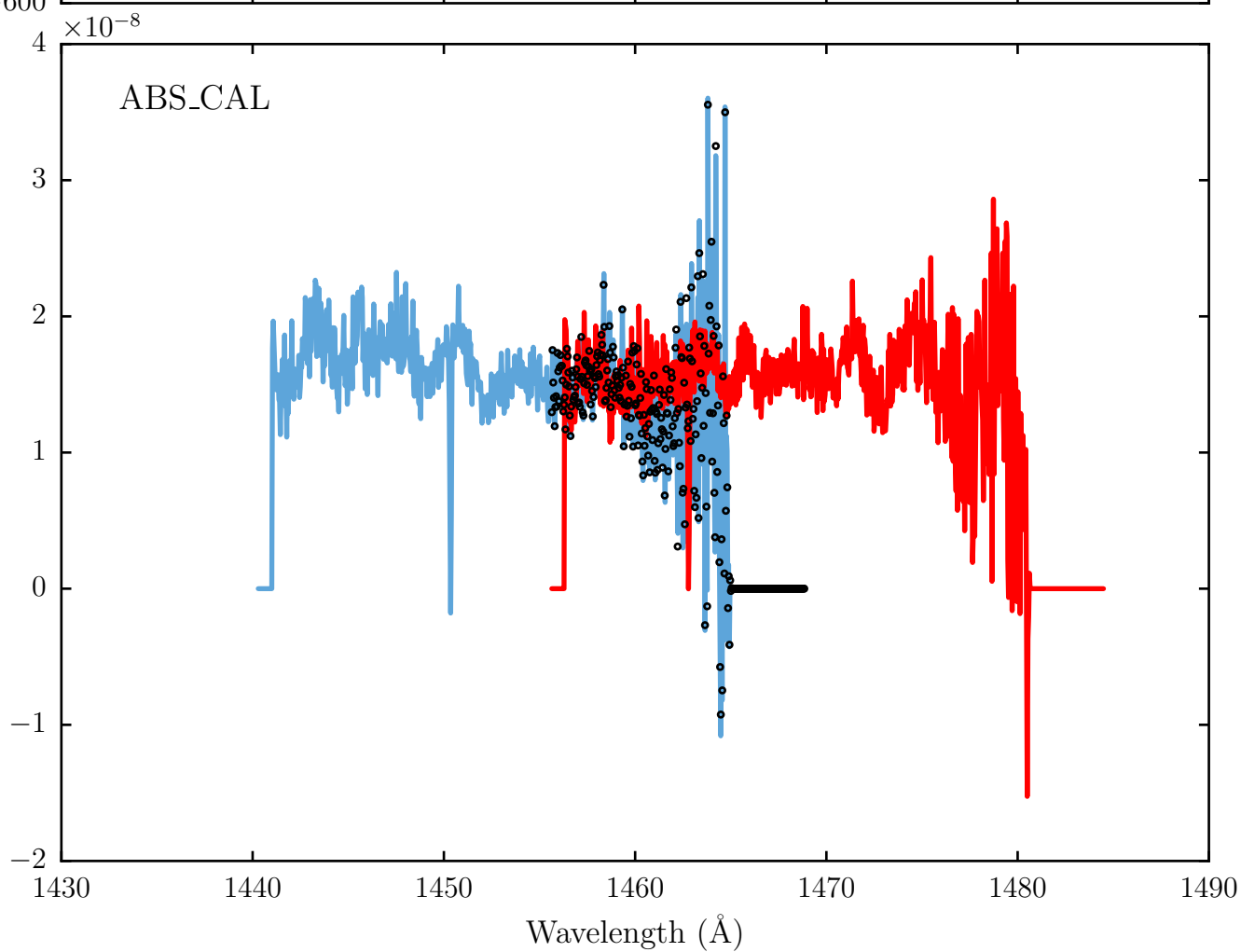
ABS\_CAL



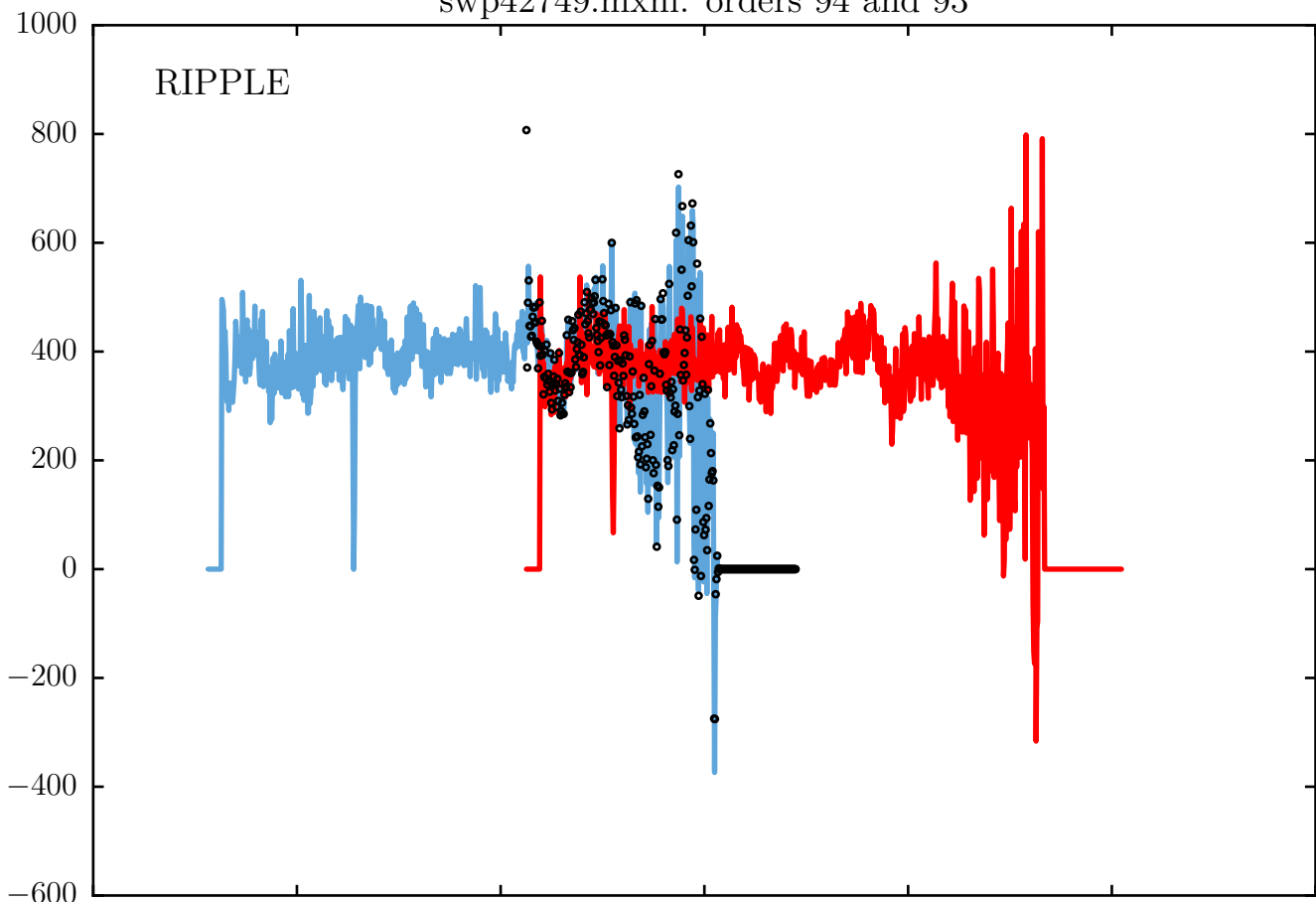
RIPPLE



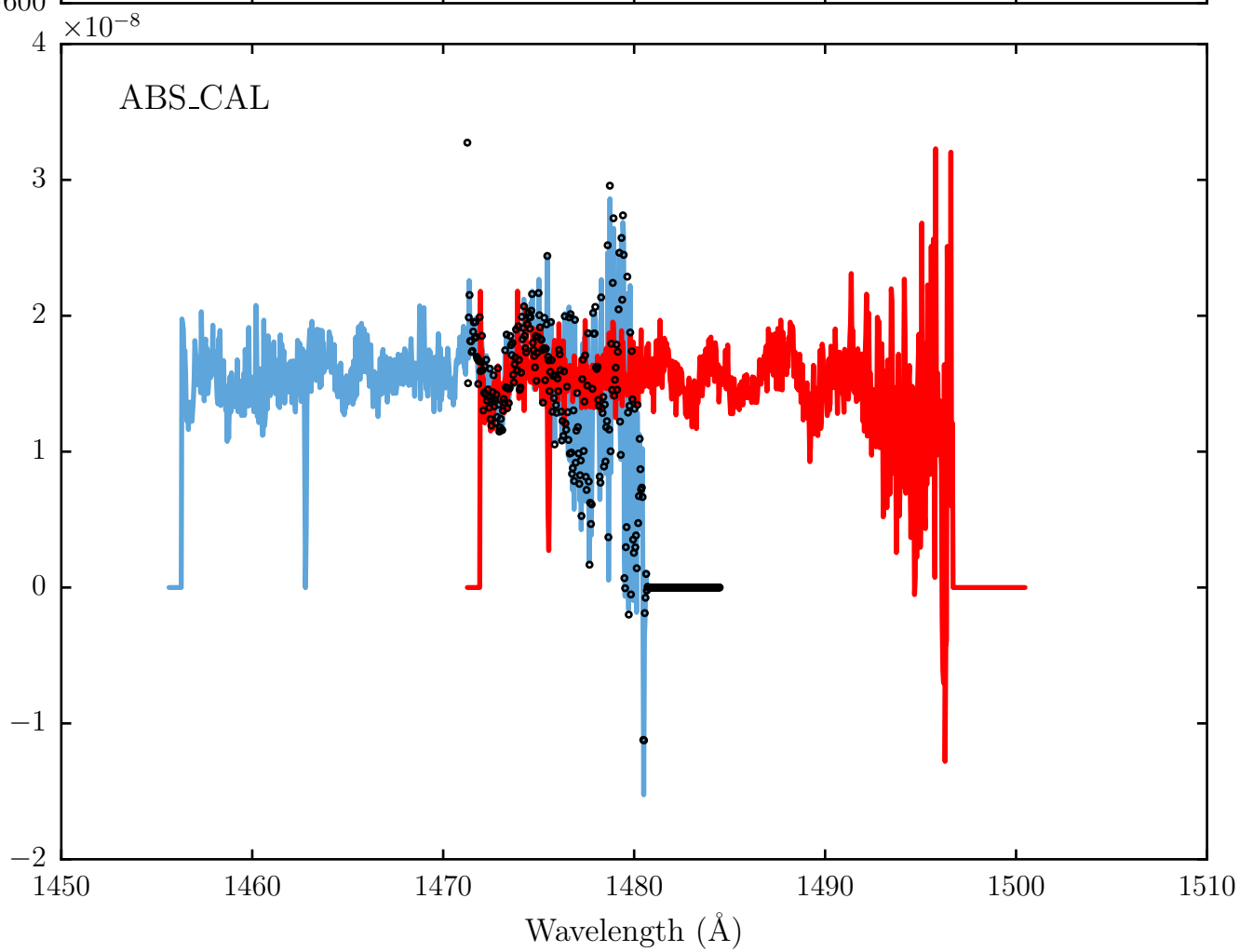
ABS\_CAL



RIPPLE

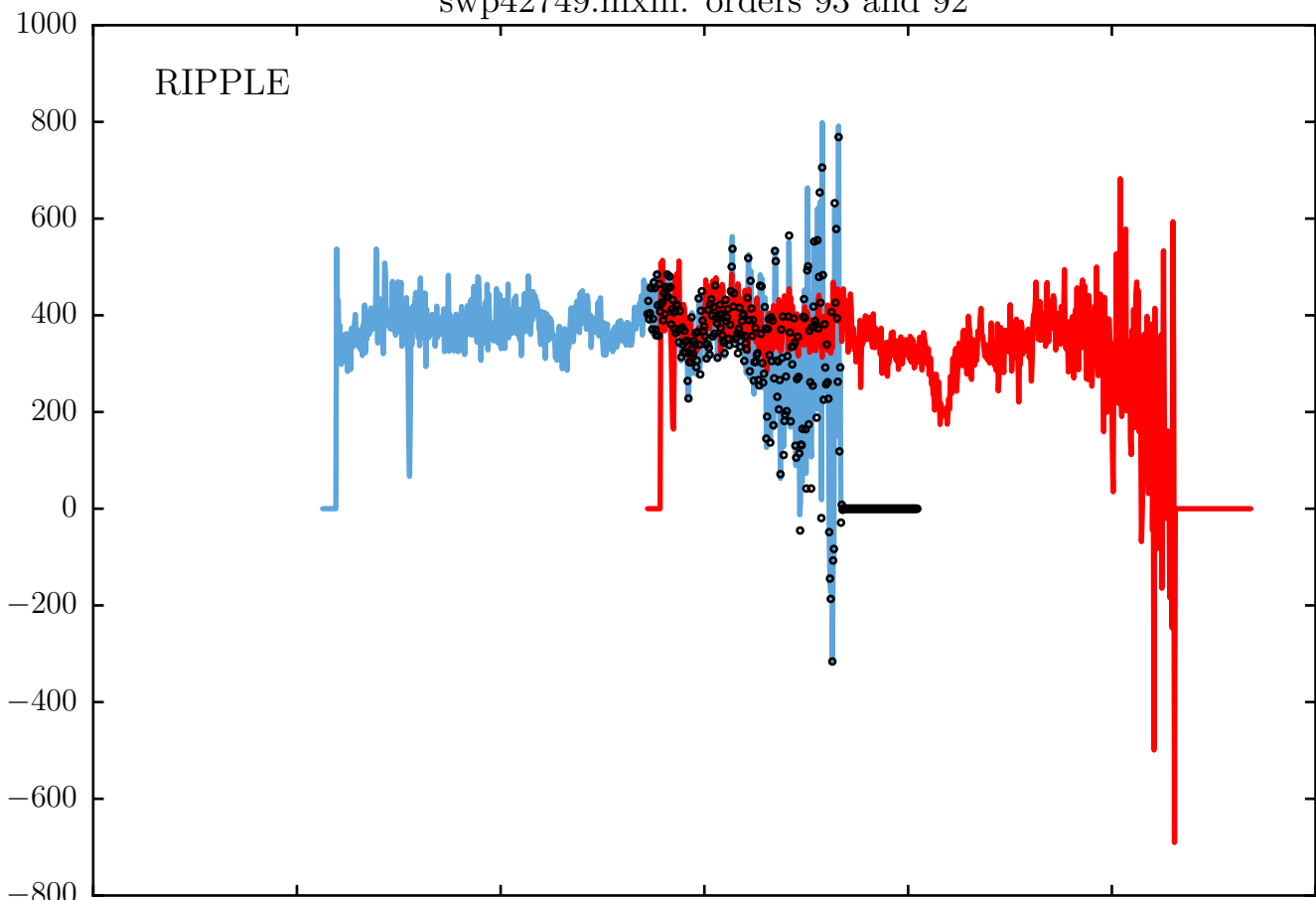


ABS\_CAL

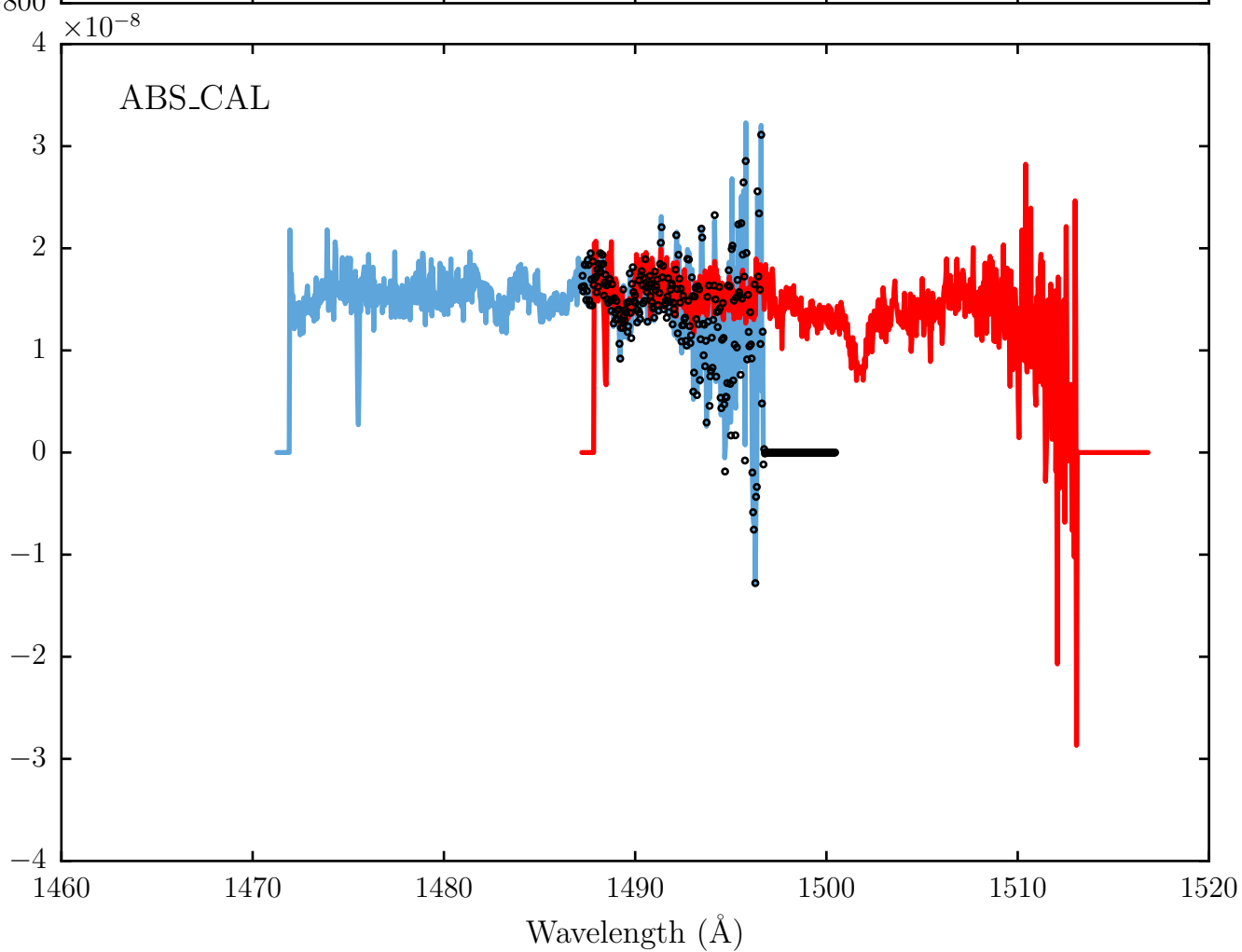




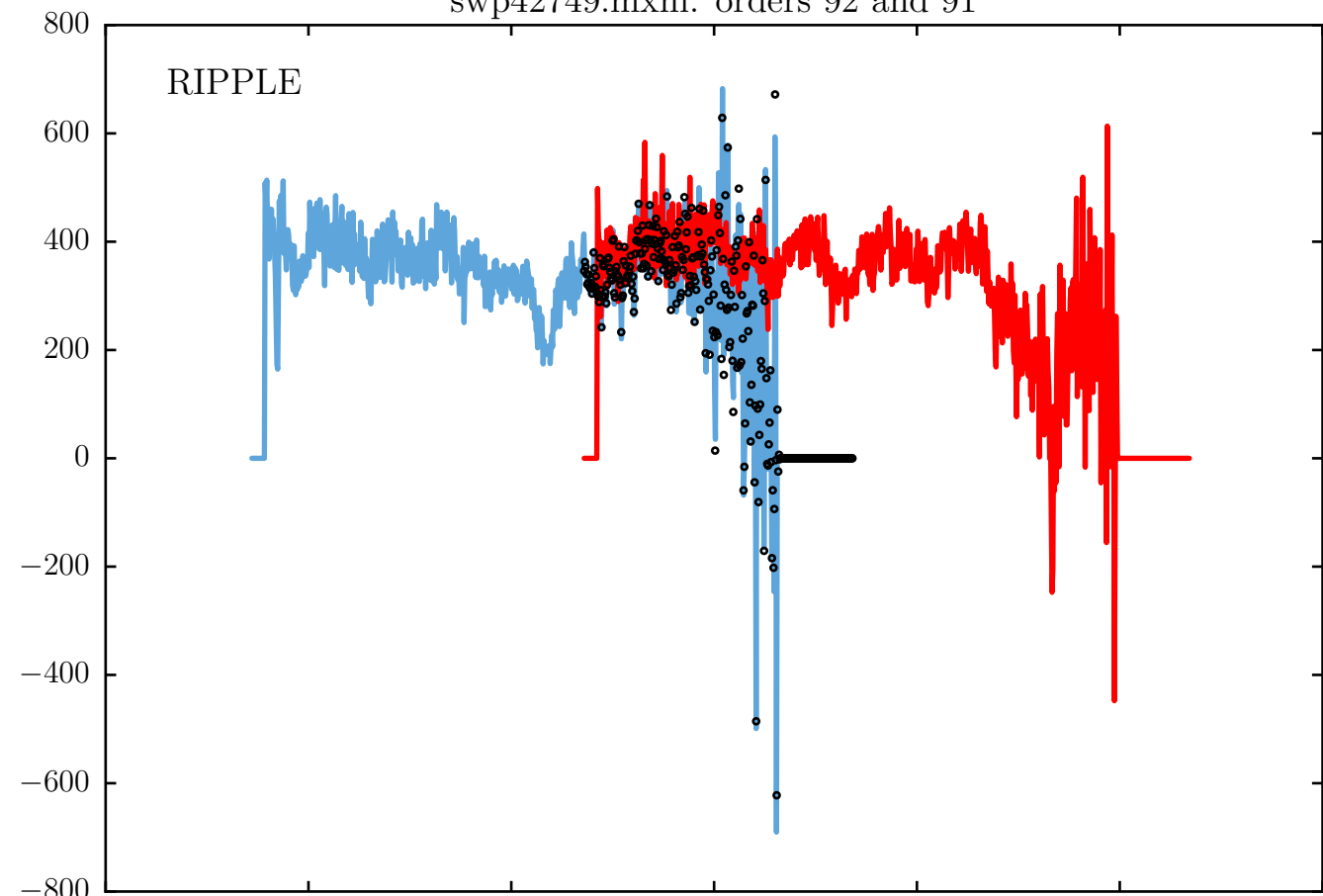
RIPPLE



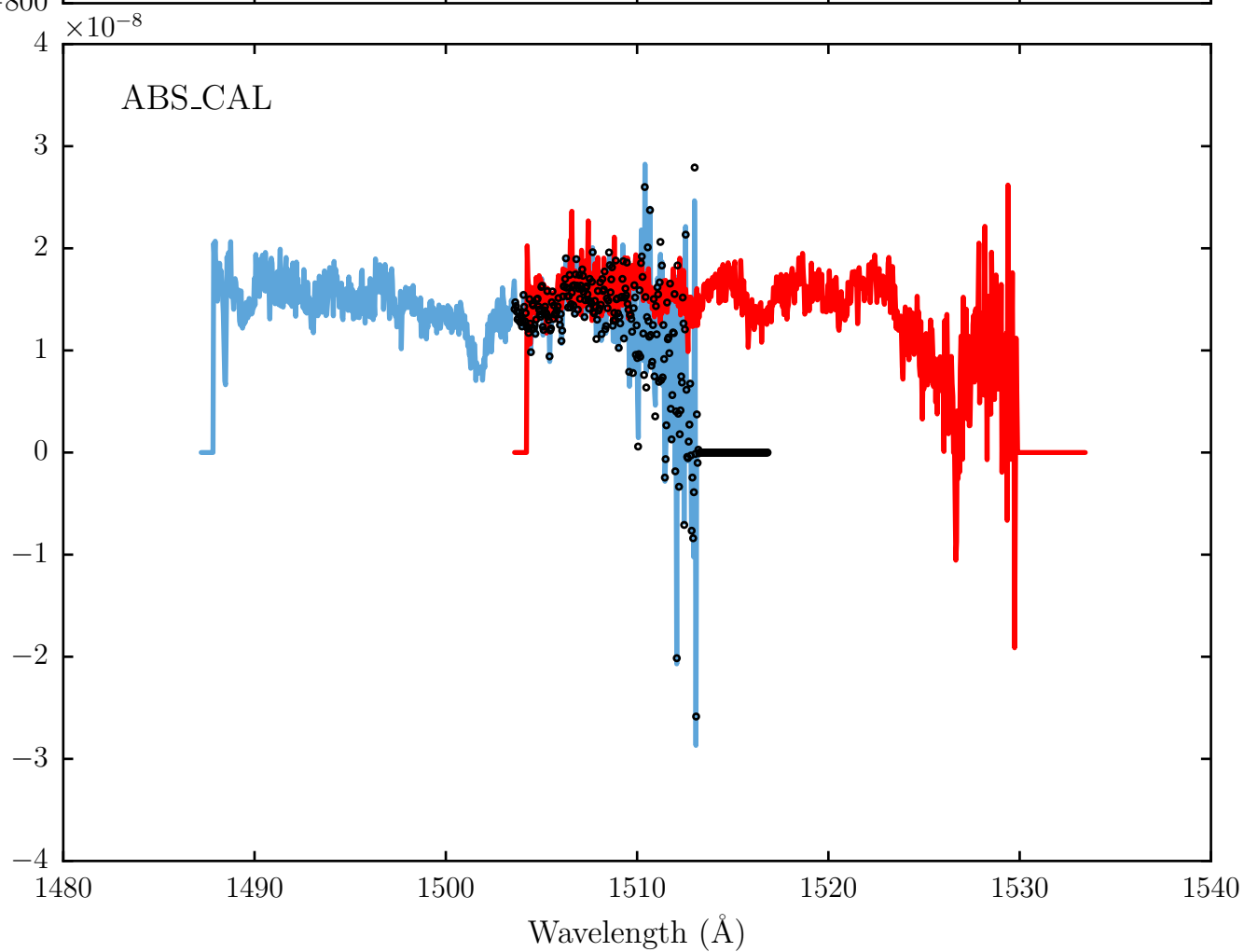
ABS\_CAL



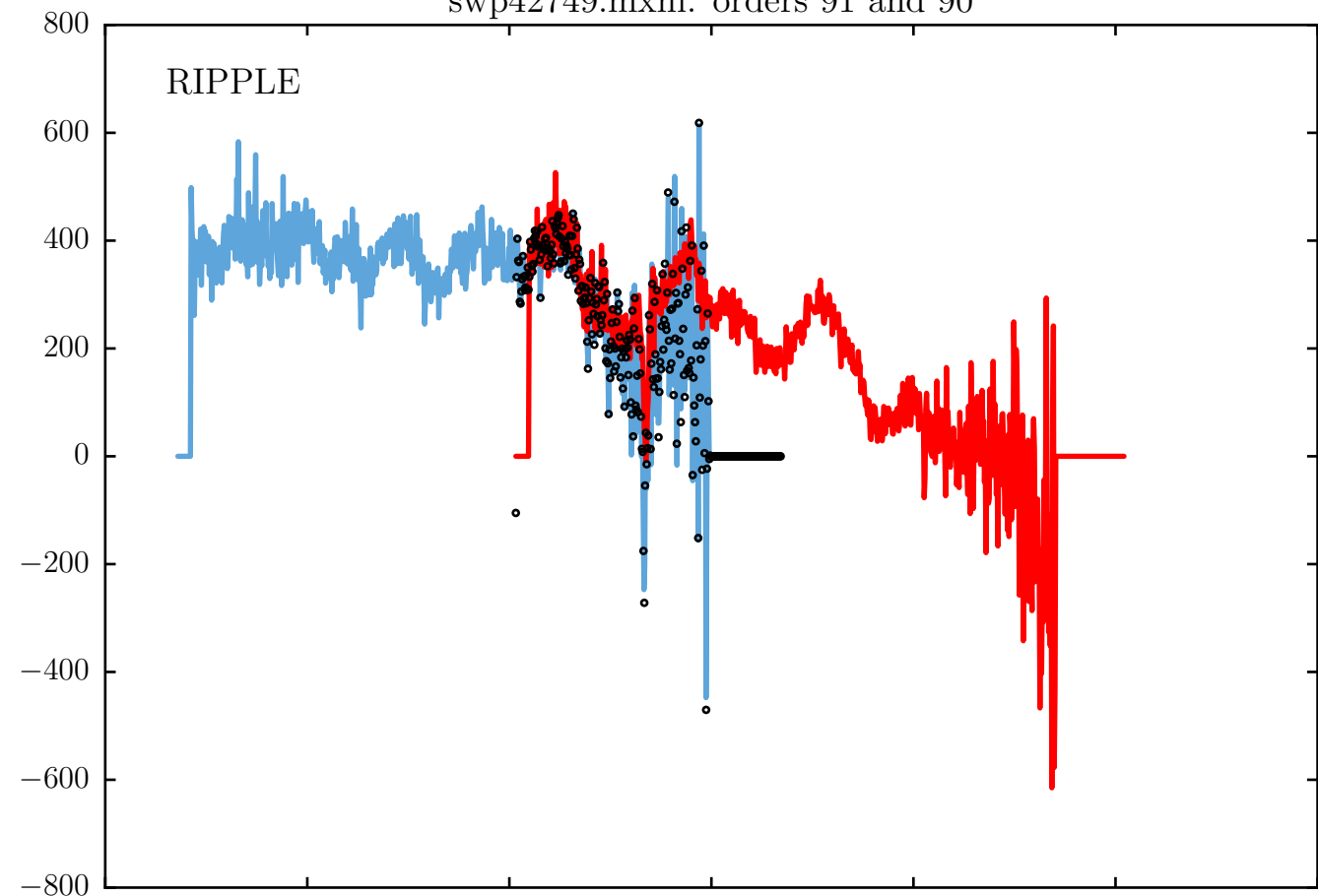
RIPPLE



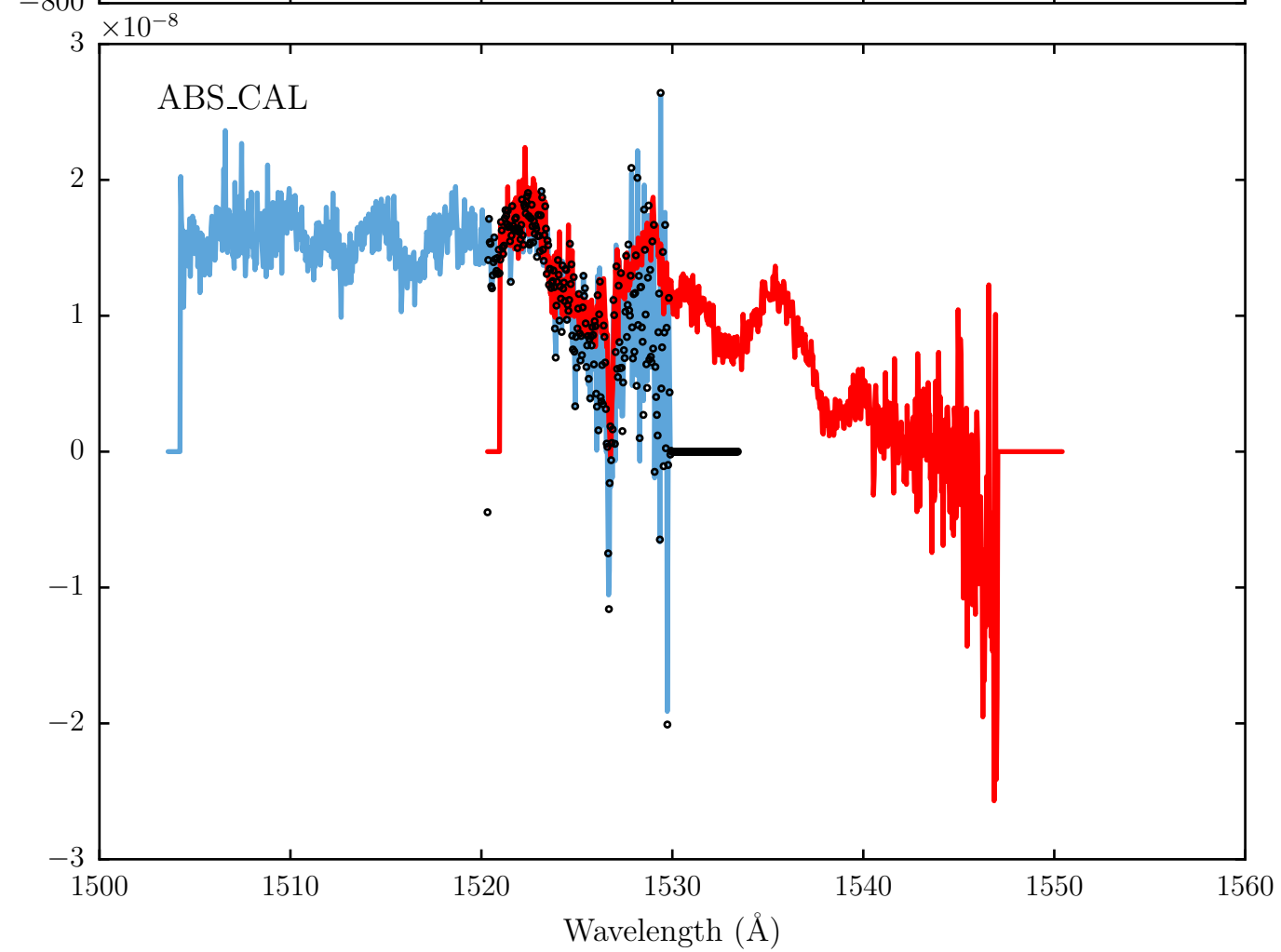
ABS\_CAL



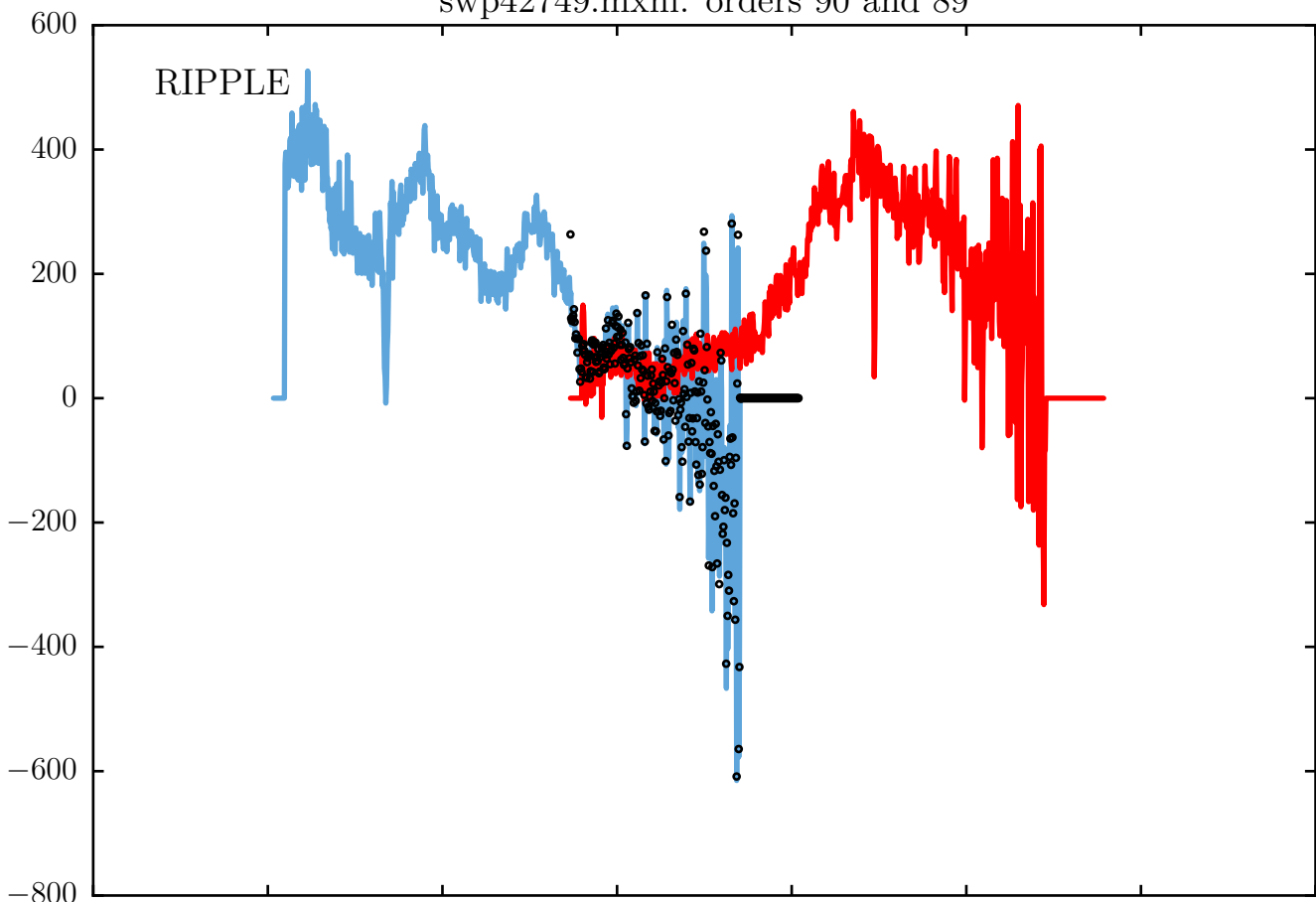
RIPPLE



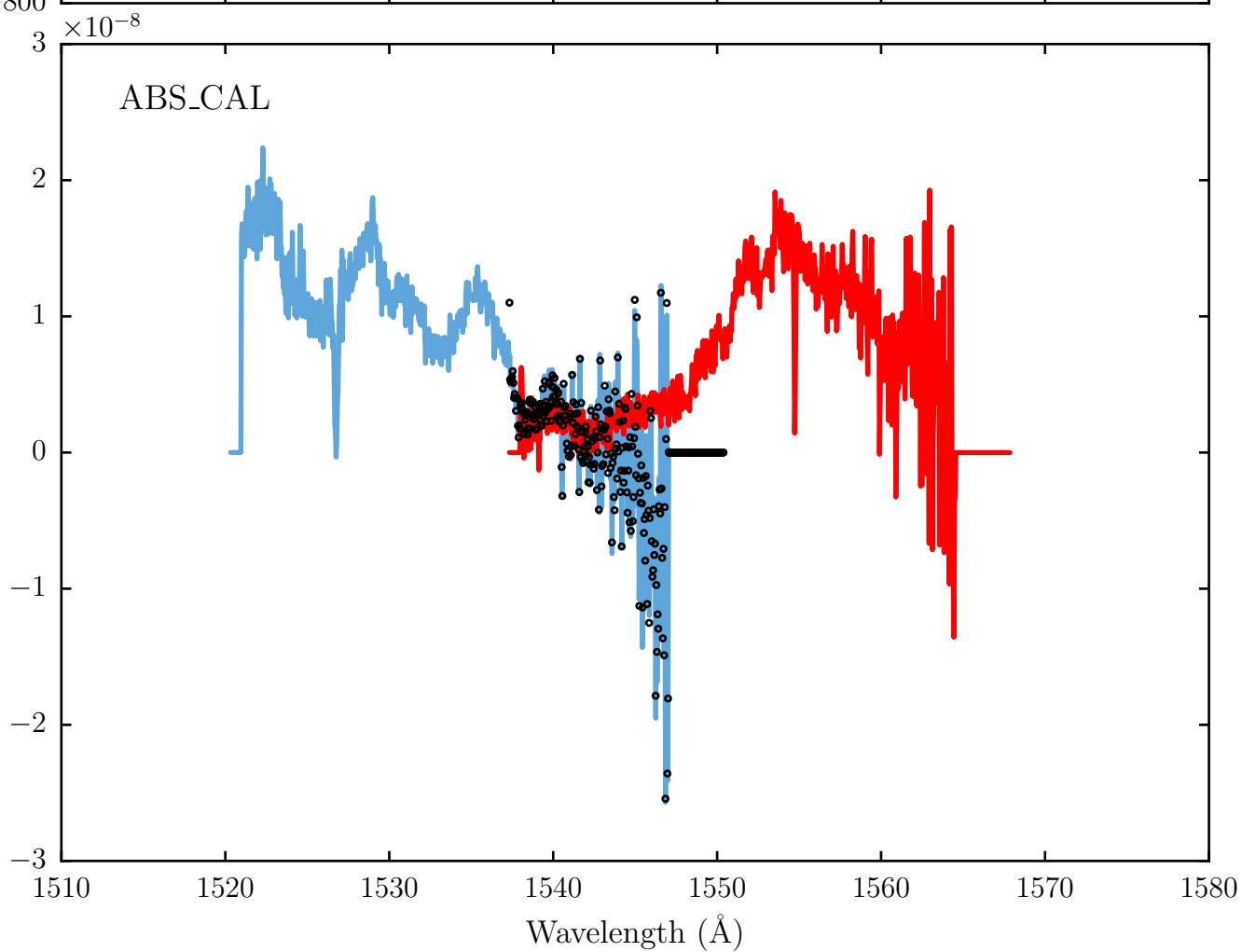
ABS\_CAL



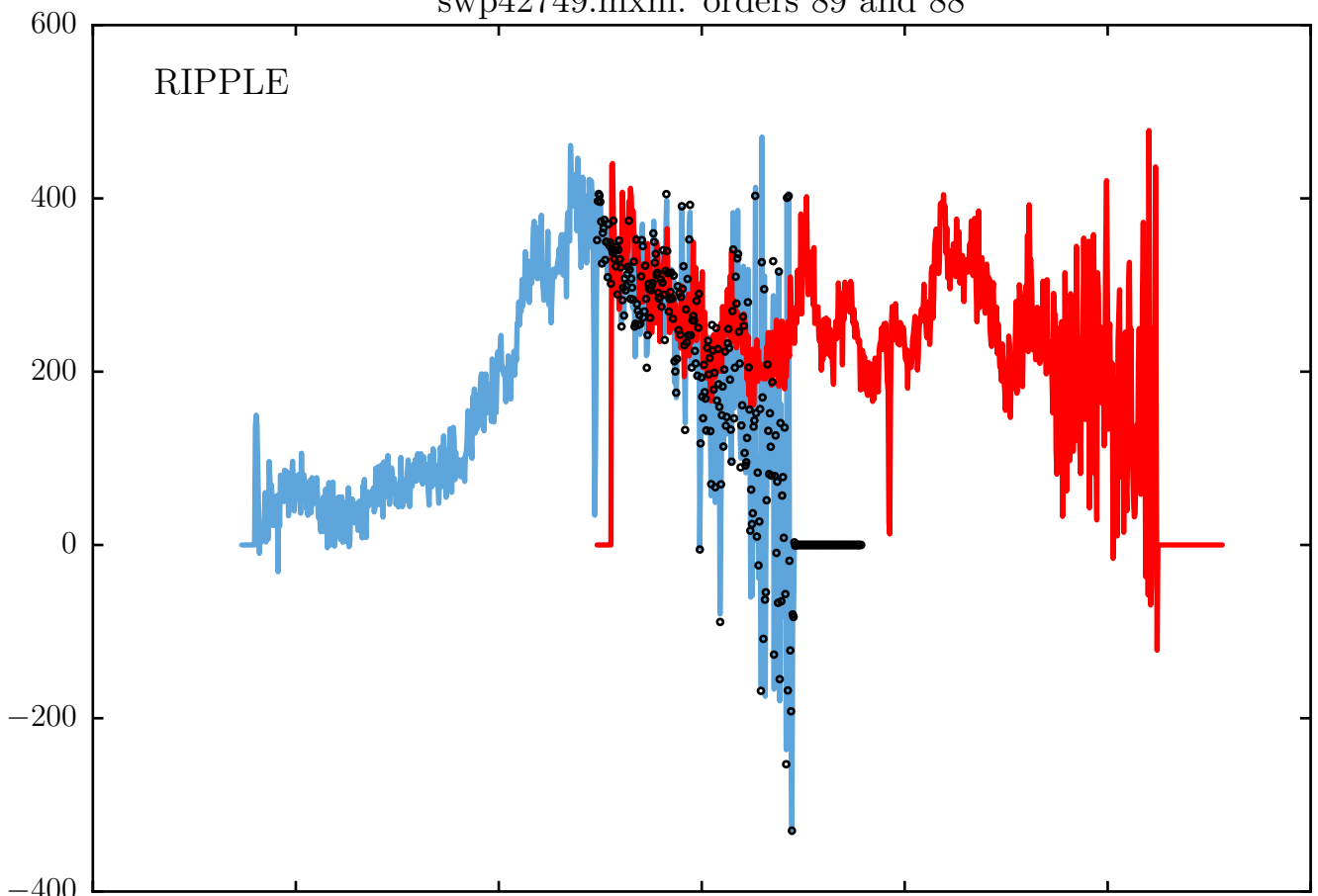
RIPPLE



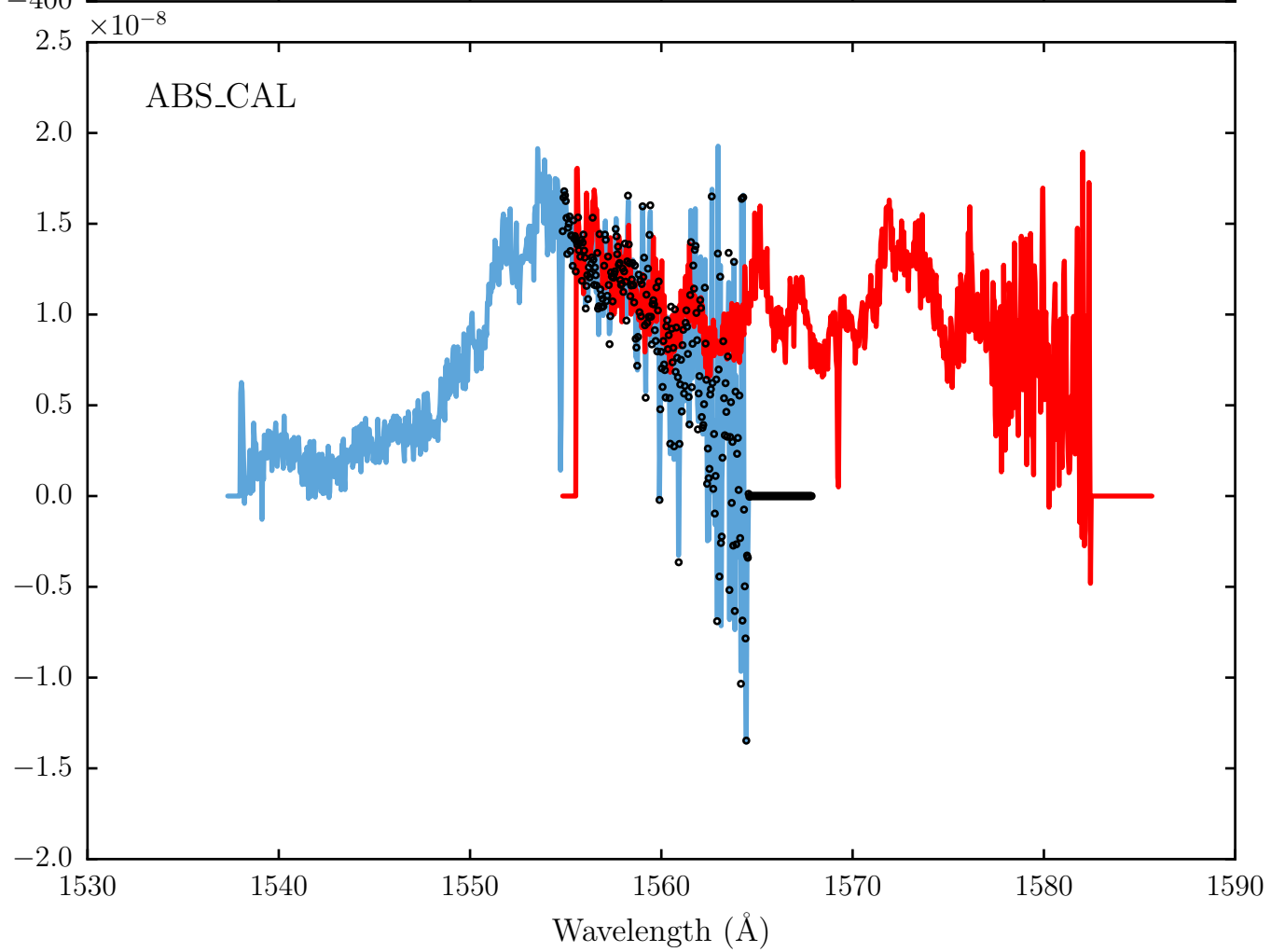
ABS\_CAL



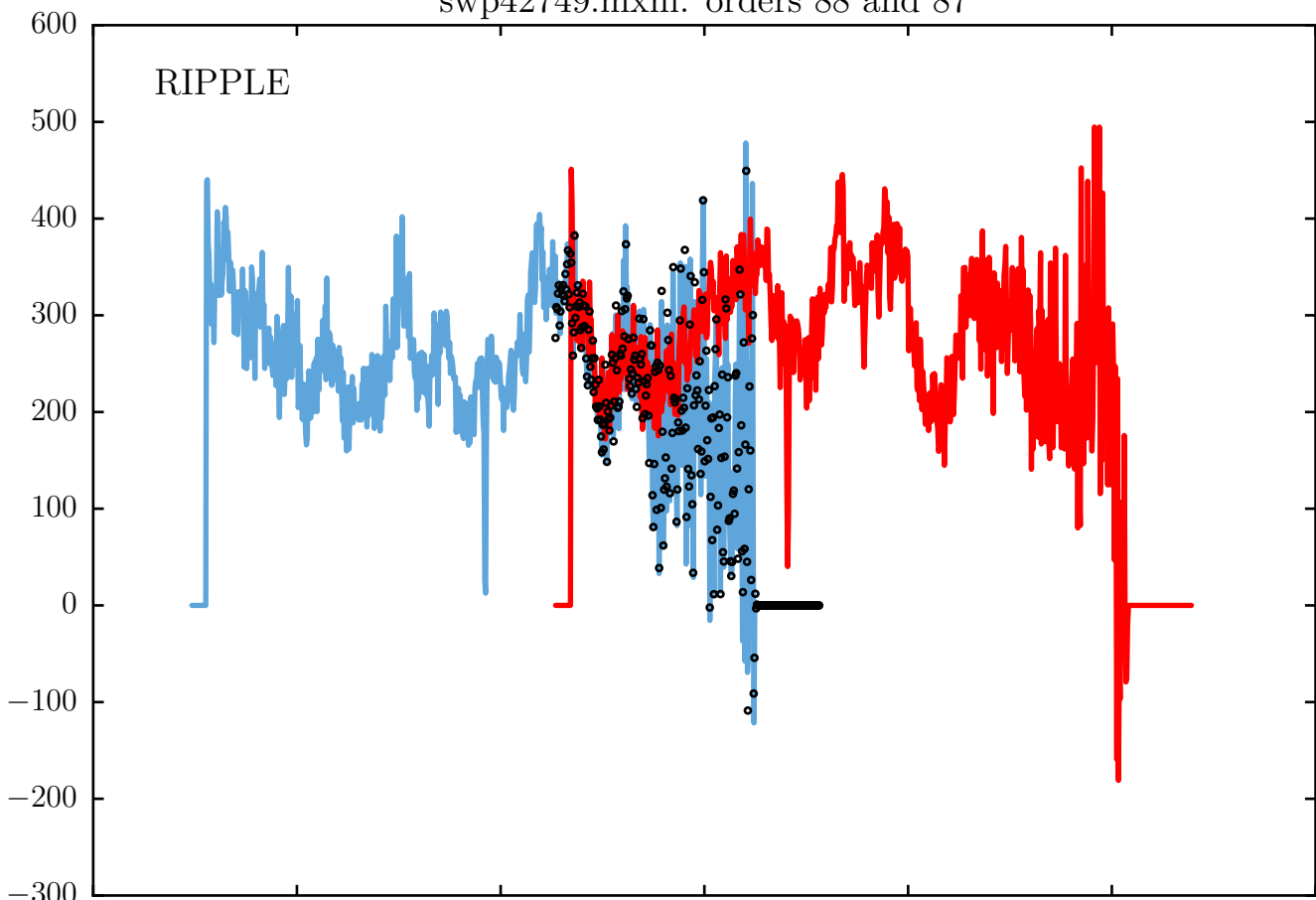
RIPPLE



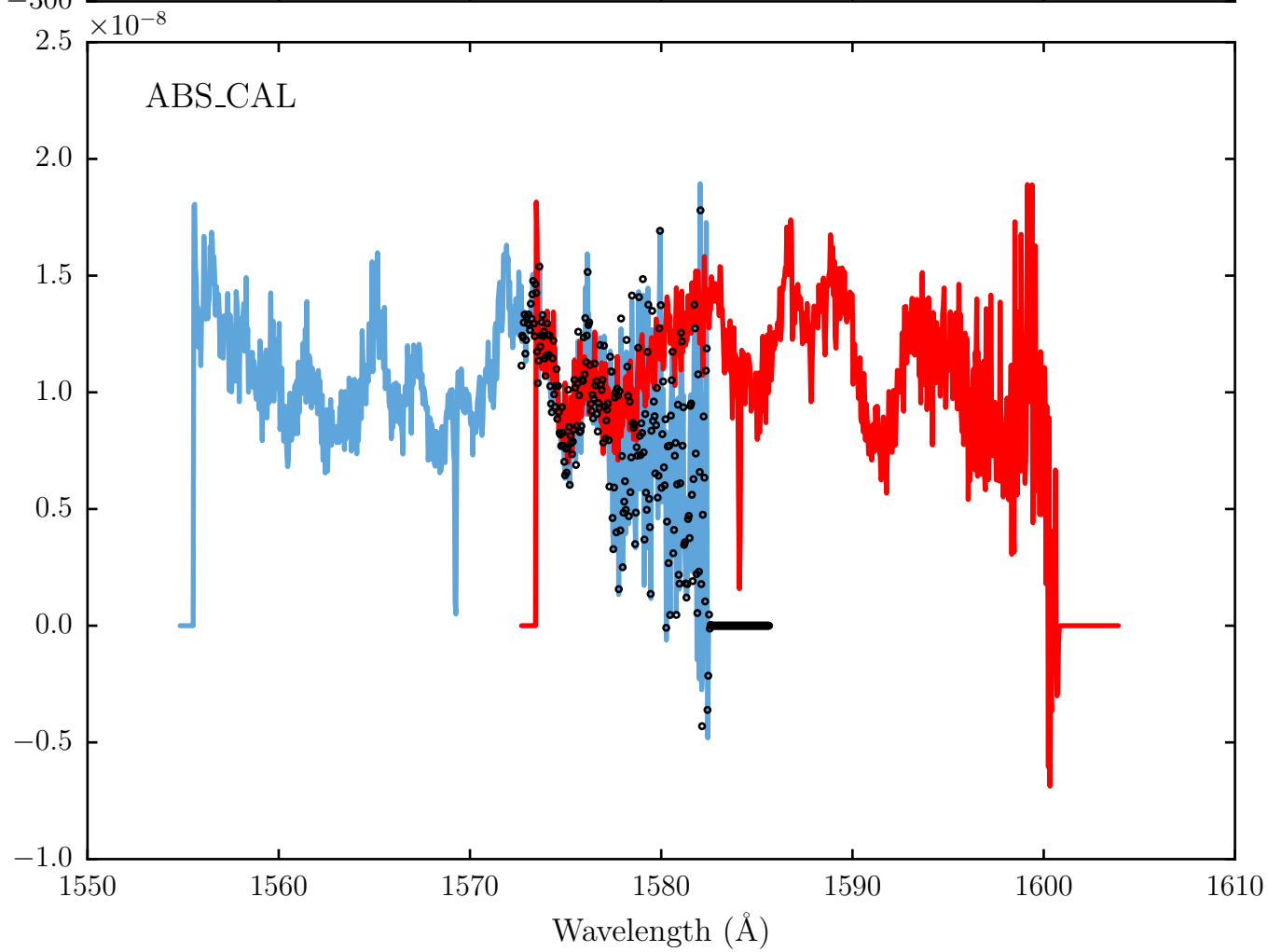
ABS\_CAL



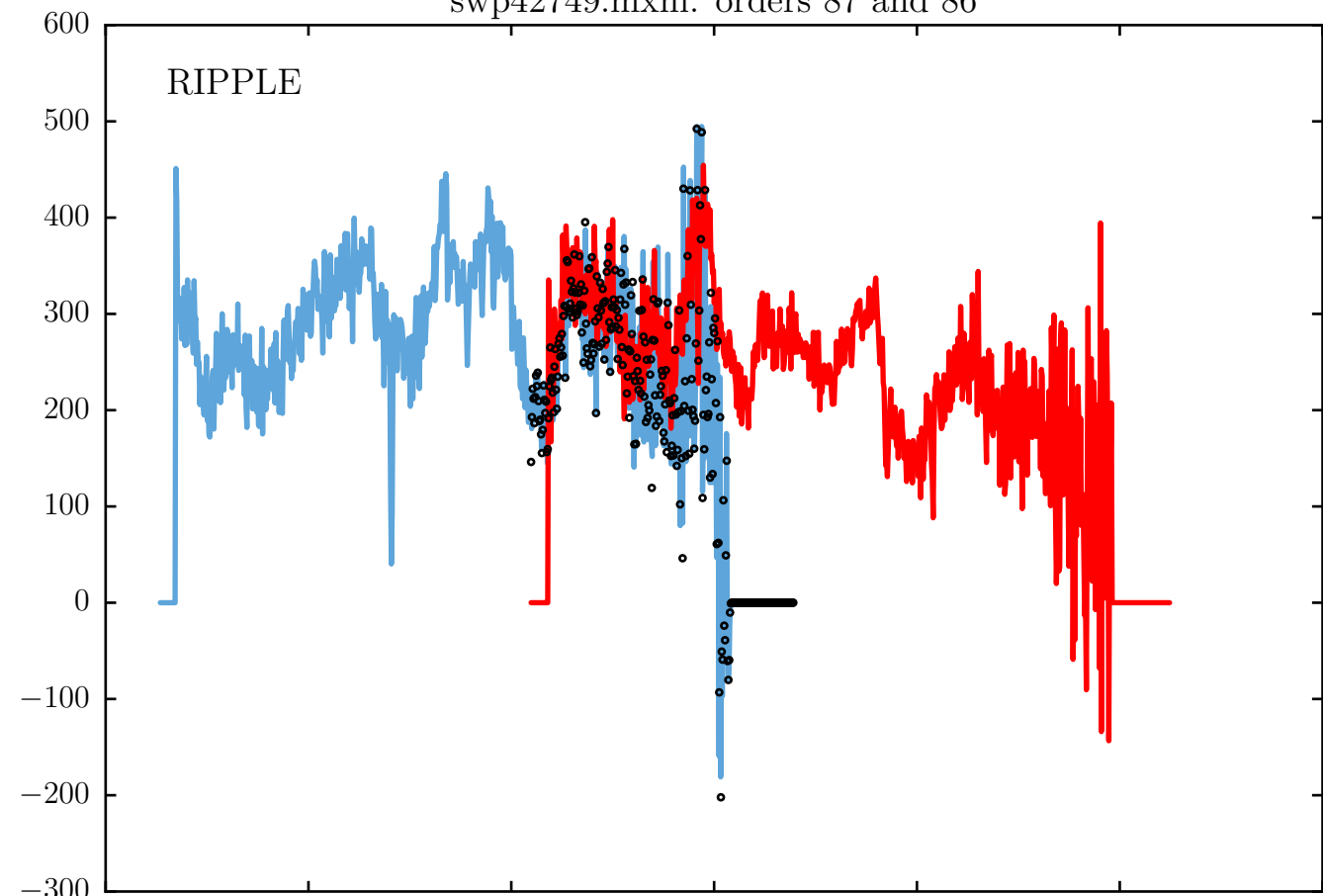
RIPPLE



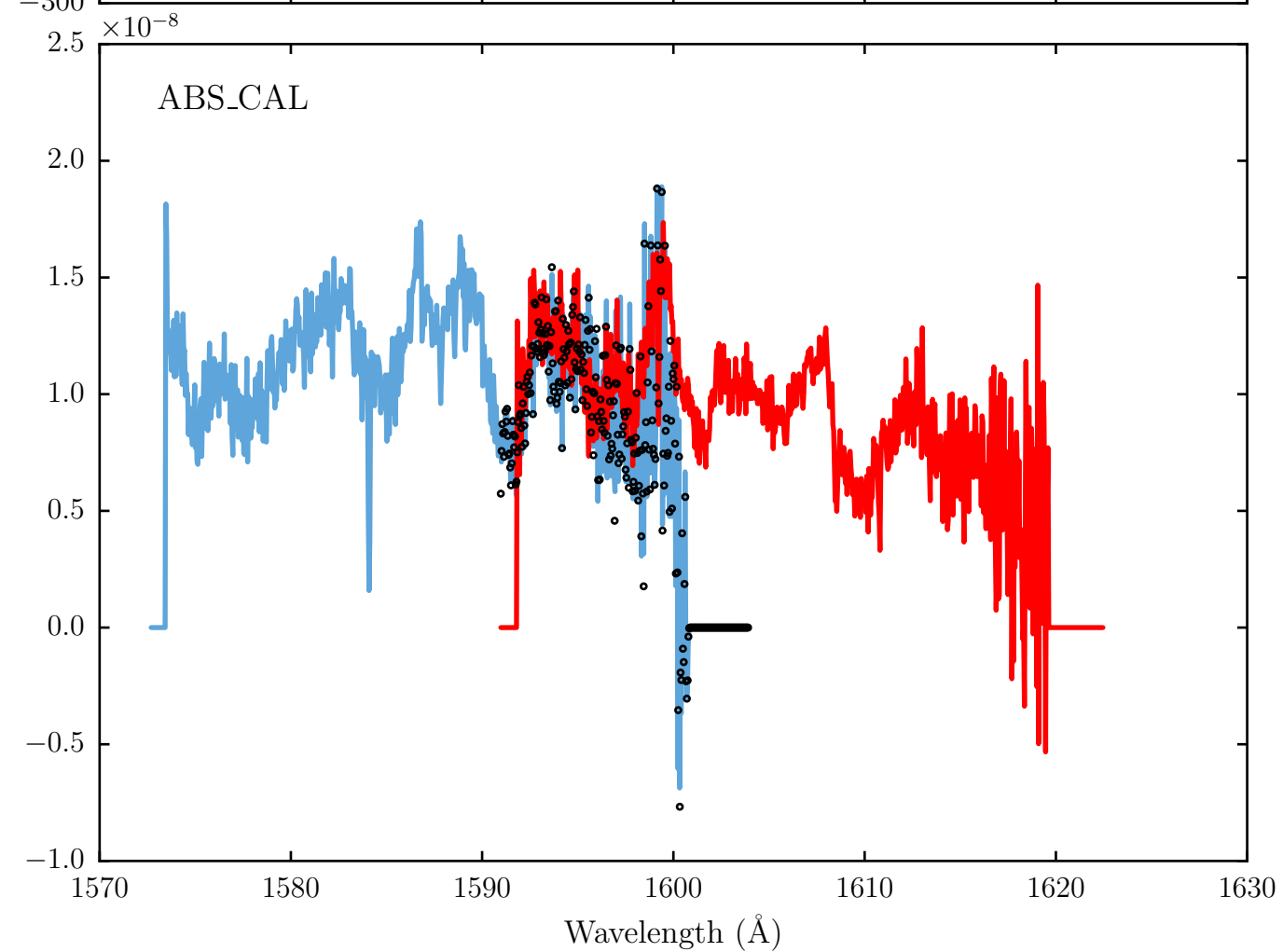
ABS\_CAL



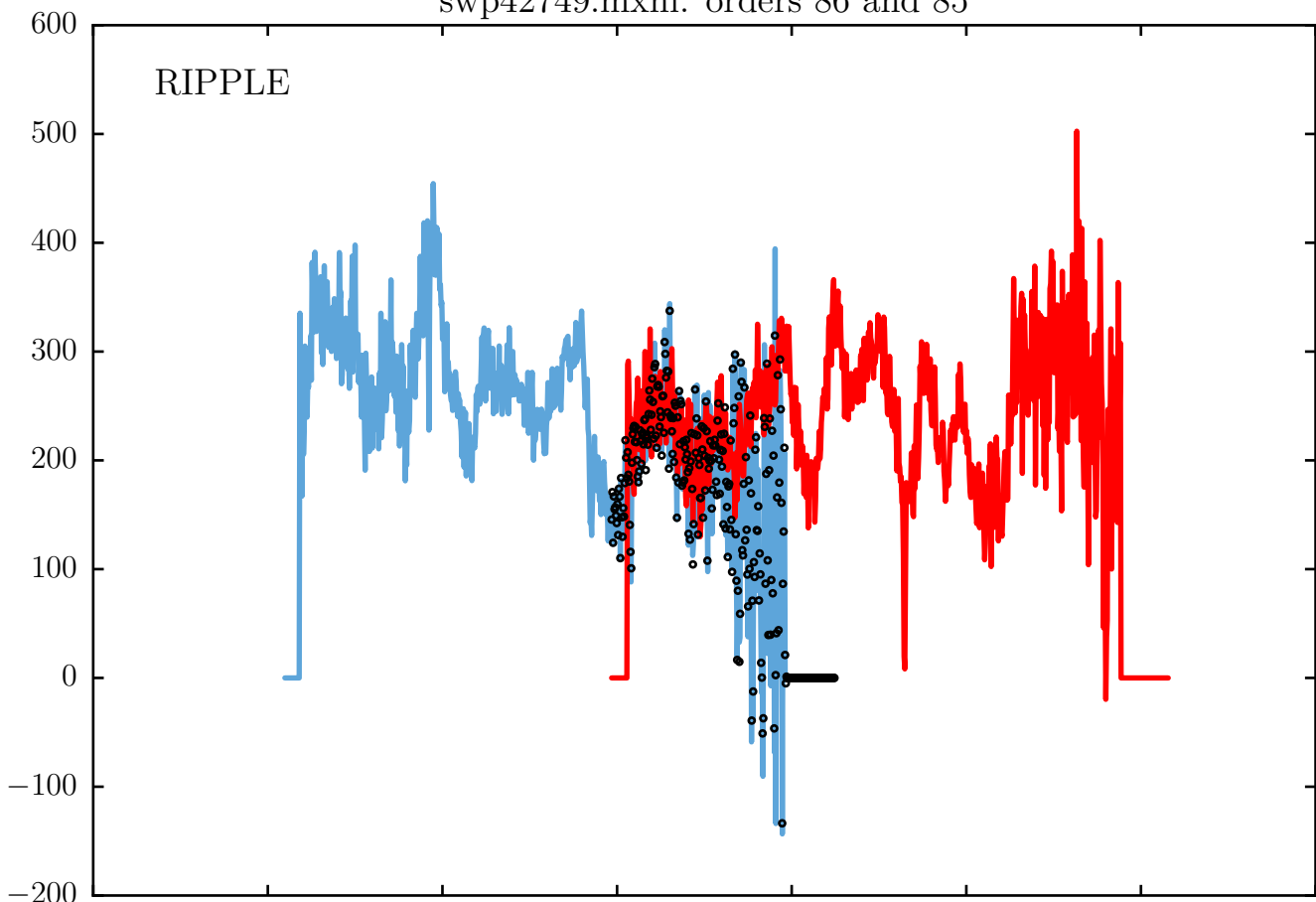
RIPPLE



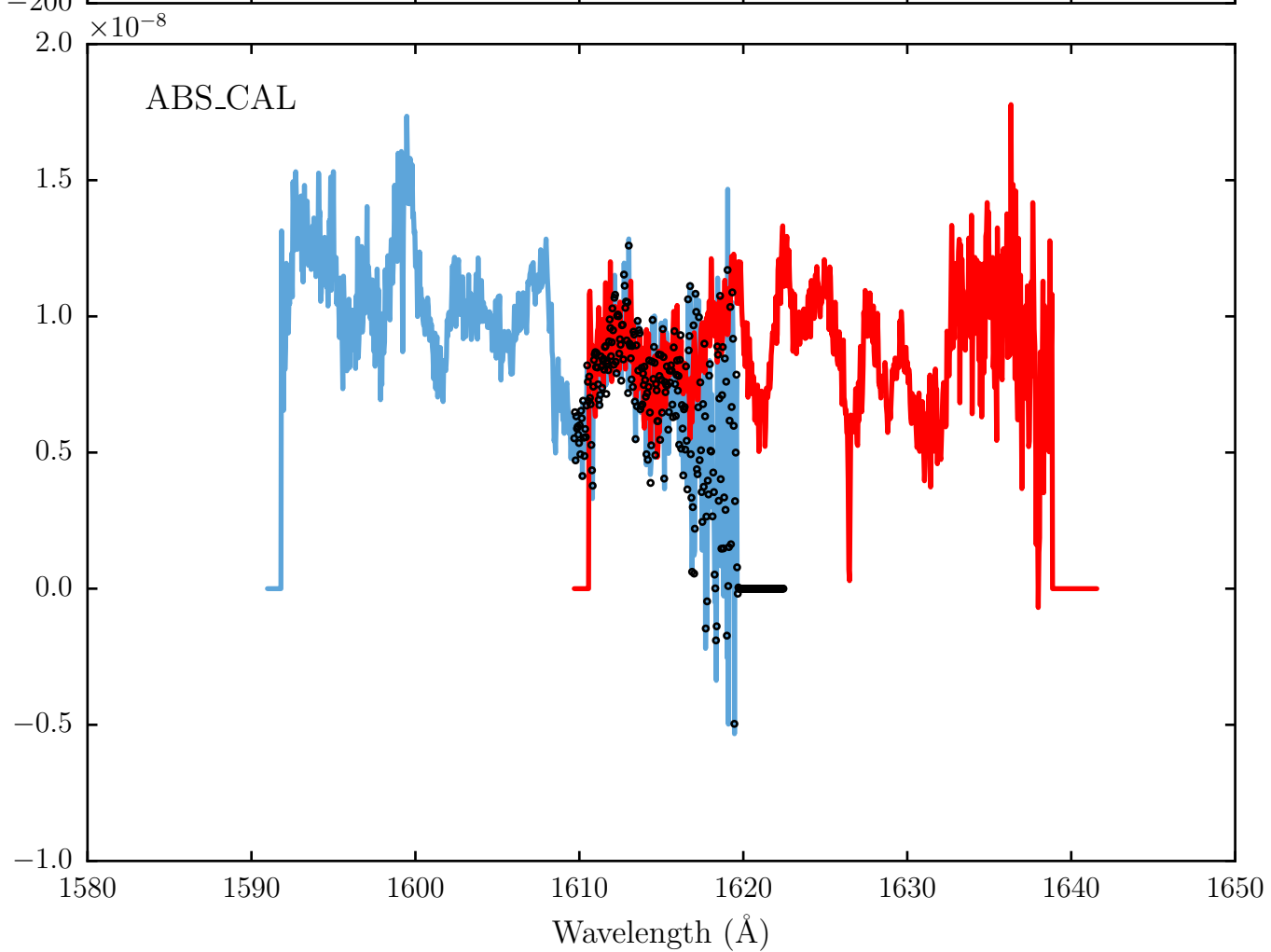
ABS\_CAL



RIPPLE

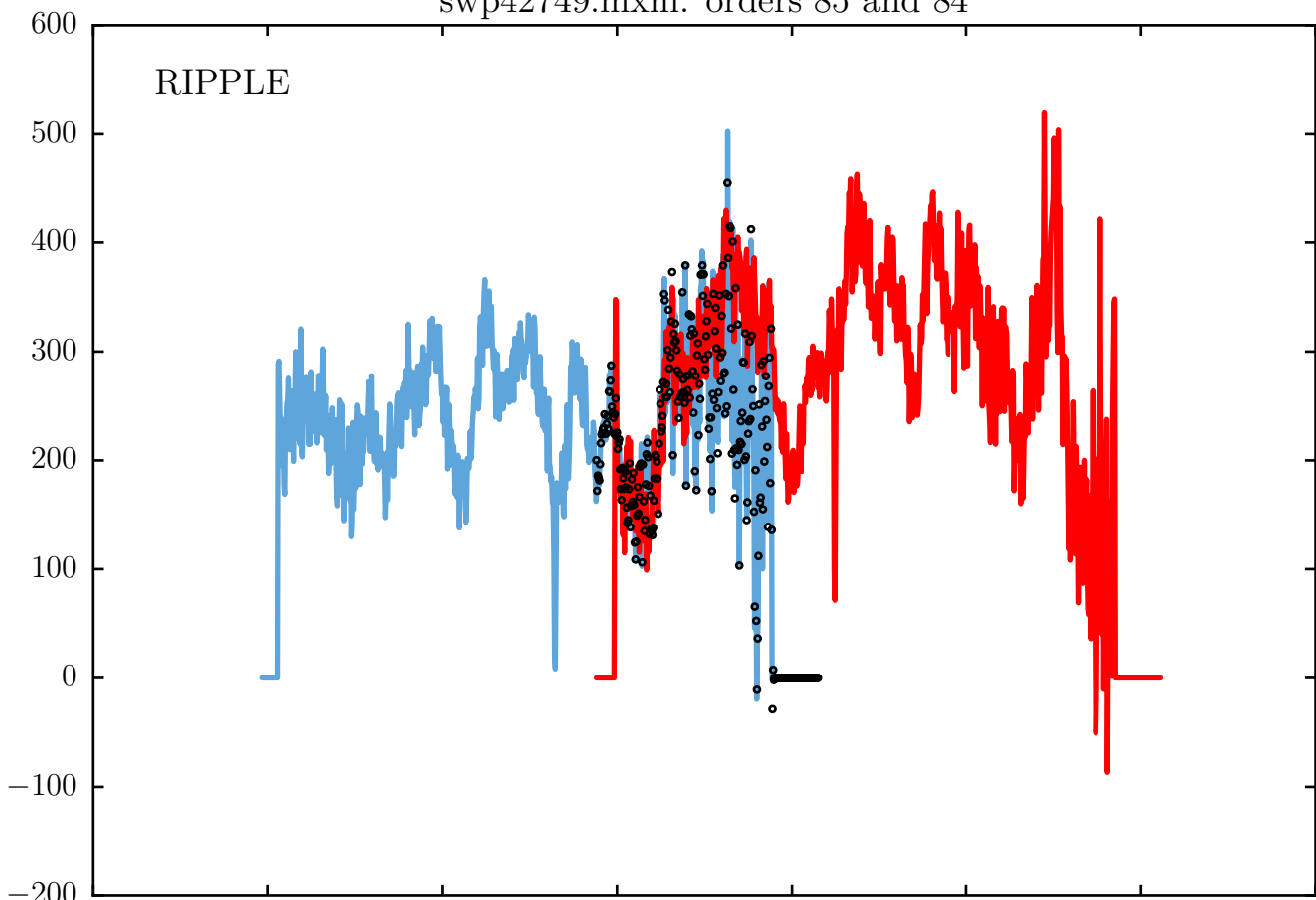


ABS\_CAL

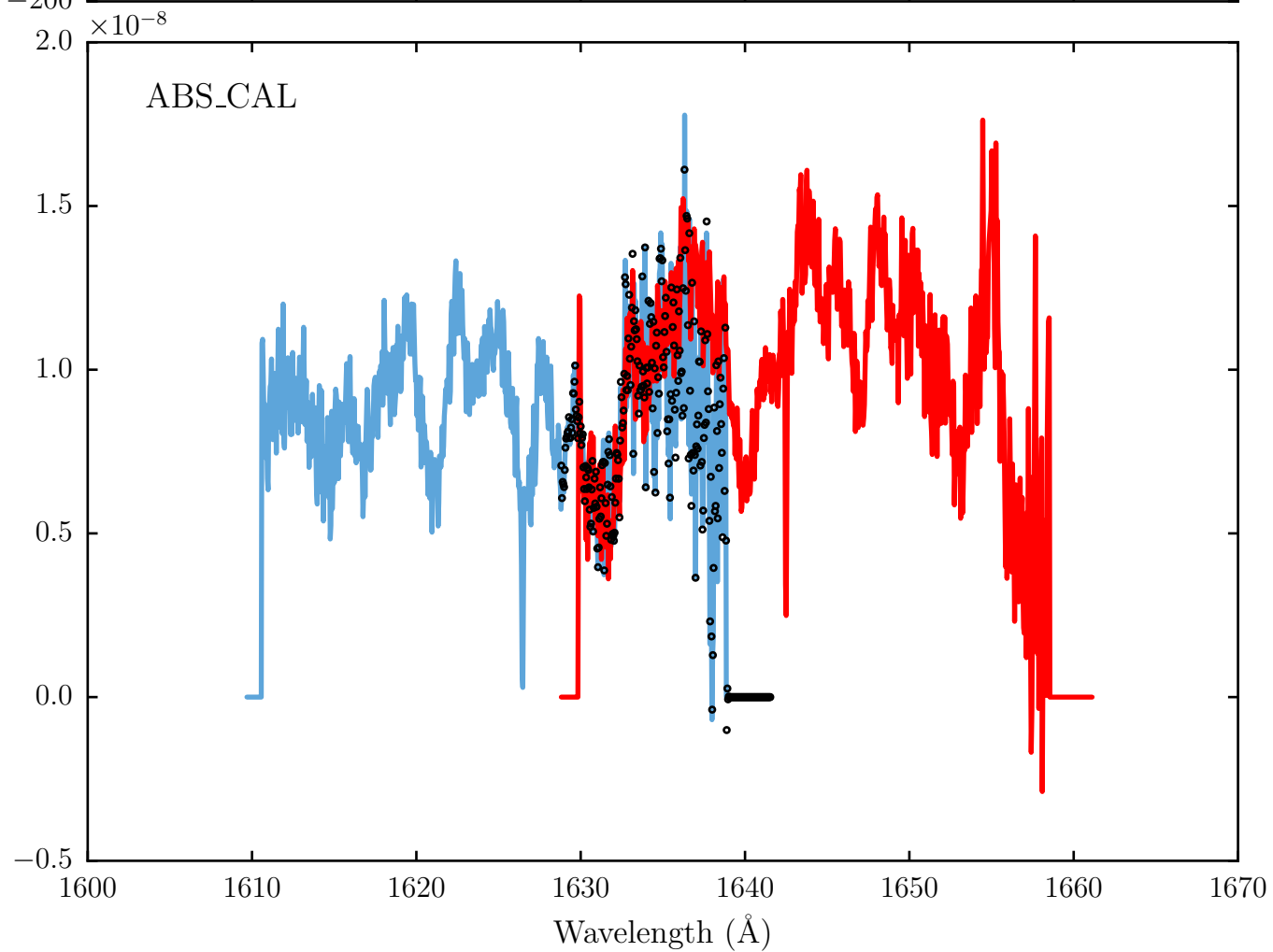




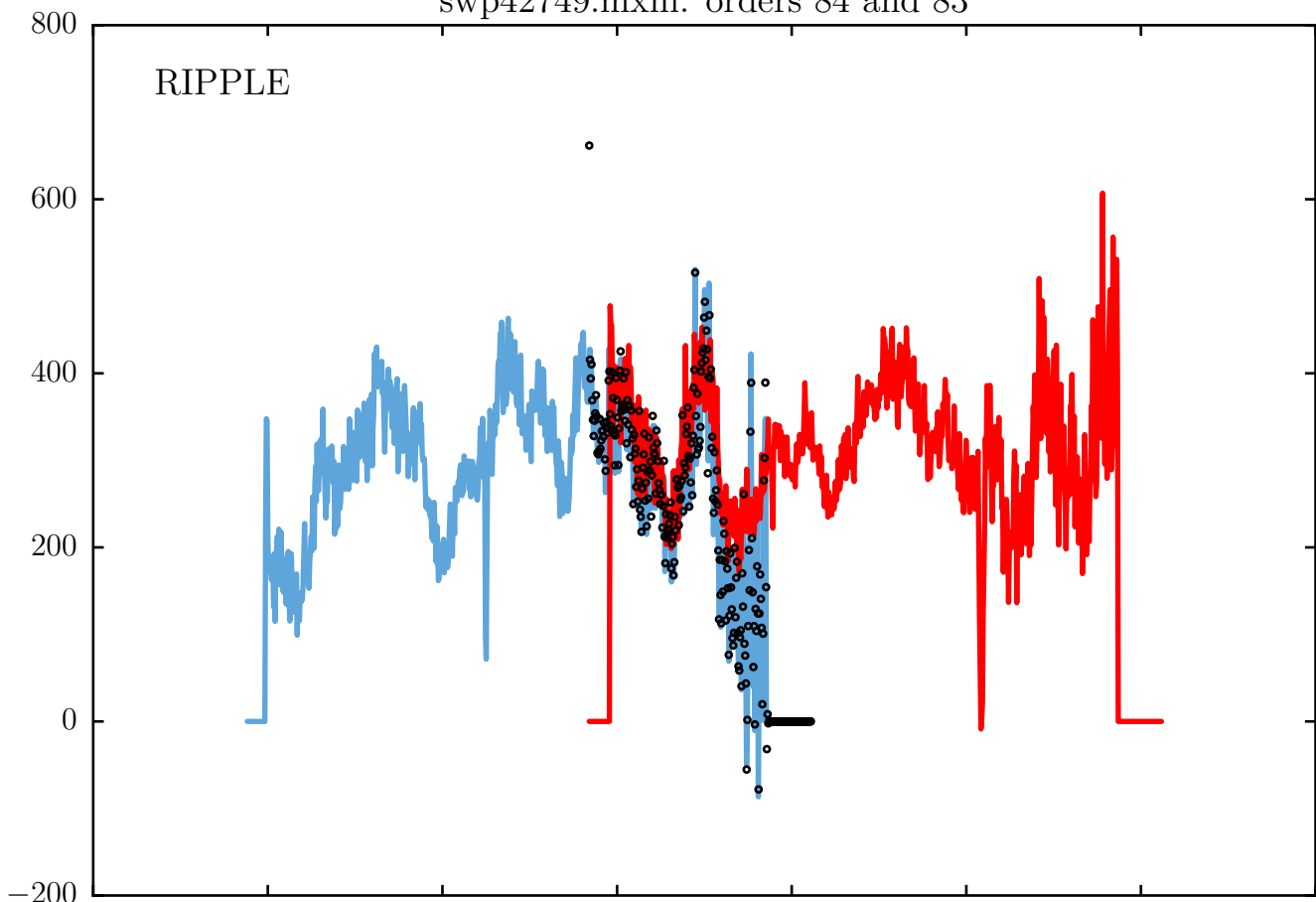
RIPPLE



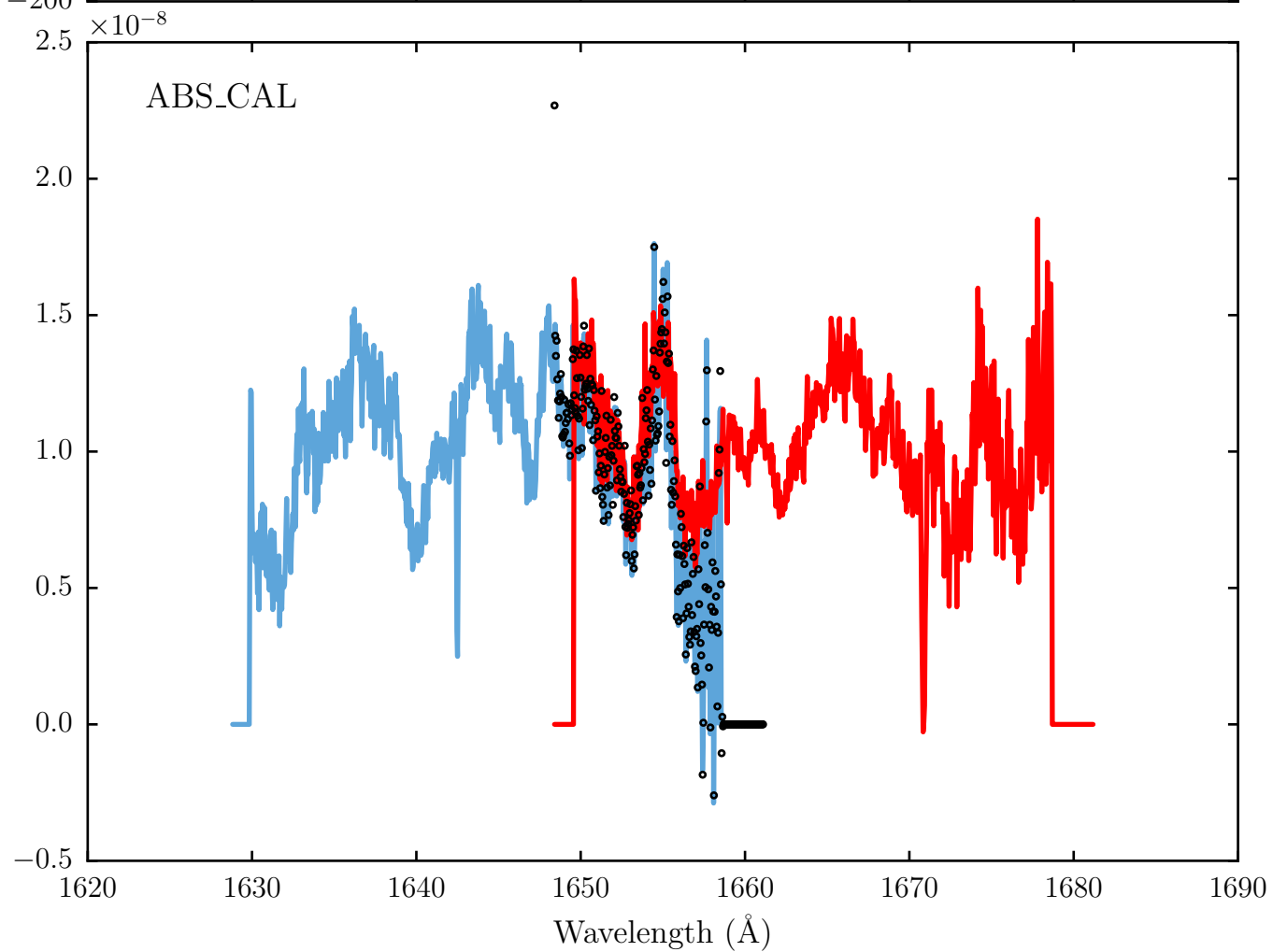
ABS\_CAL



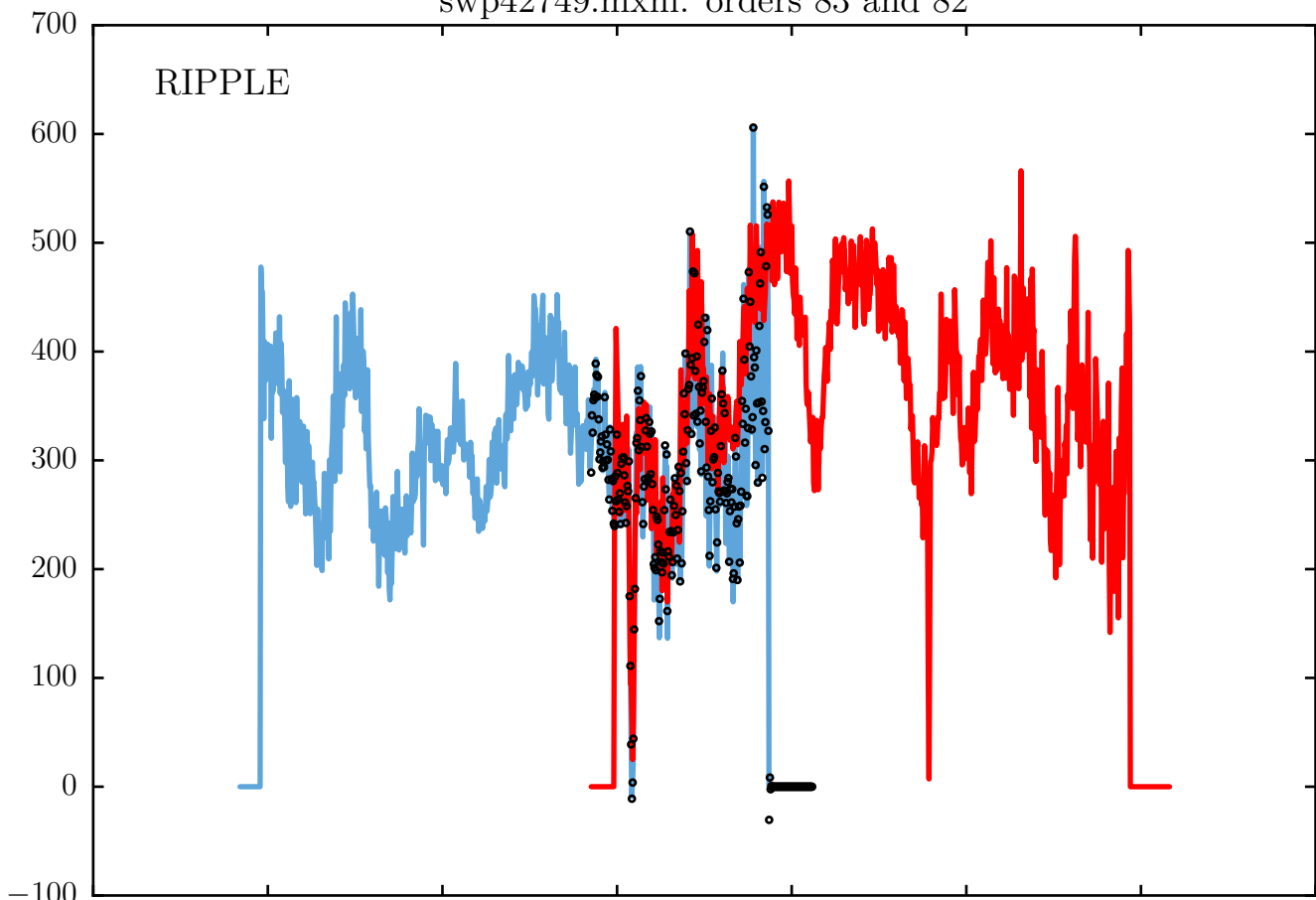
RIPPLE



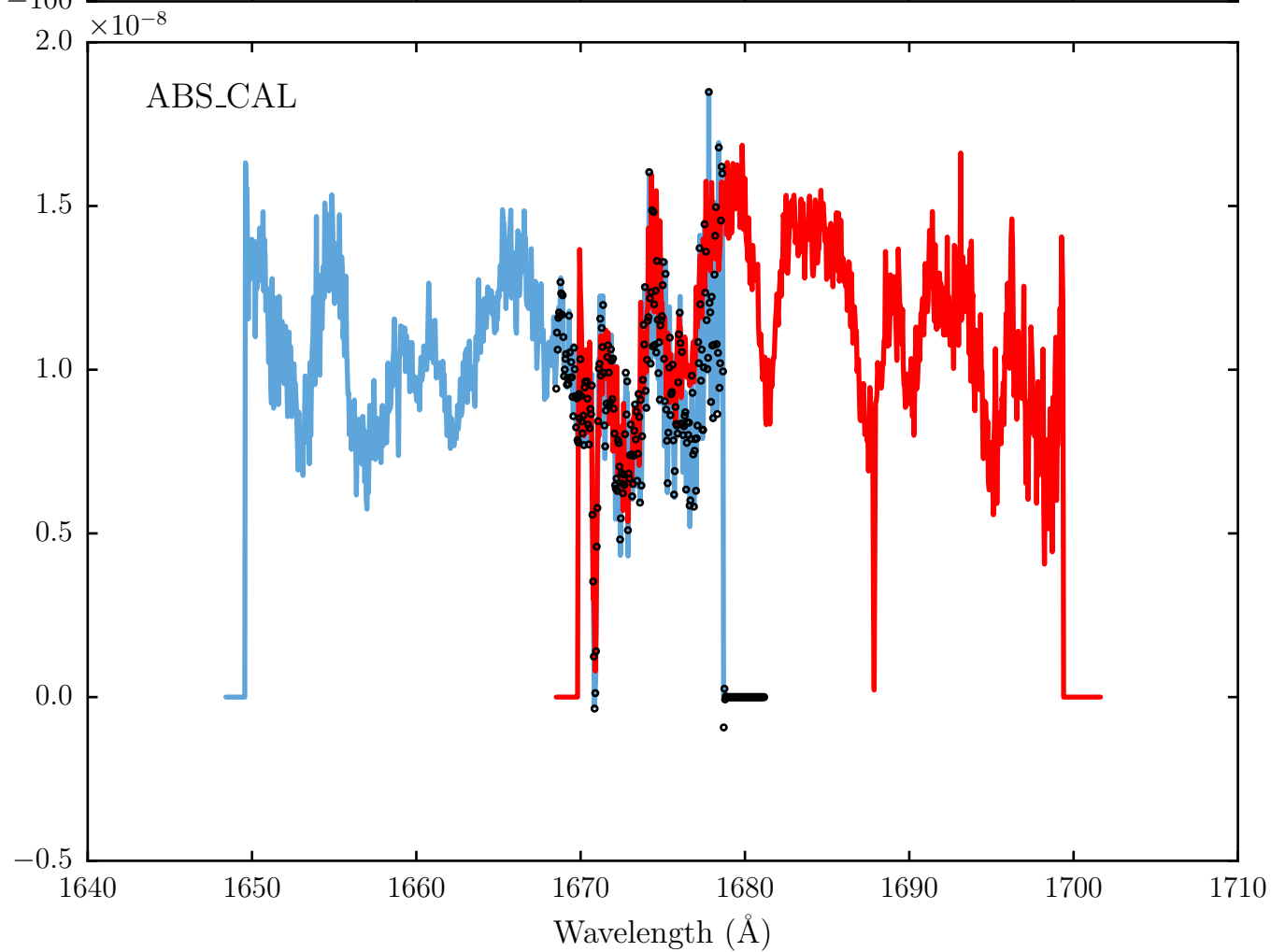
ABS\_CAL



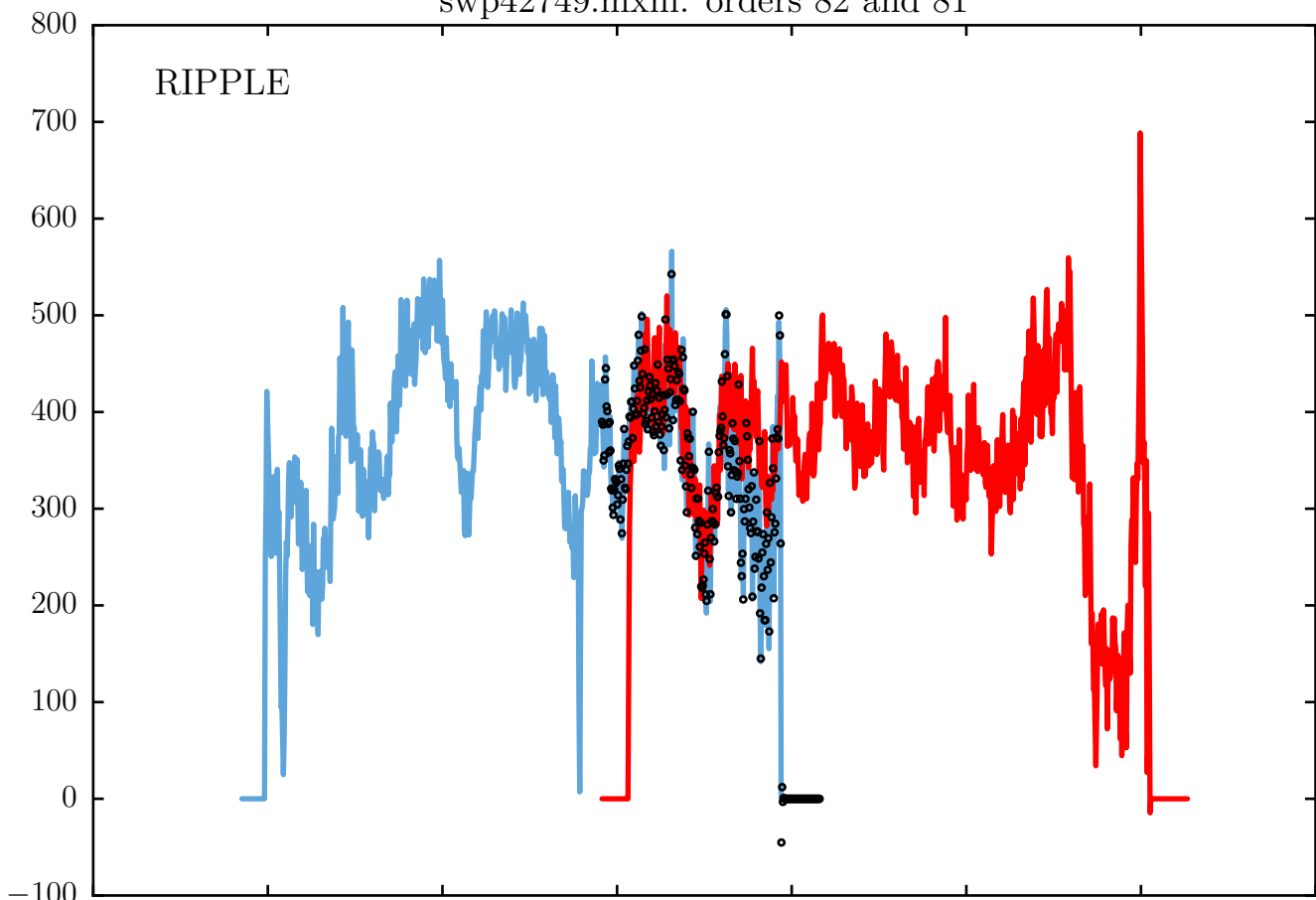
RIPPLE



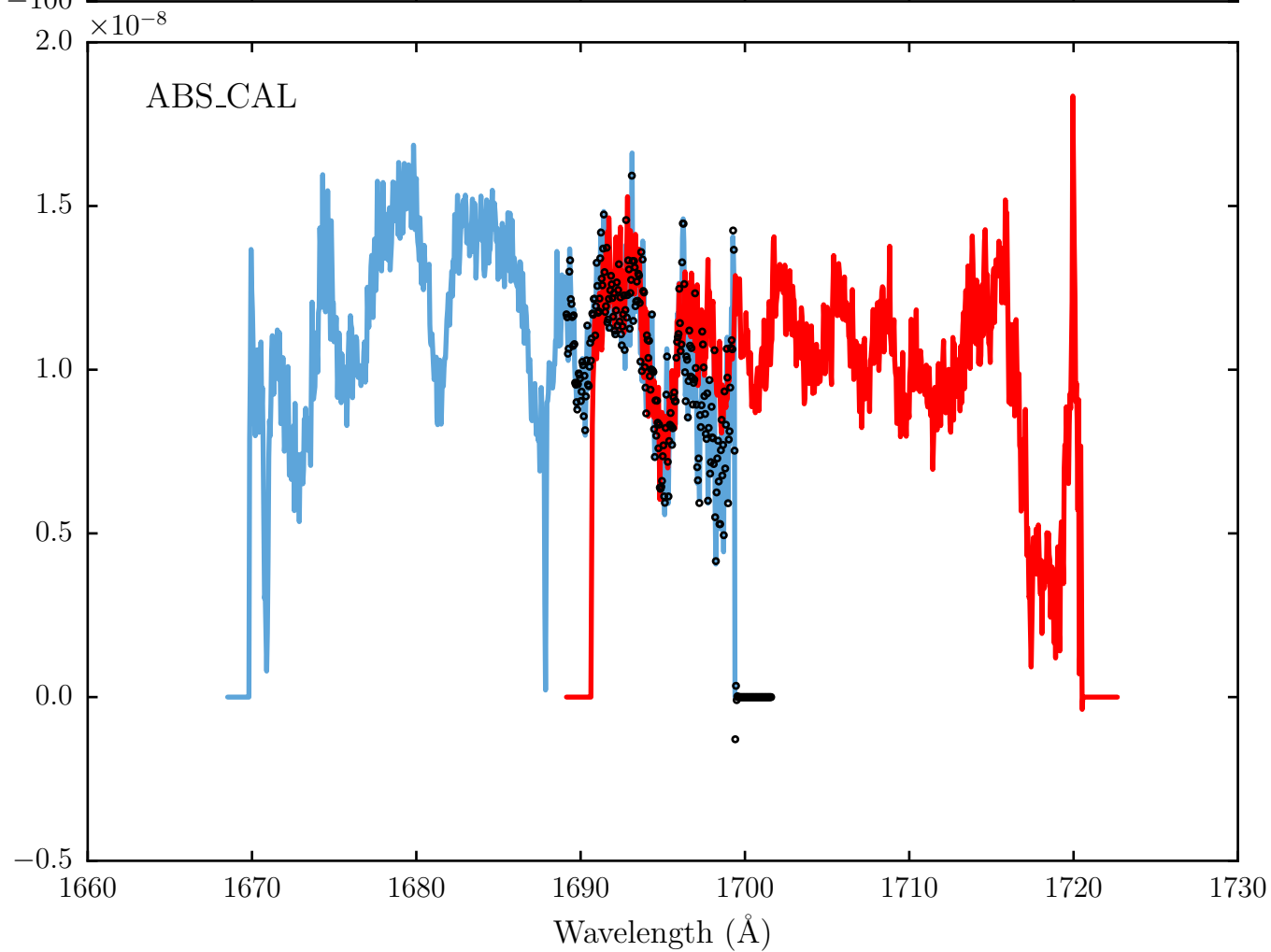
ABS\_CAL



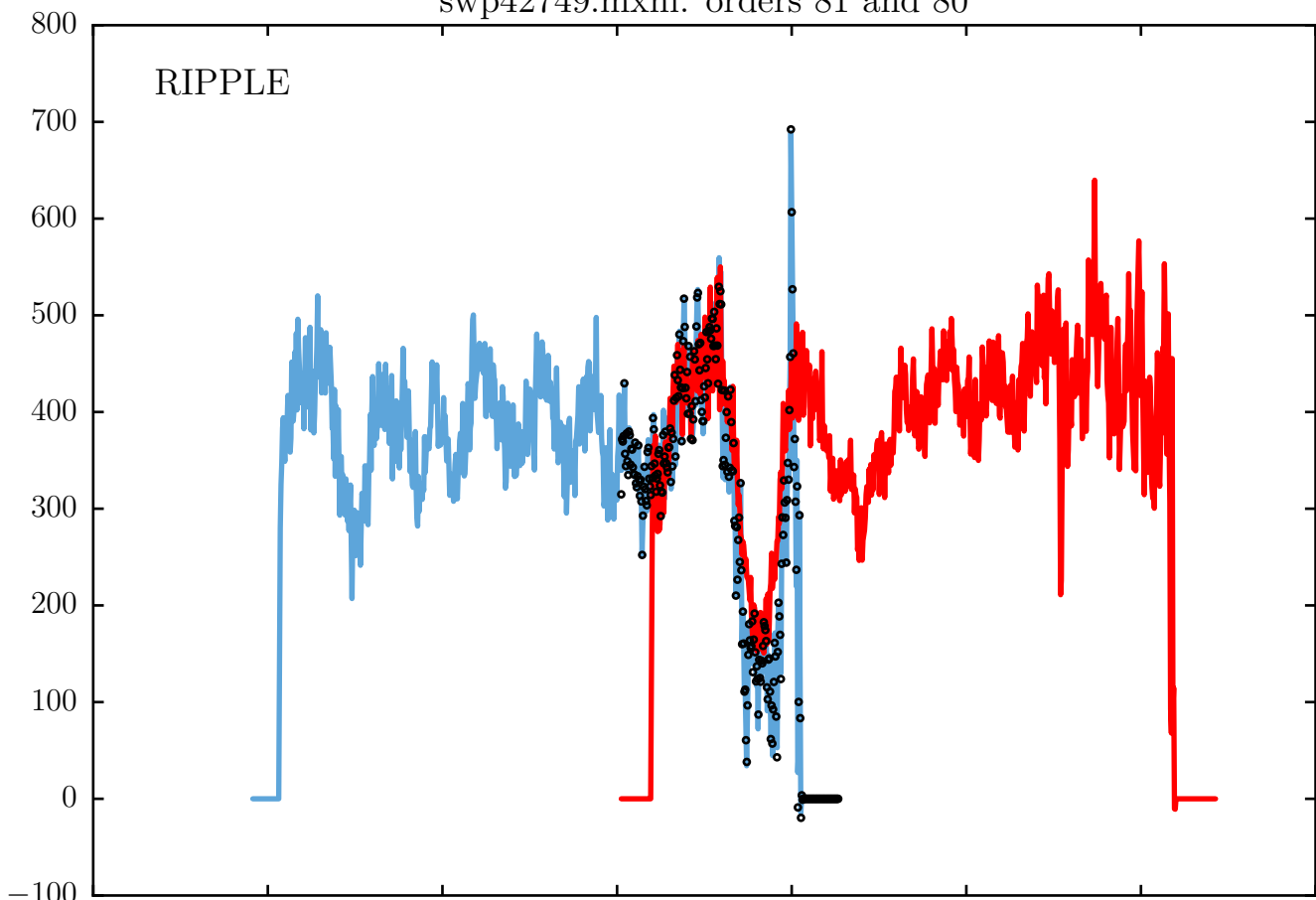
RIPPLE



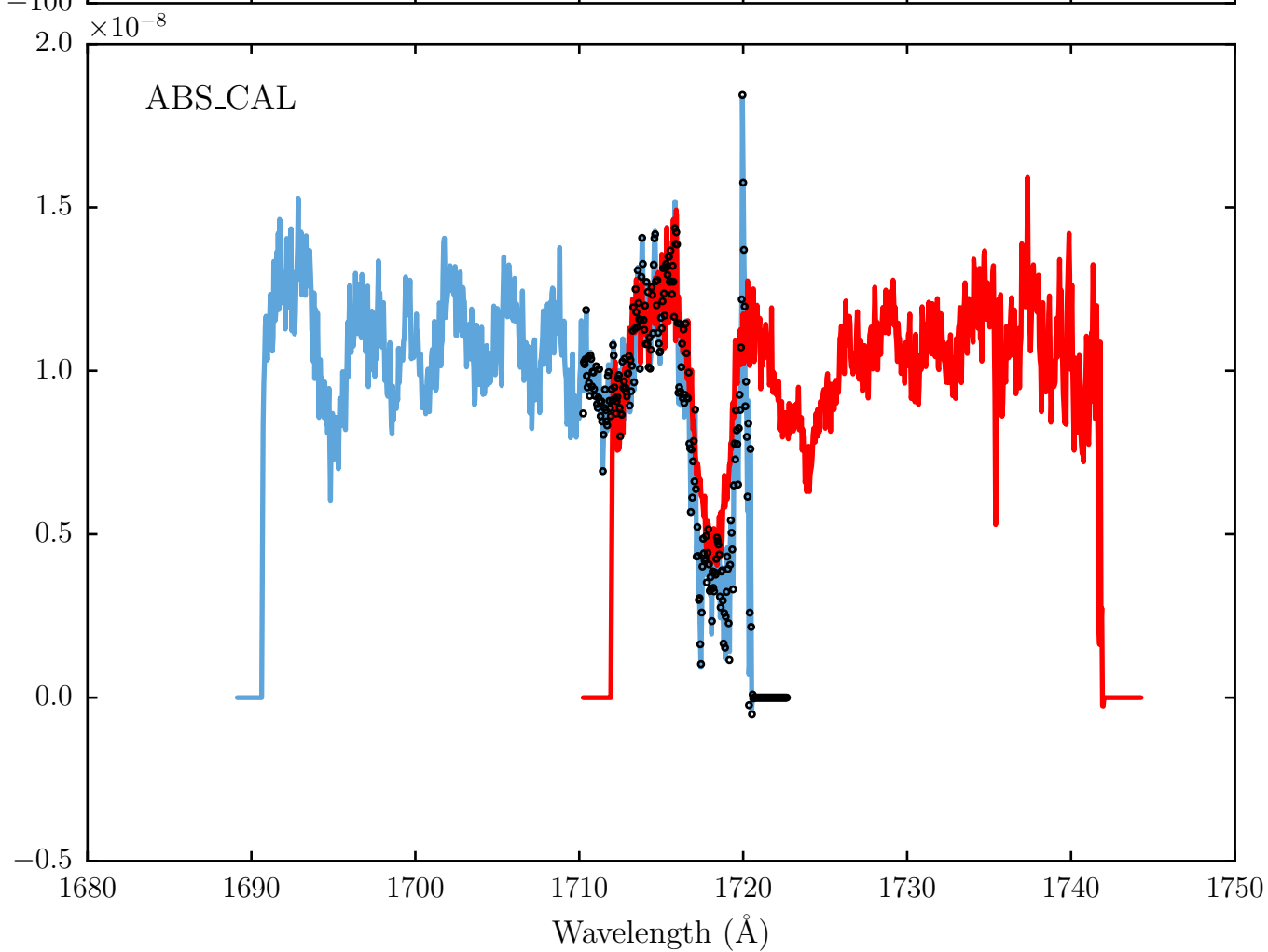
ABS\_CAL



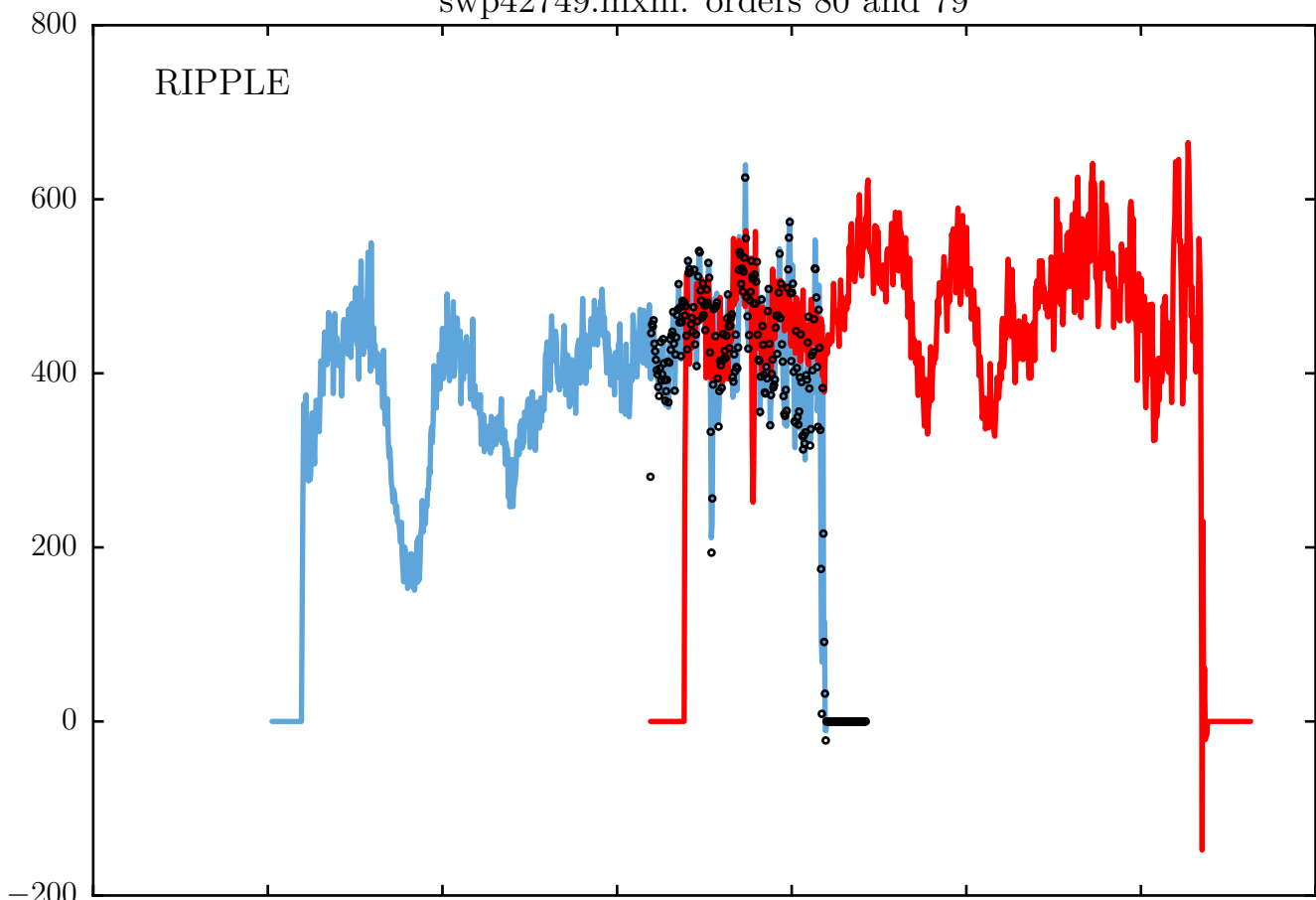
RIPPLE



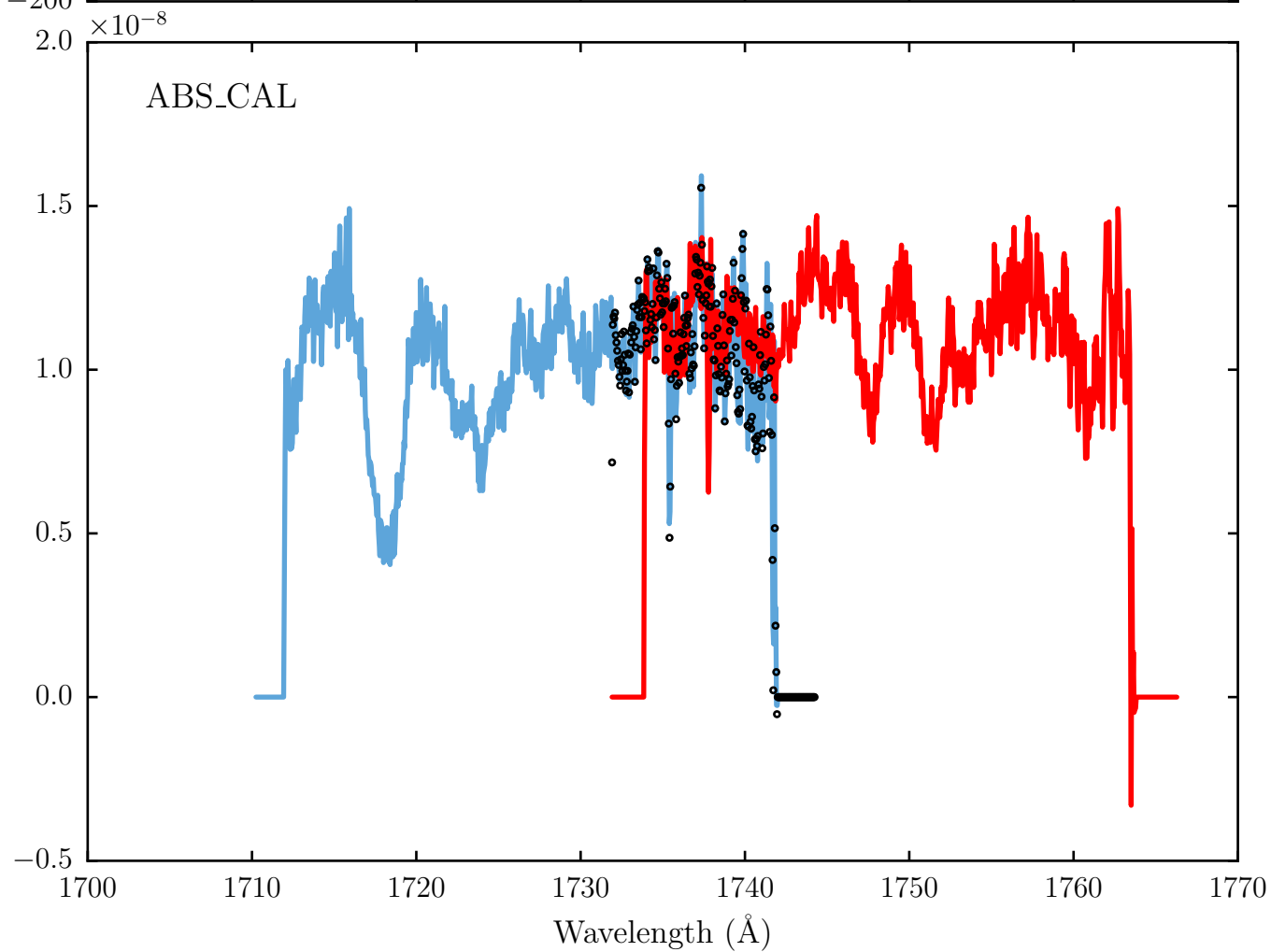
ABS\_CAL



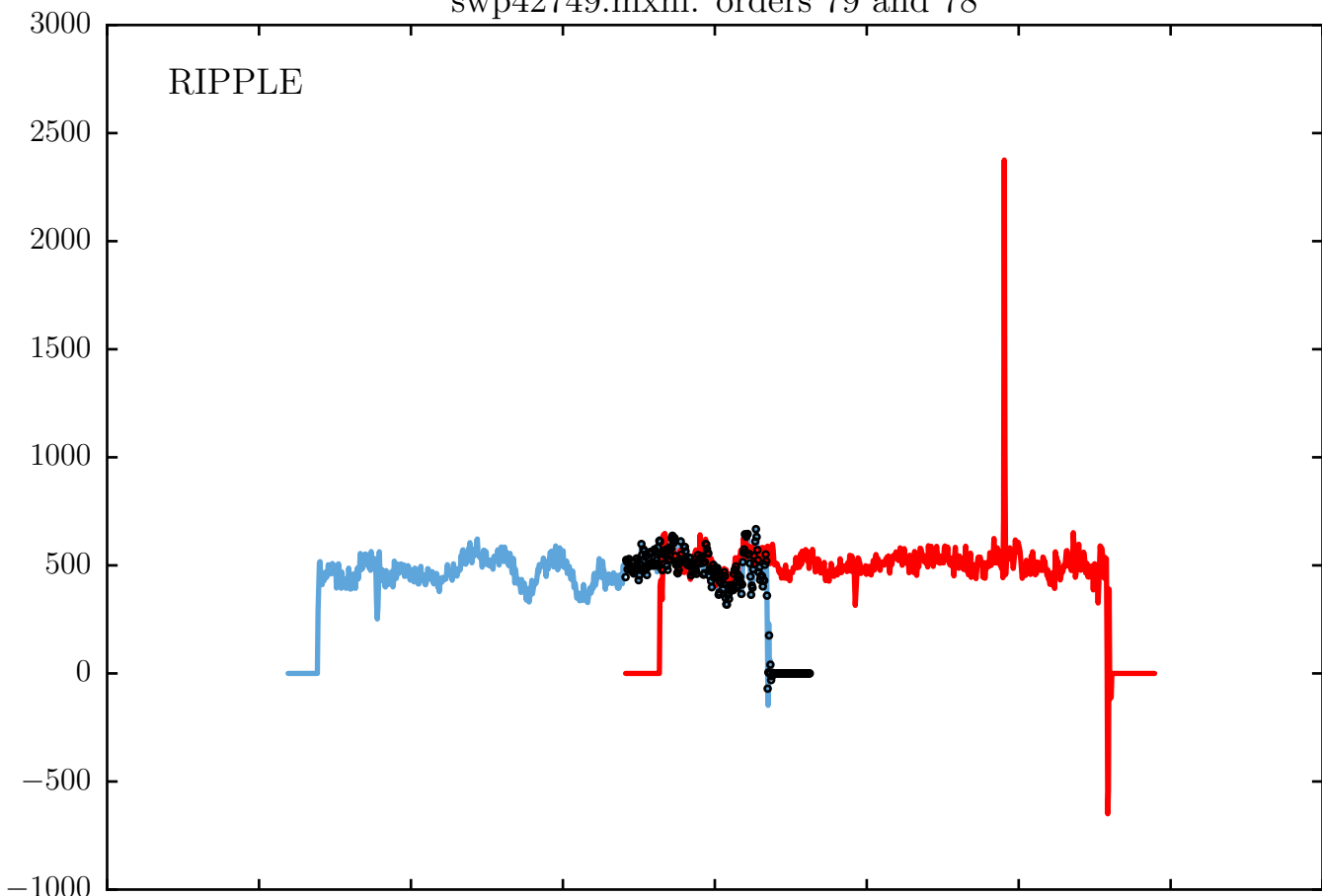
RIPPLE



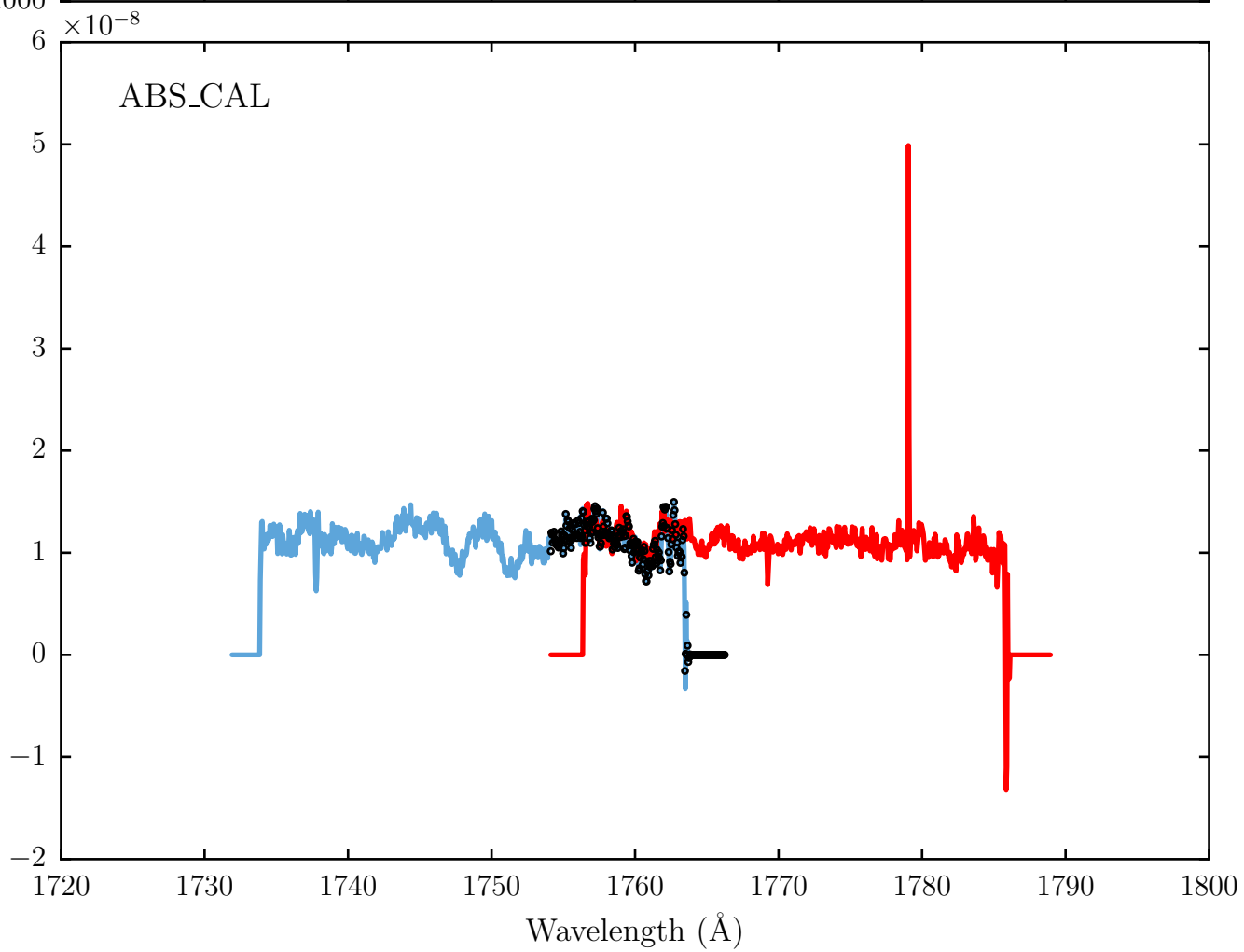
ABS\_CAL



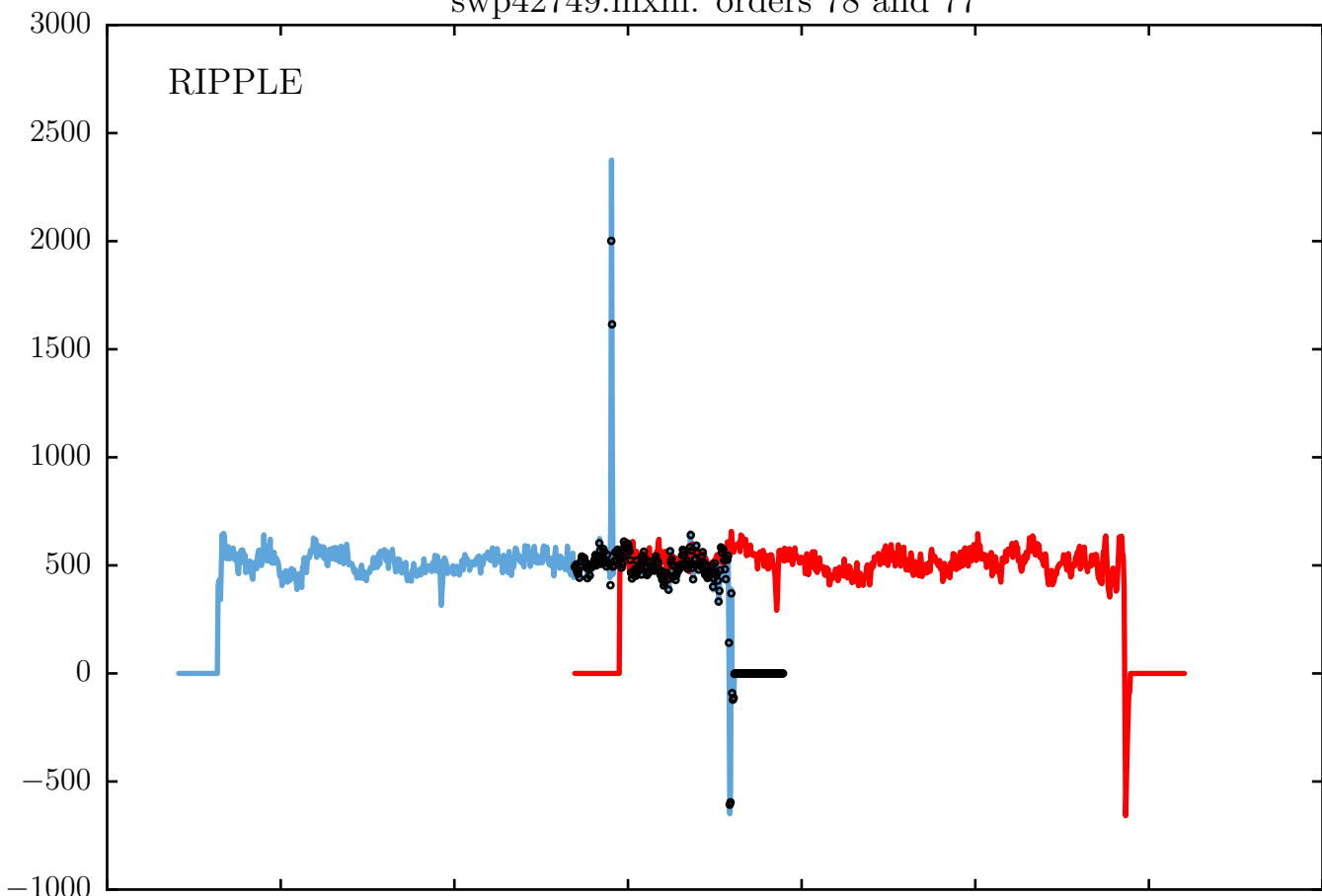
RIPPLE



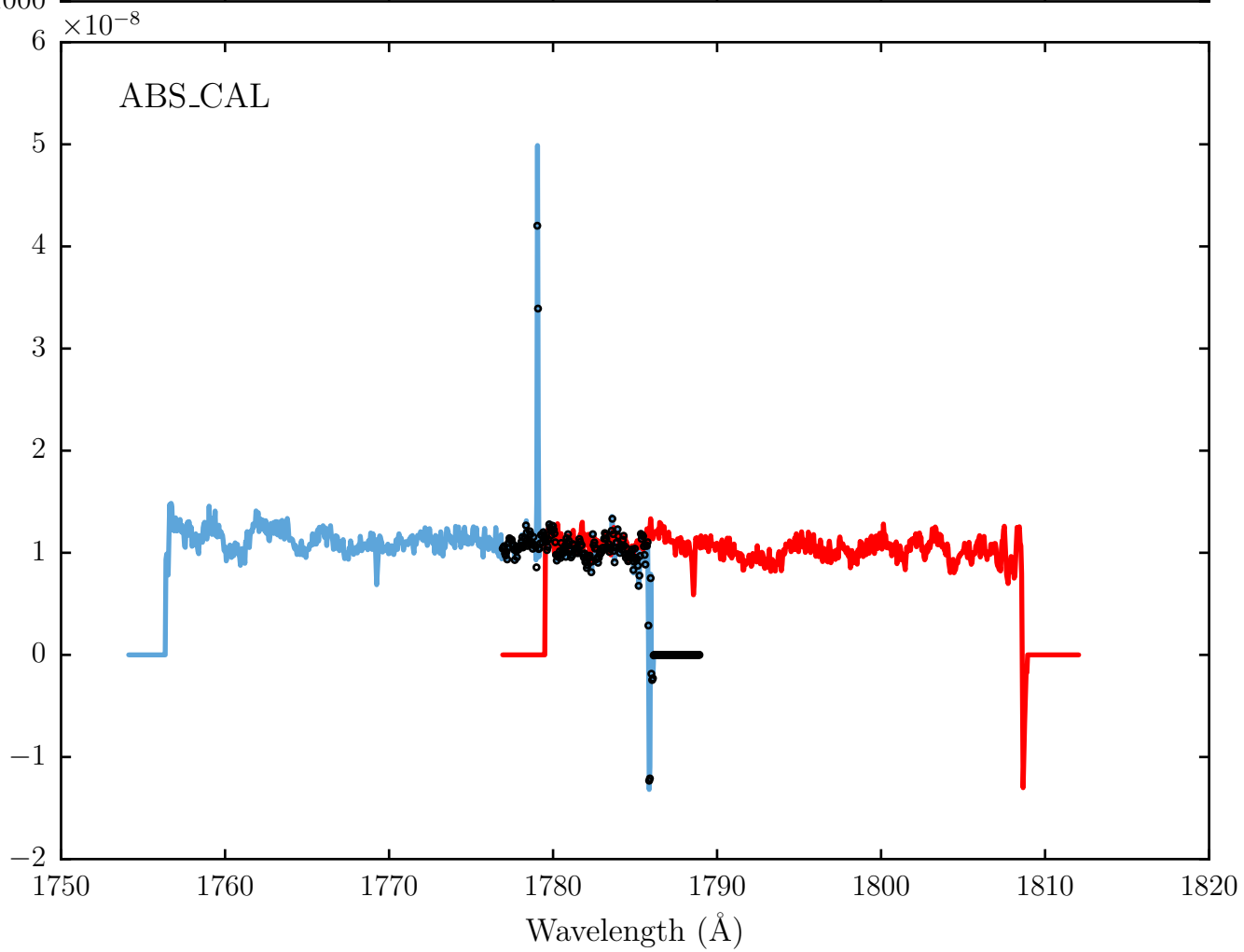
ABS\_CAL



RIPPLE

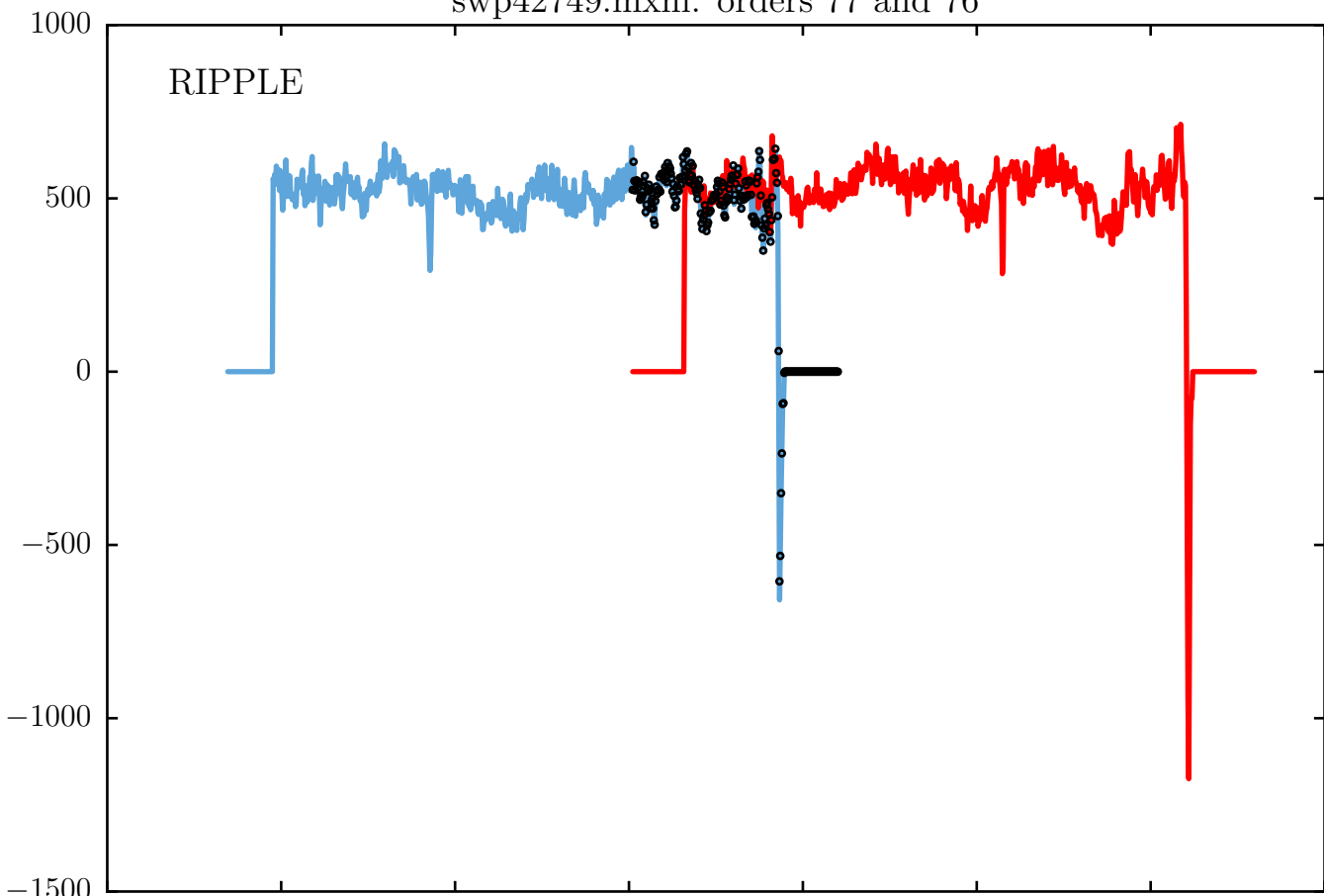


ABS\_CAL

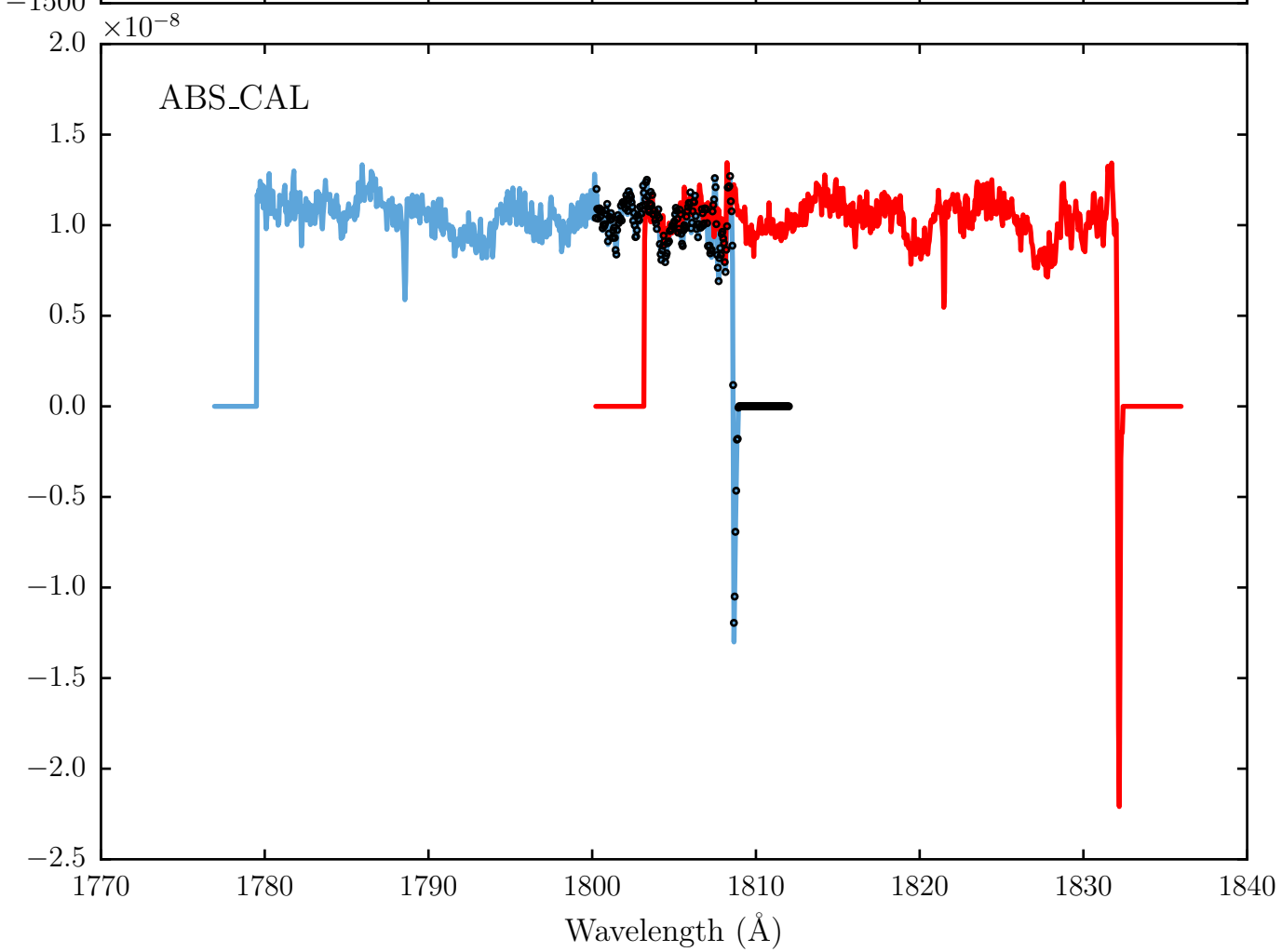




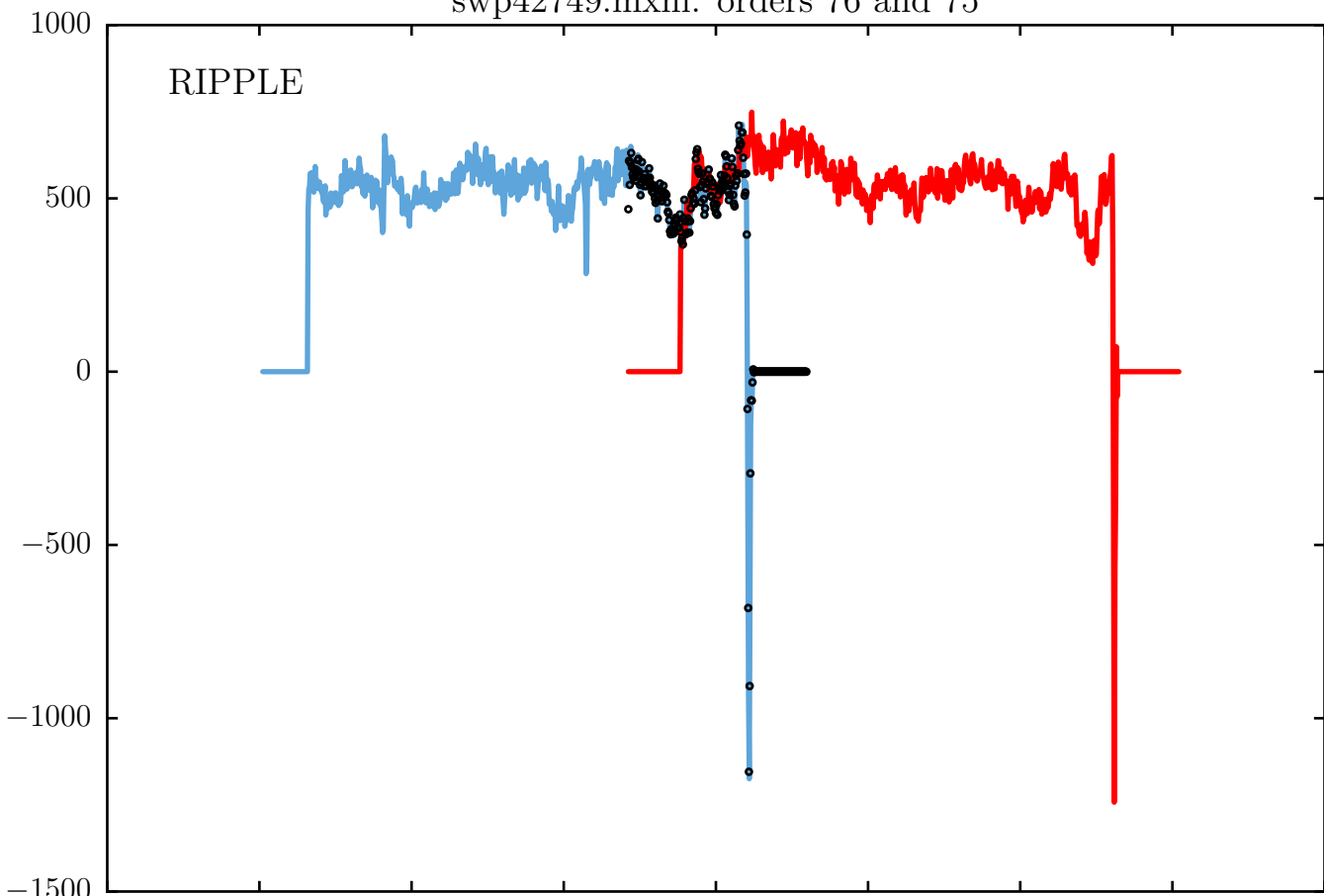
RIPPLE



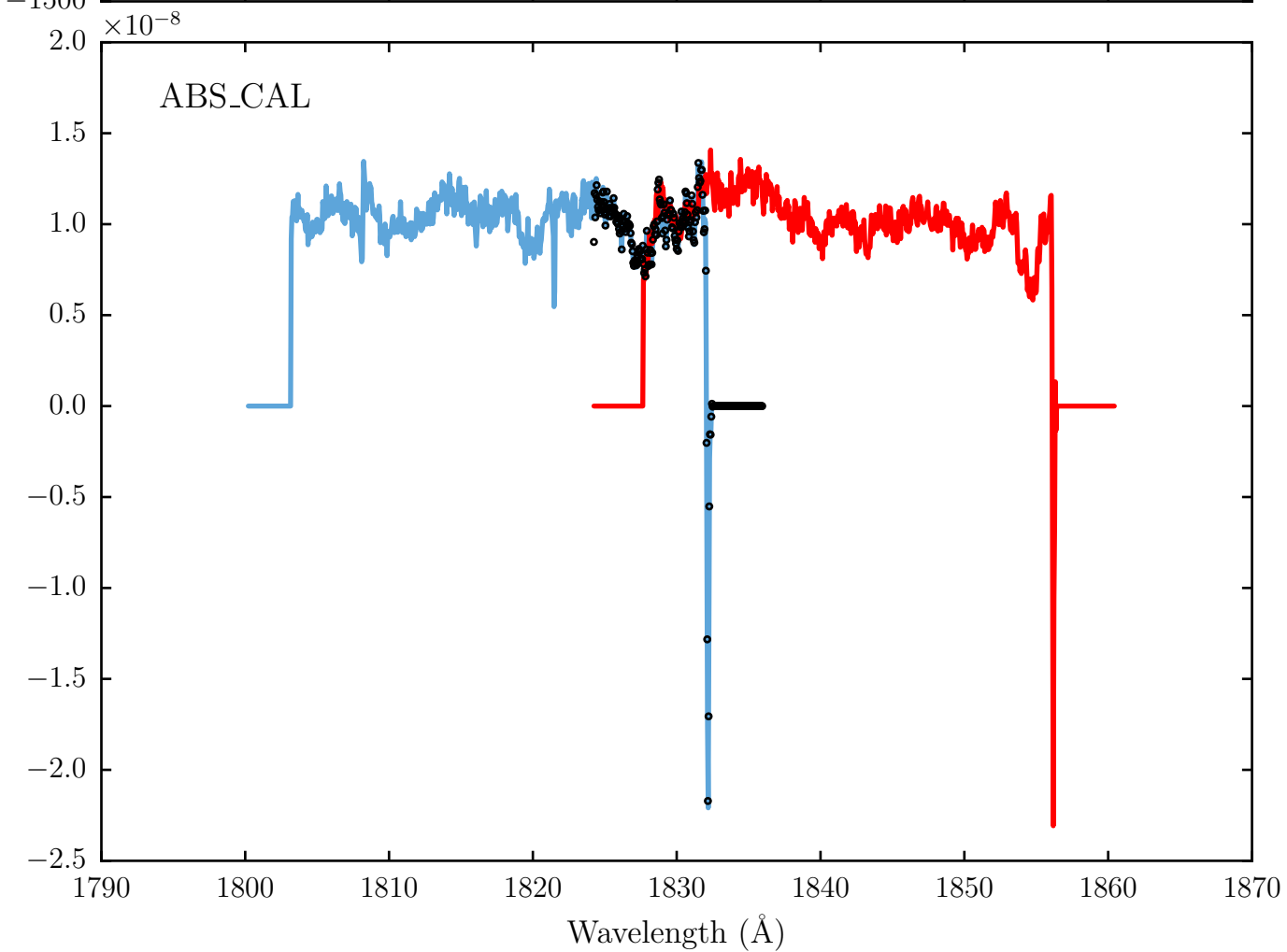
ABS\_CAL



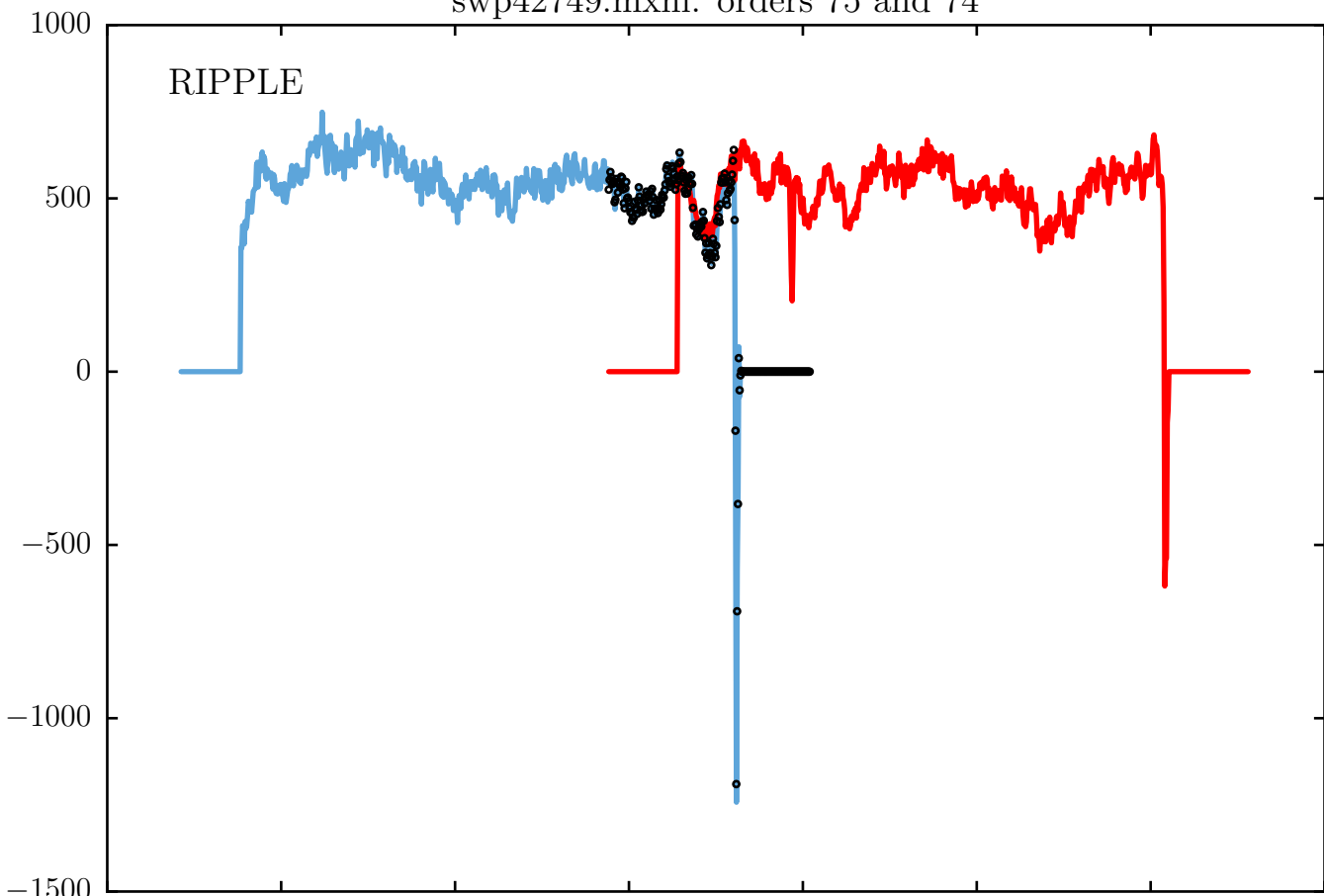
RIPPLE



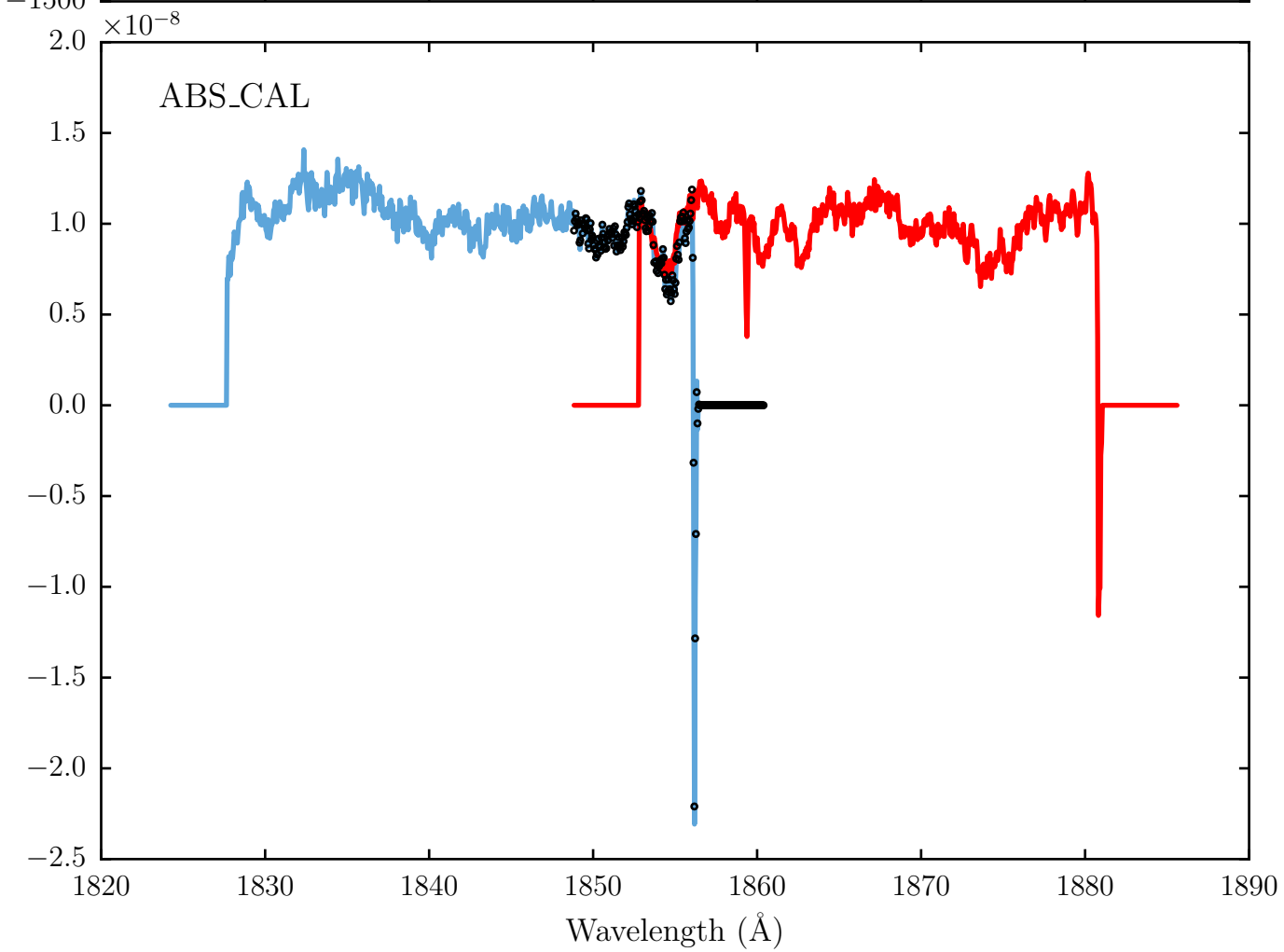
ABS\_CAL



RIPPLE

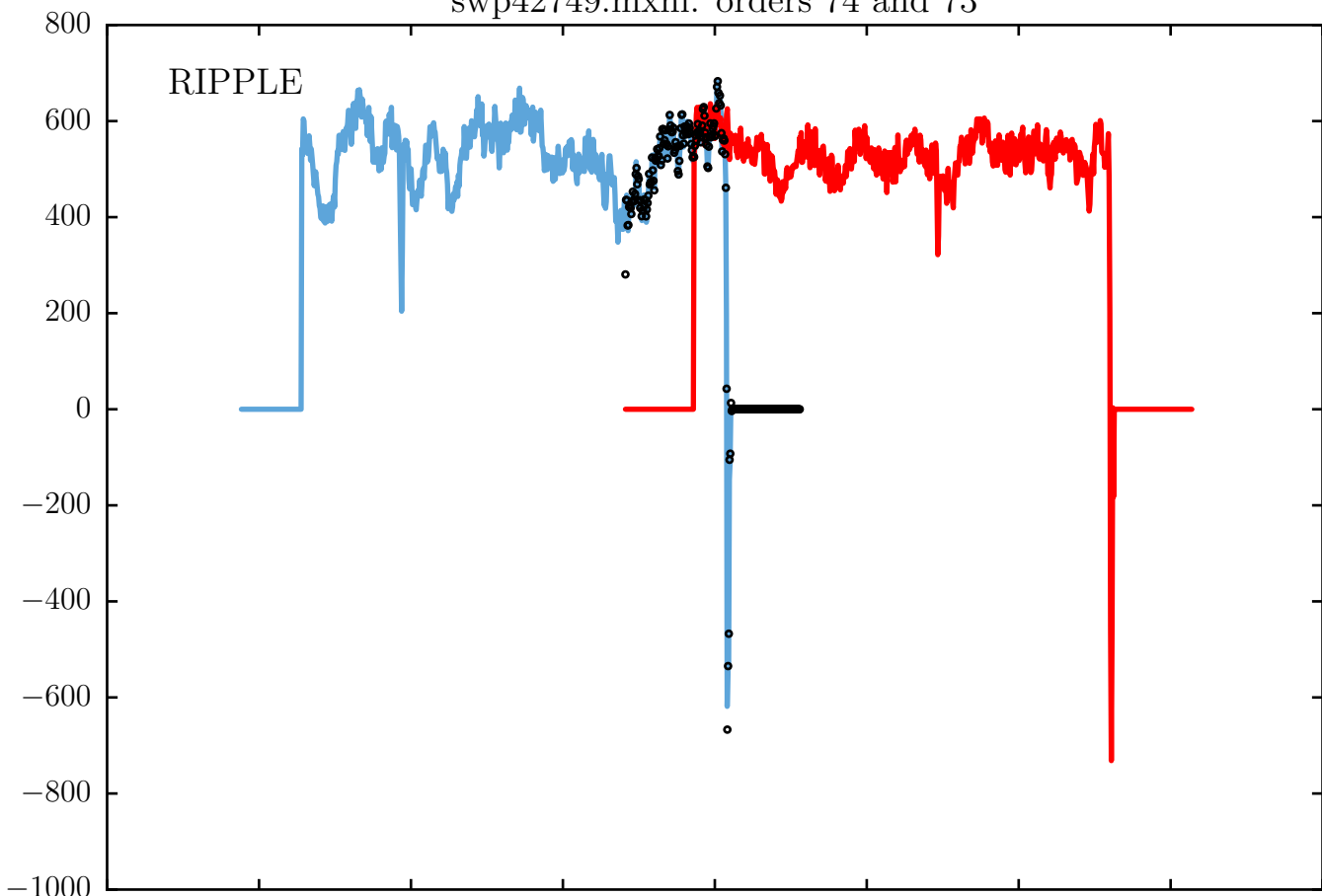


ABS\_CAL

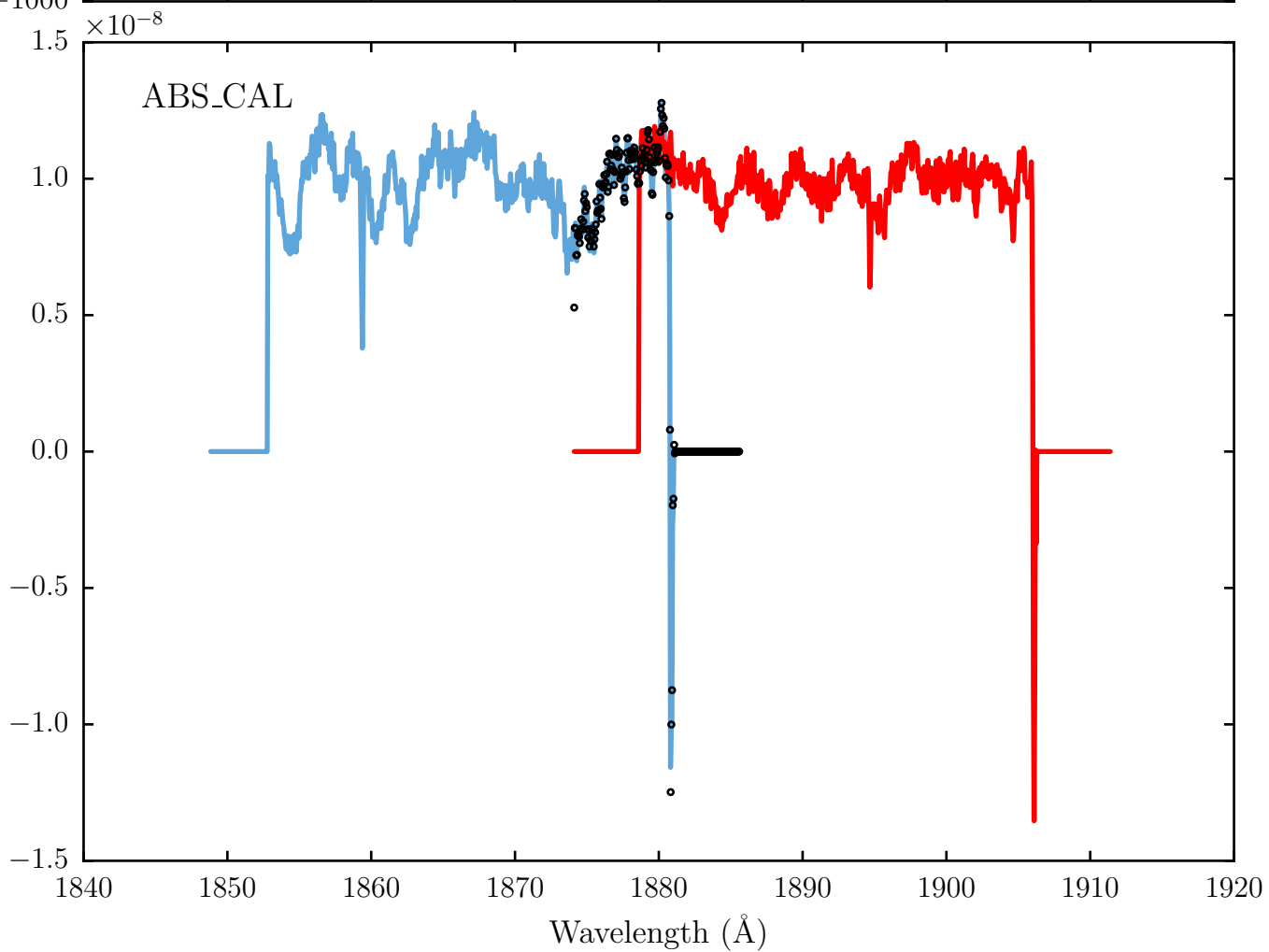


swp42749.mxhi: orders 74 and 73

RIPPLE

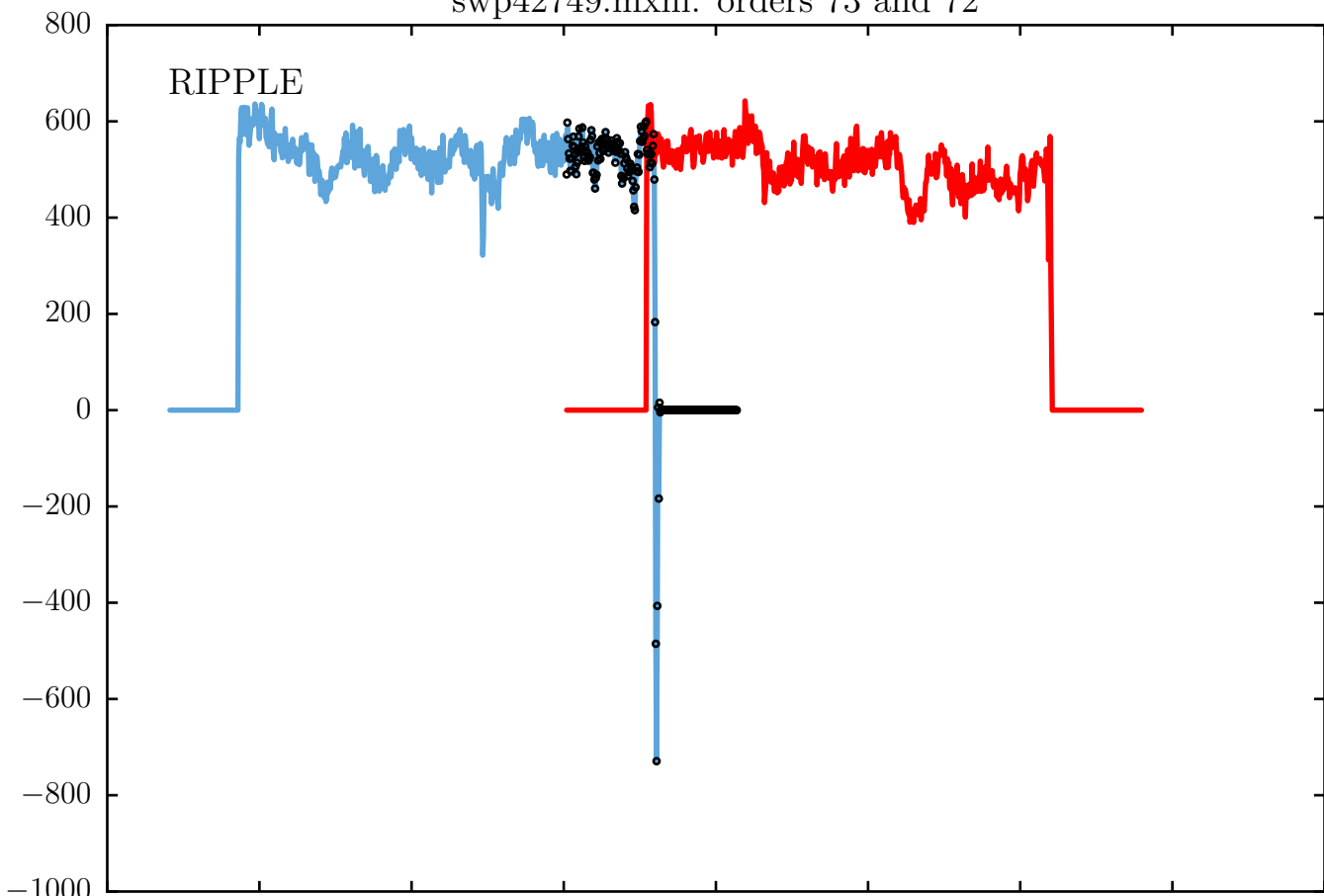


ABS\_CAL

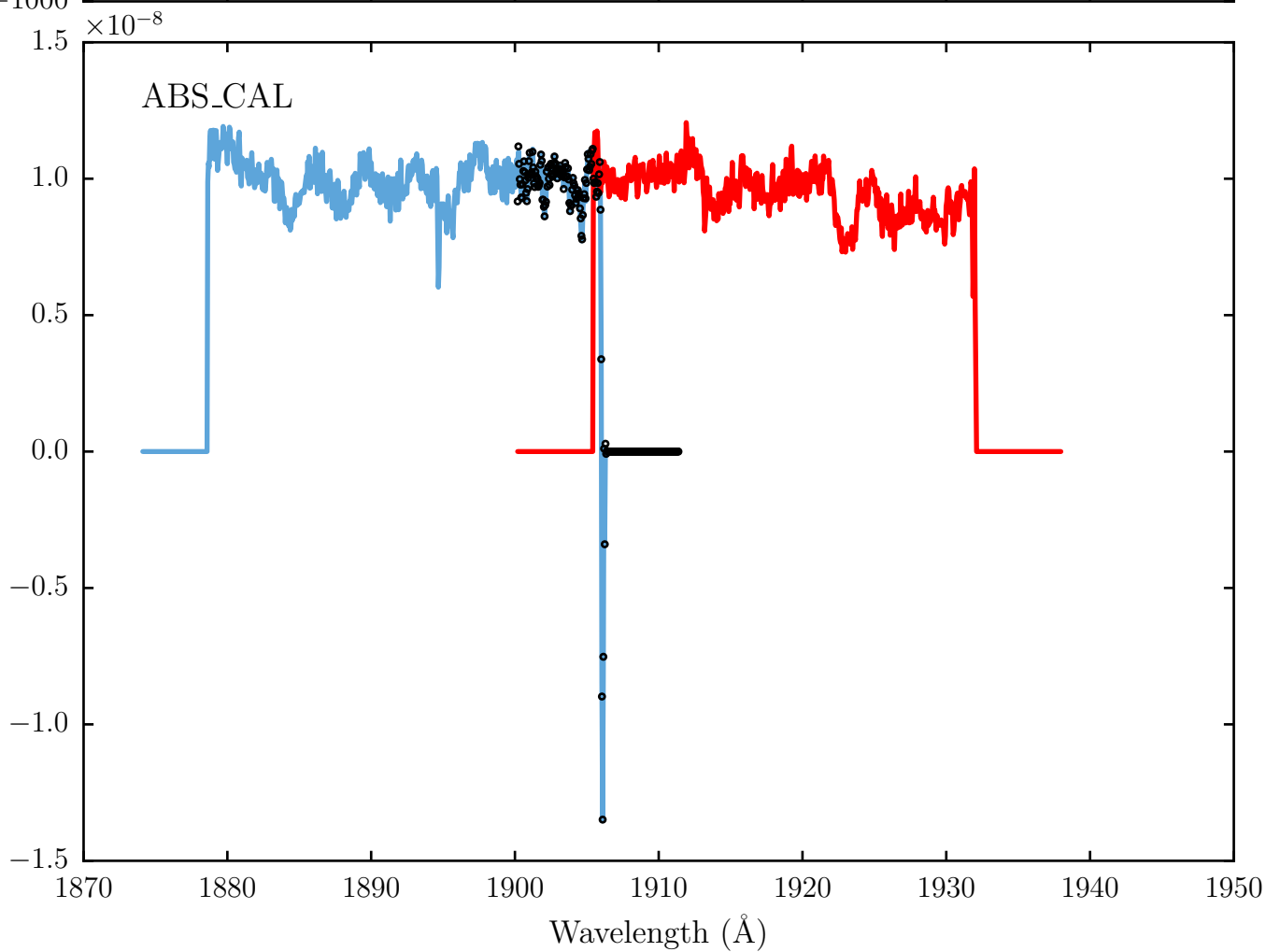


swp42749.mxhi: orders 73 and 72

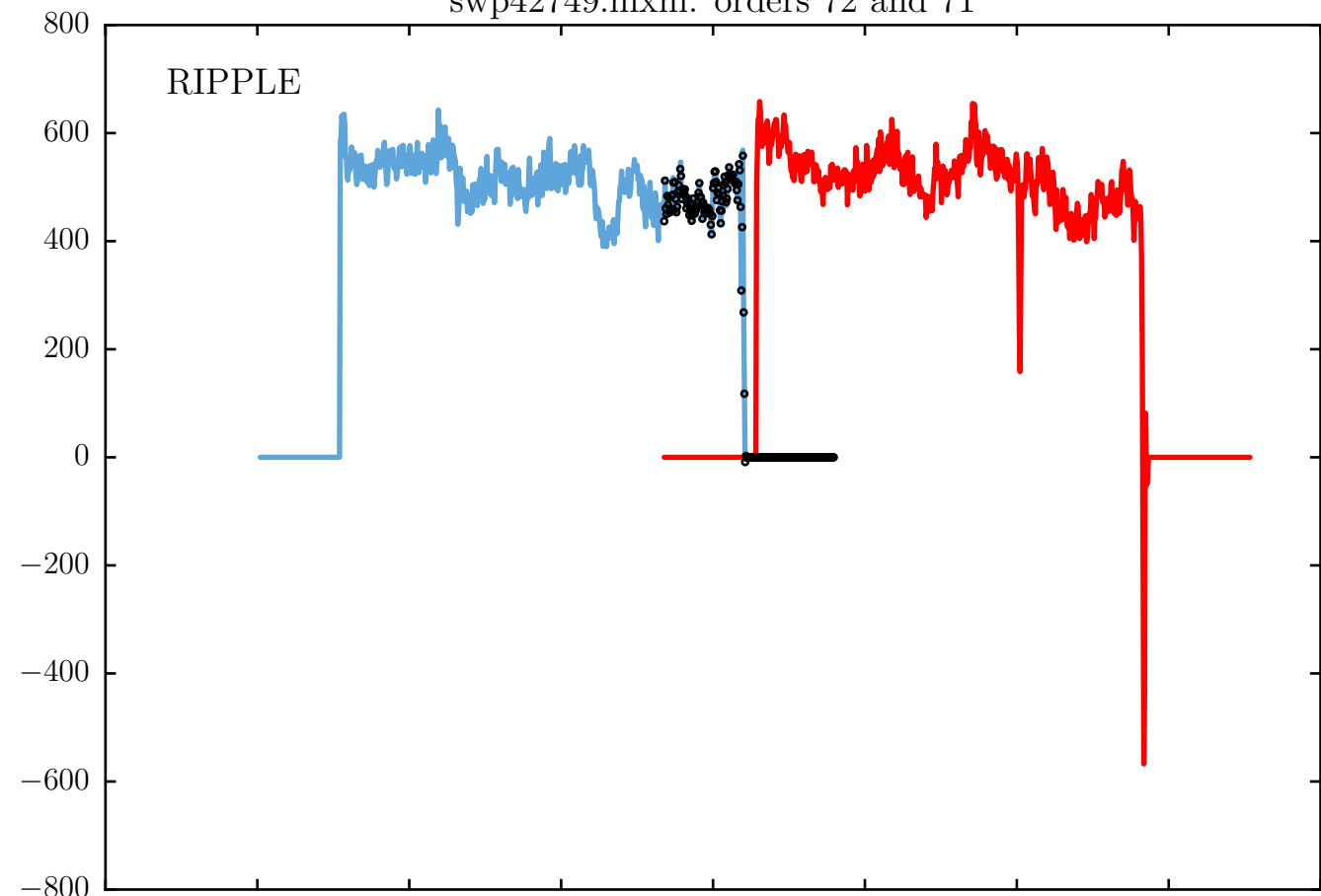
RIPPLE



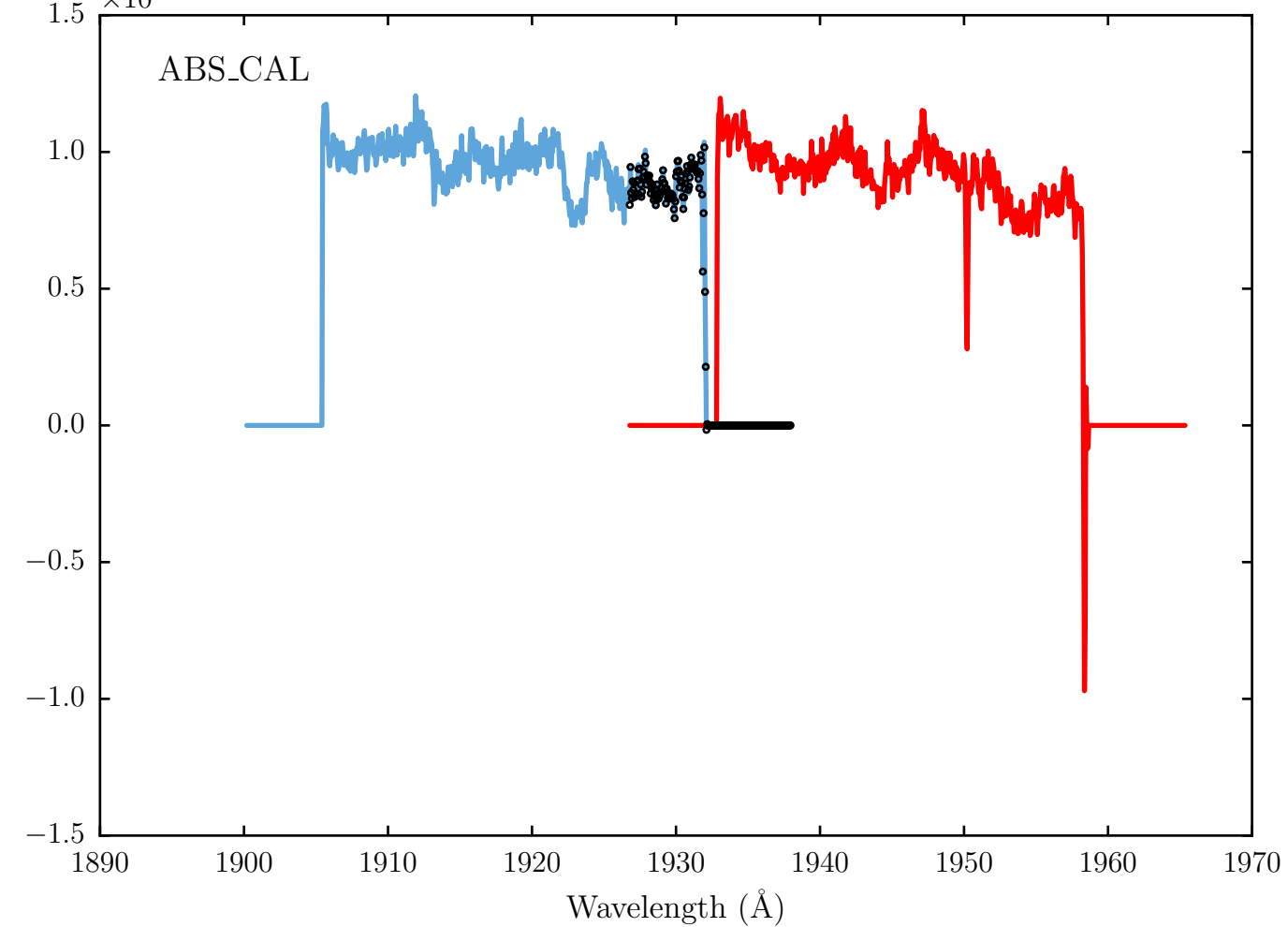
ABS\_CAL



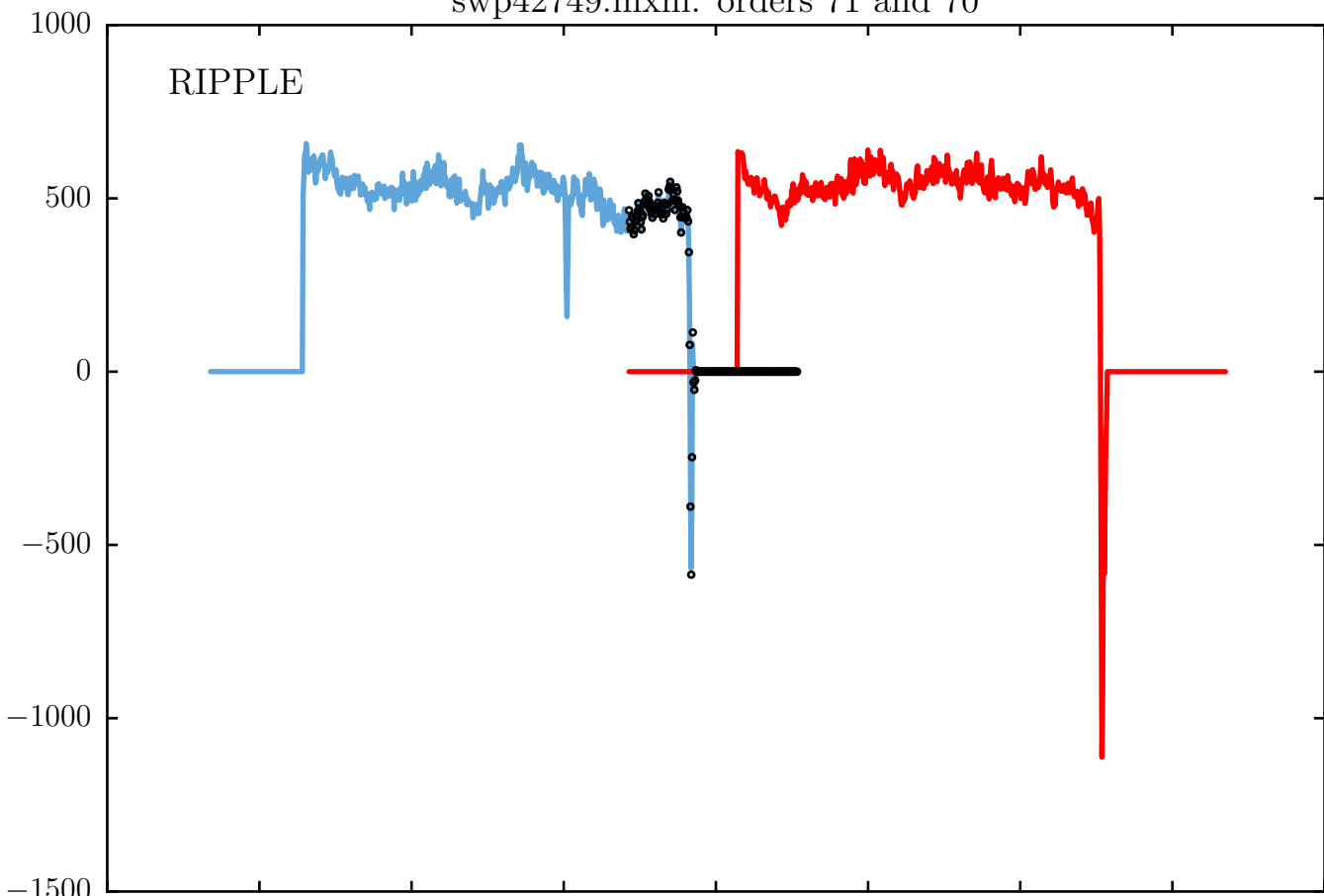
RIPPLE

 $\times 10^{-8}$ 

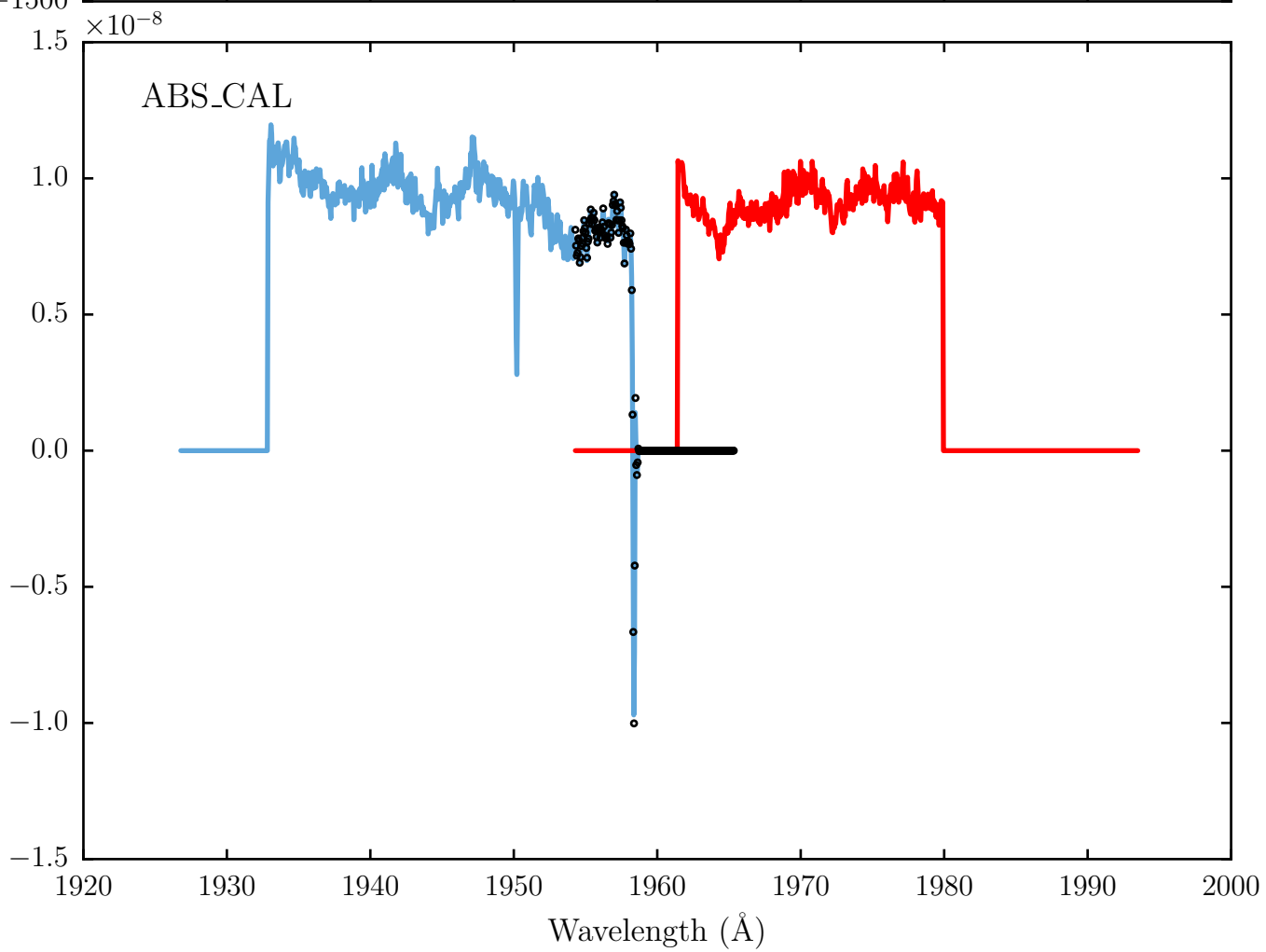
ABS\_CAL



RIPPLE

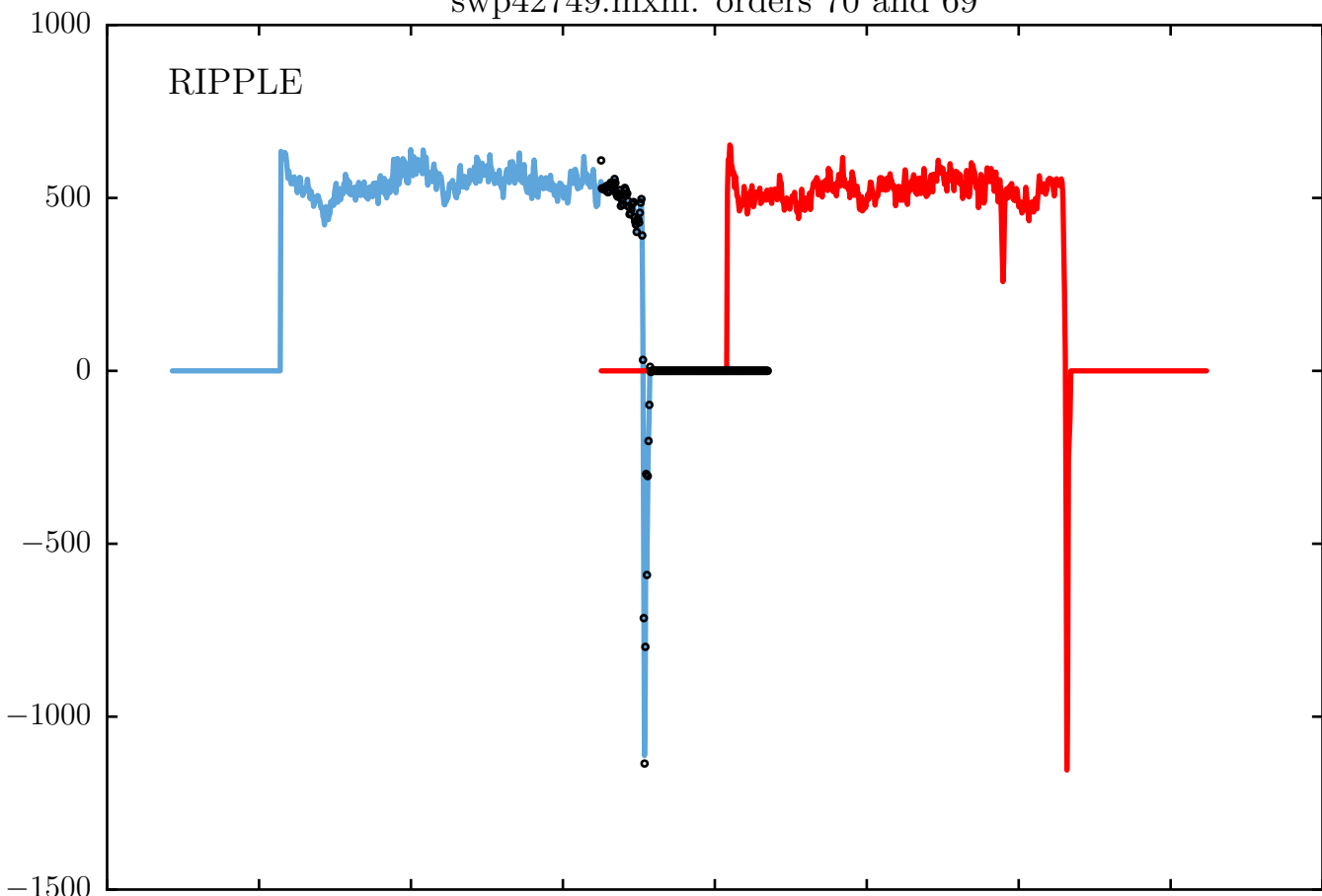


ABS\_CAL

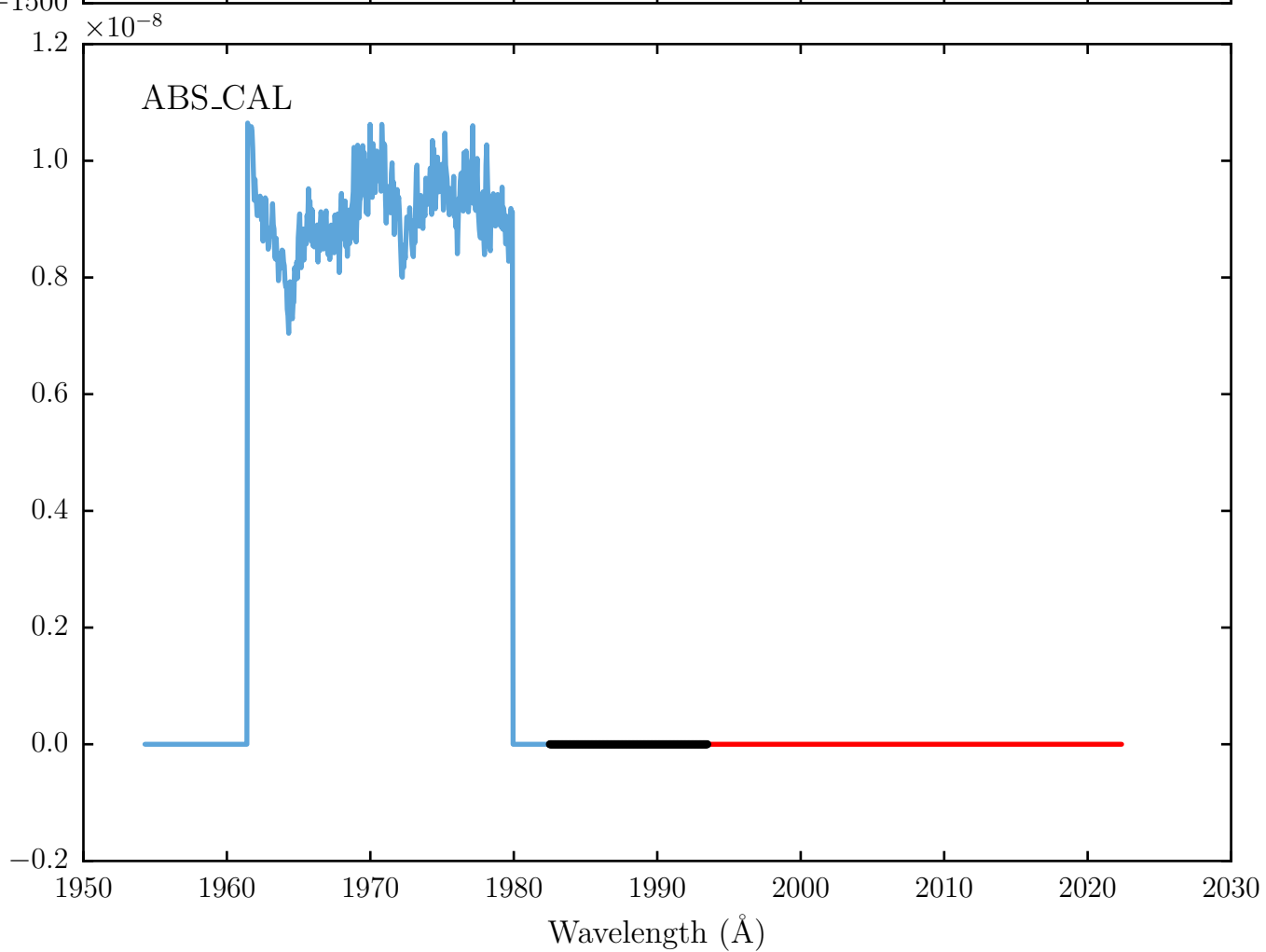


swp42749.mxhi: orders 70 and 69

RIPPLE

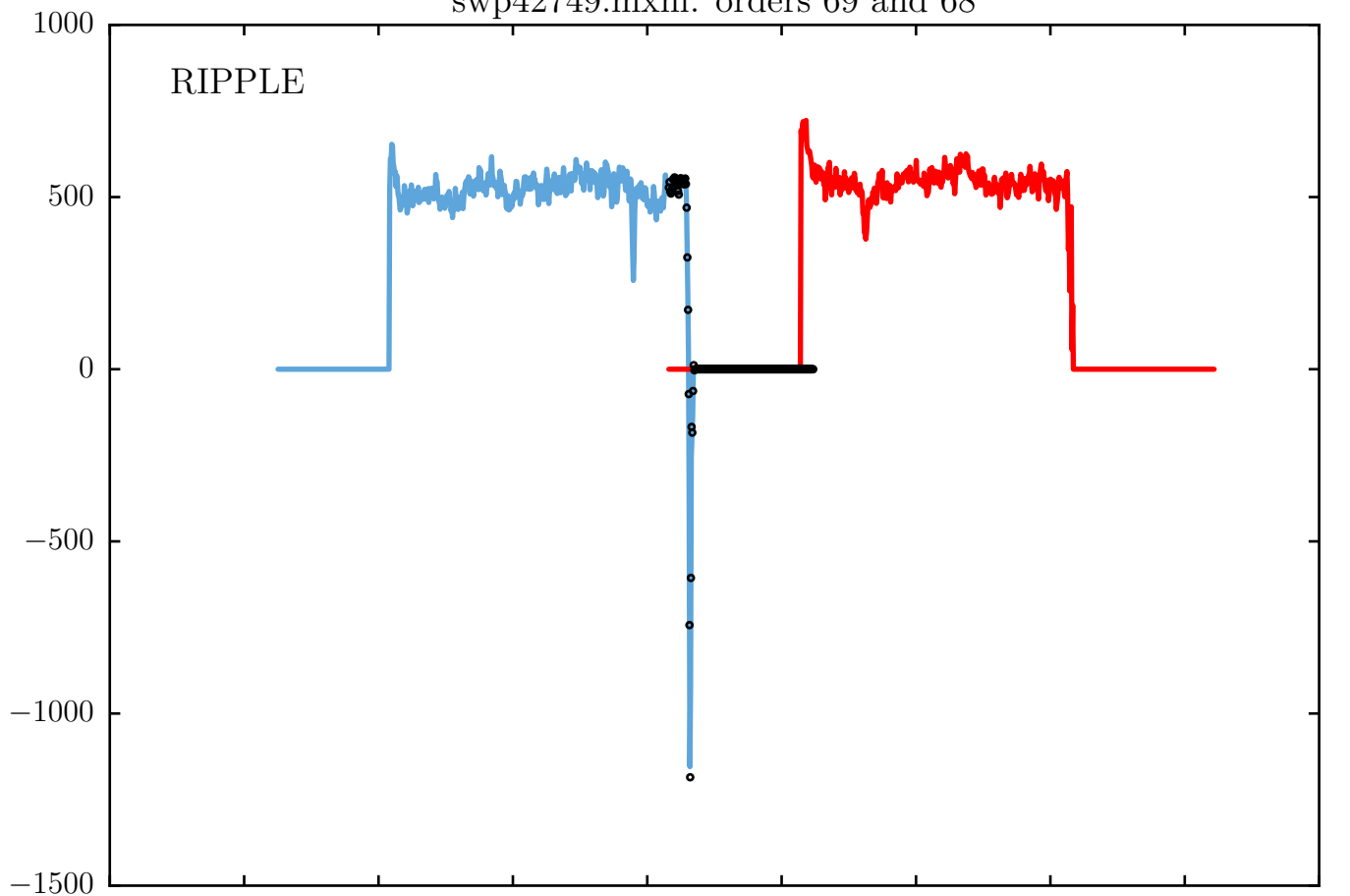


ABS\_CAL

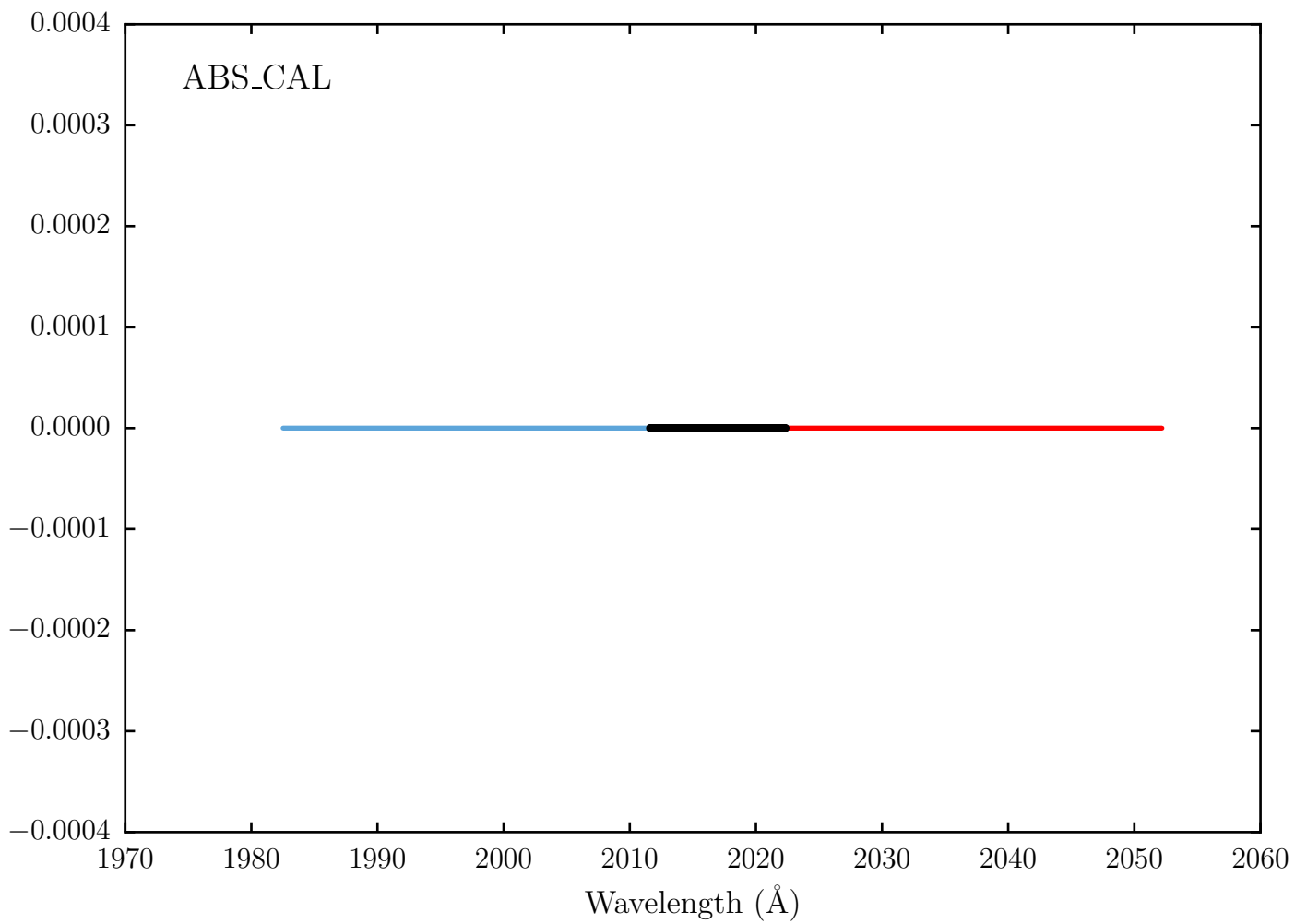




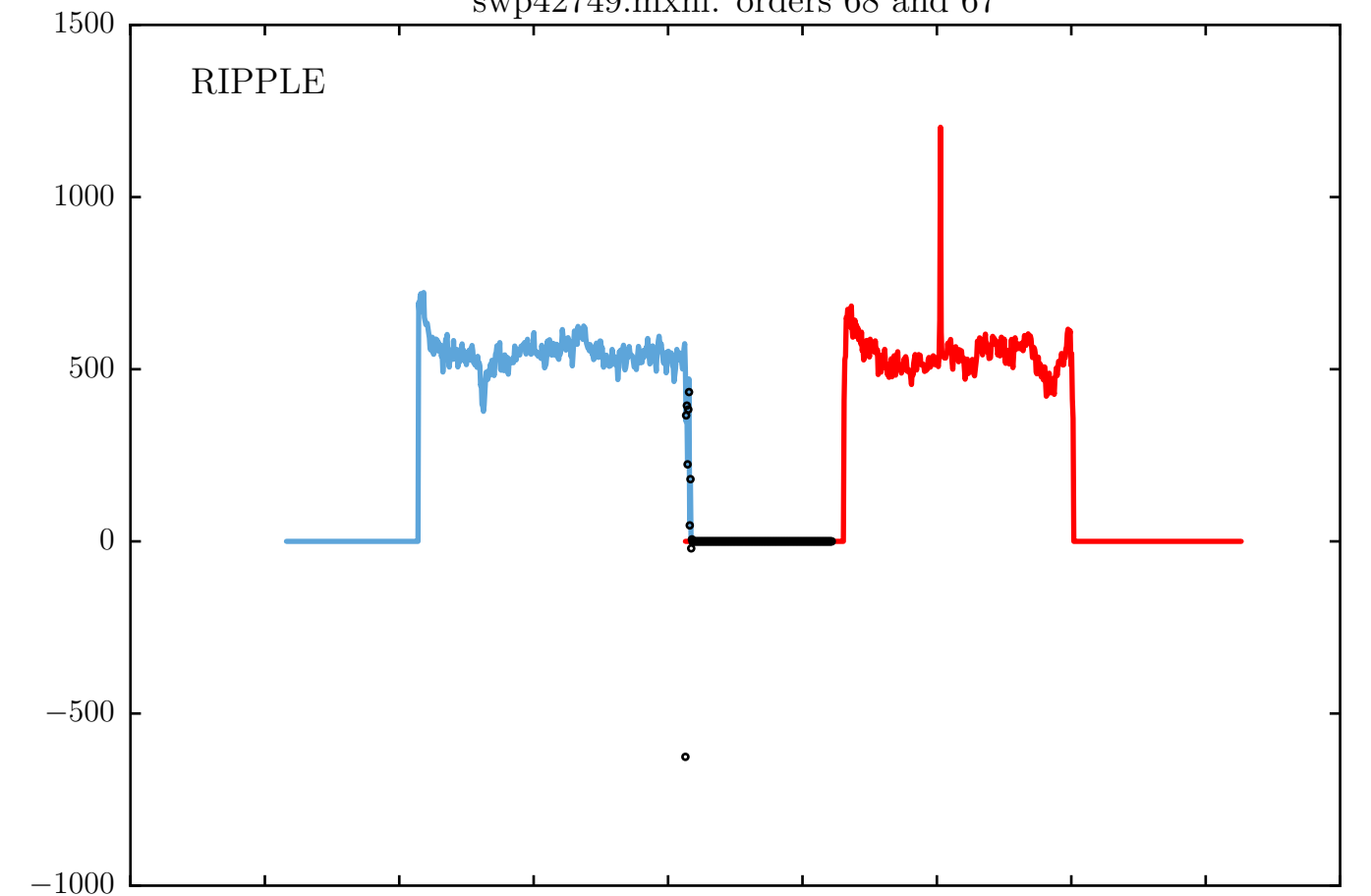
RIPPLE



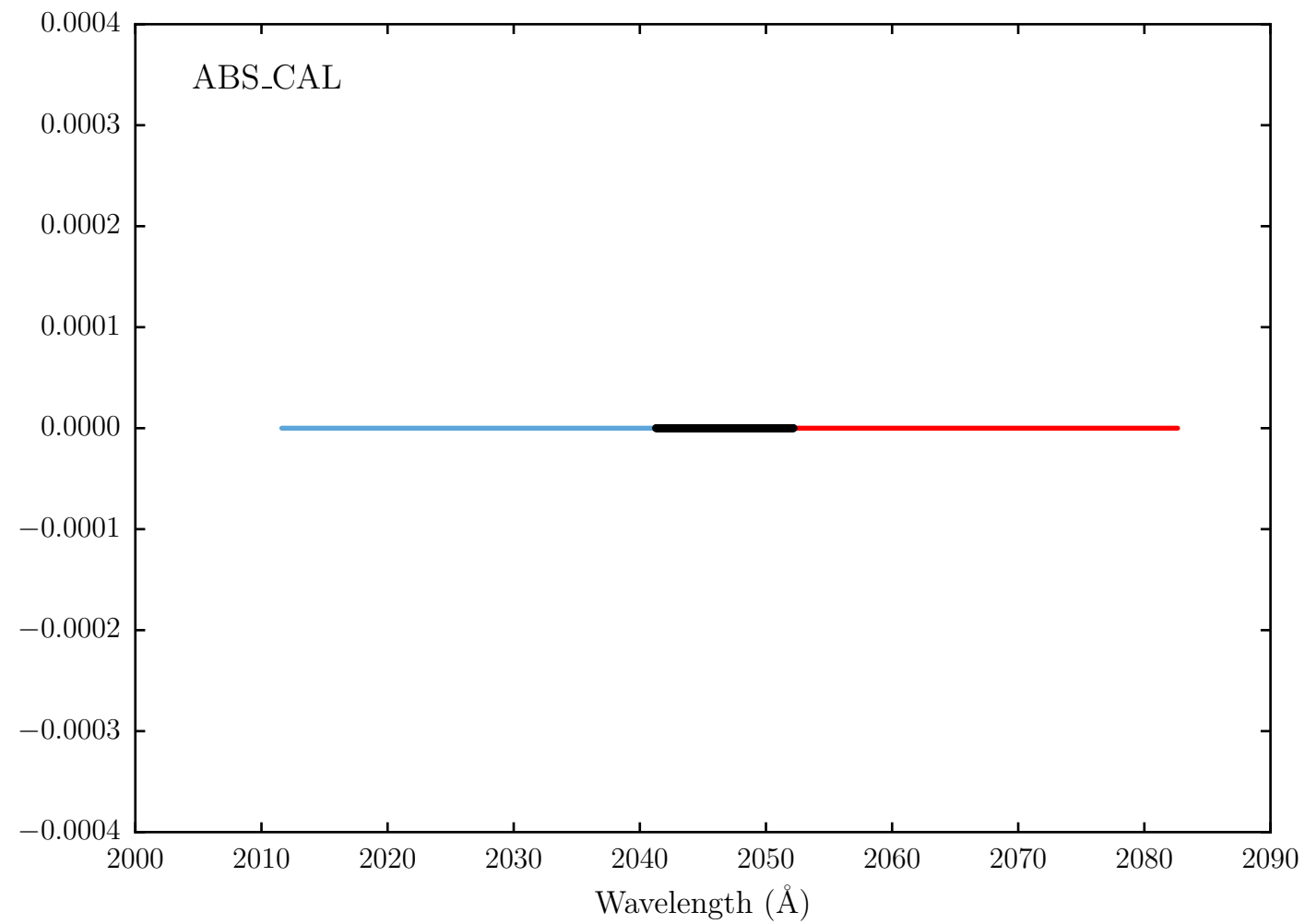
ABS\_CAL



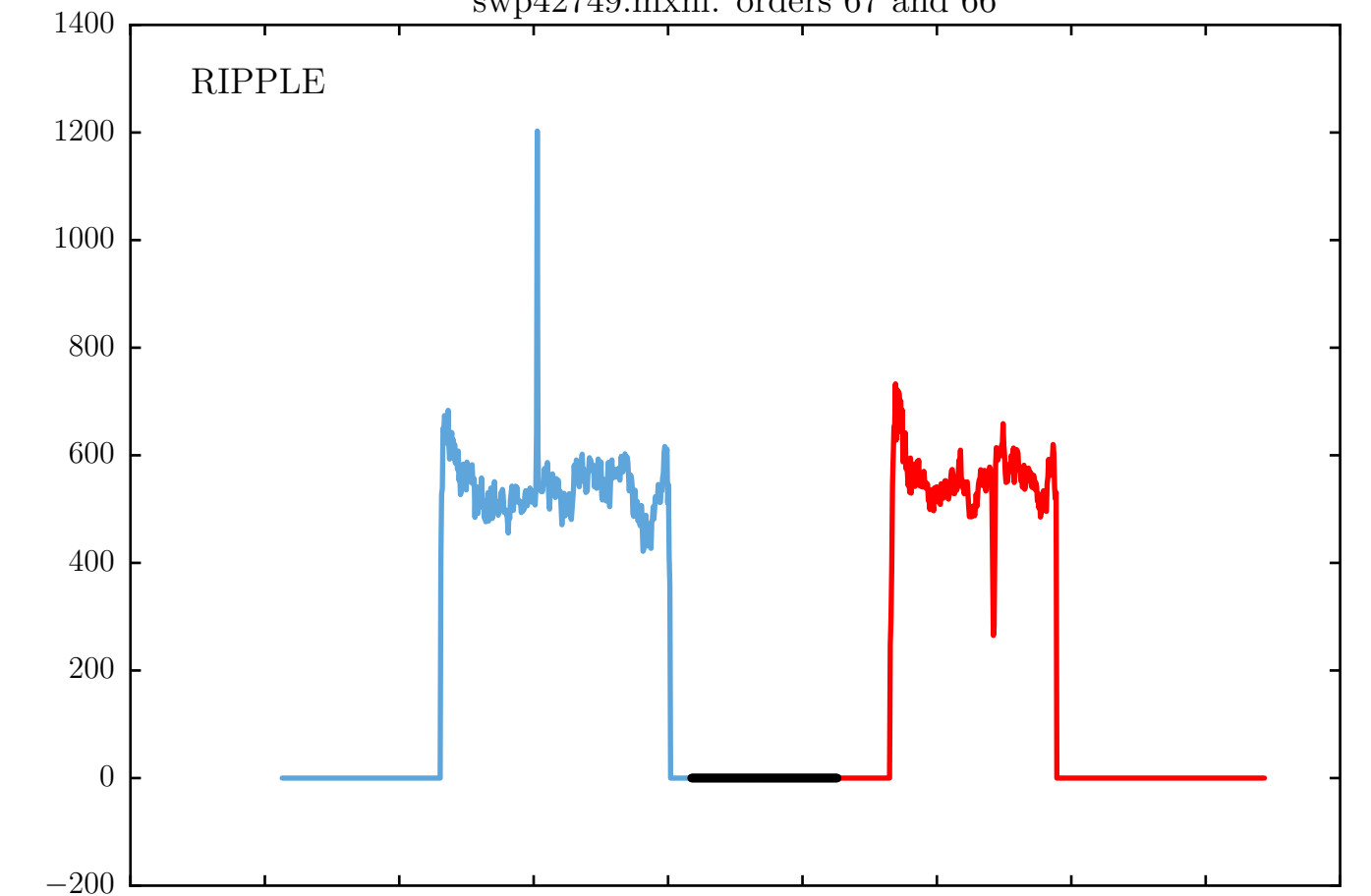
RIPPLE



ABS\_CAL



RIPPLE



ABS\_CAL

