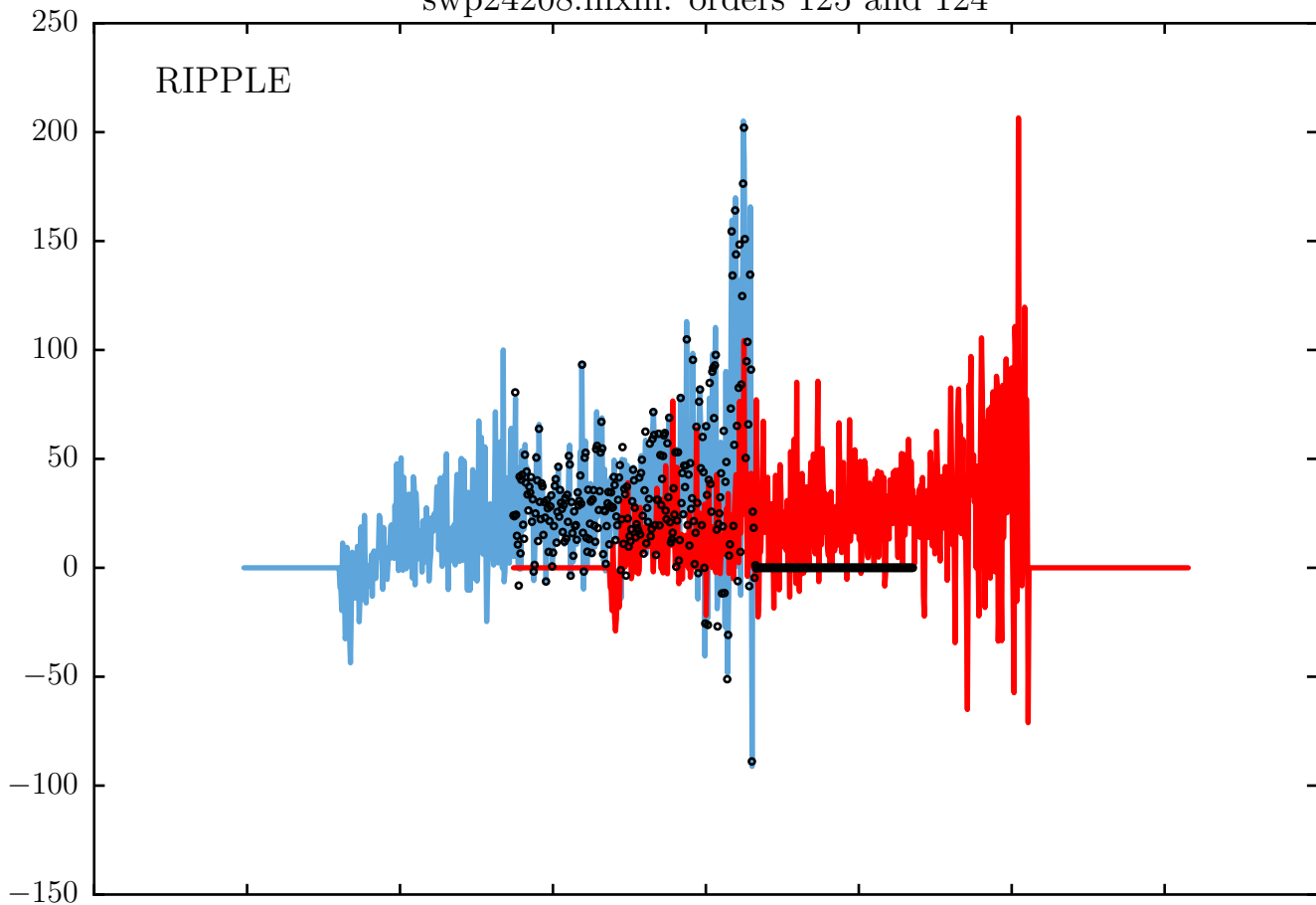
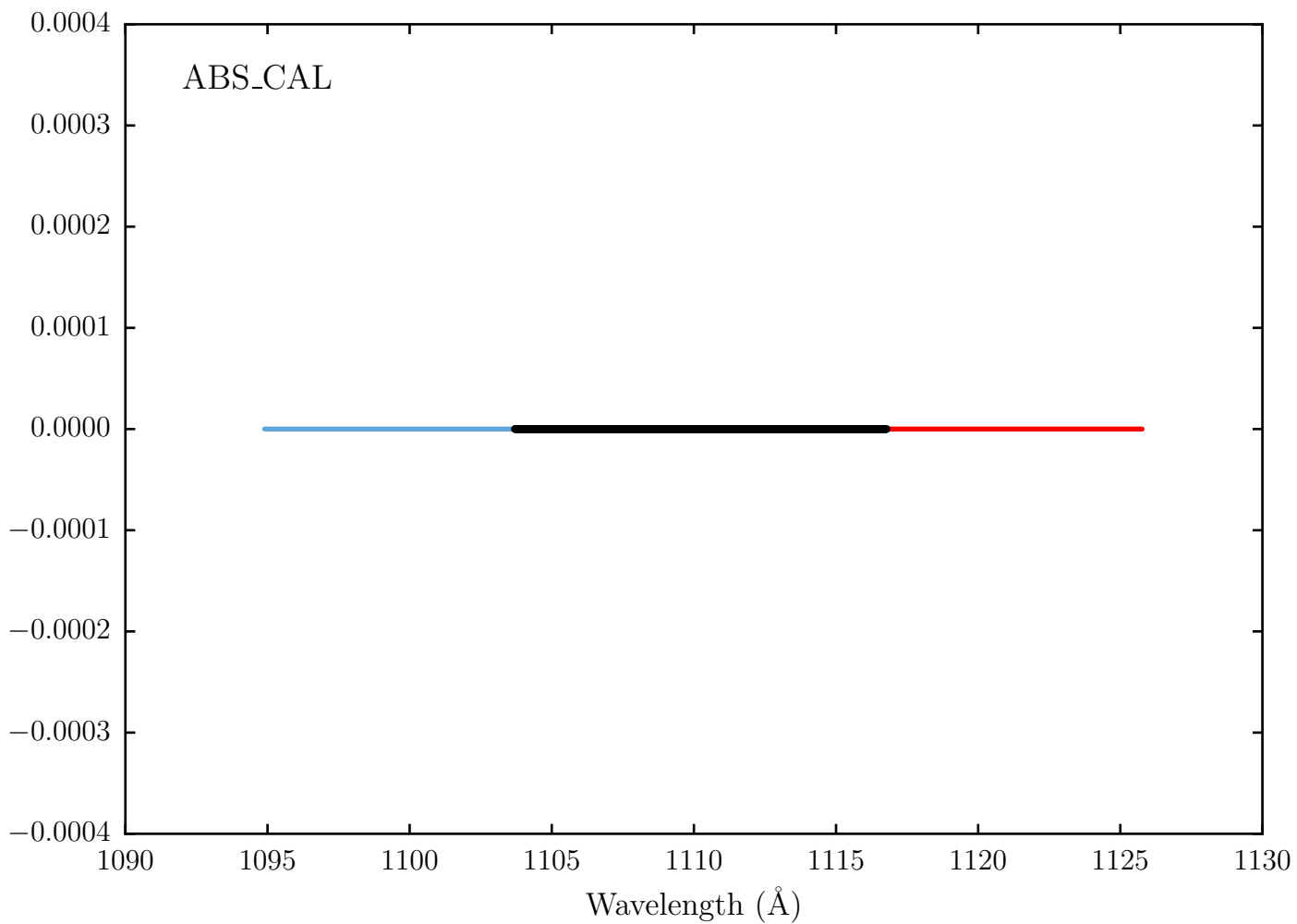


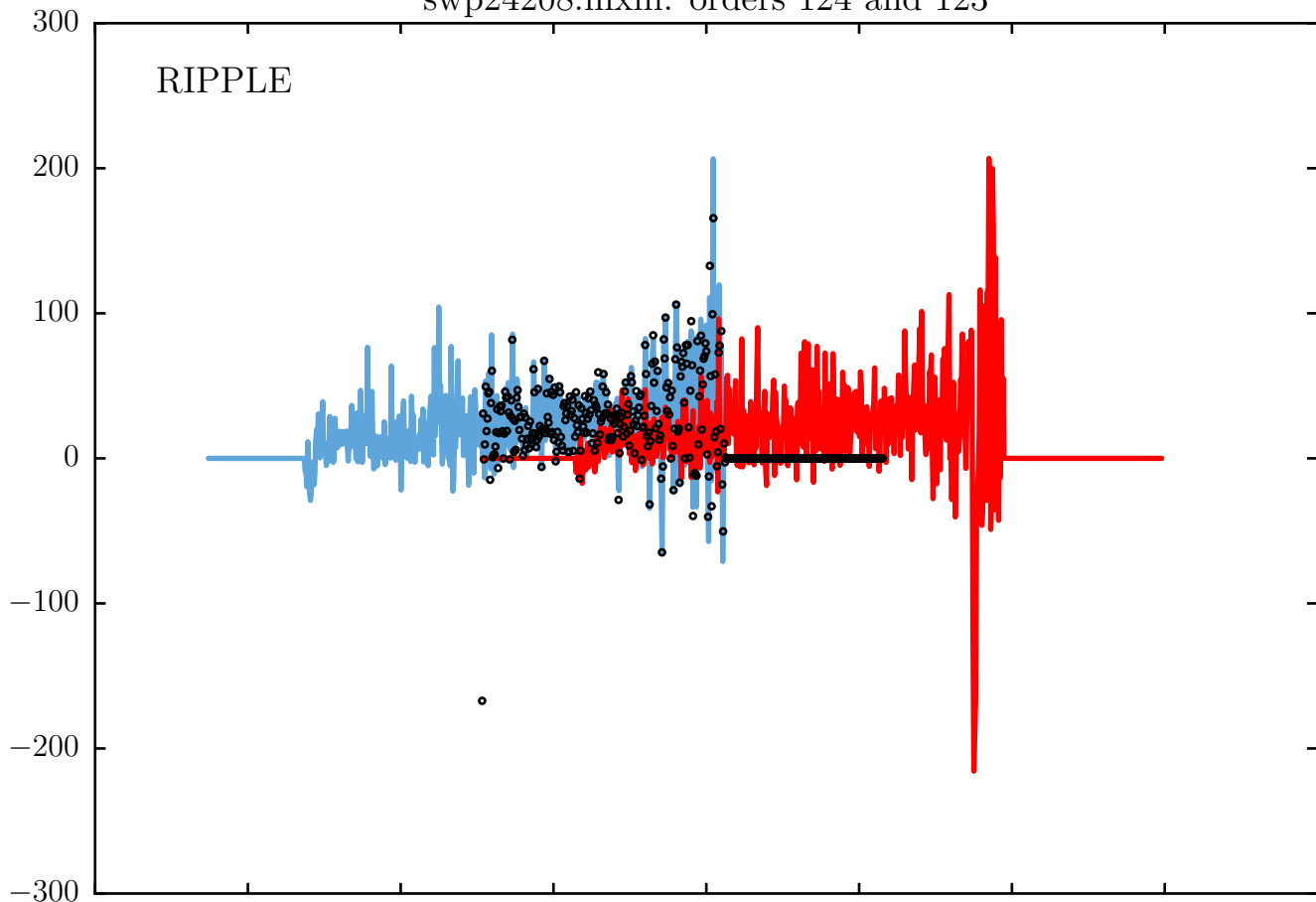
RIPPLE



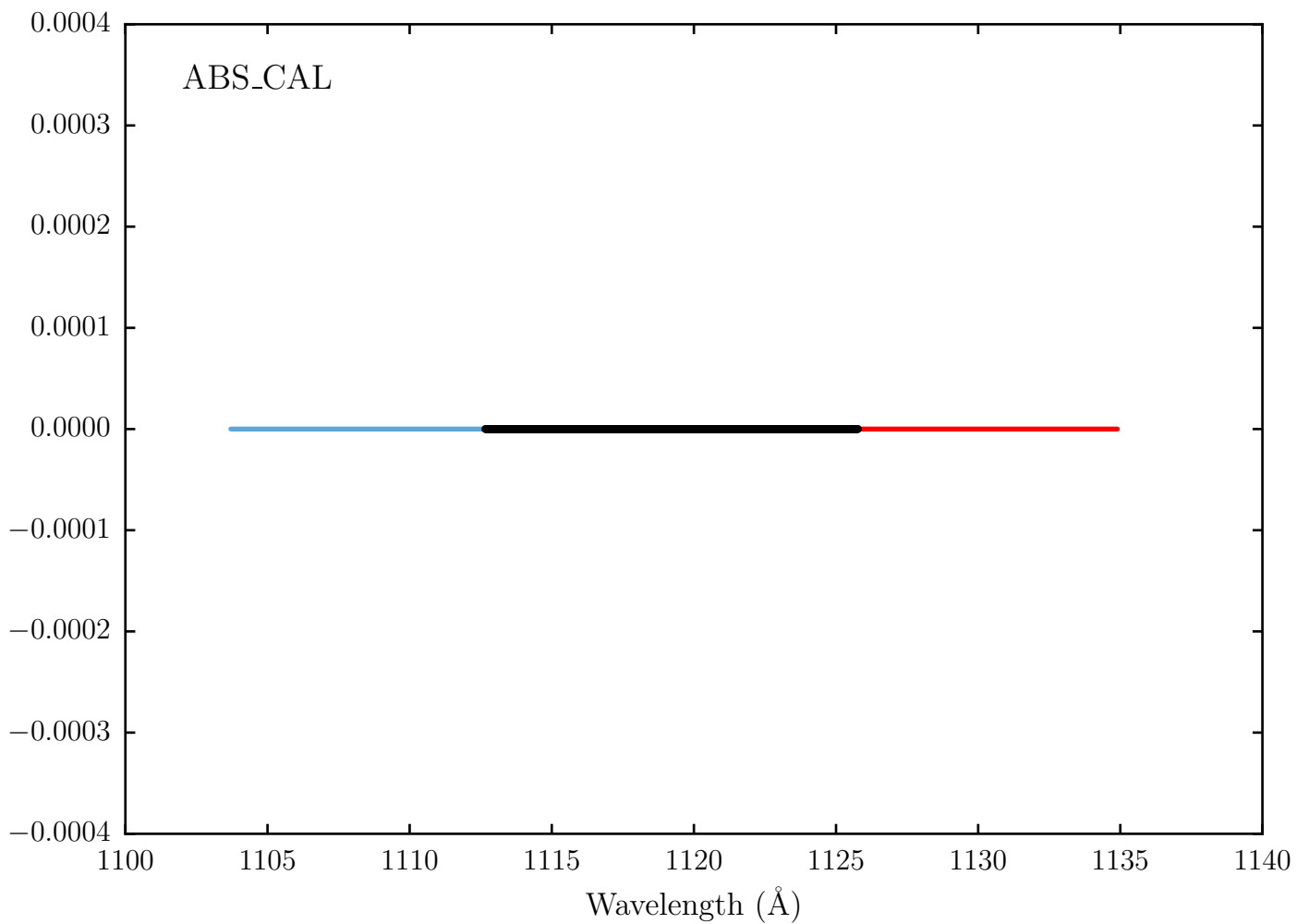
ABS\_CAL



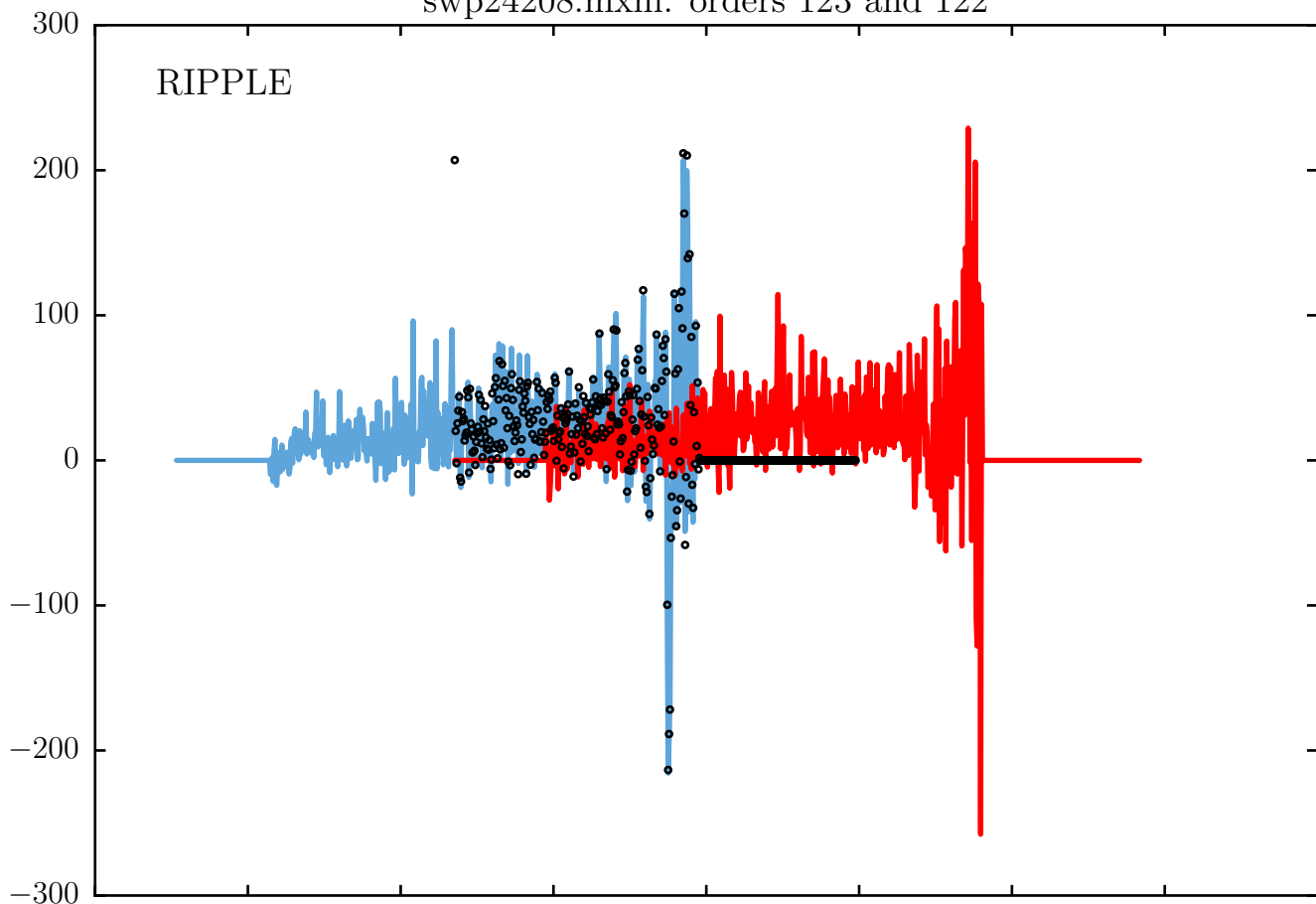
RIPPLE



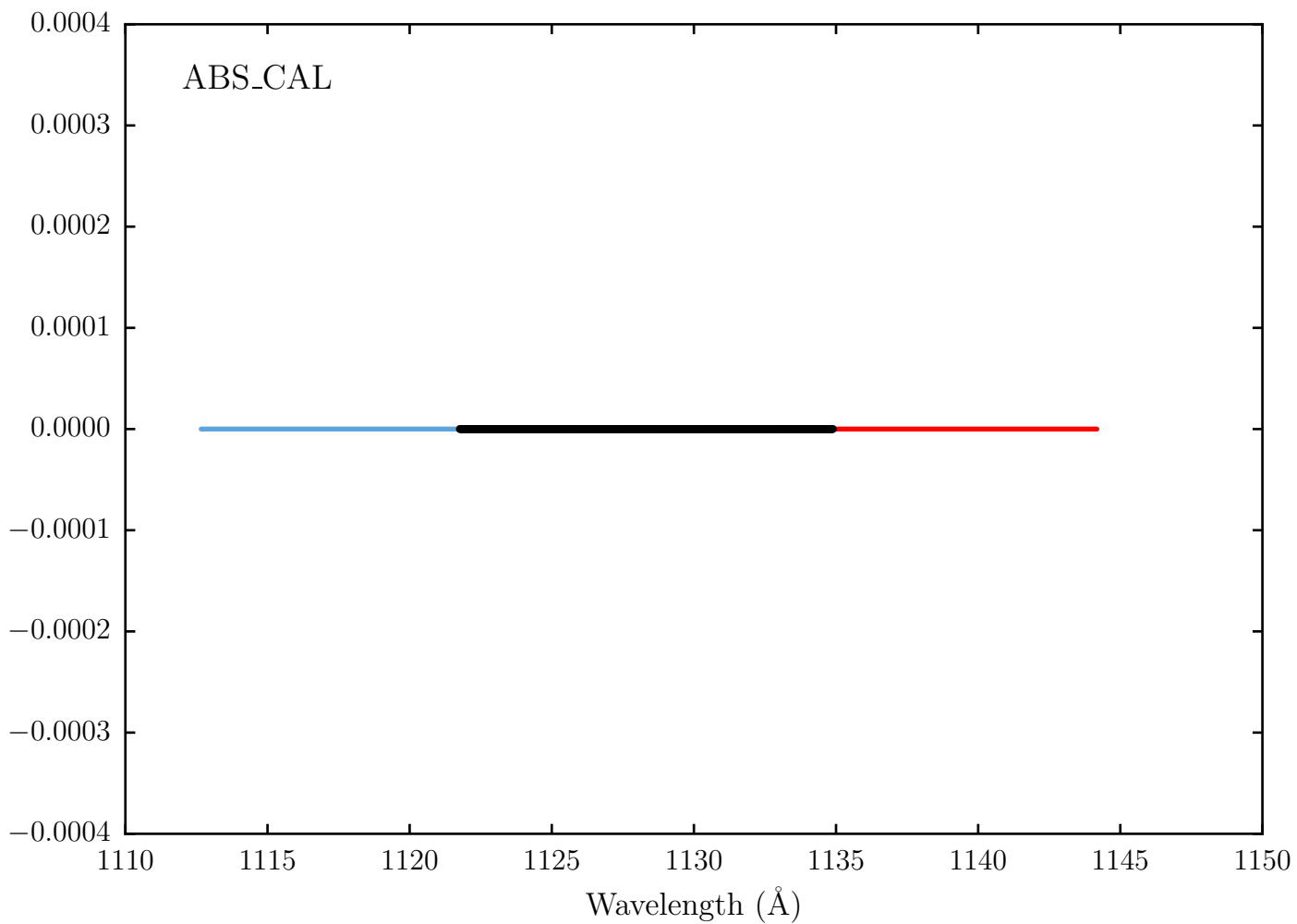
ABS\_CAL



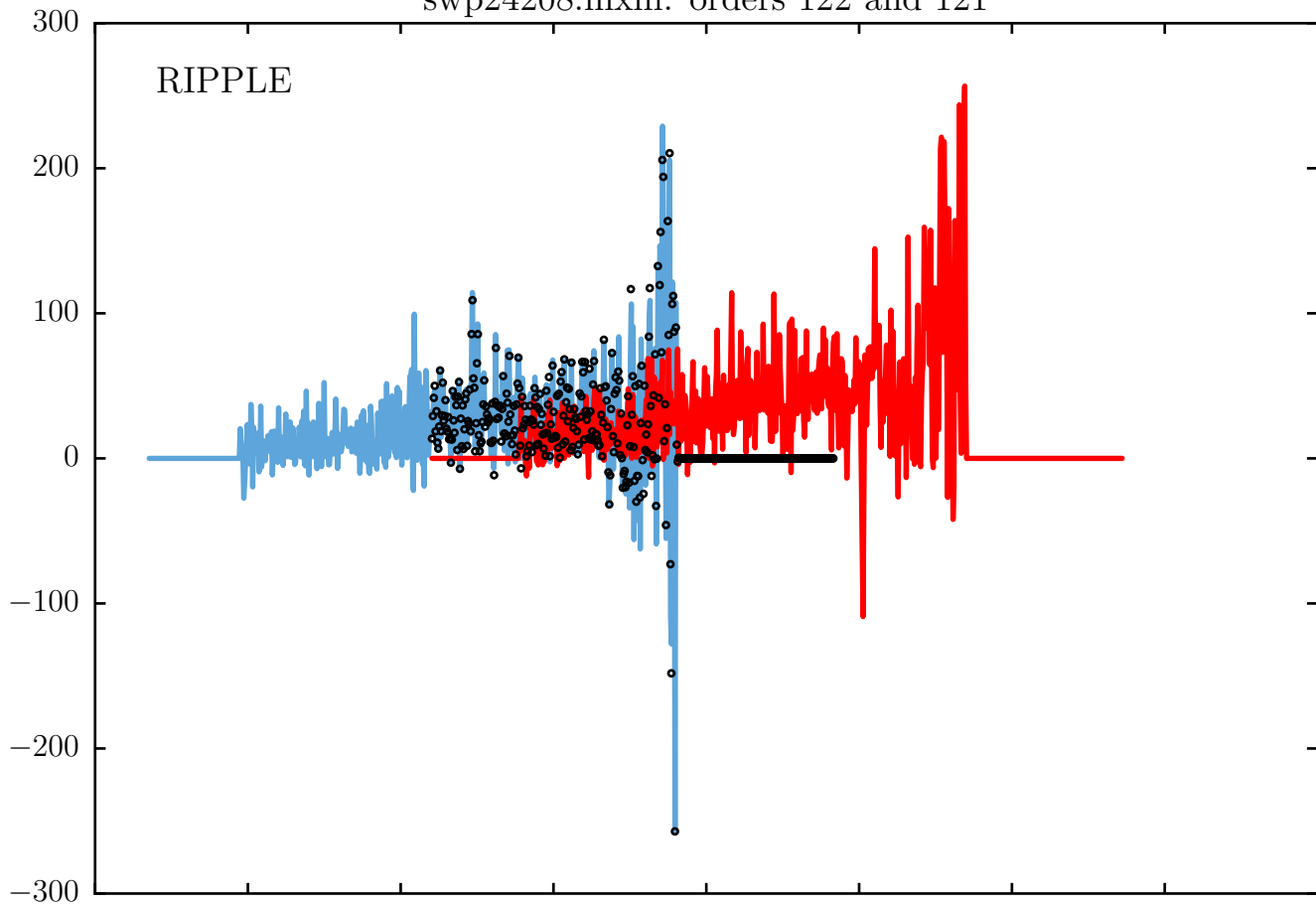
RIPPLE



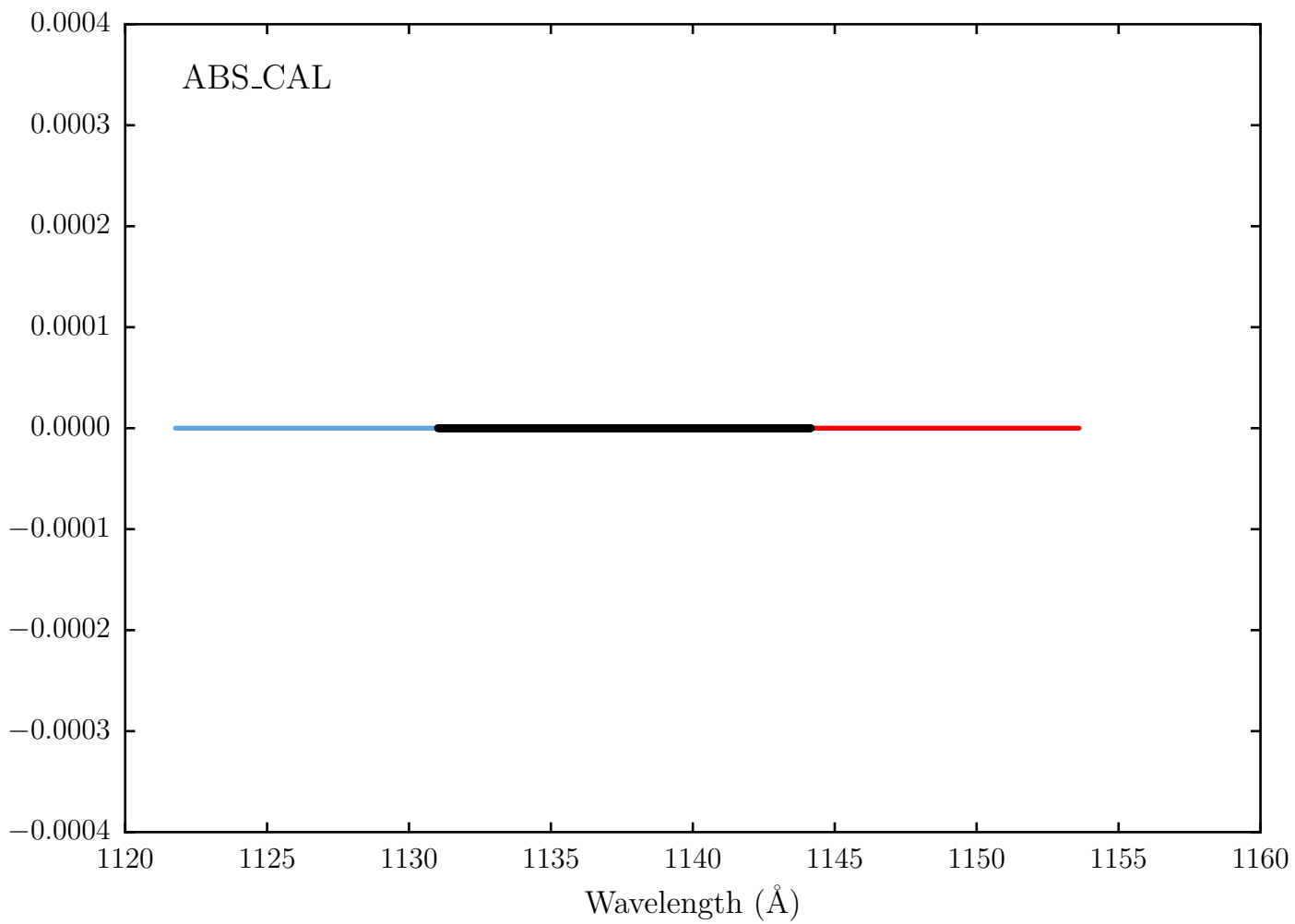
ABS\_CAL



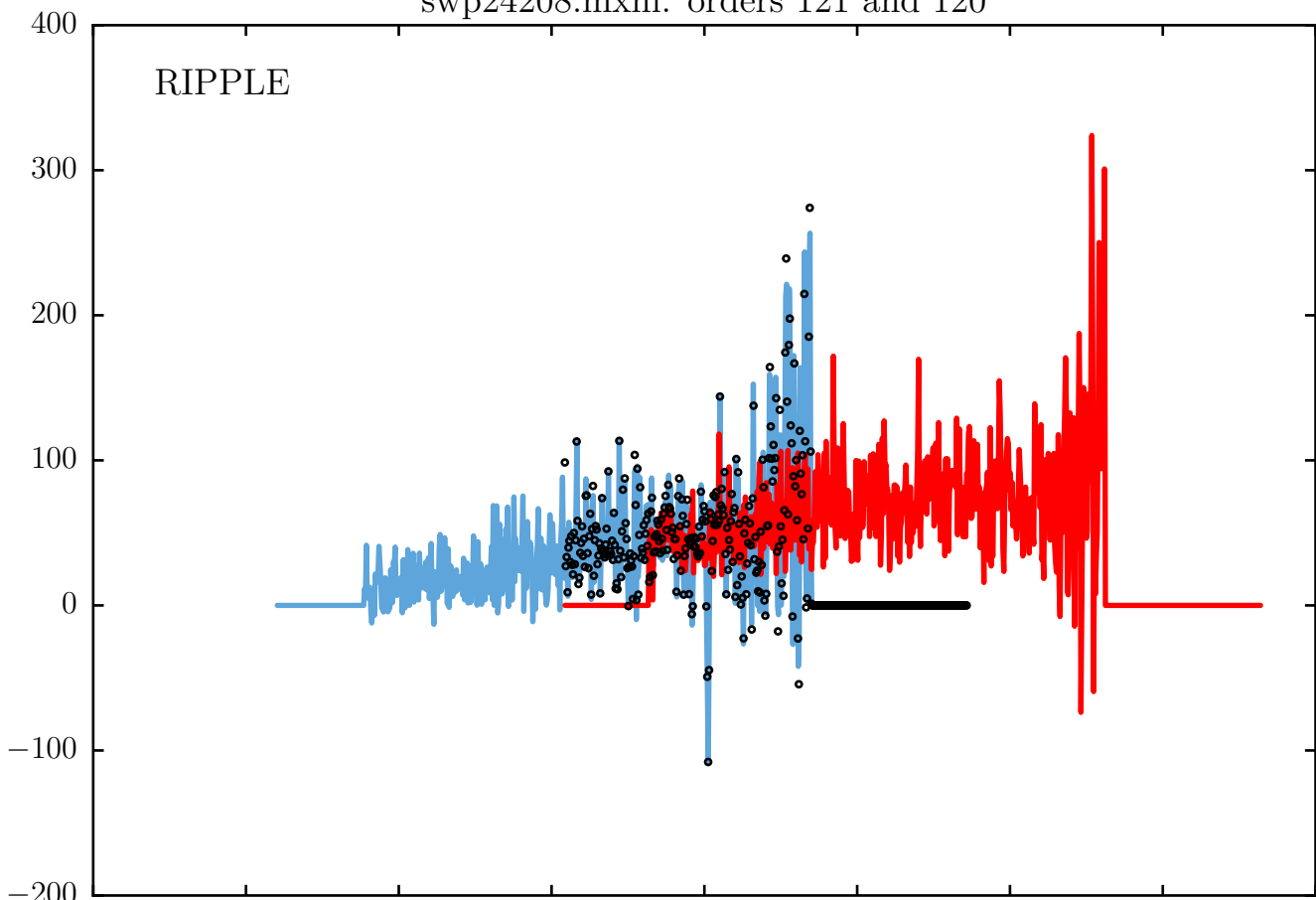
RIPPLE



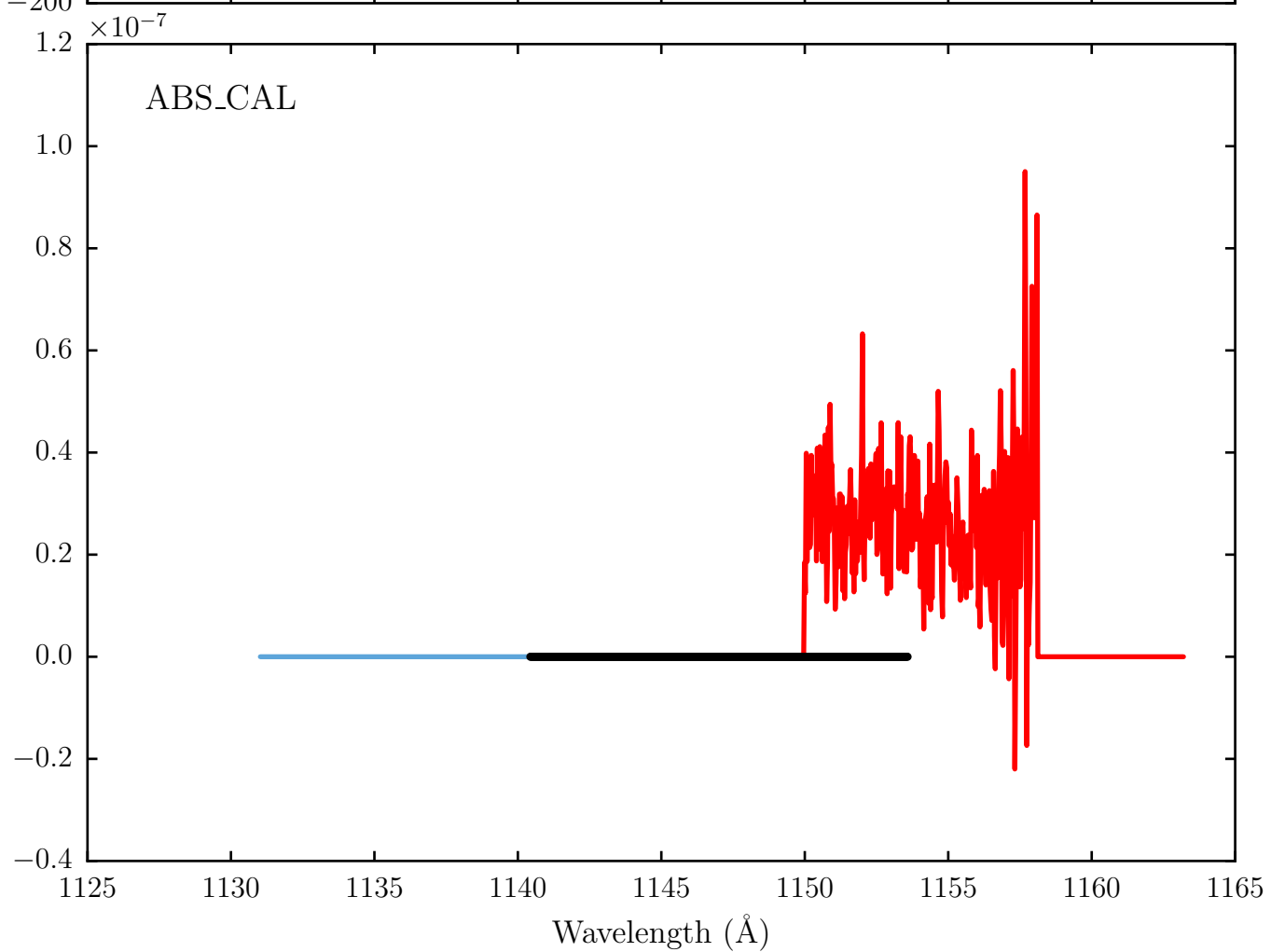
ABS\_CAL



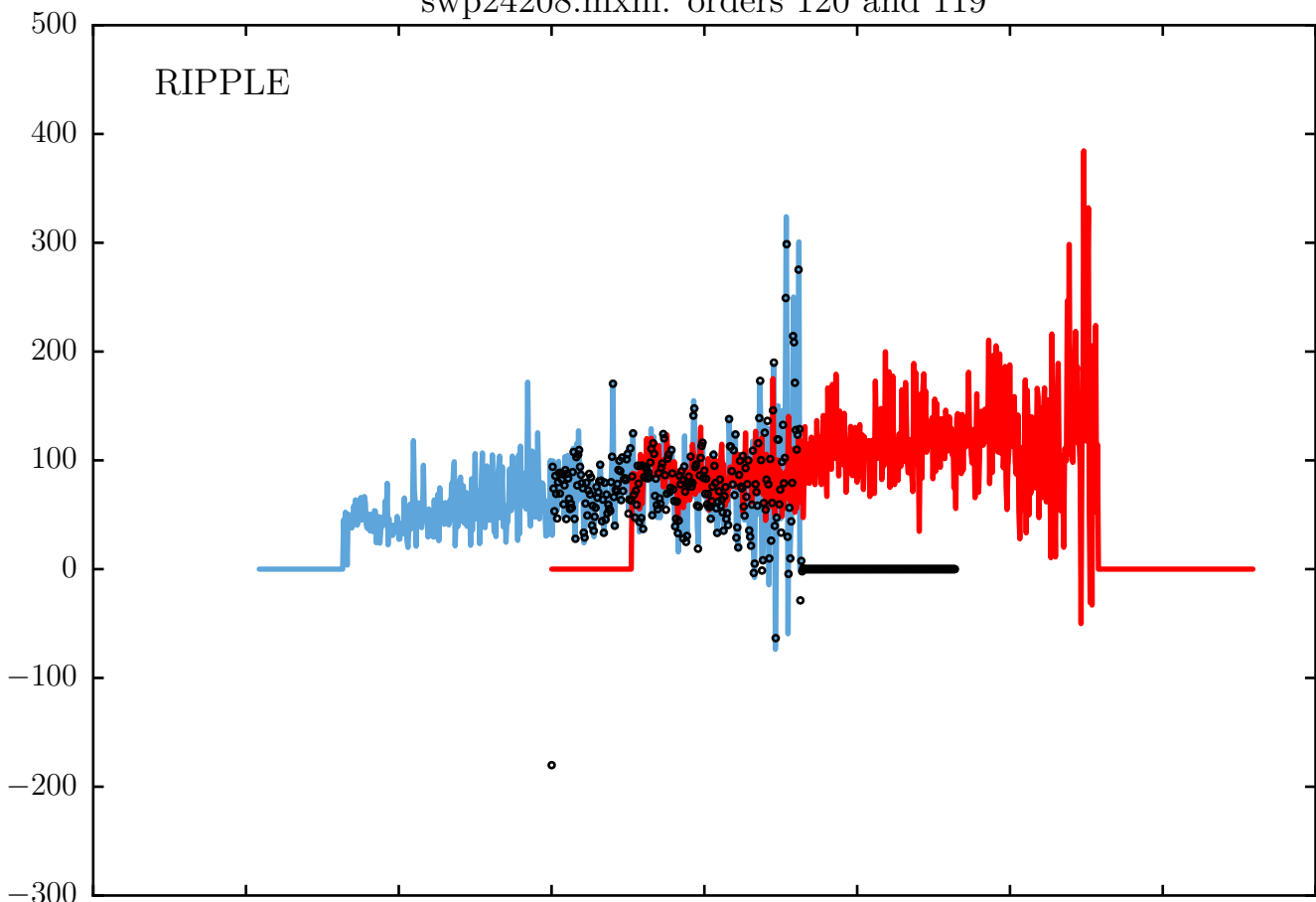
RIPPLE



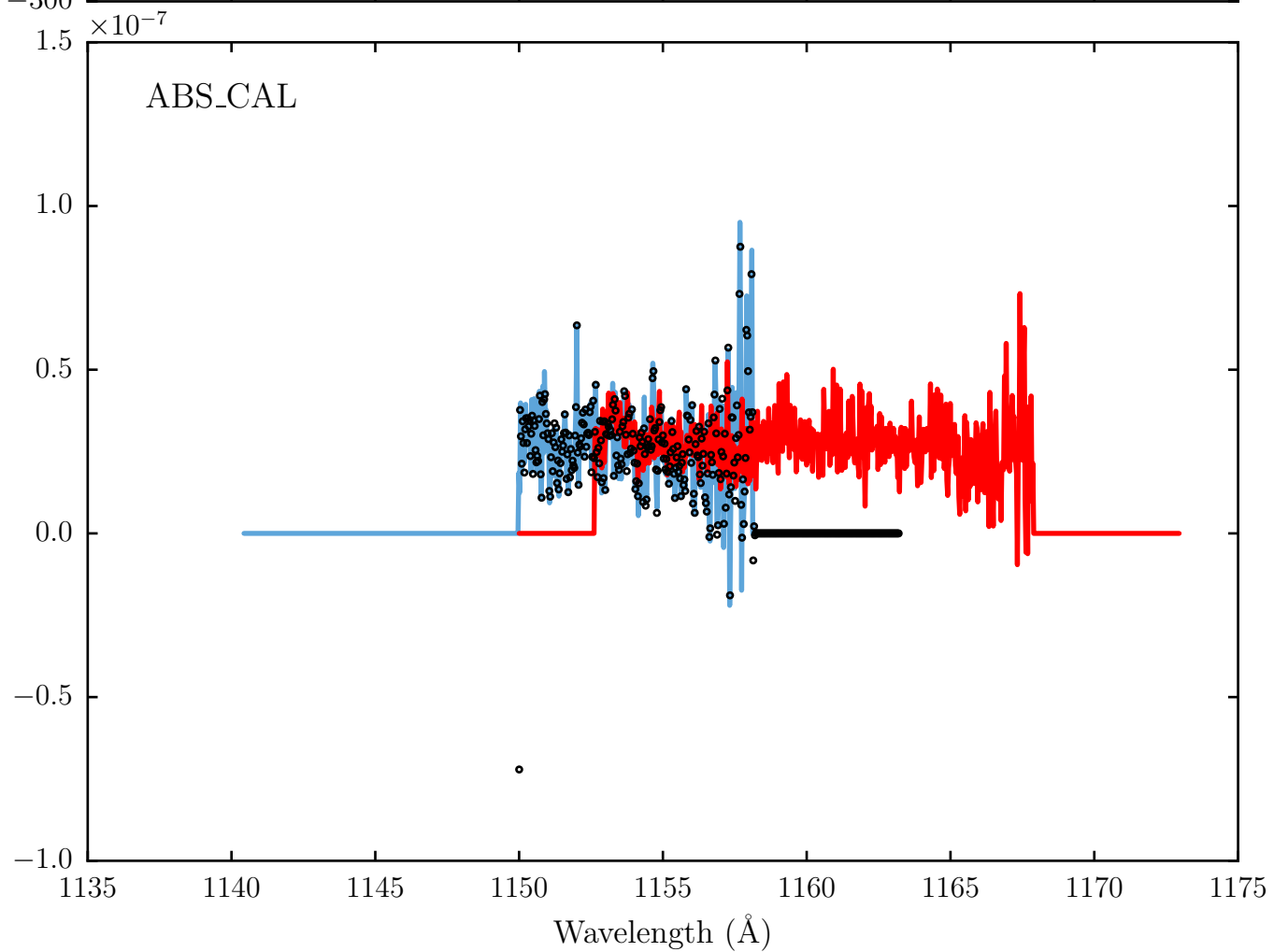
ABS\_CAL



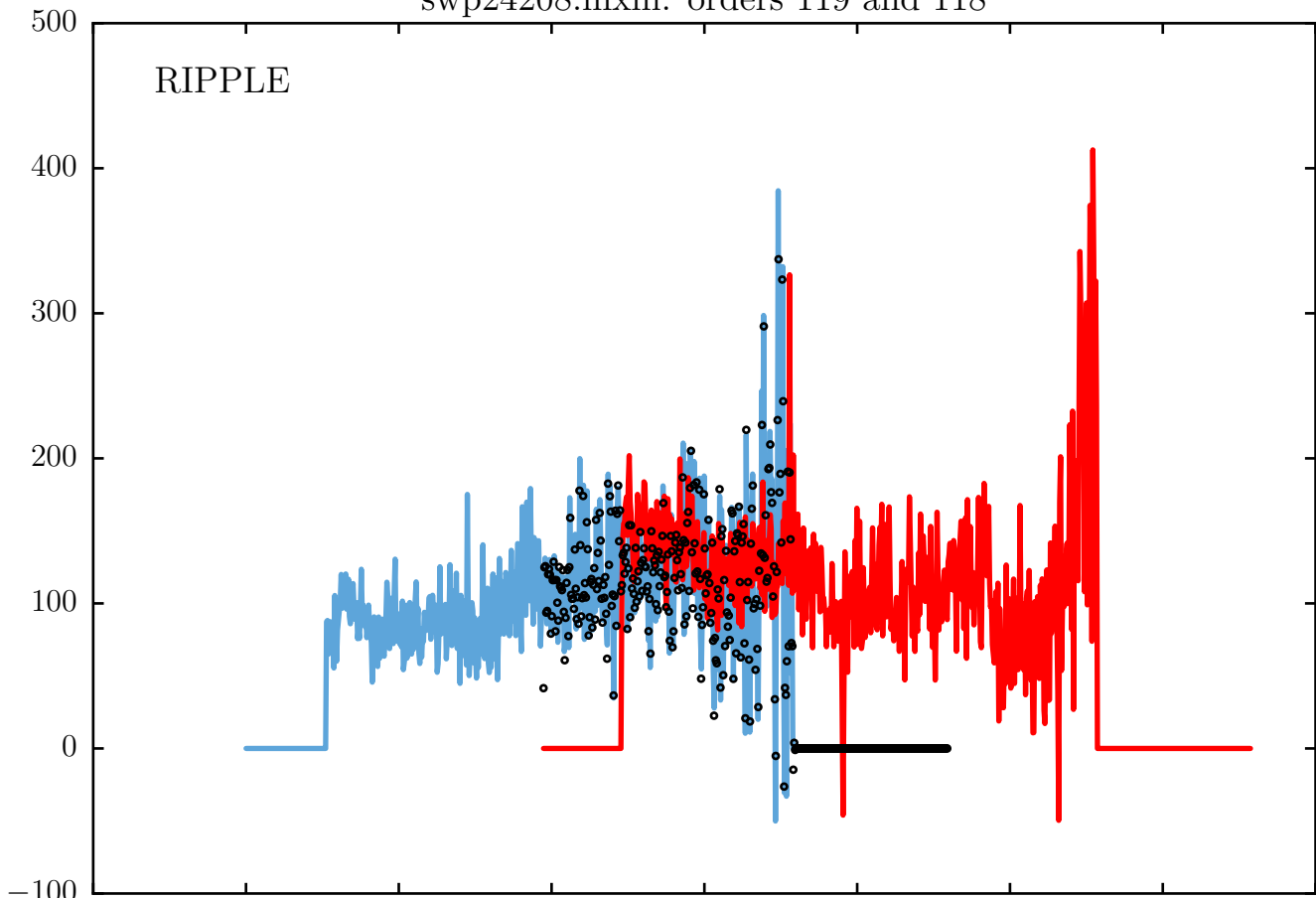
RIPPLE



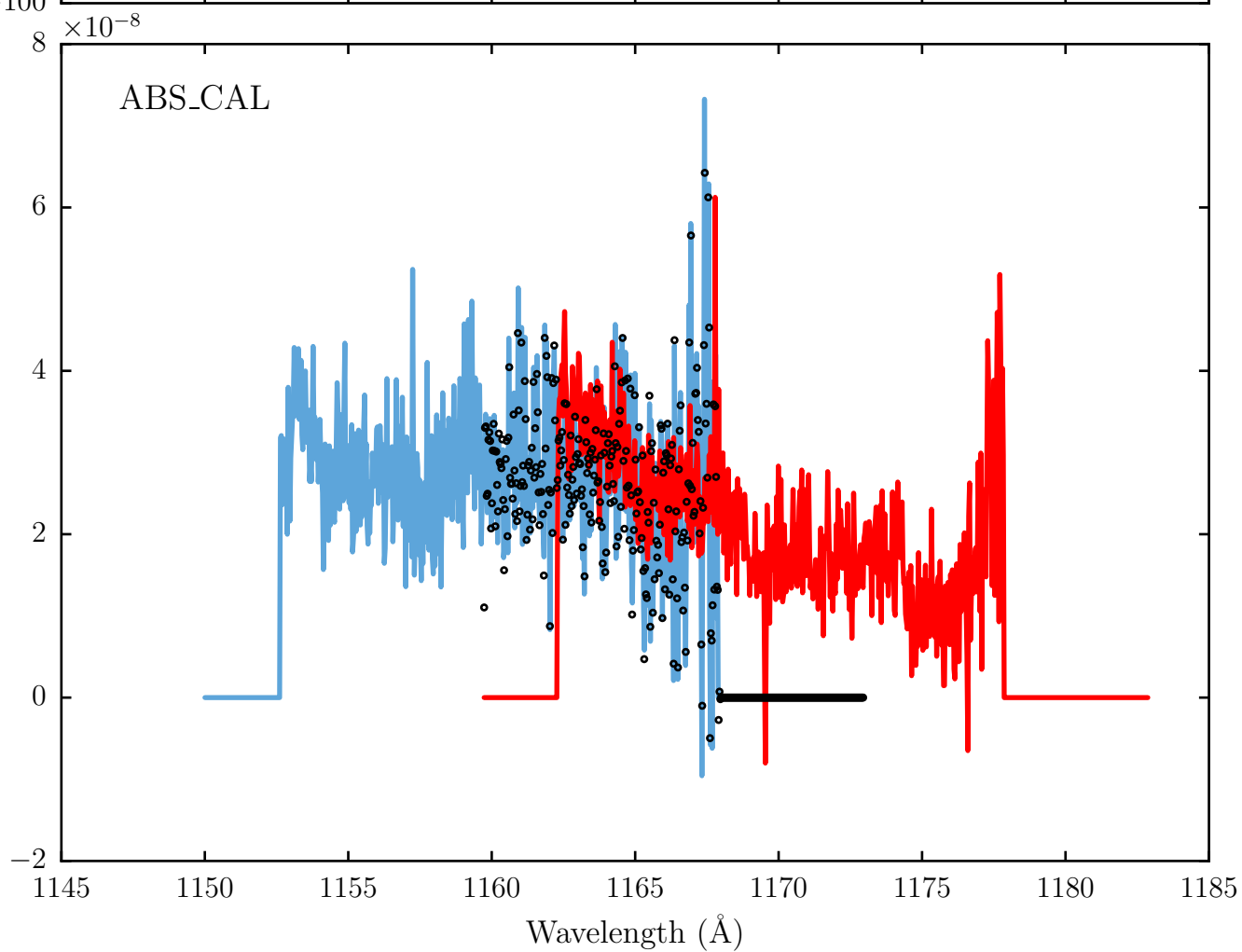
ABS\_CAL



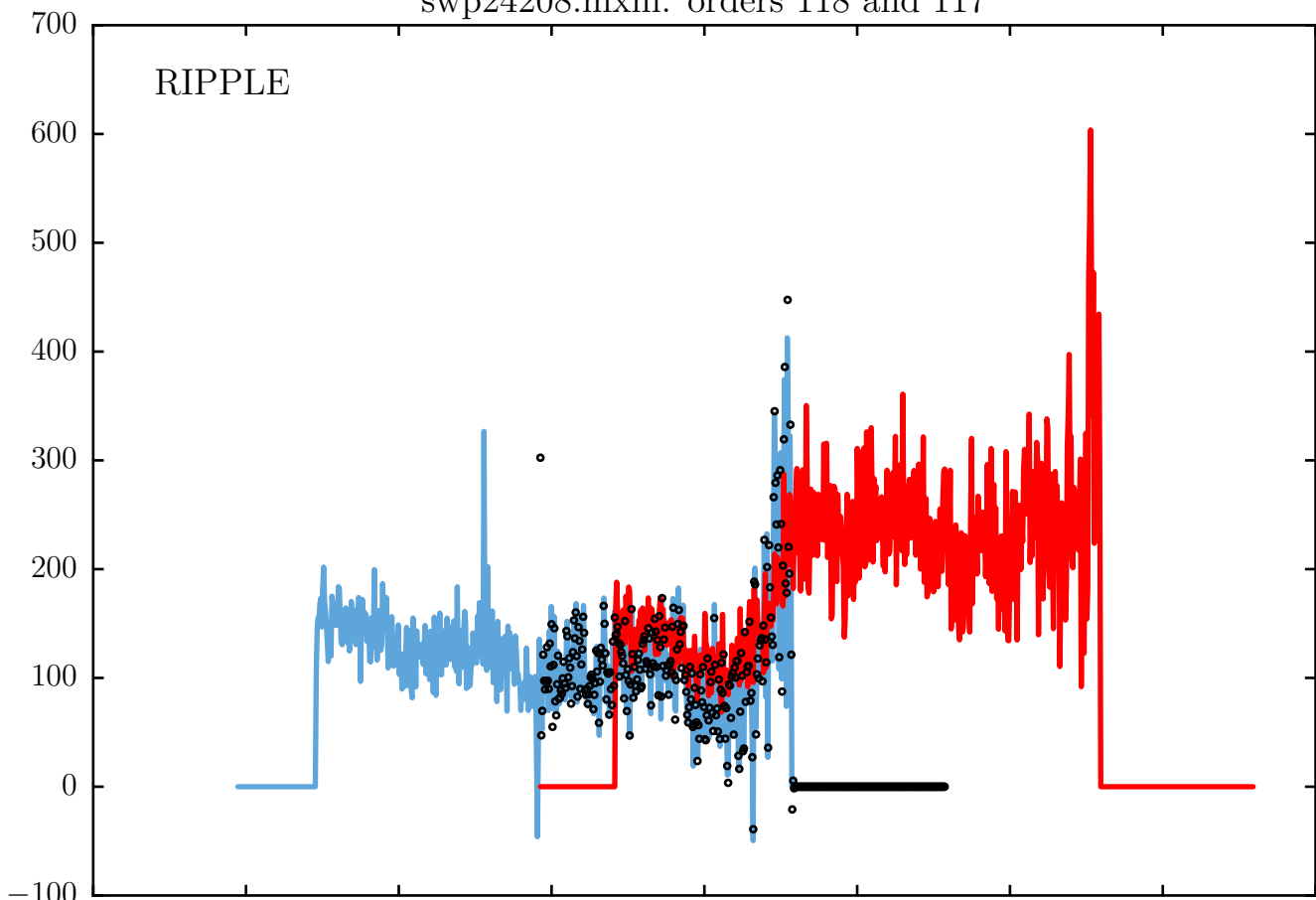
RIPPLE



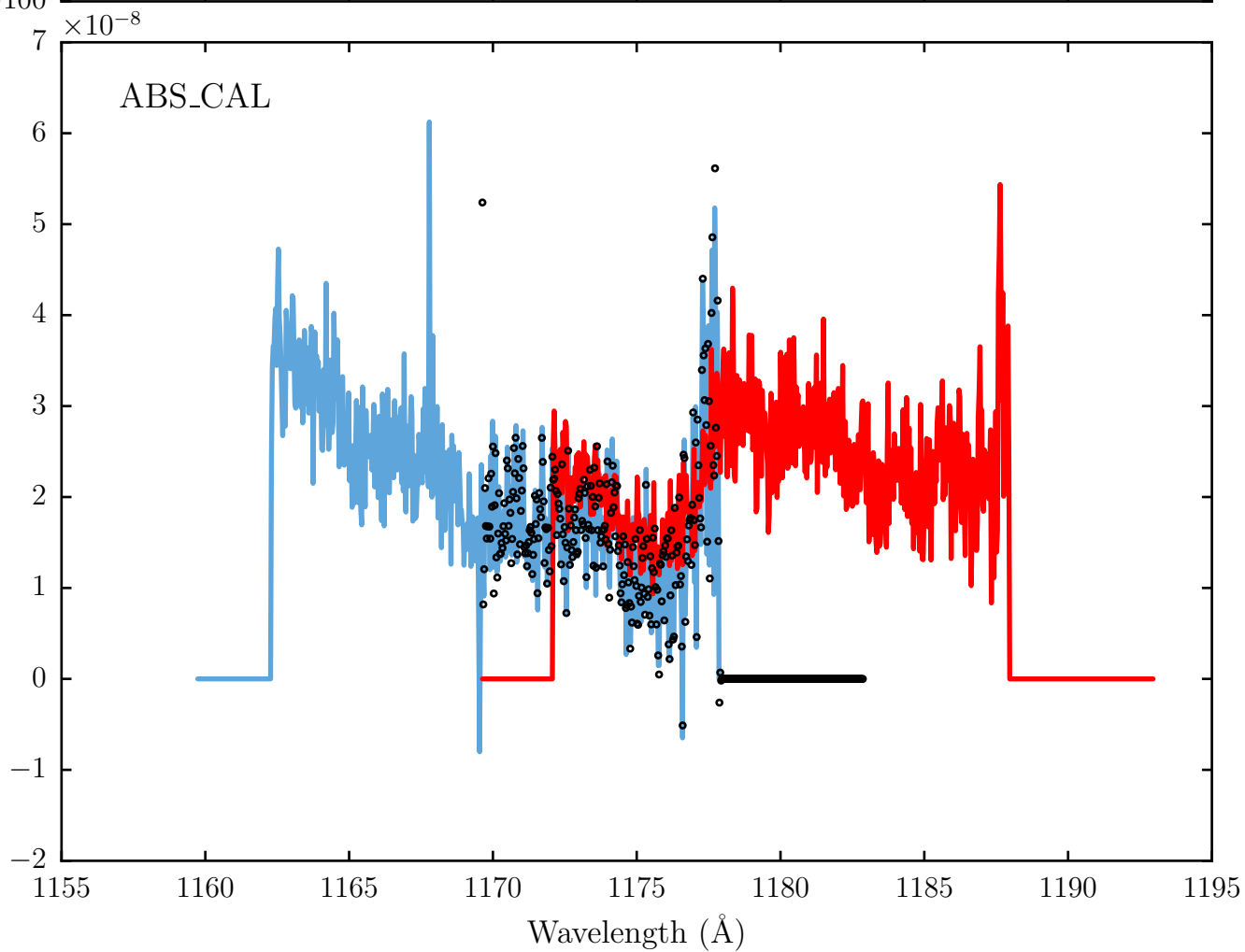
ABS\_CAL



RIPPLE

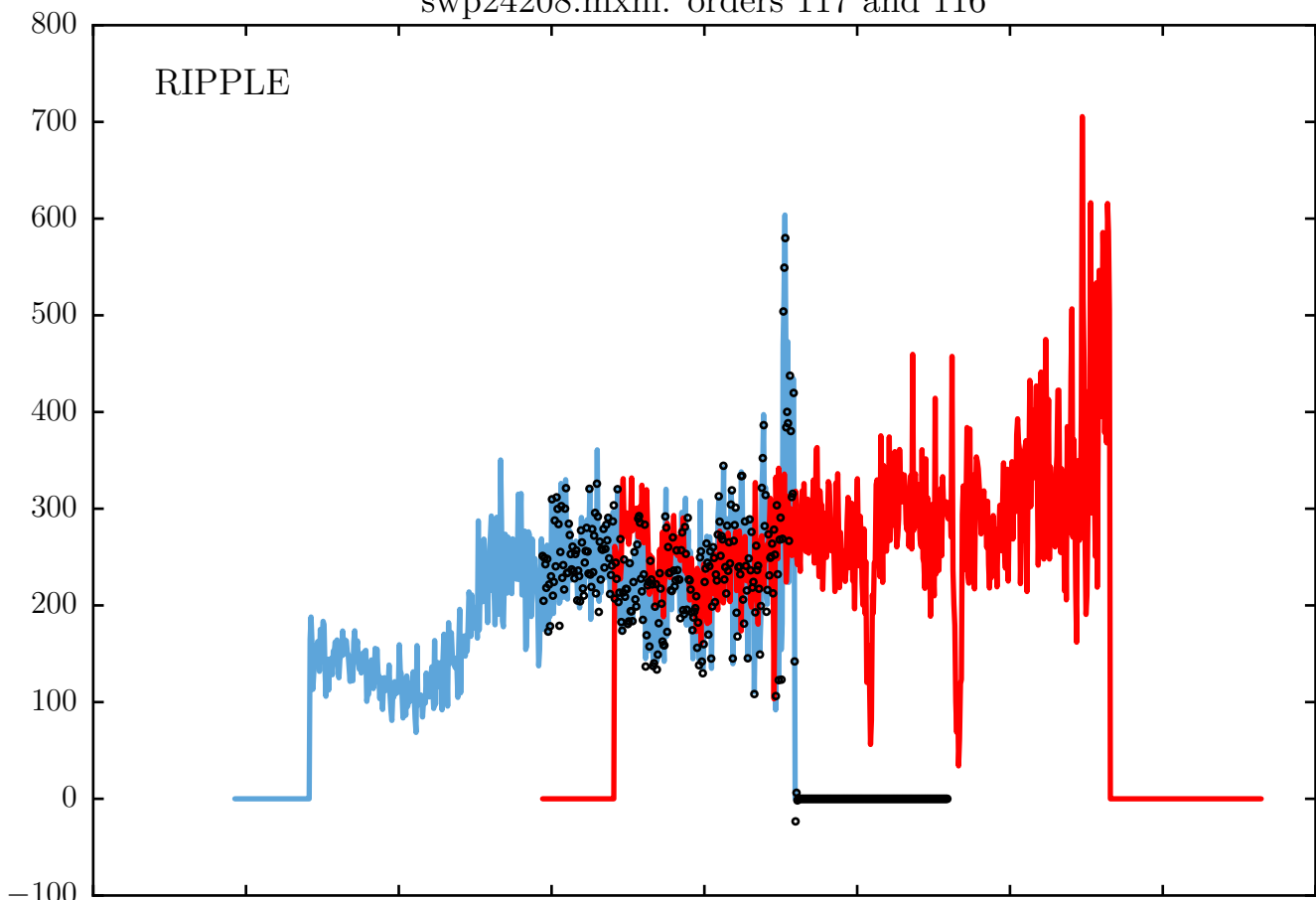


ABS\_CAL

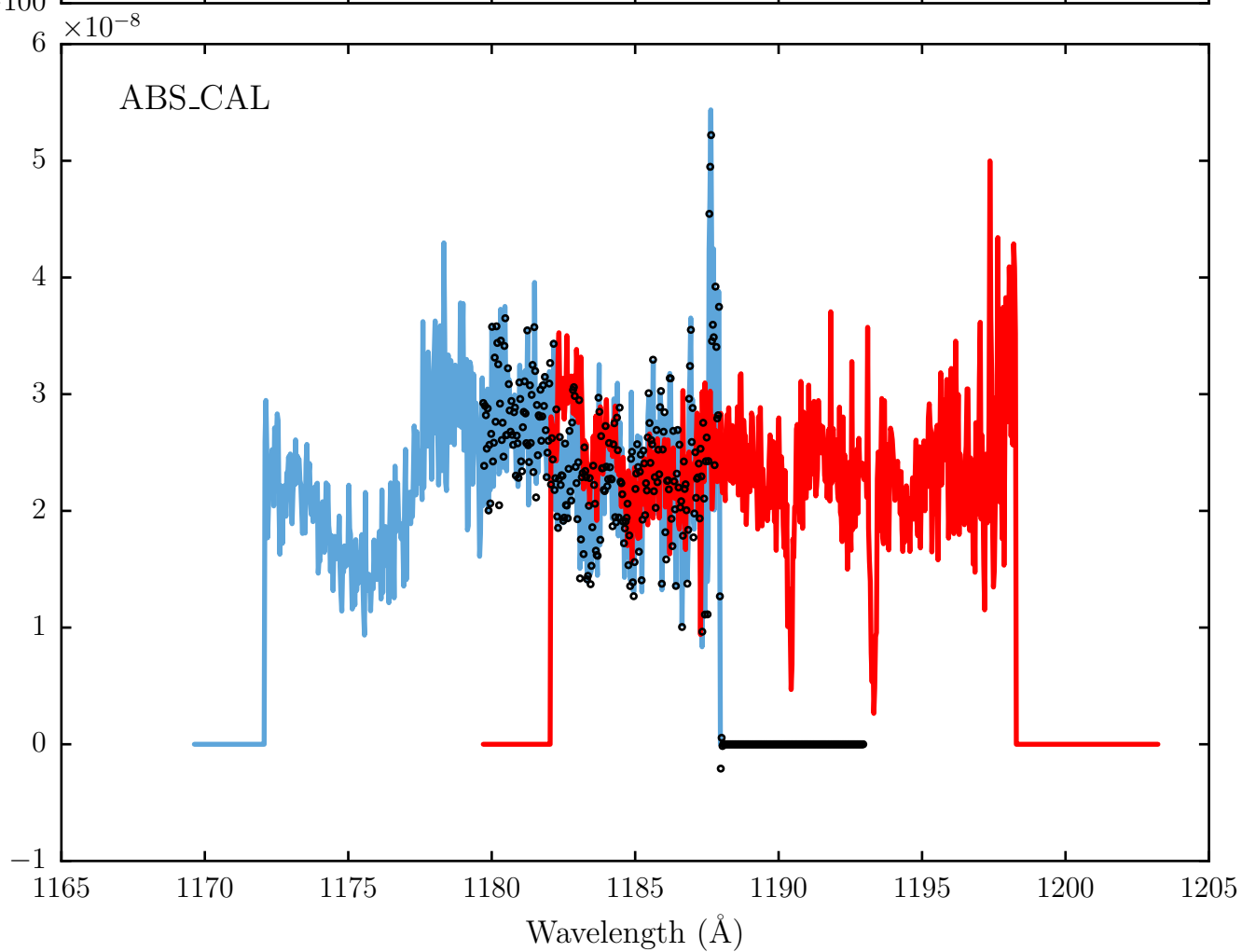




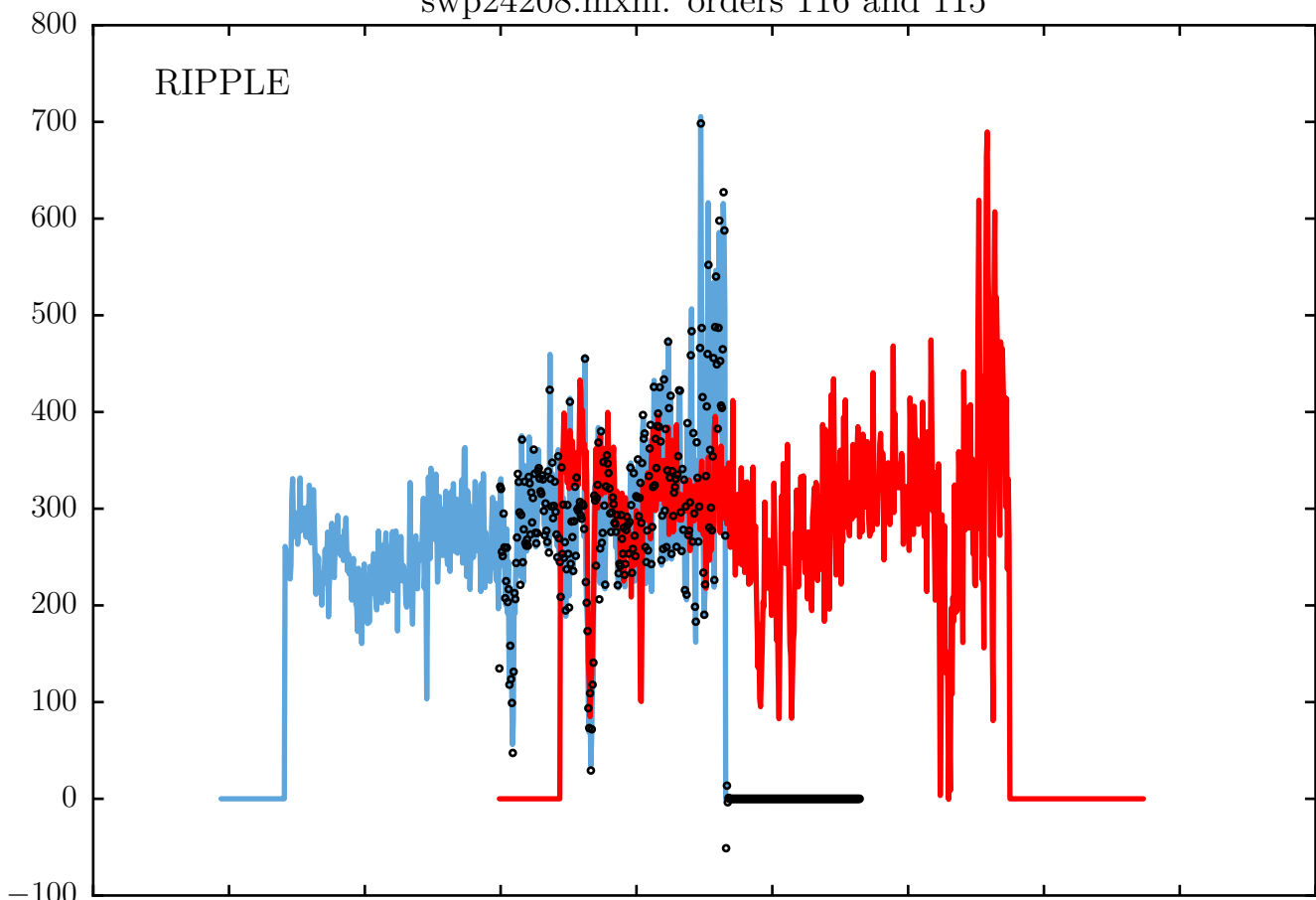
RIPPLE



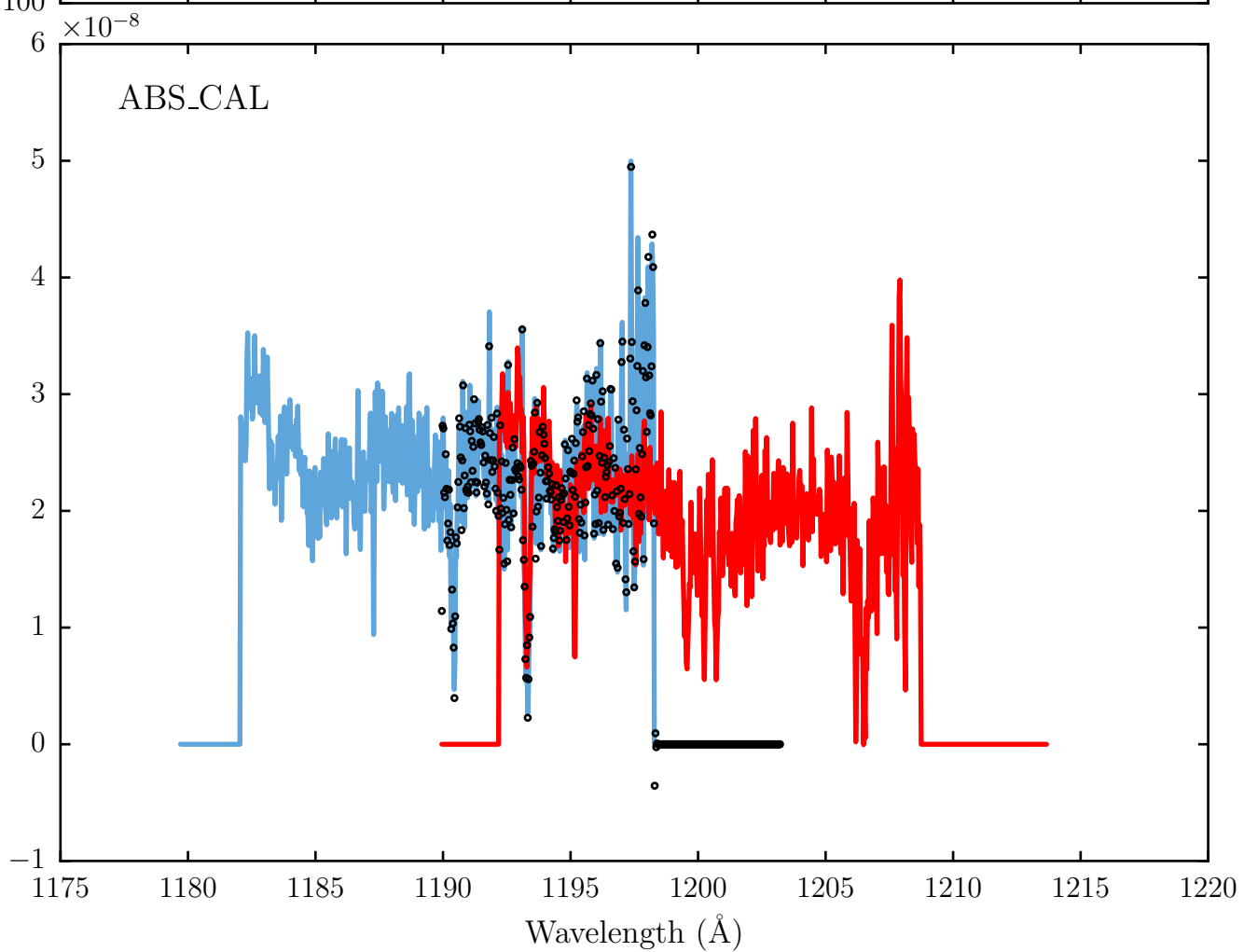
ABS\_CAL



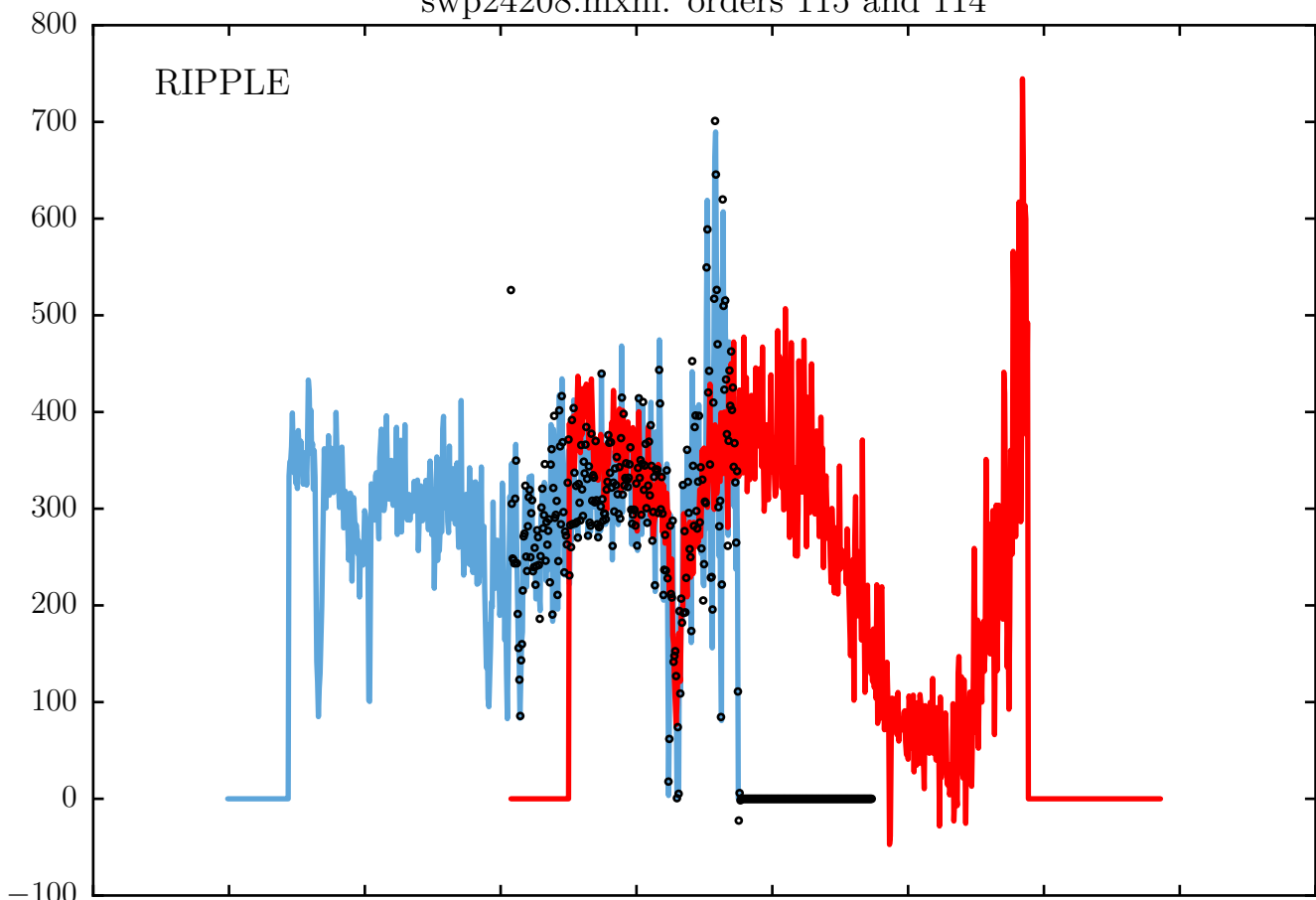
RIPPLE



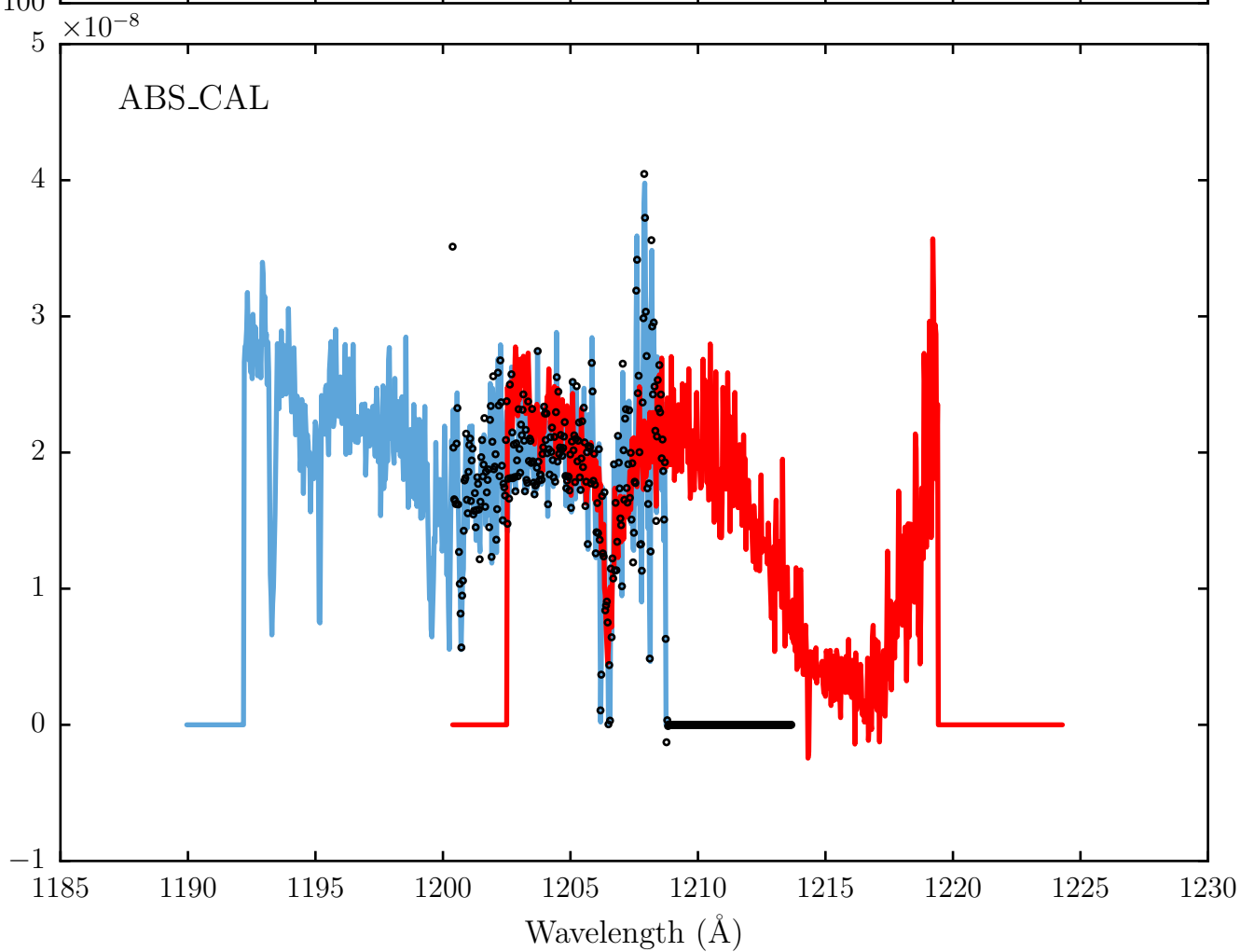
ABS\_CAL



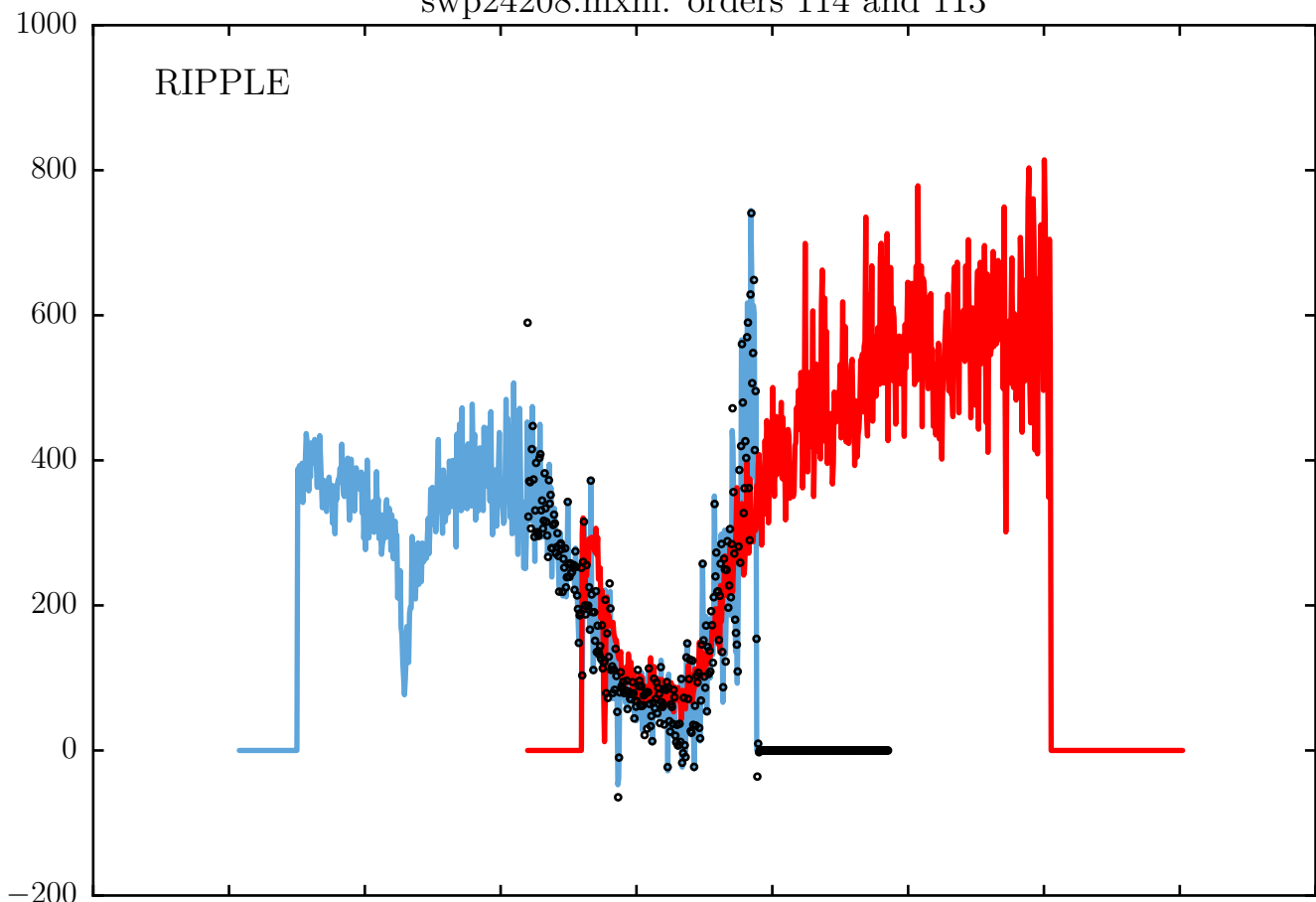
RIPPLE



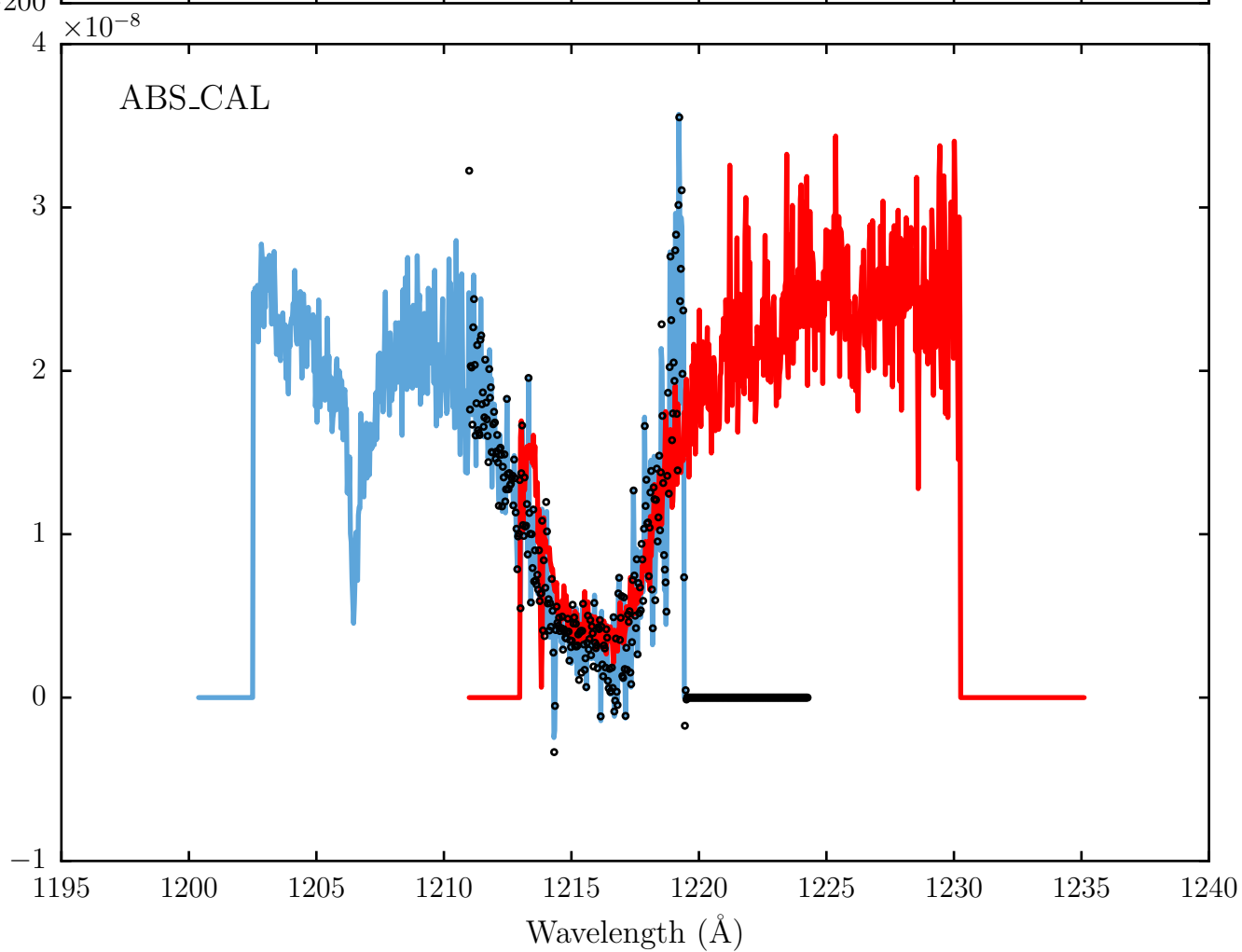
ABS\_CAL



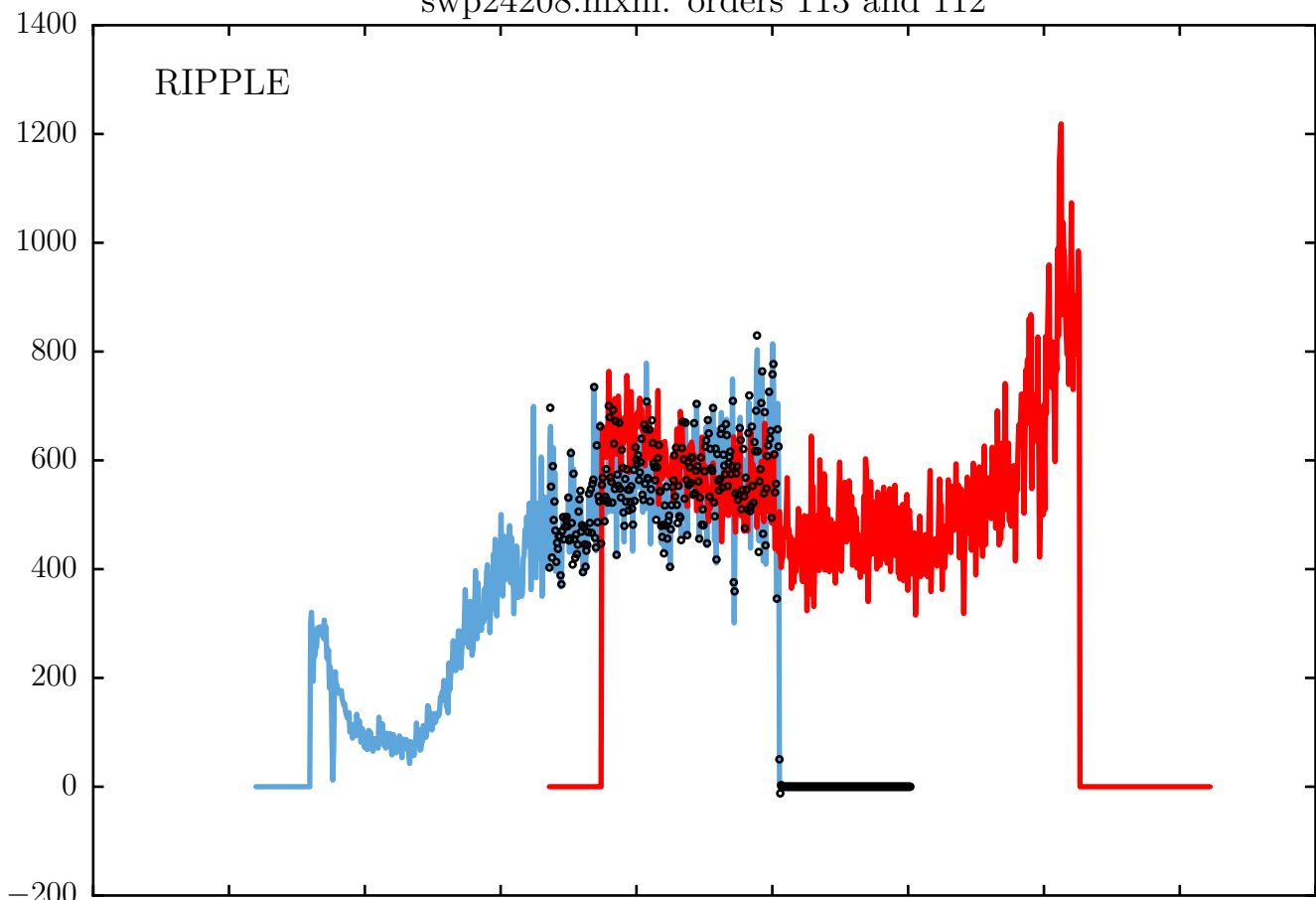
RIPPLE



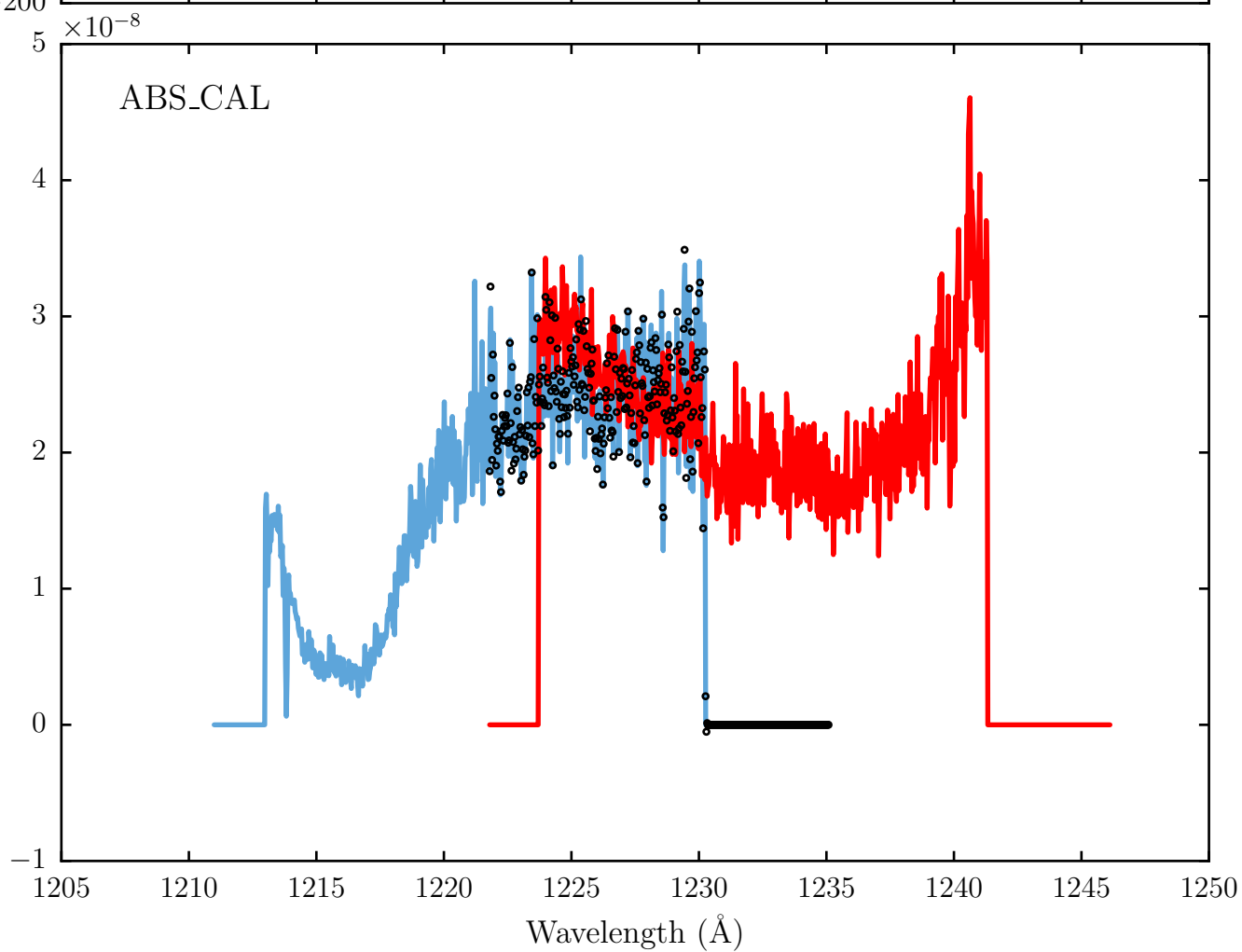
ABS\_CAL



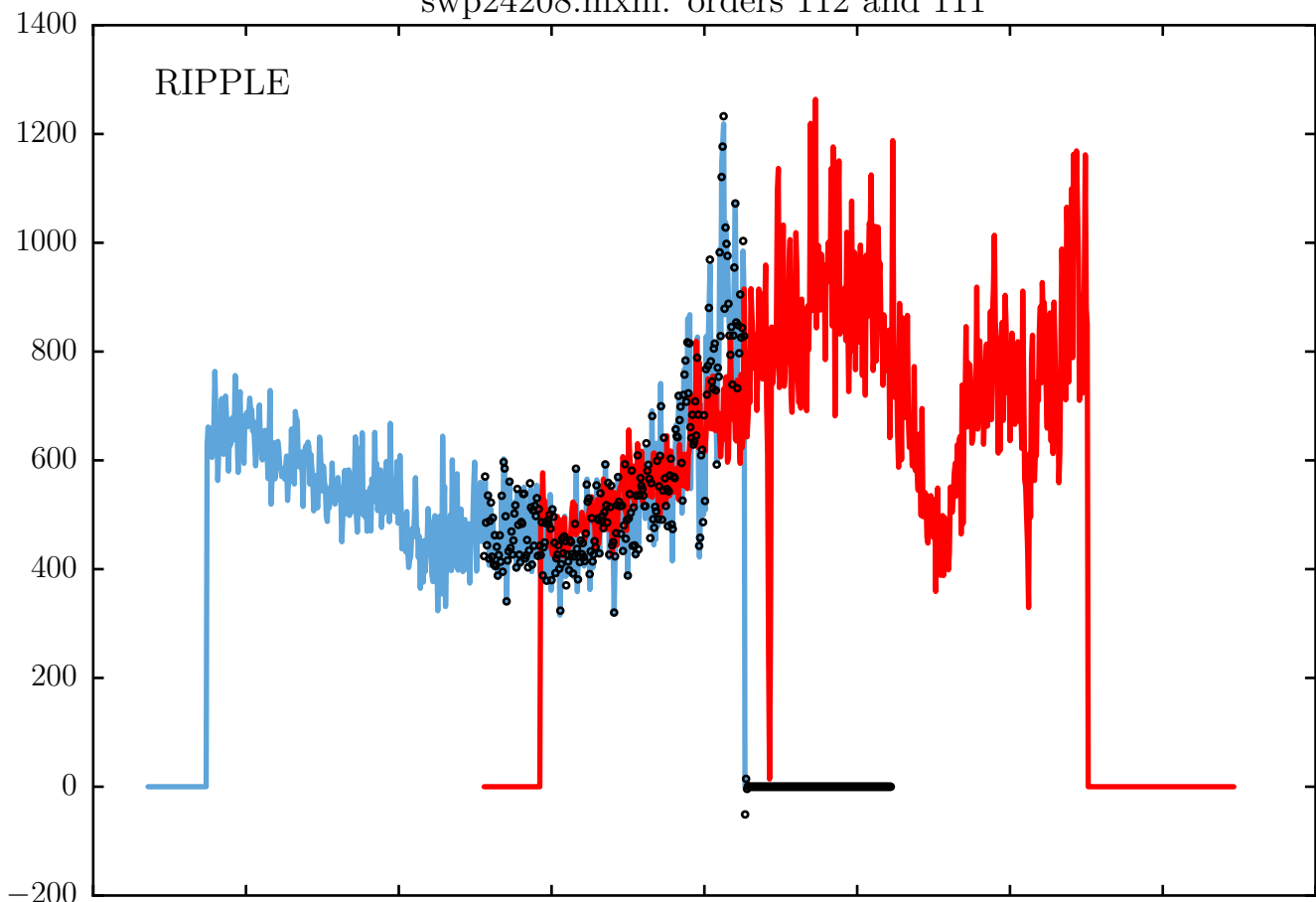
RIPPLE



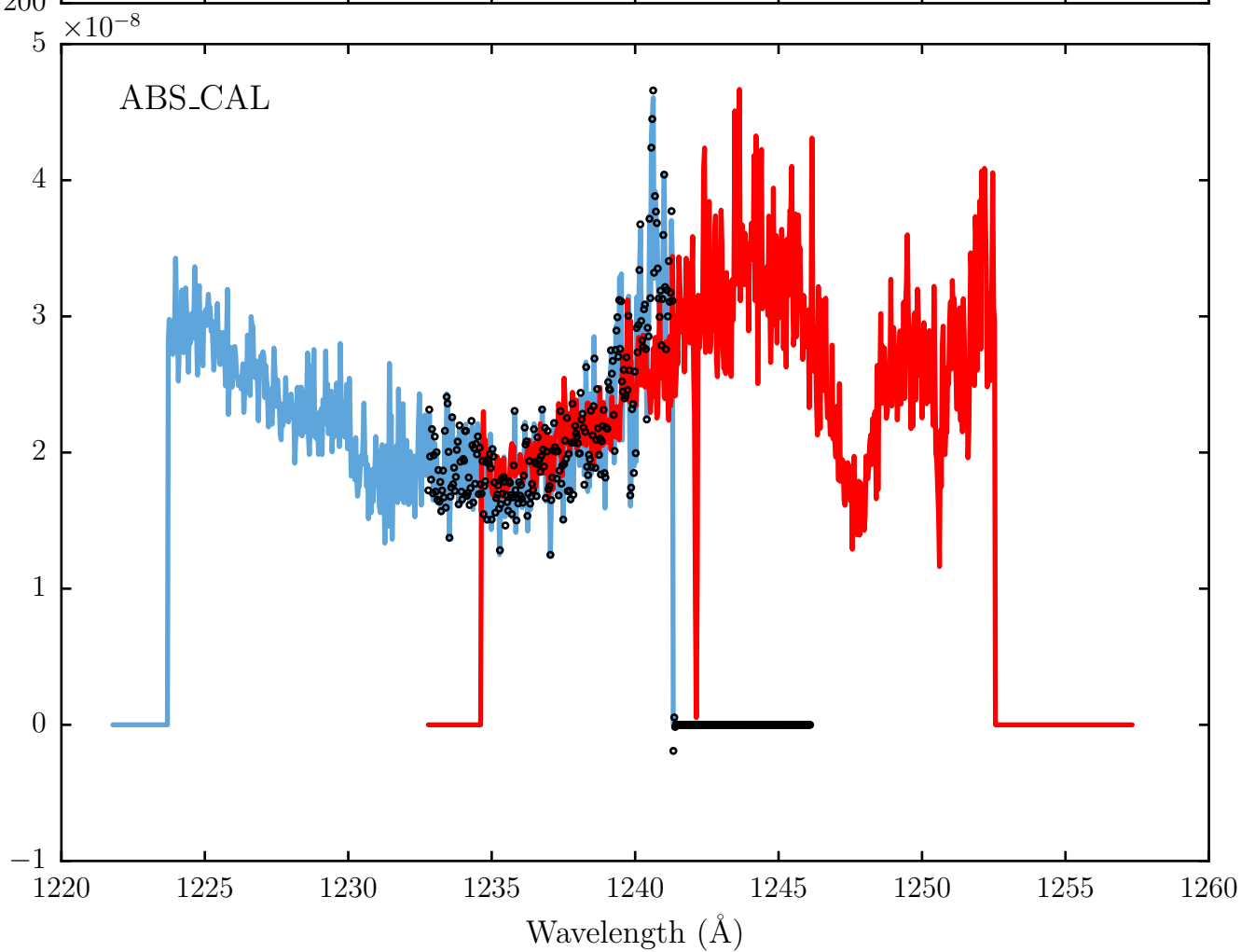
ABS\_CAL



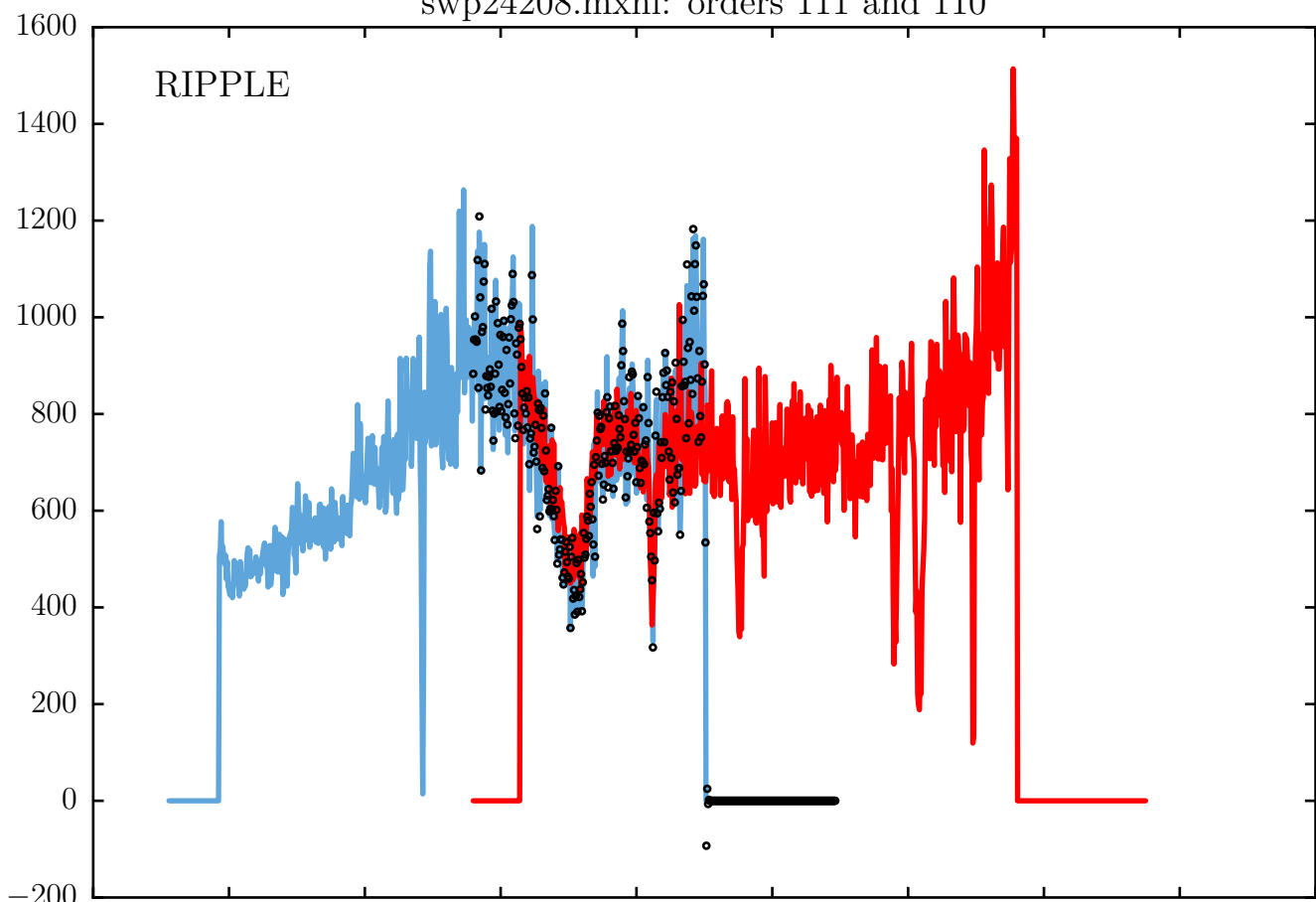
RIPPLE



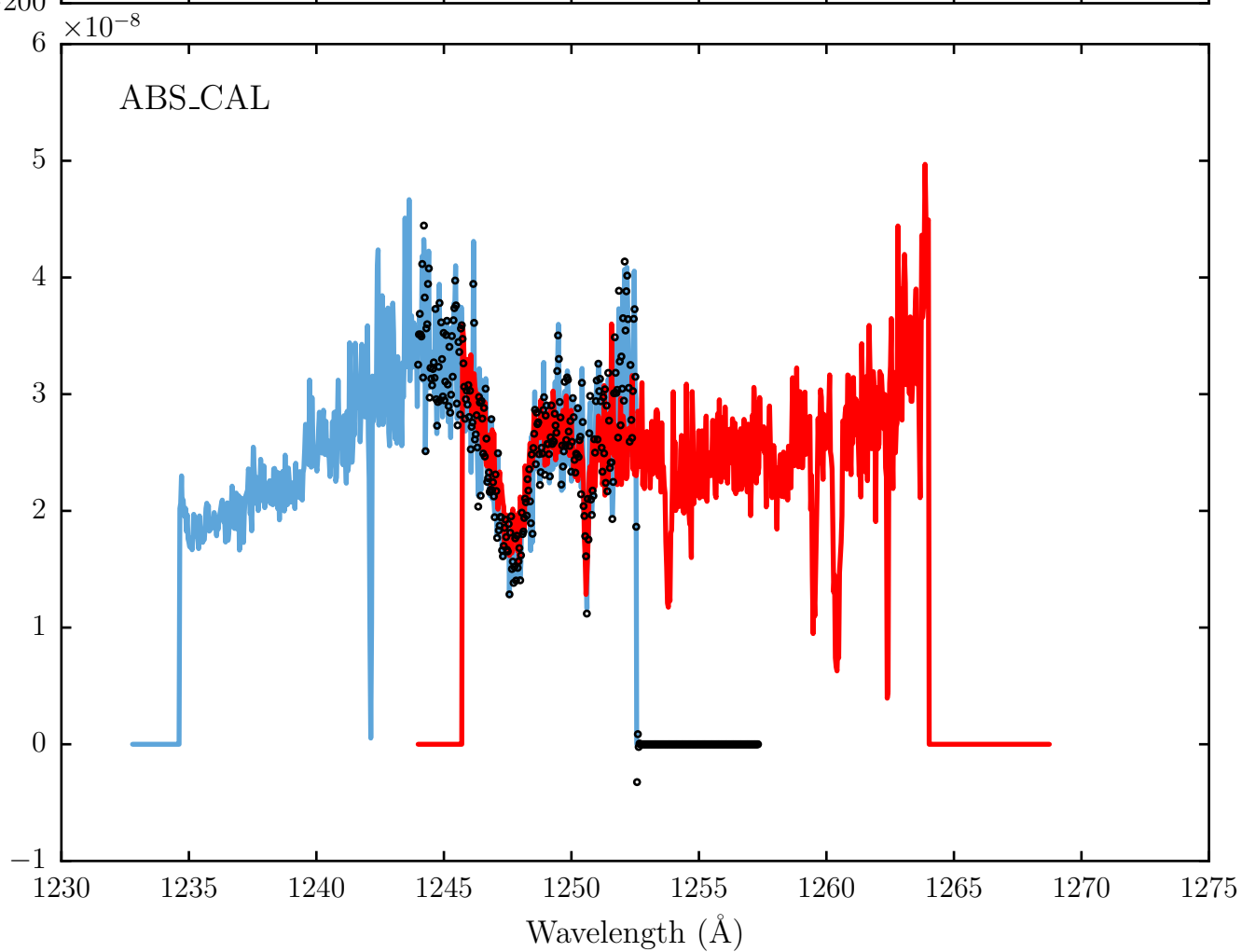
ABS\_CAL



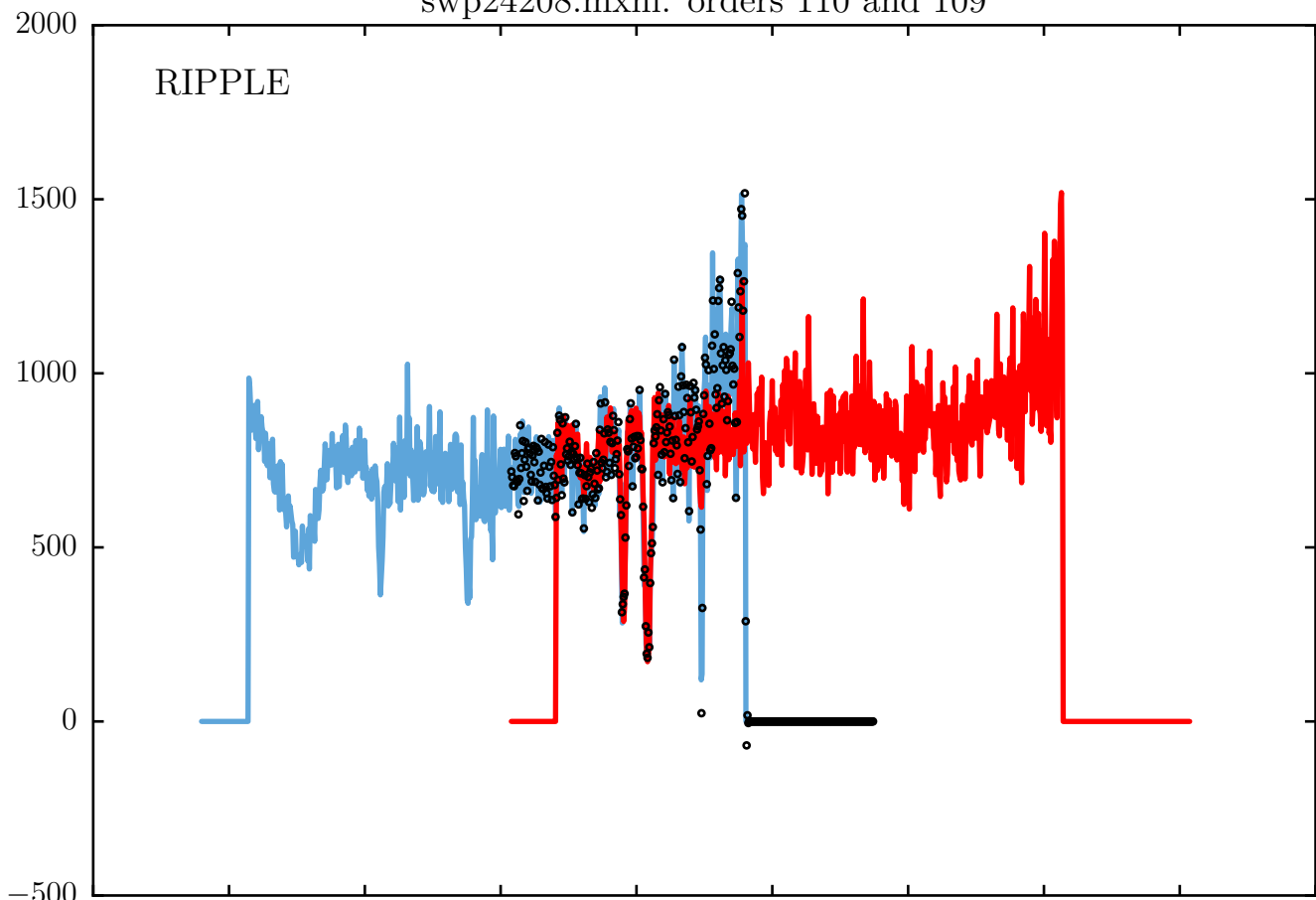
RIPPLE



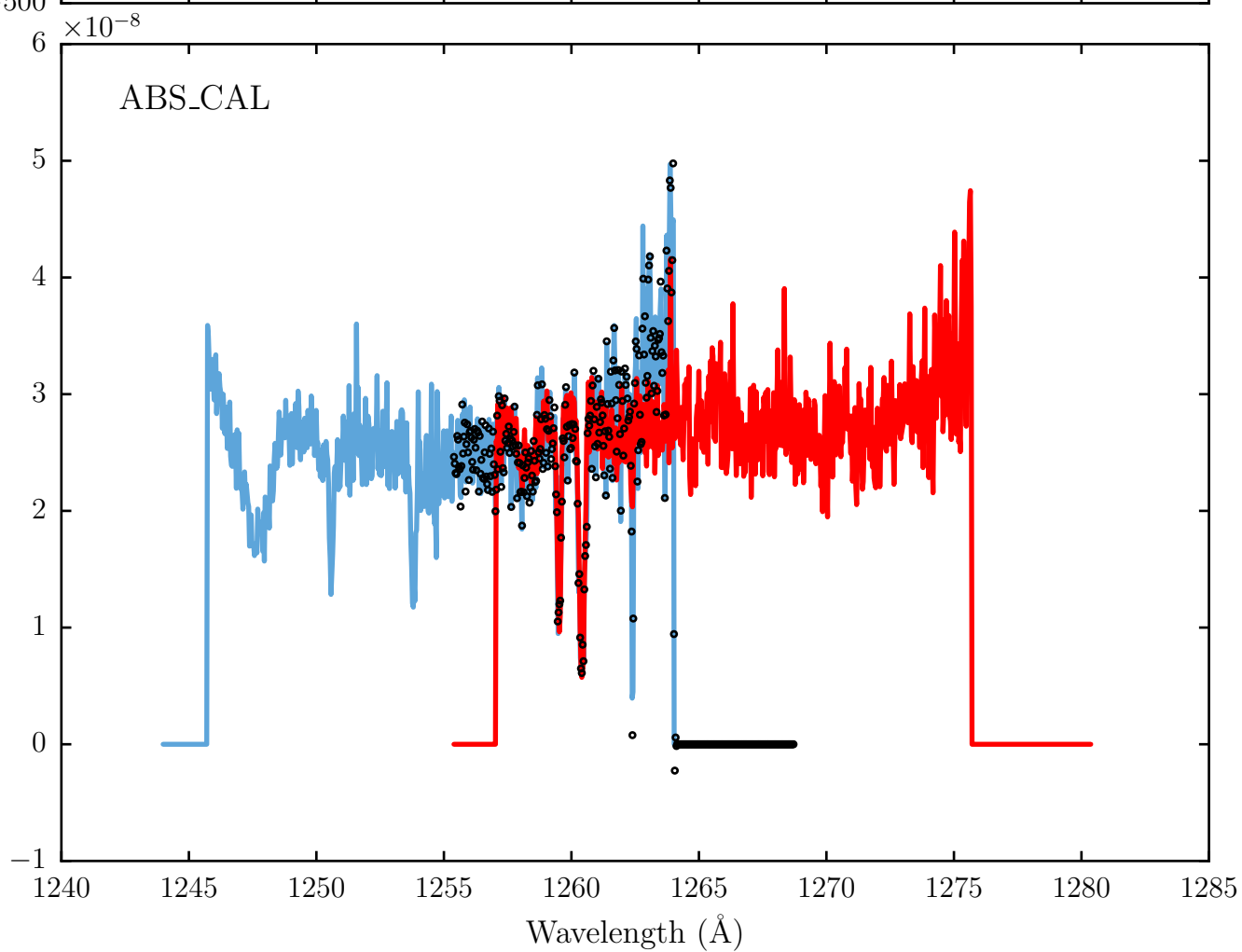
ABS\_CAL



RIPPLE

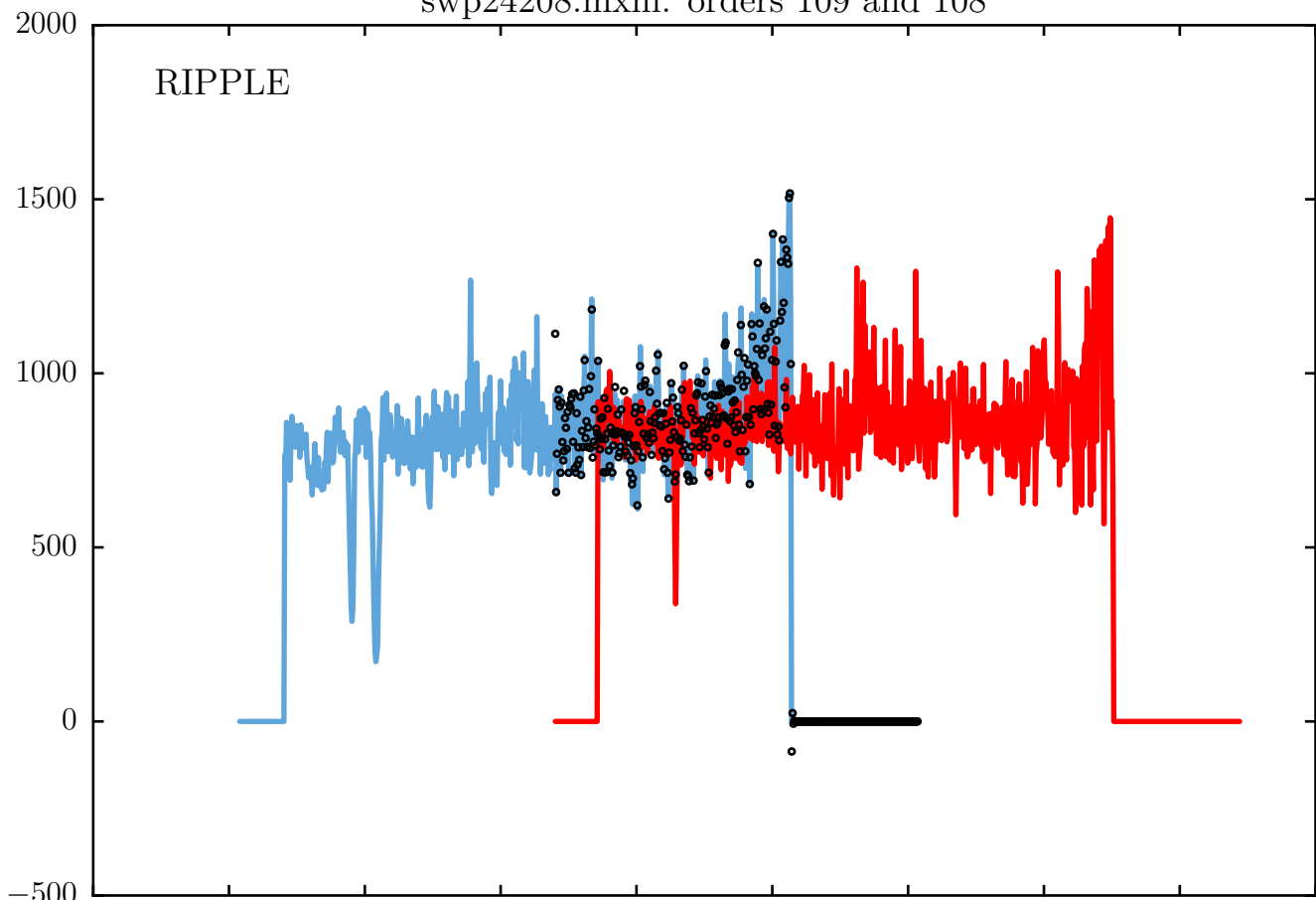


ABS\_CAL

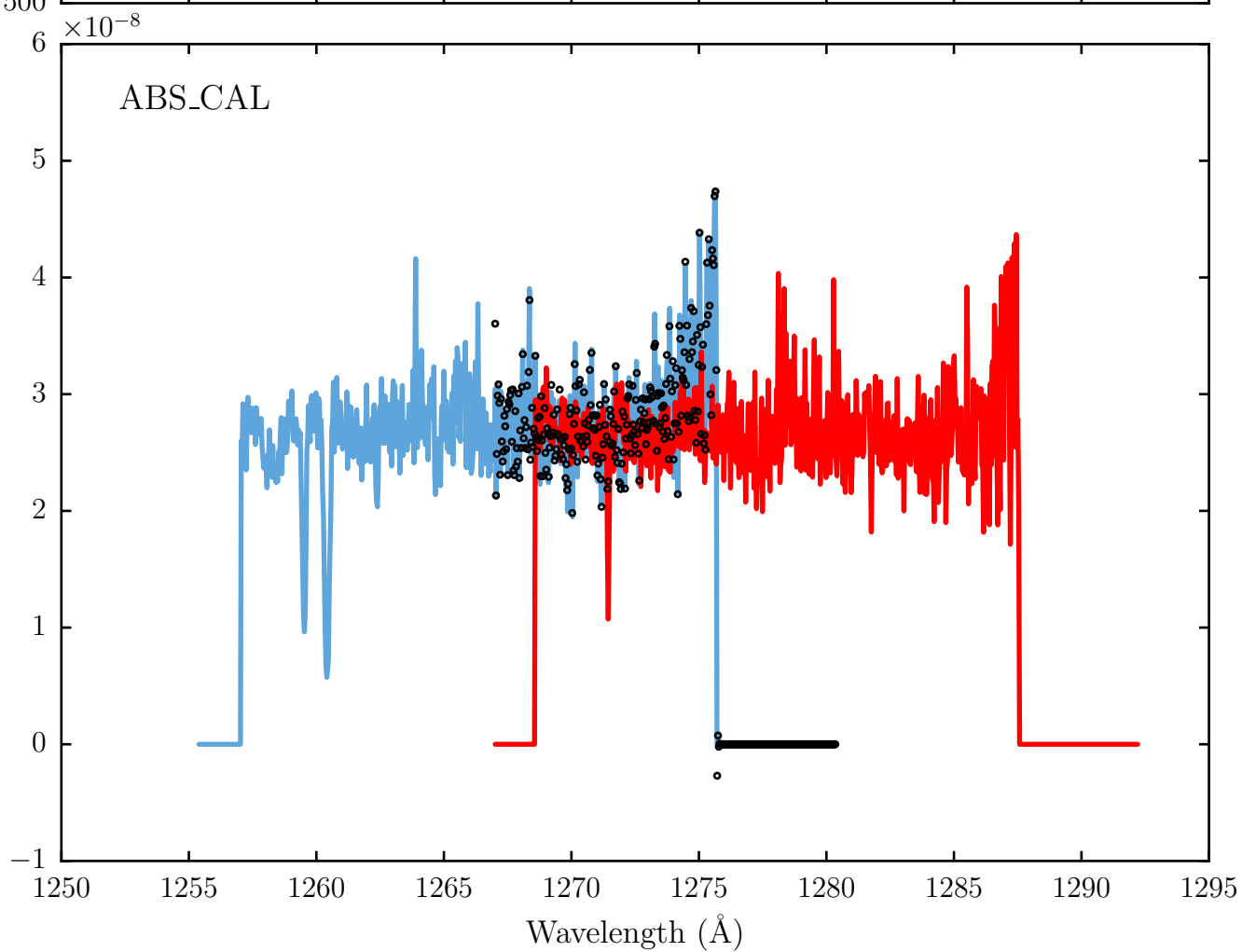




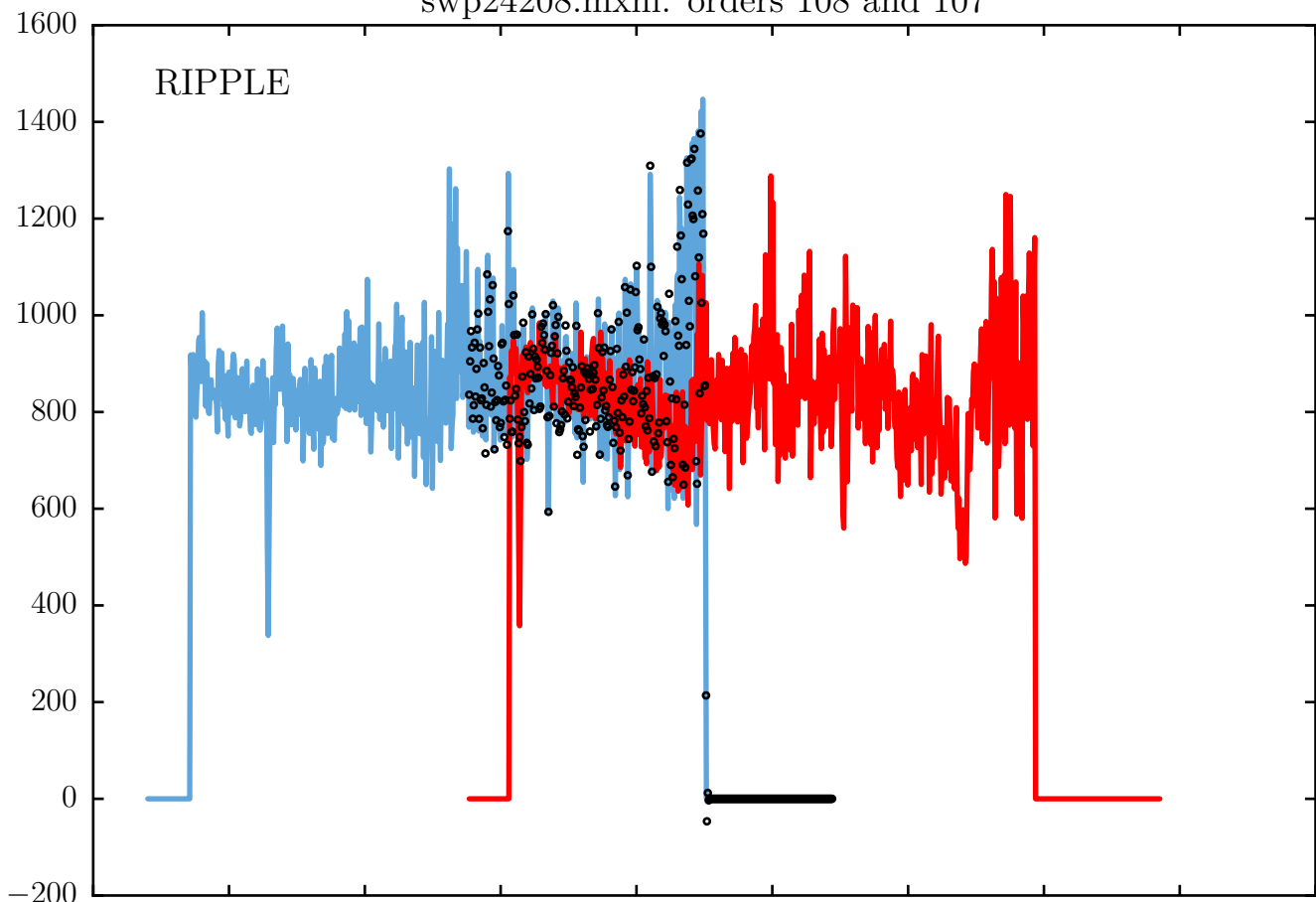
RIPPLE



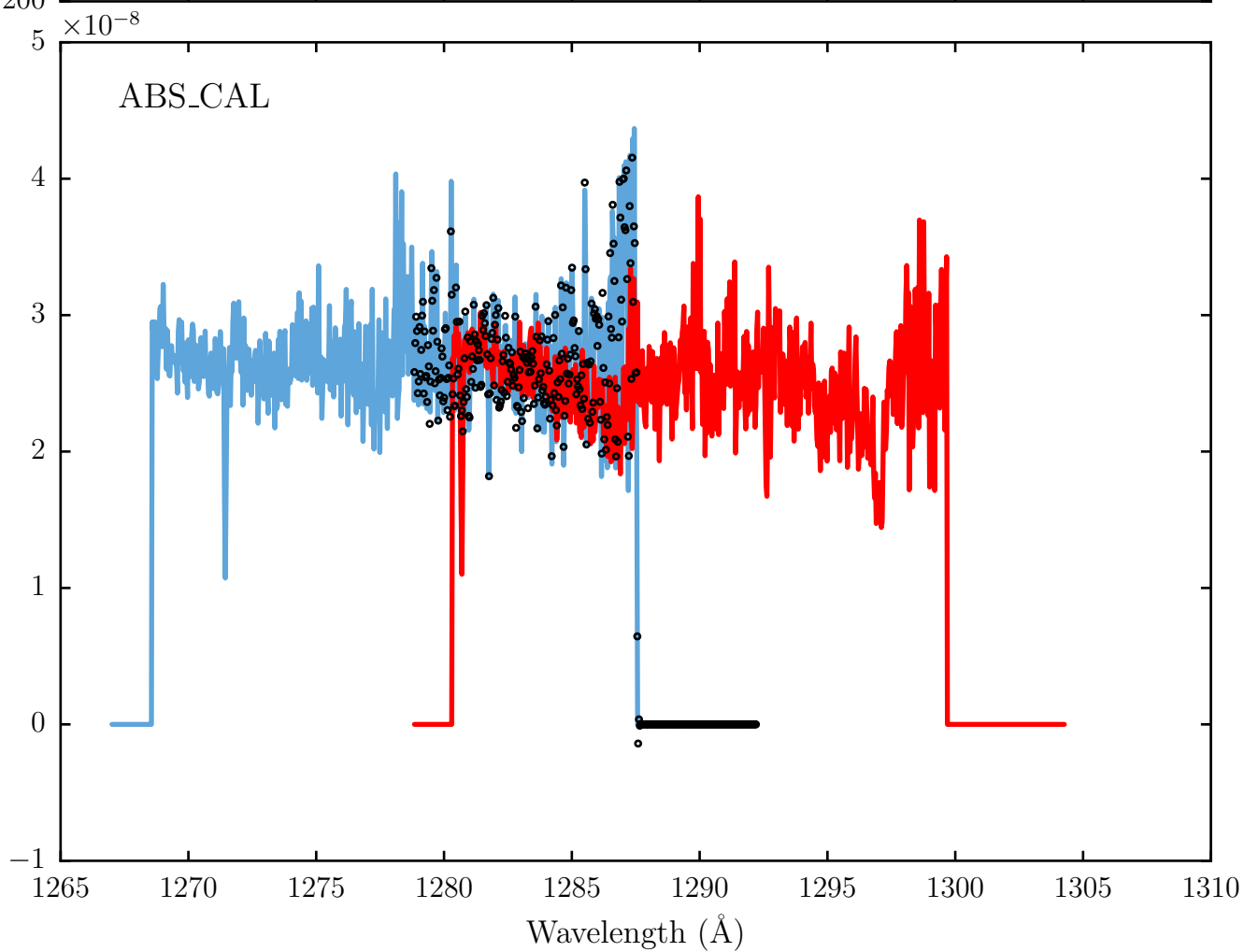
ABS\_CAL



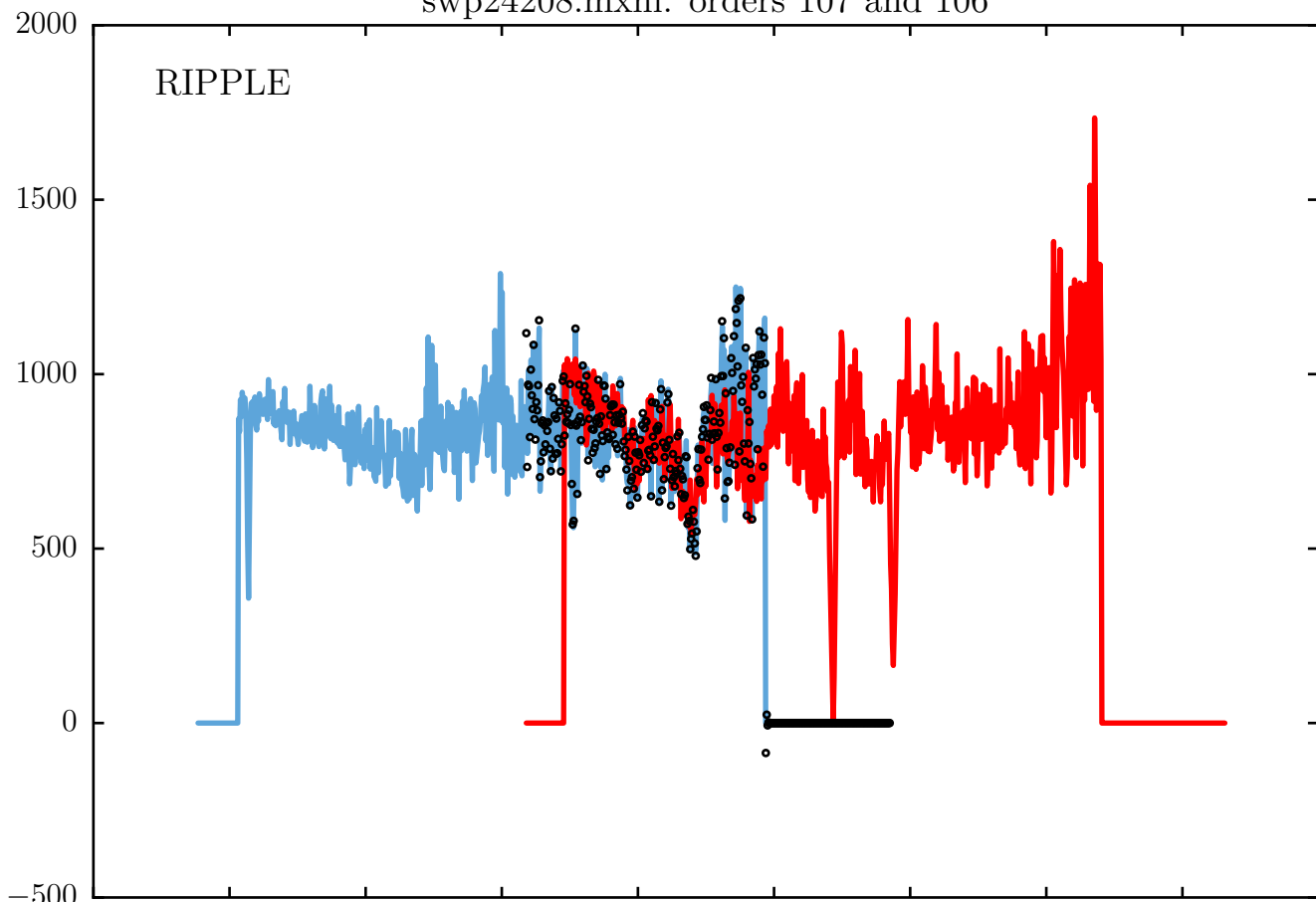
RIPPLE



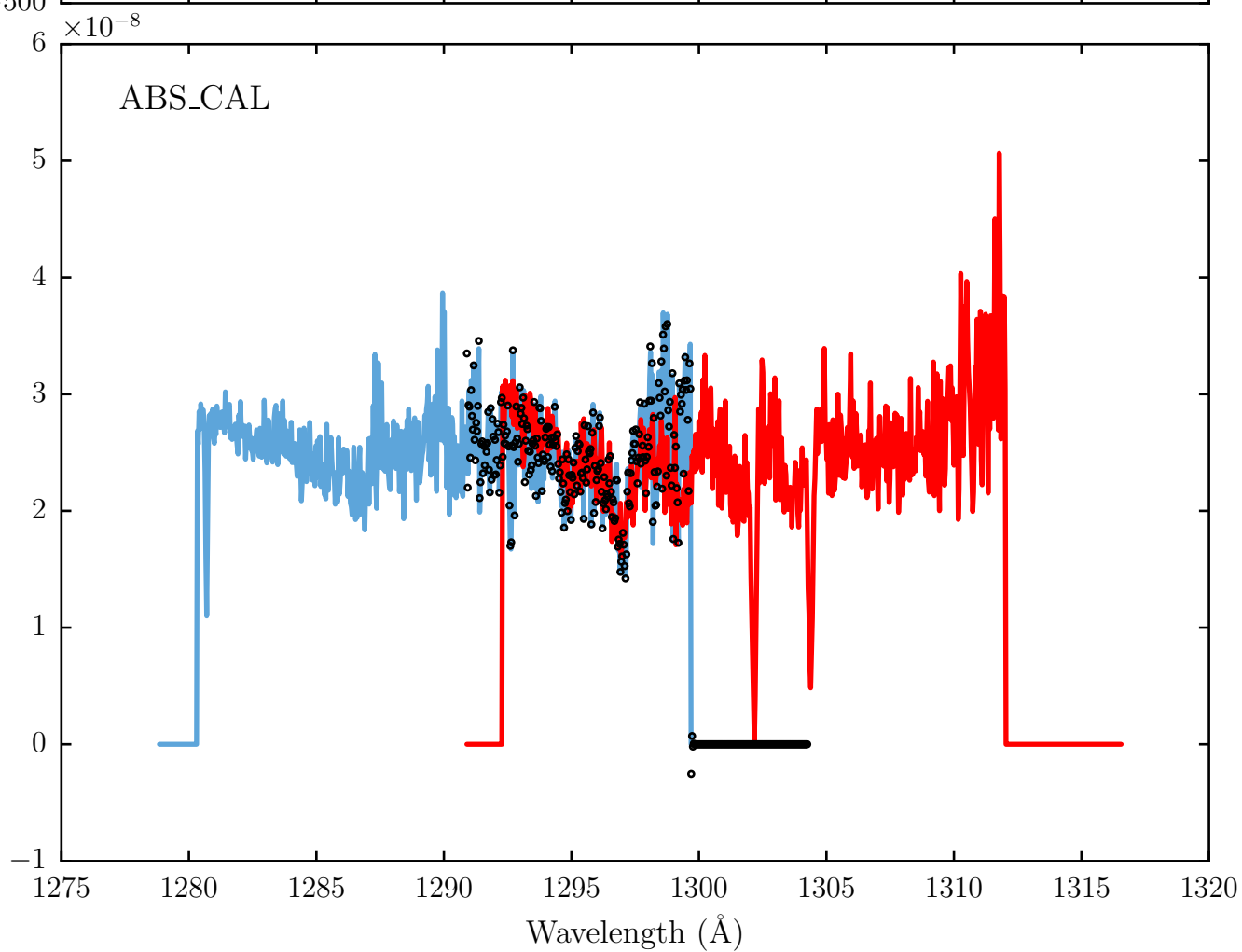
ABS\_CAL



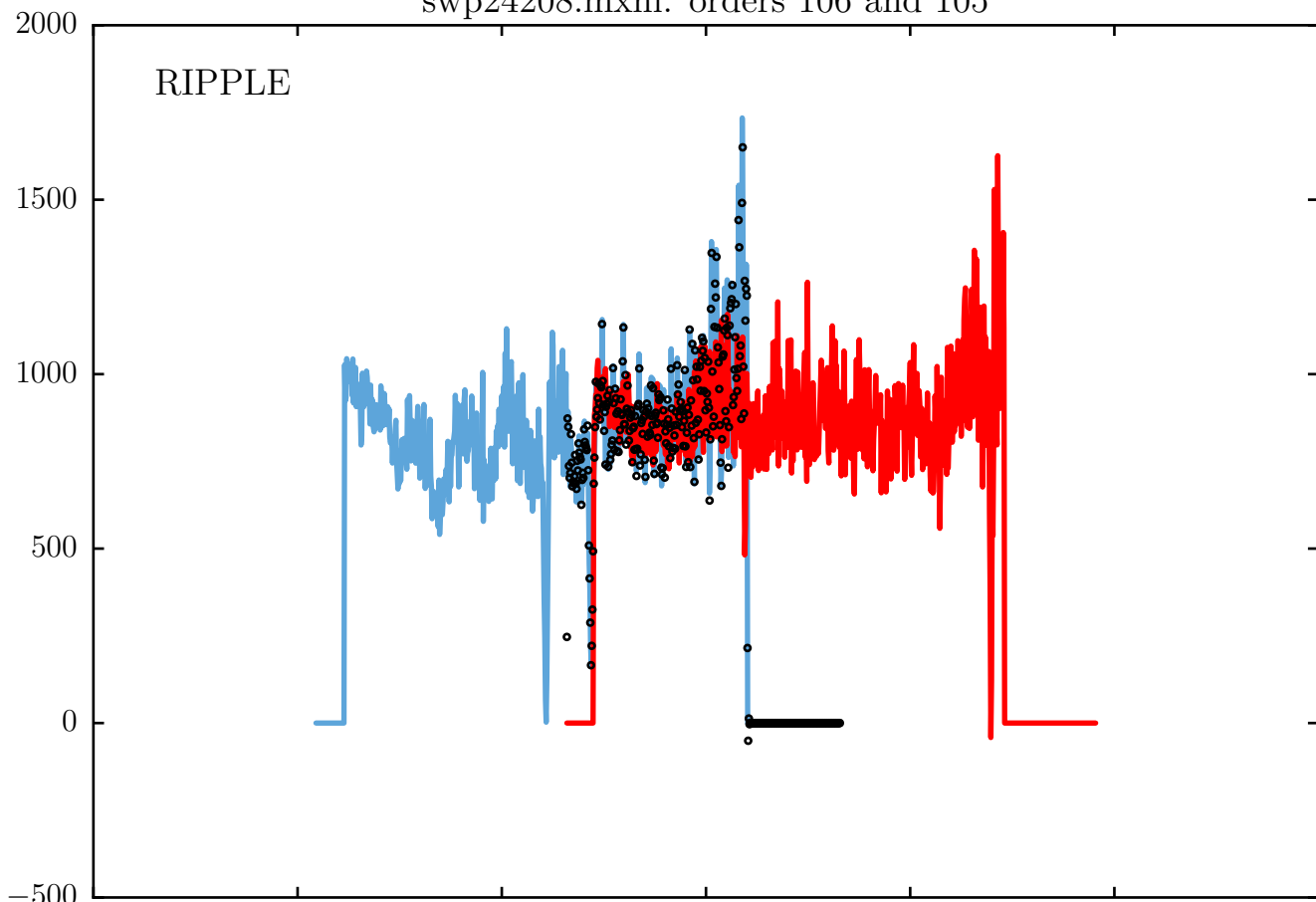
RIPPLE



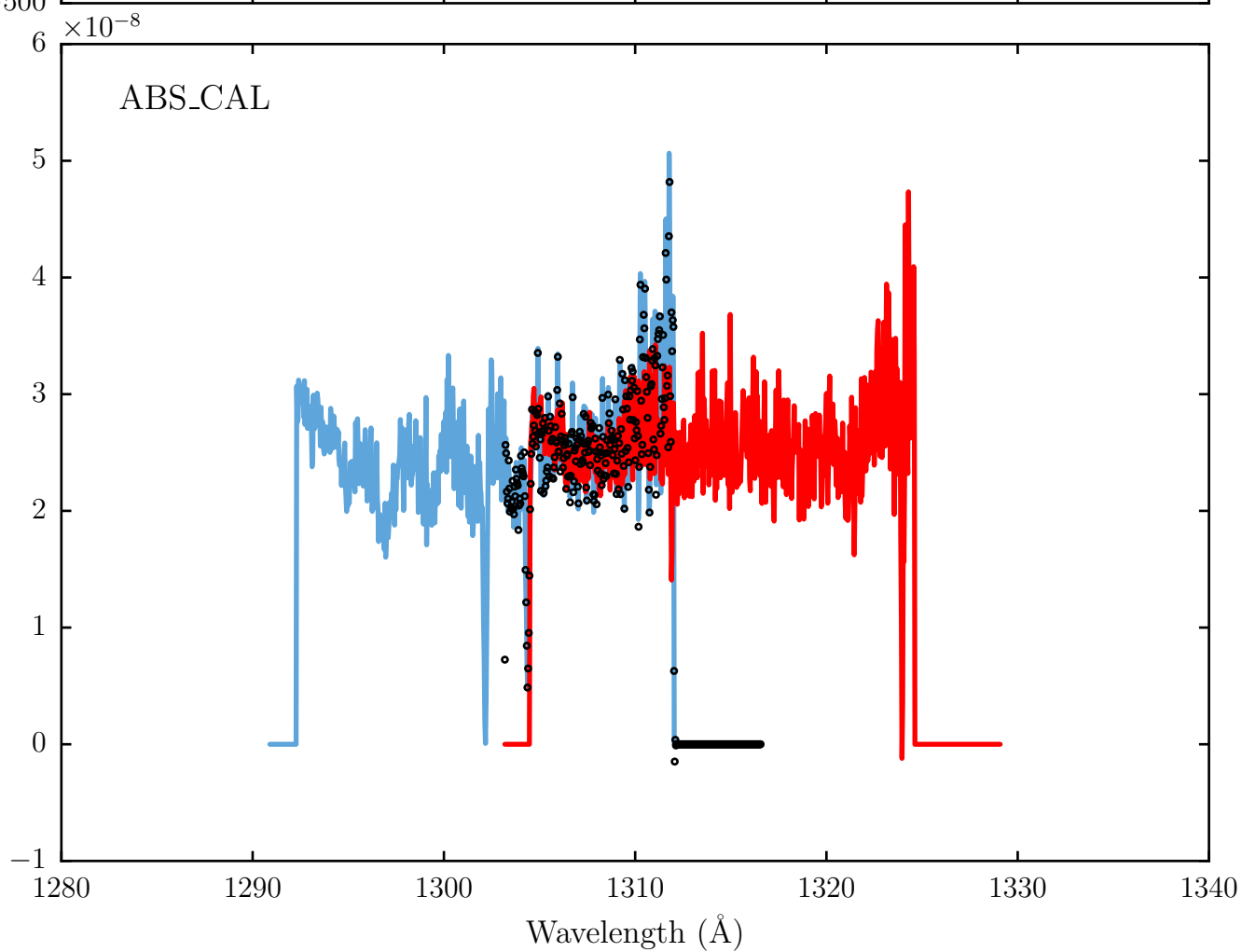
ABS\_CAL



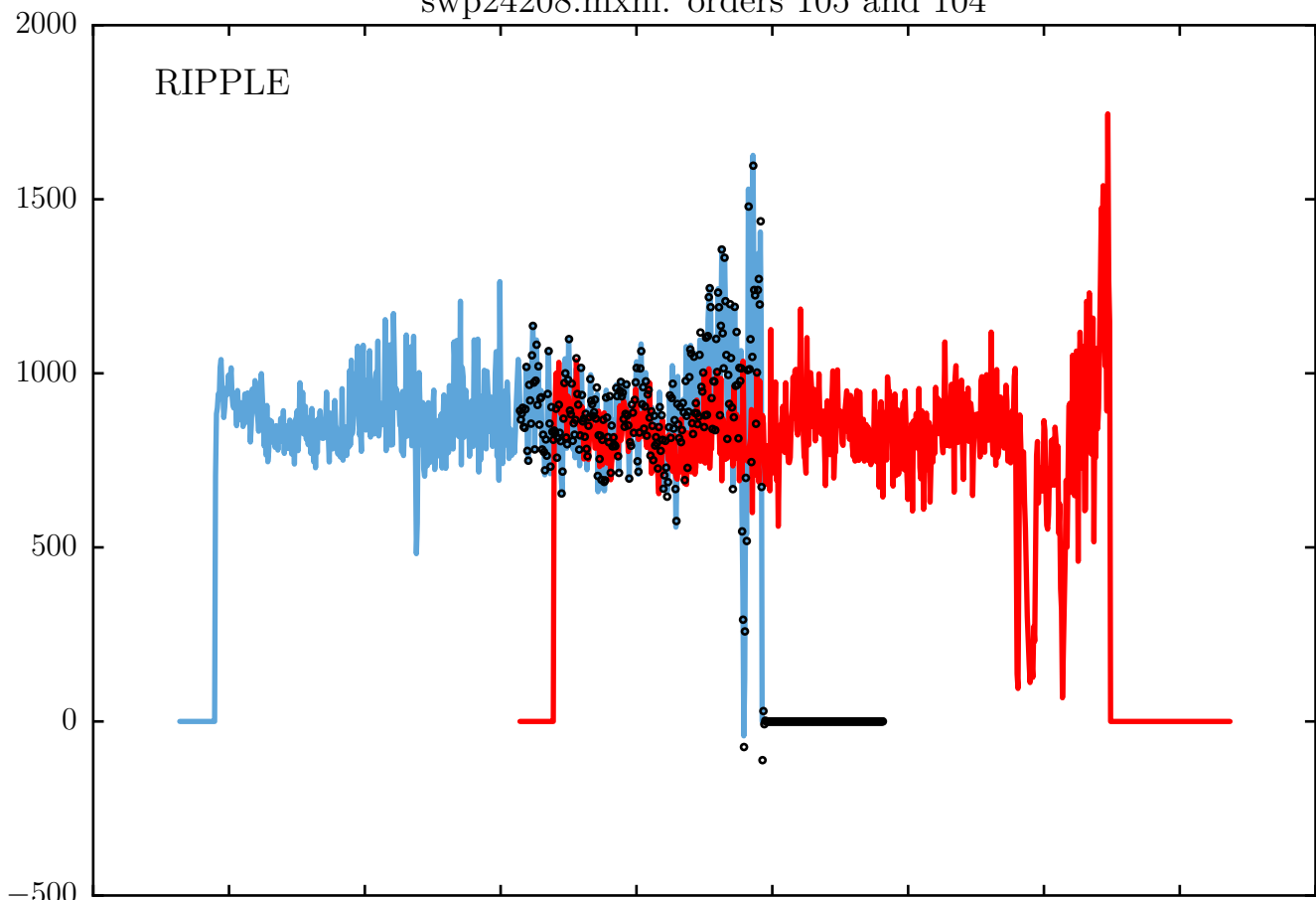
RIPPLE



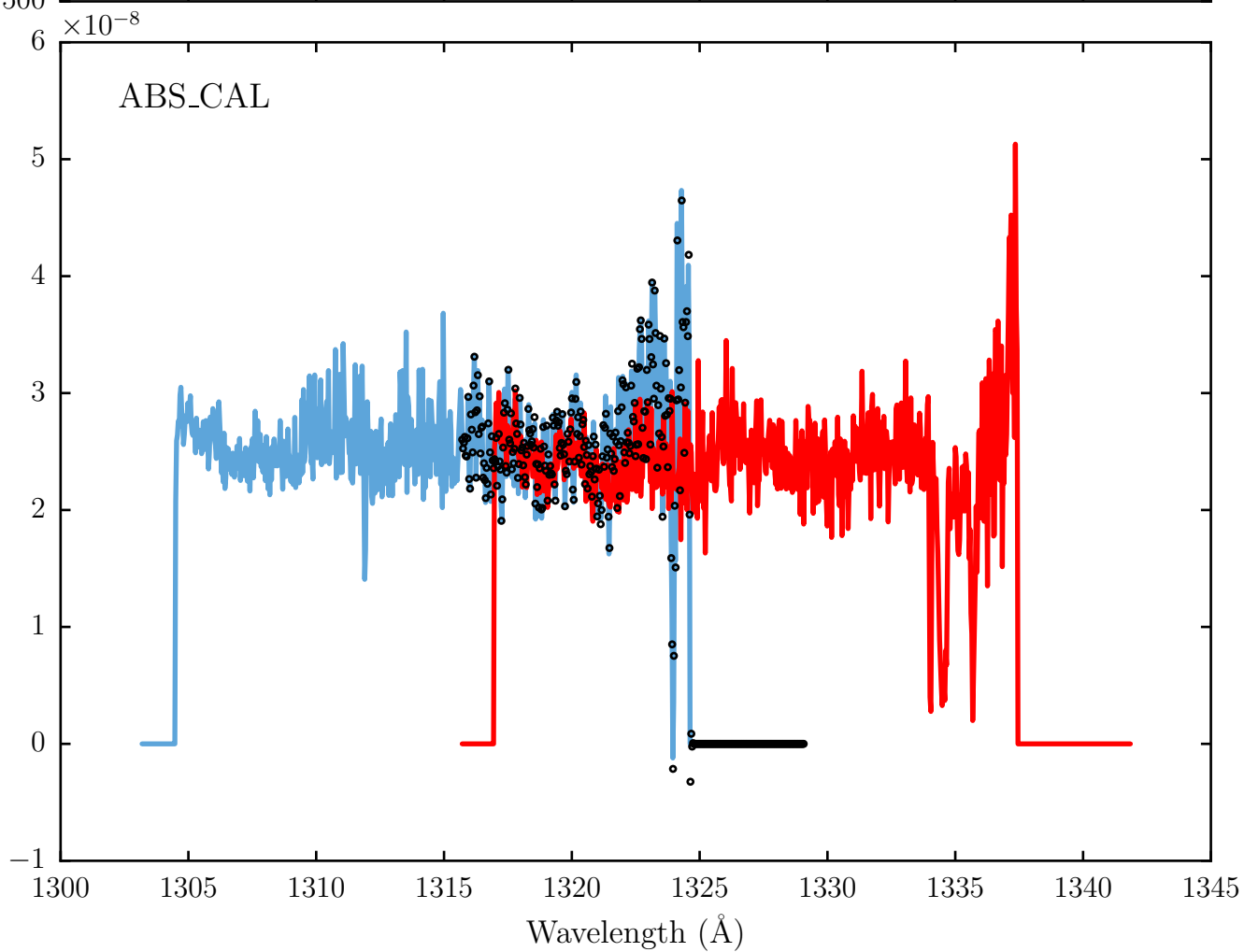
ABS\_CAL



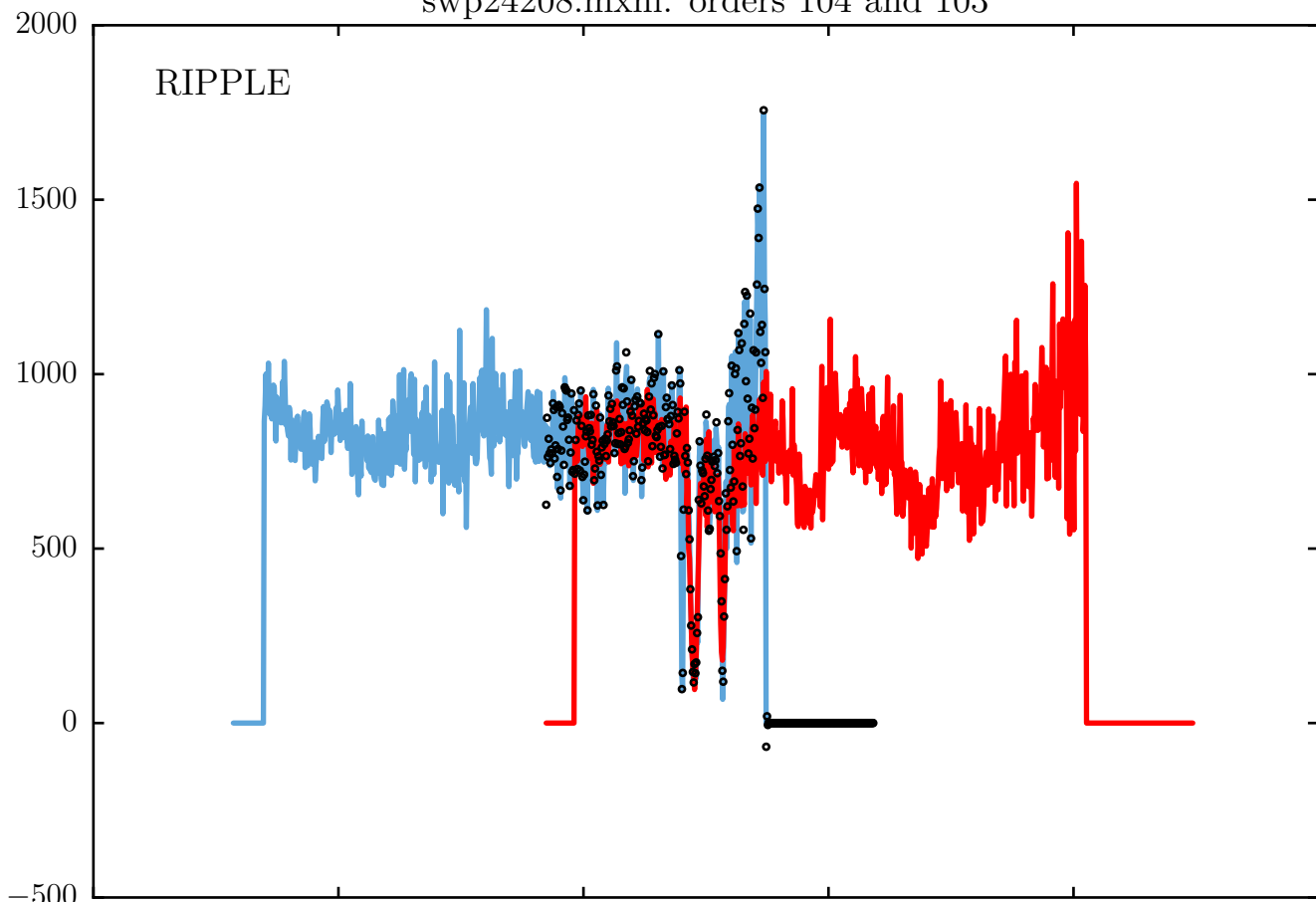
RIPPLE



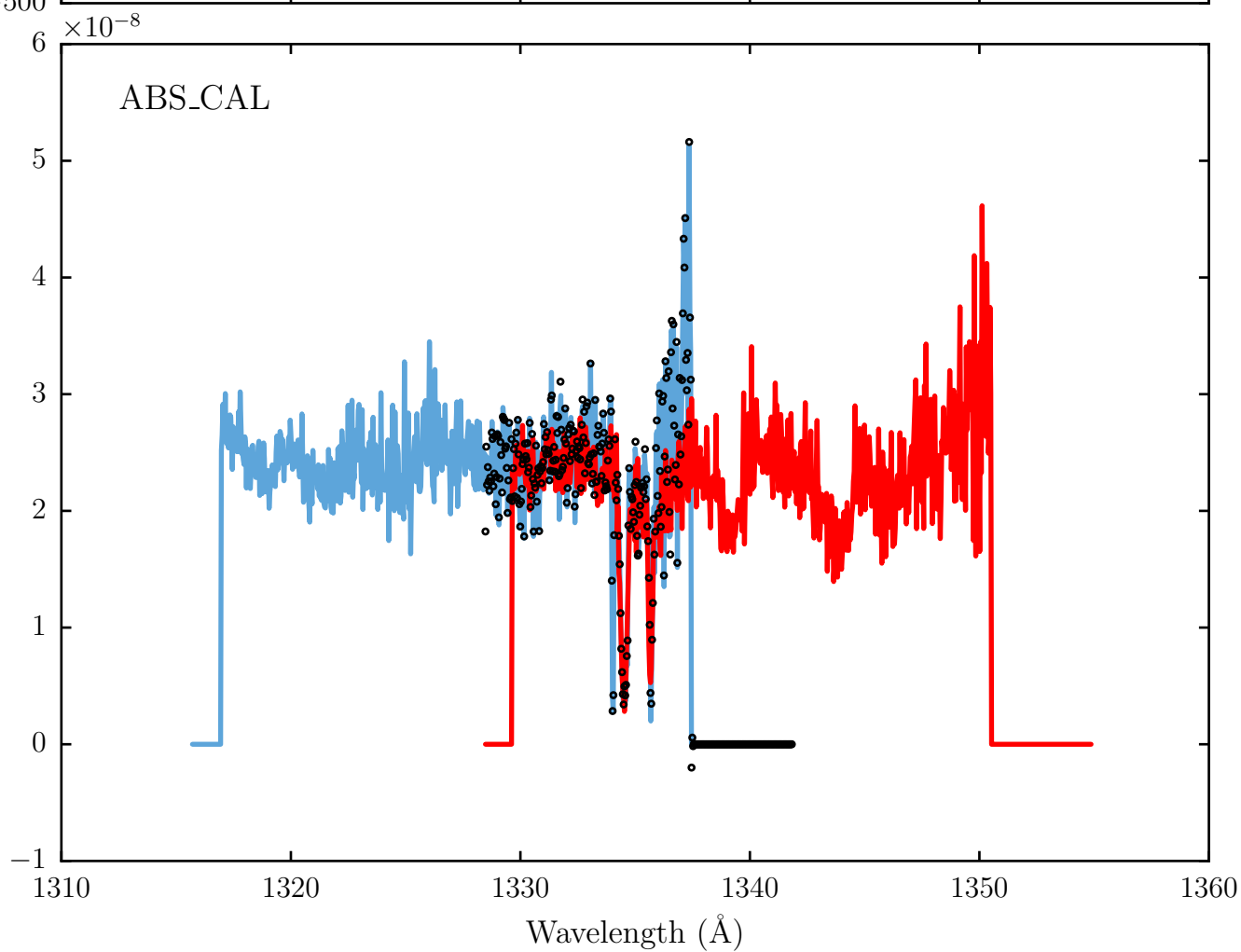
ABS\_CAL



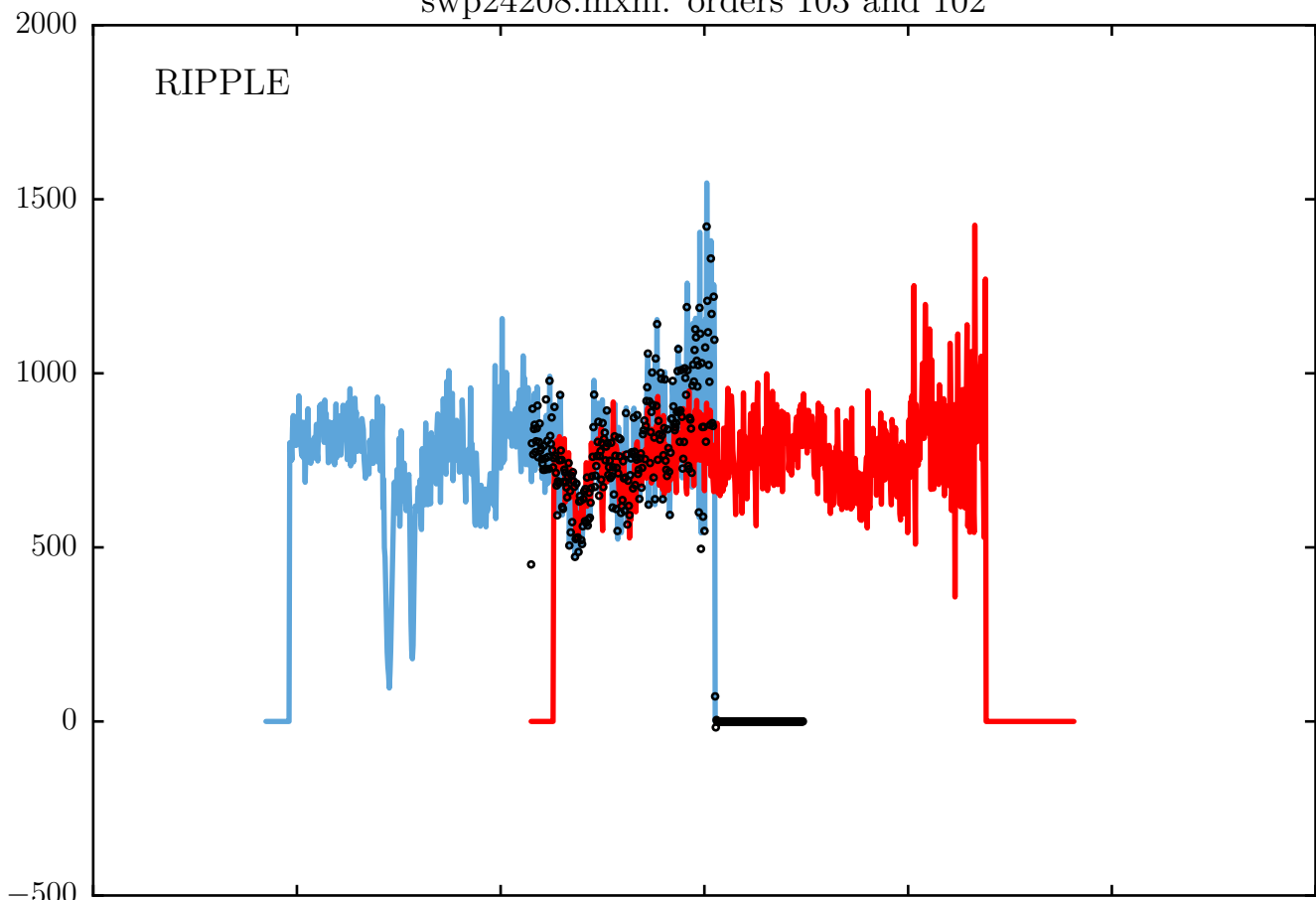
RIPPLE



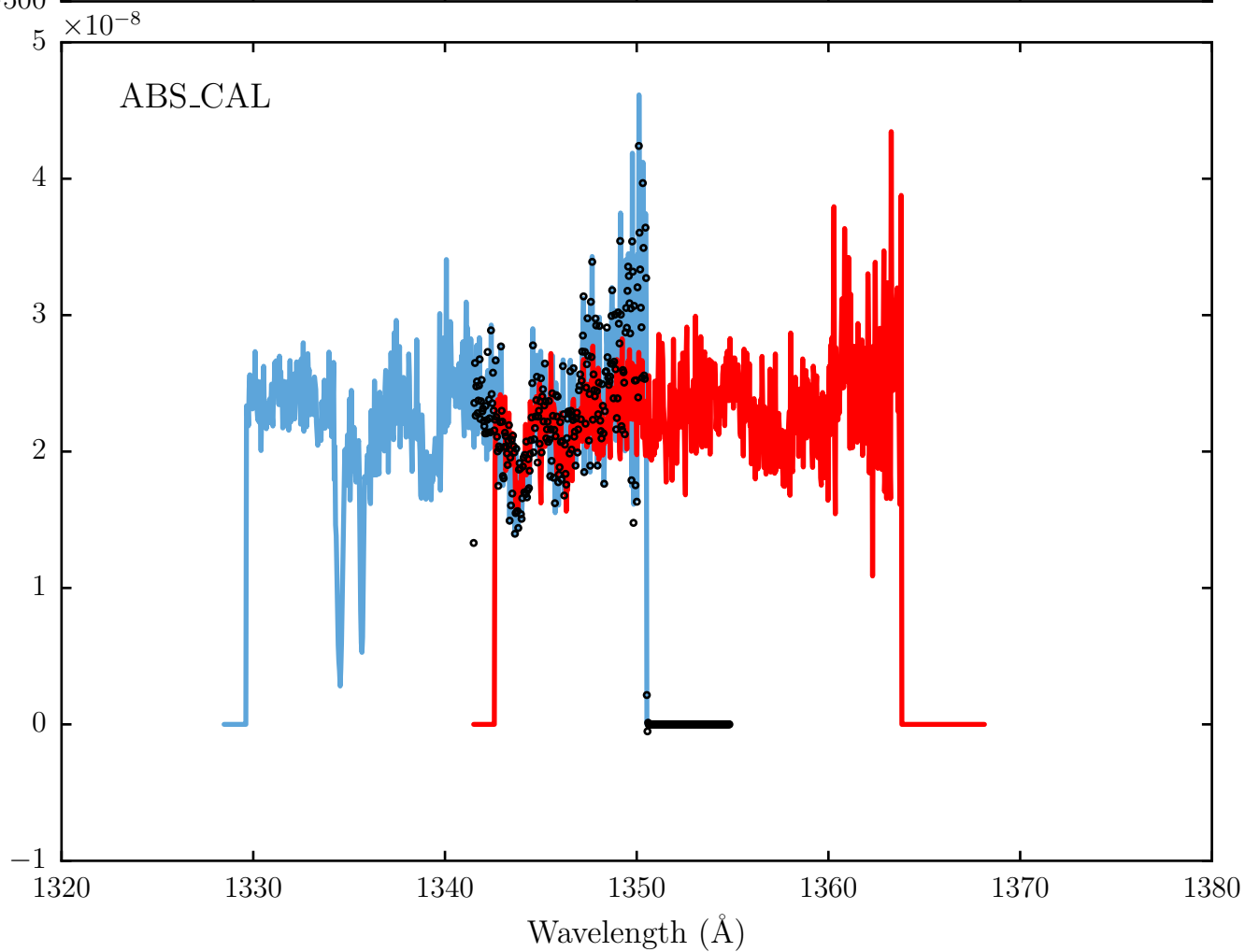
ABS\_CAL



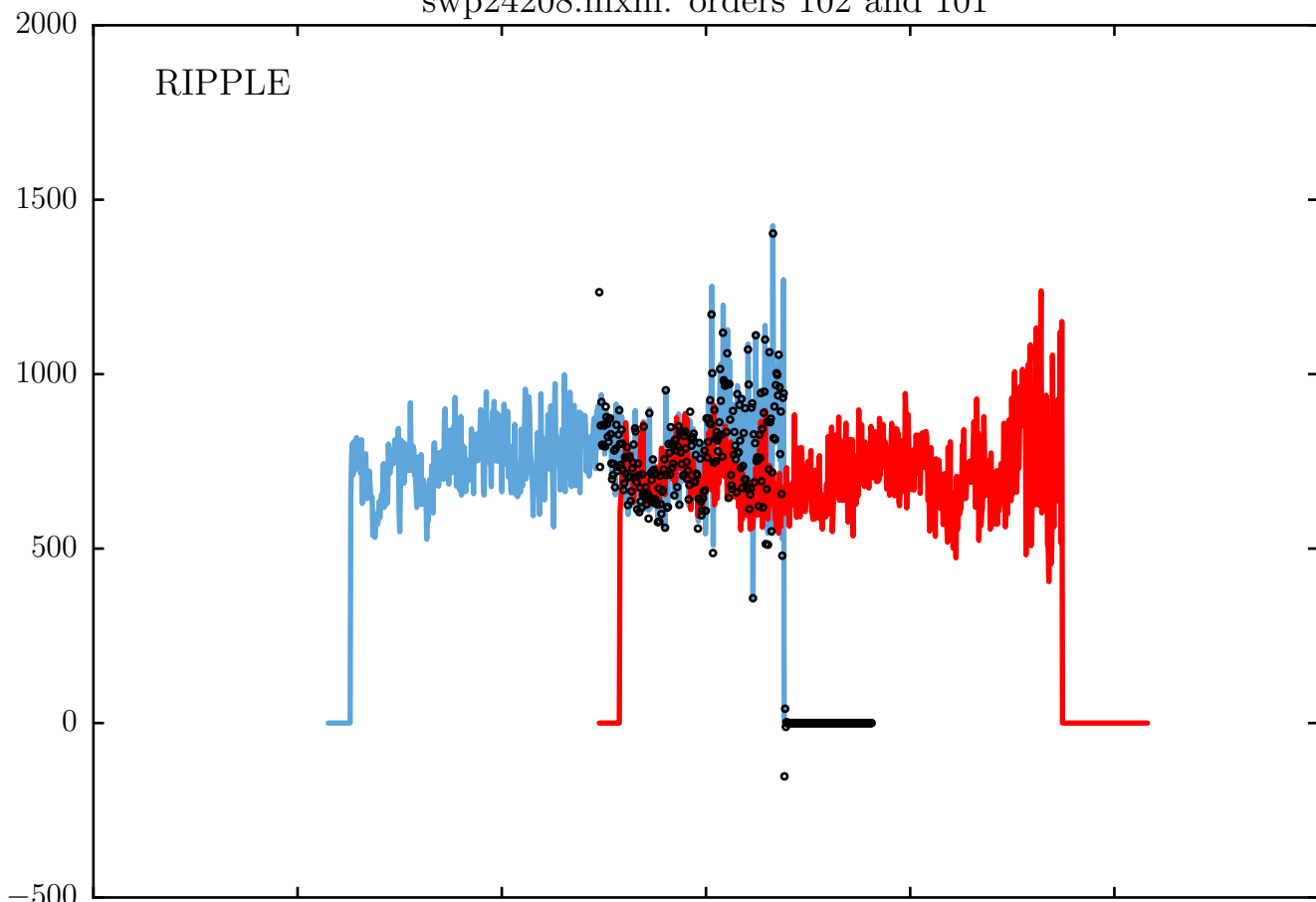
RIPPLE



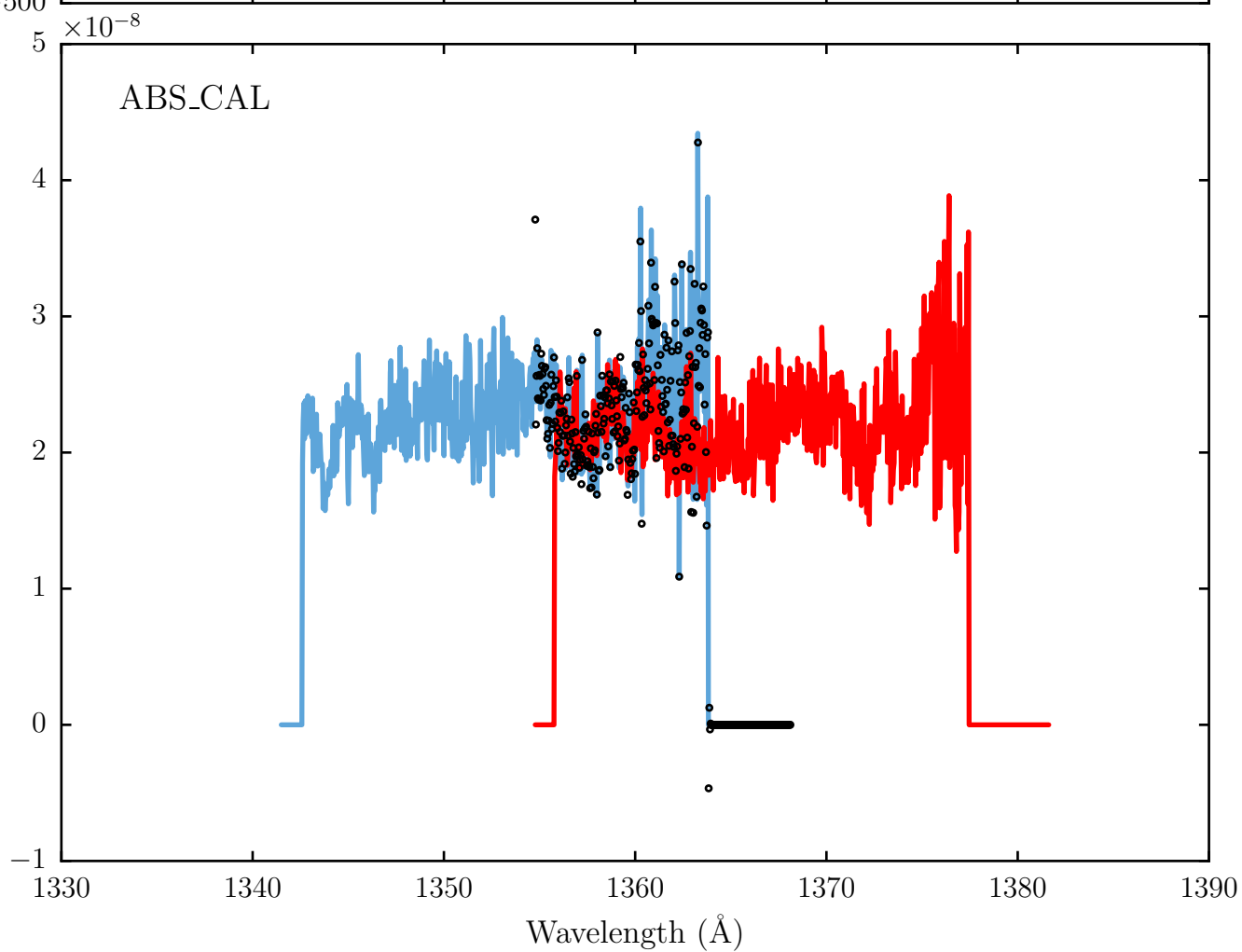
ABS\_CAL



RIPPLE

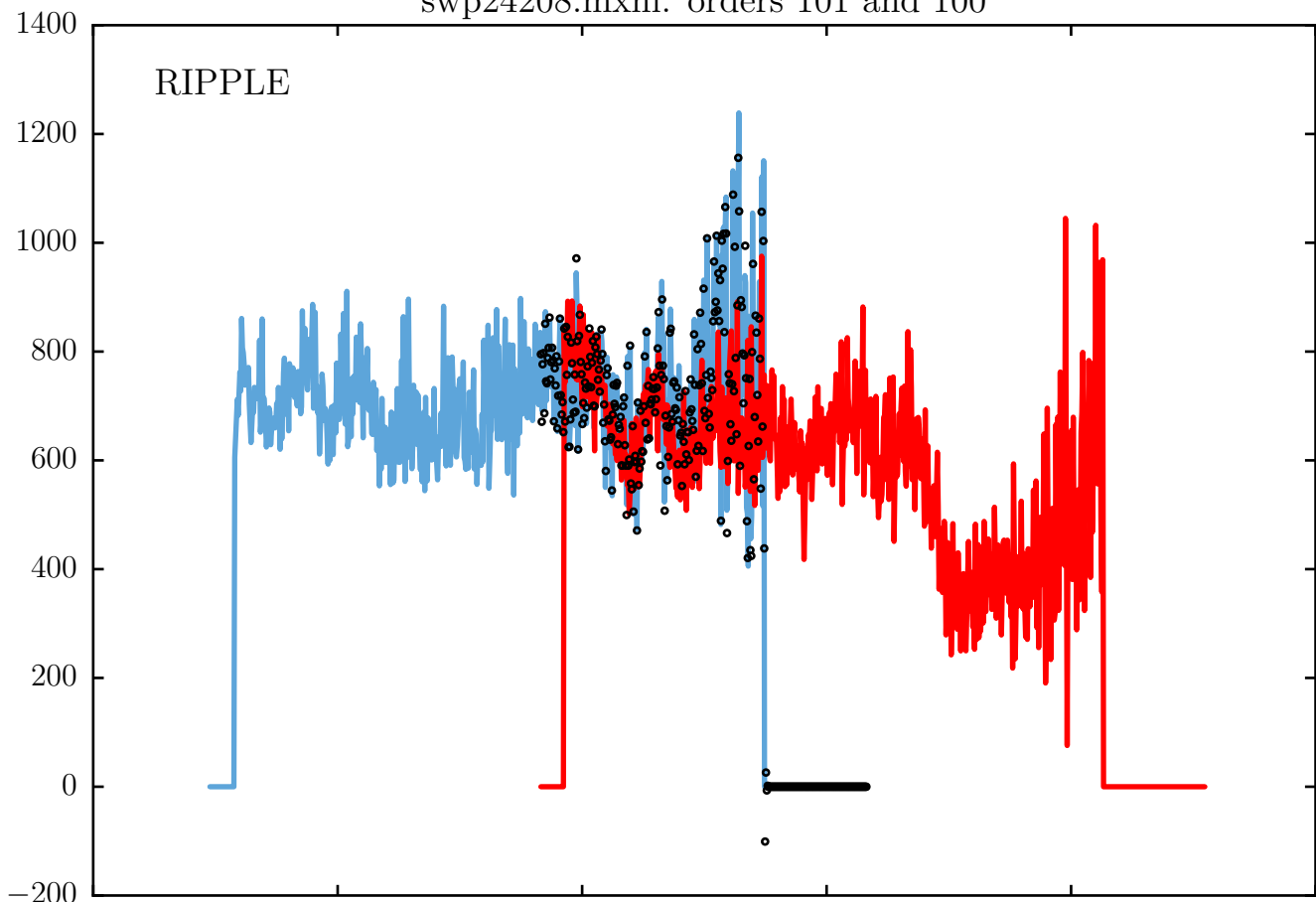


ABS\_CAL

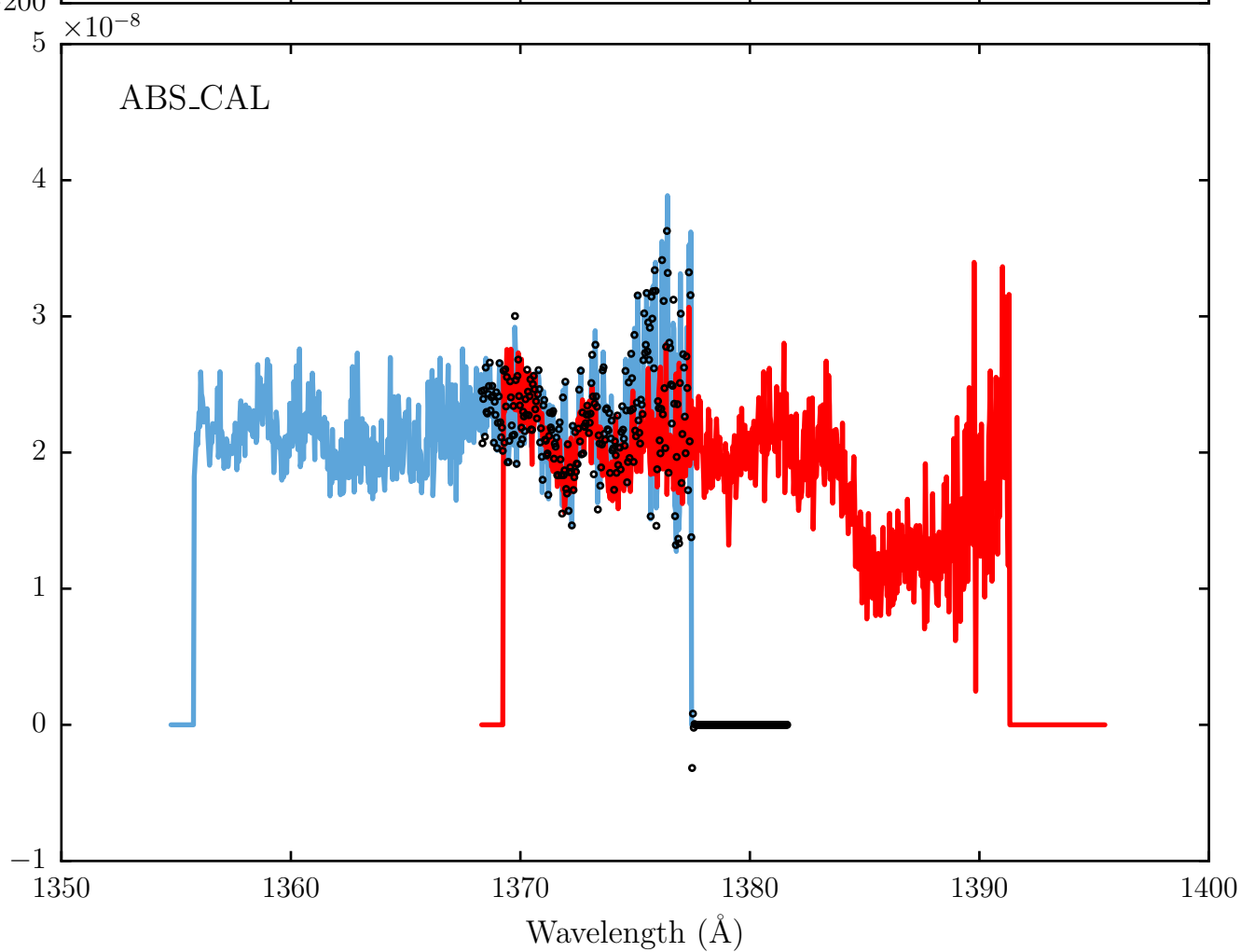




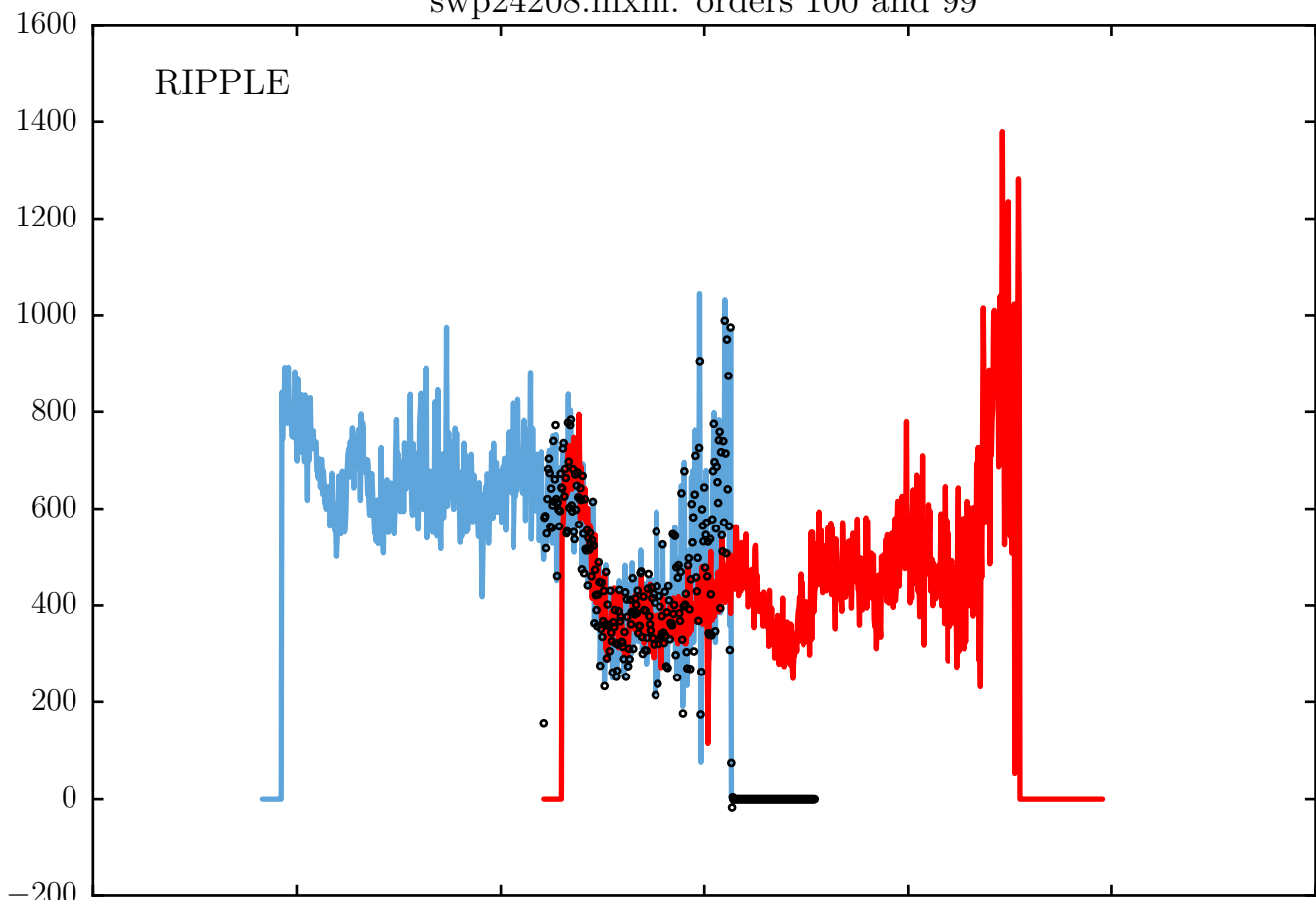
RIPPLE



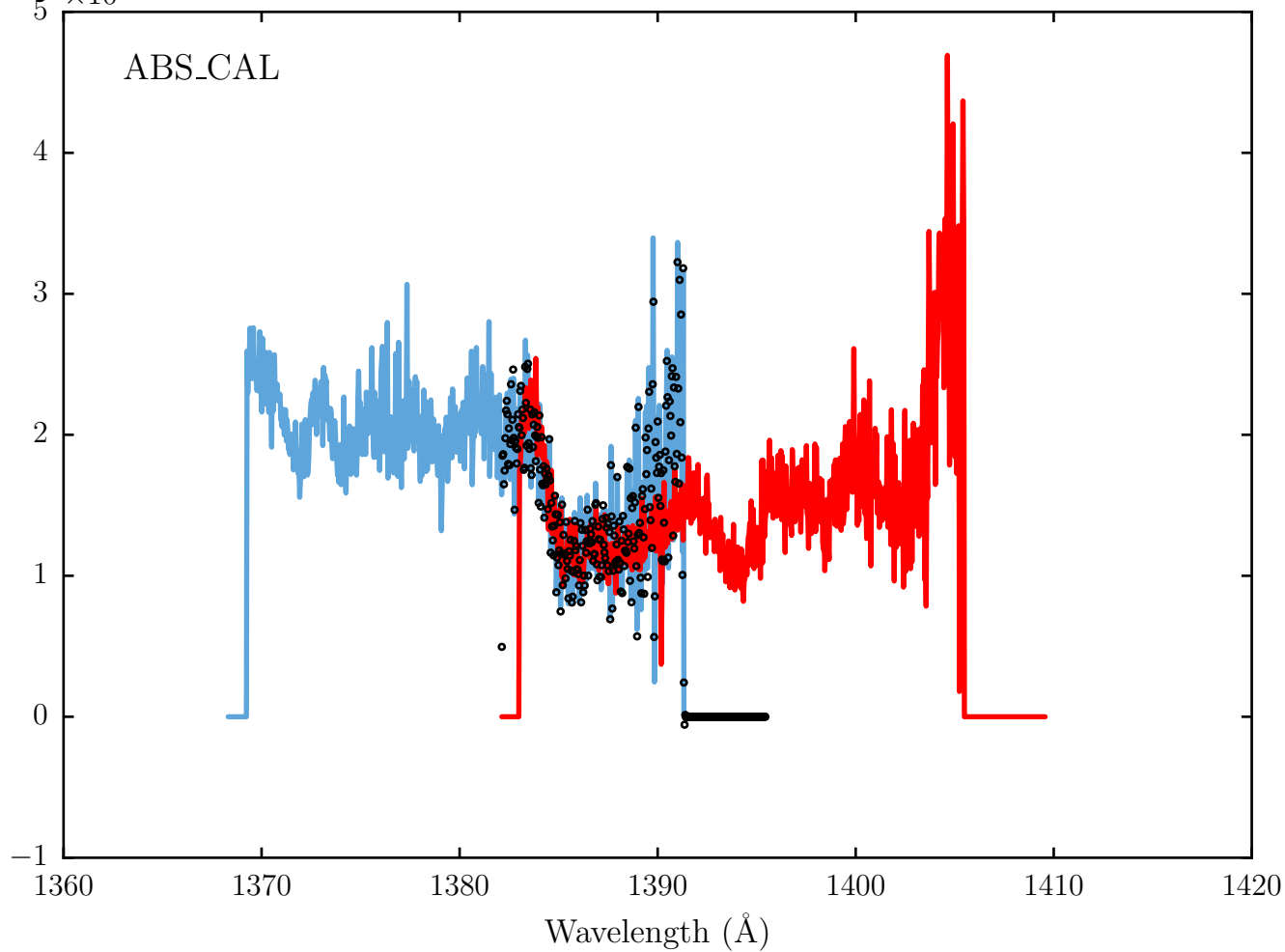
ABS\_CAL



RIPPLE

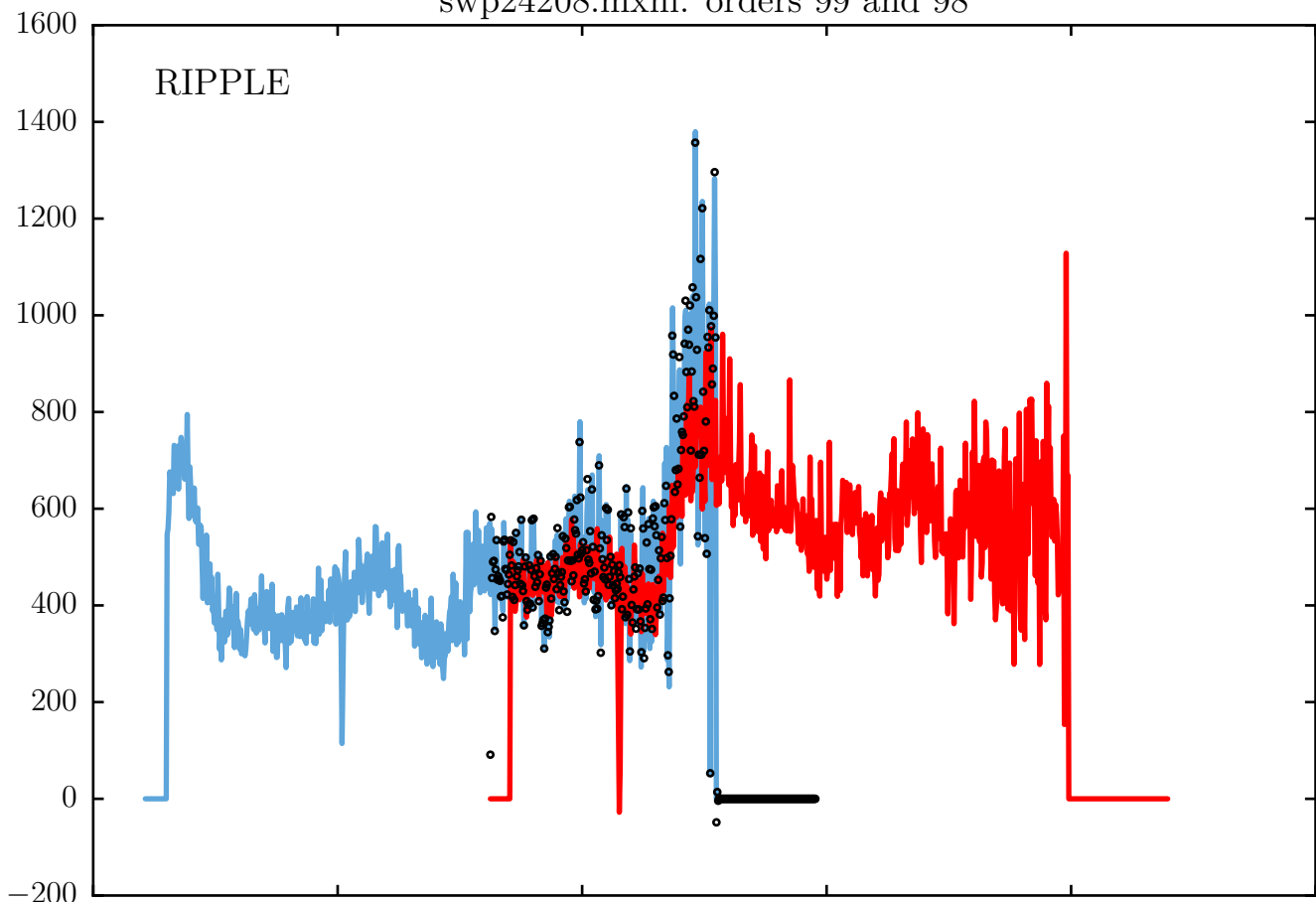
 $\times 10^{-8}$ 

ABS\_CAL

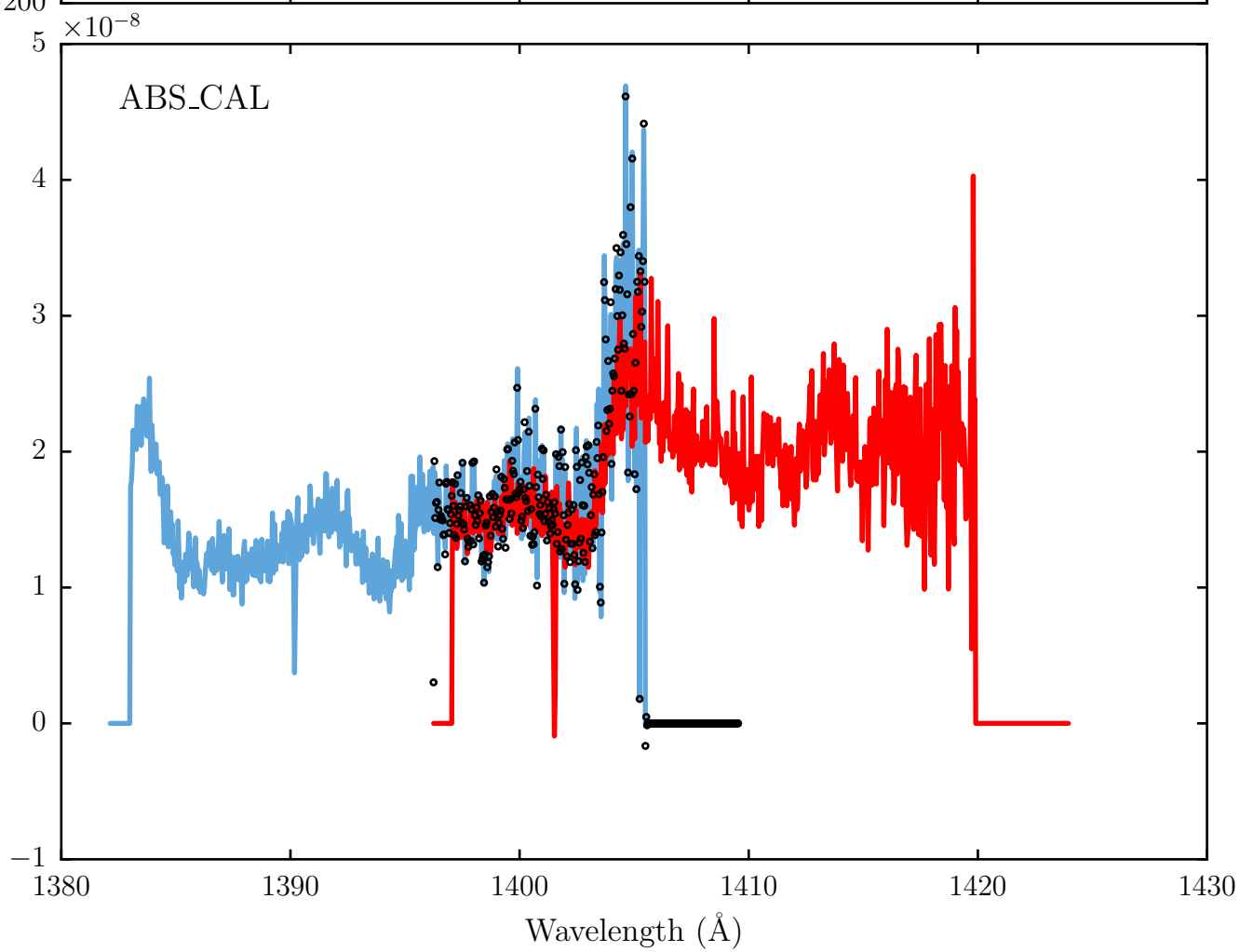


Wavelength (Å)

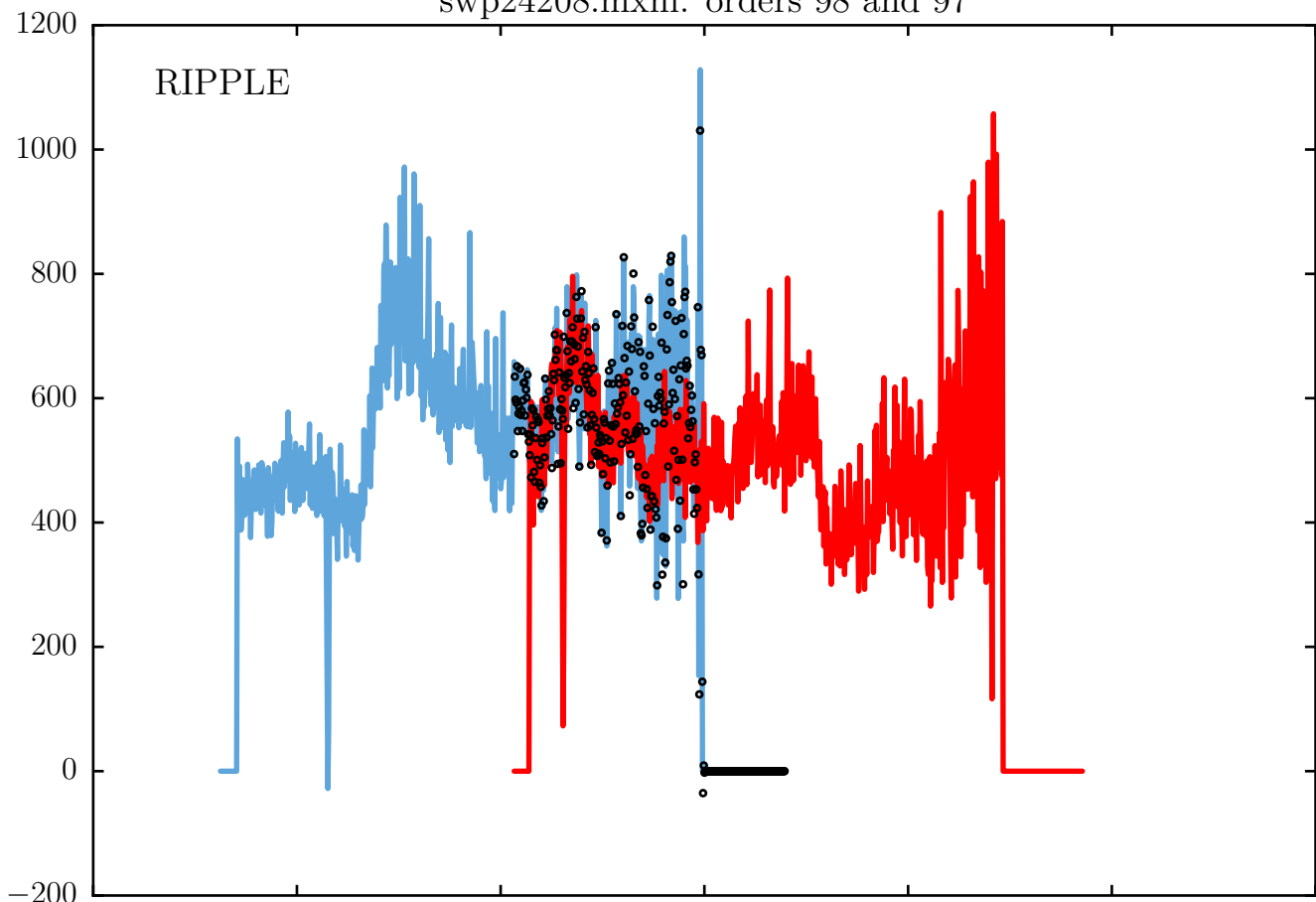
RIPPLE



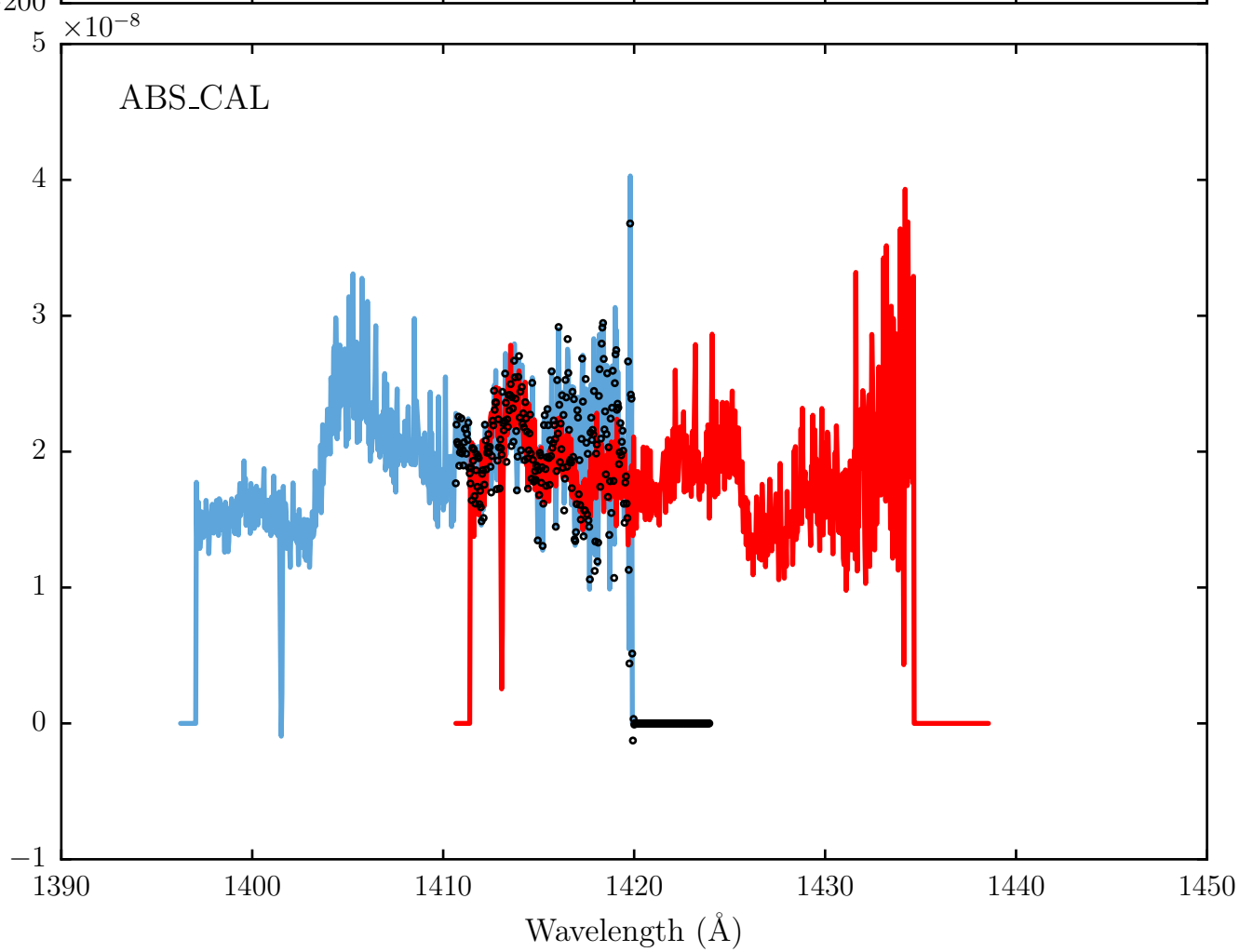
ABS\_CAL



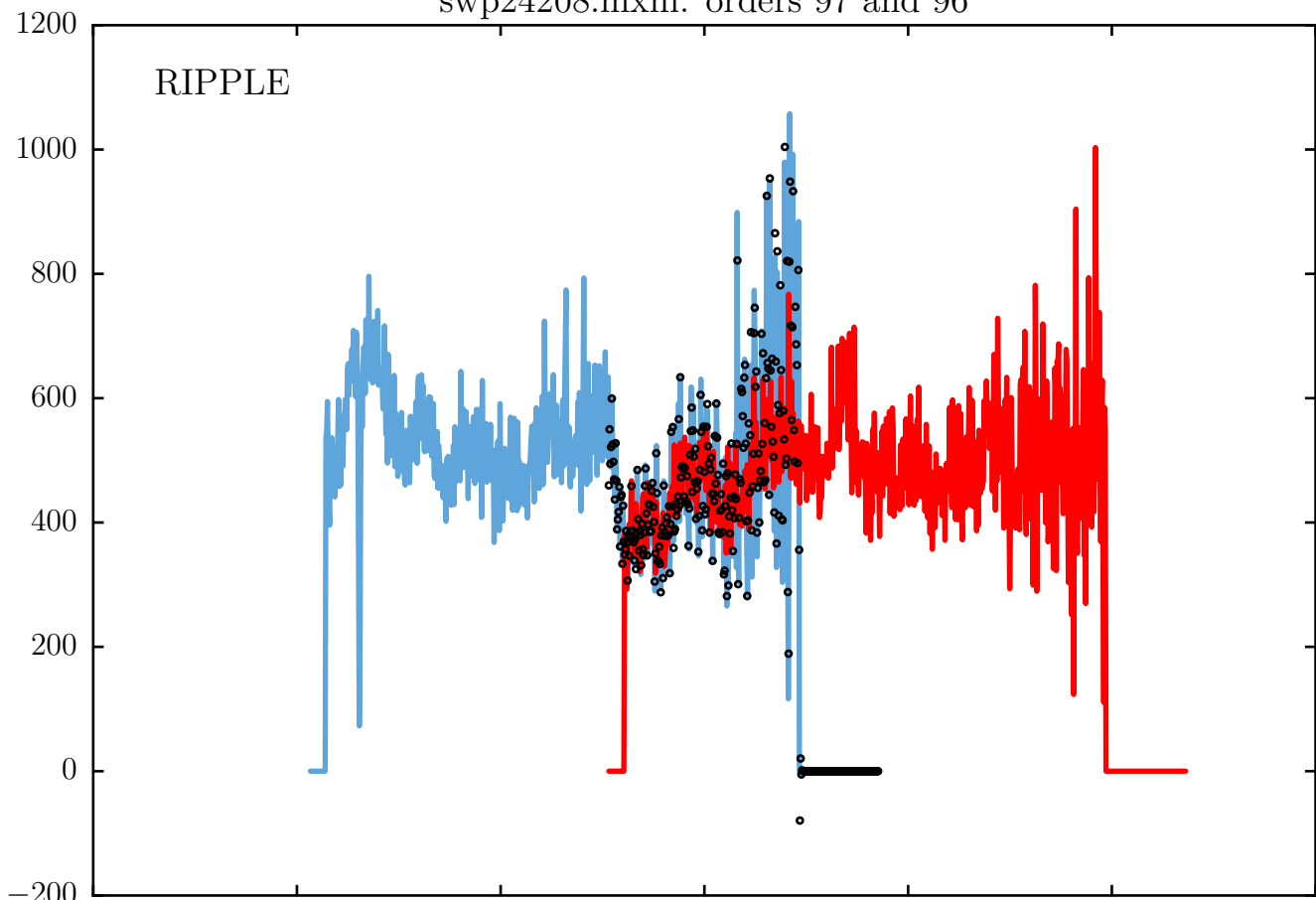
RIPPLE



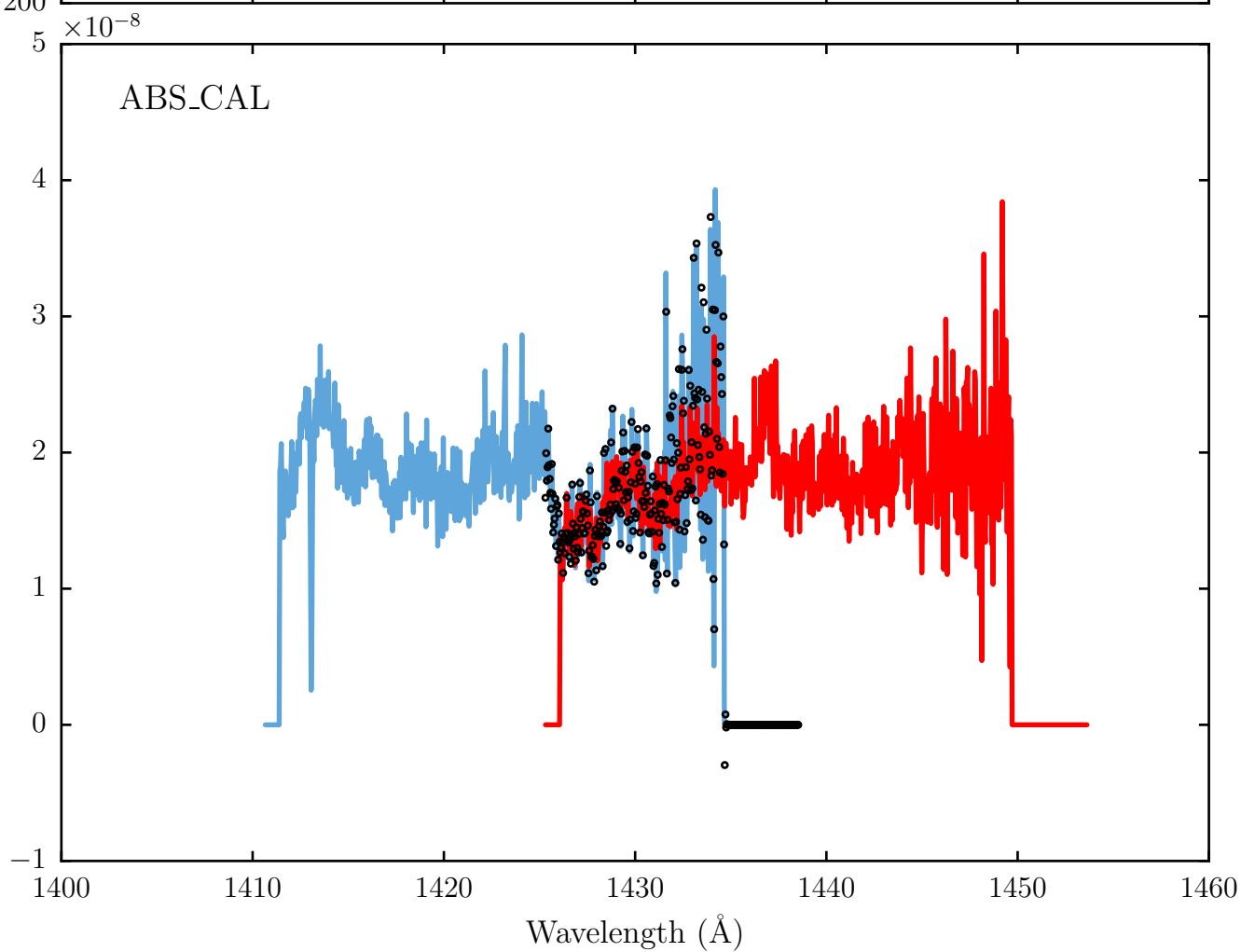
ABS\_CAL



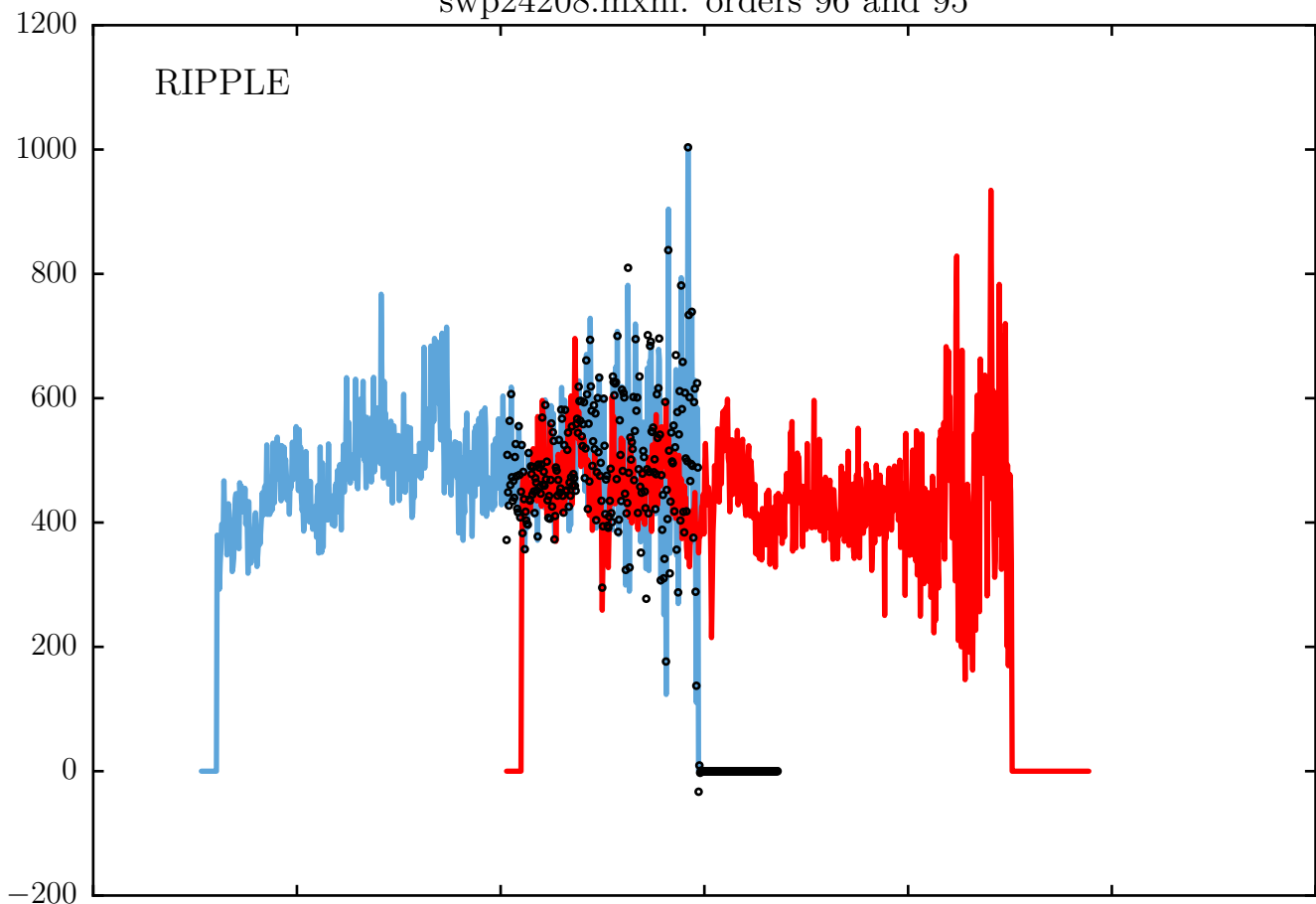
RIPPLE



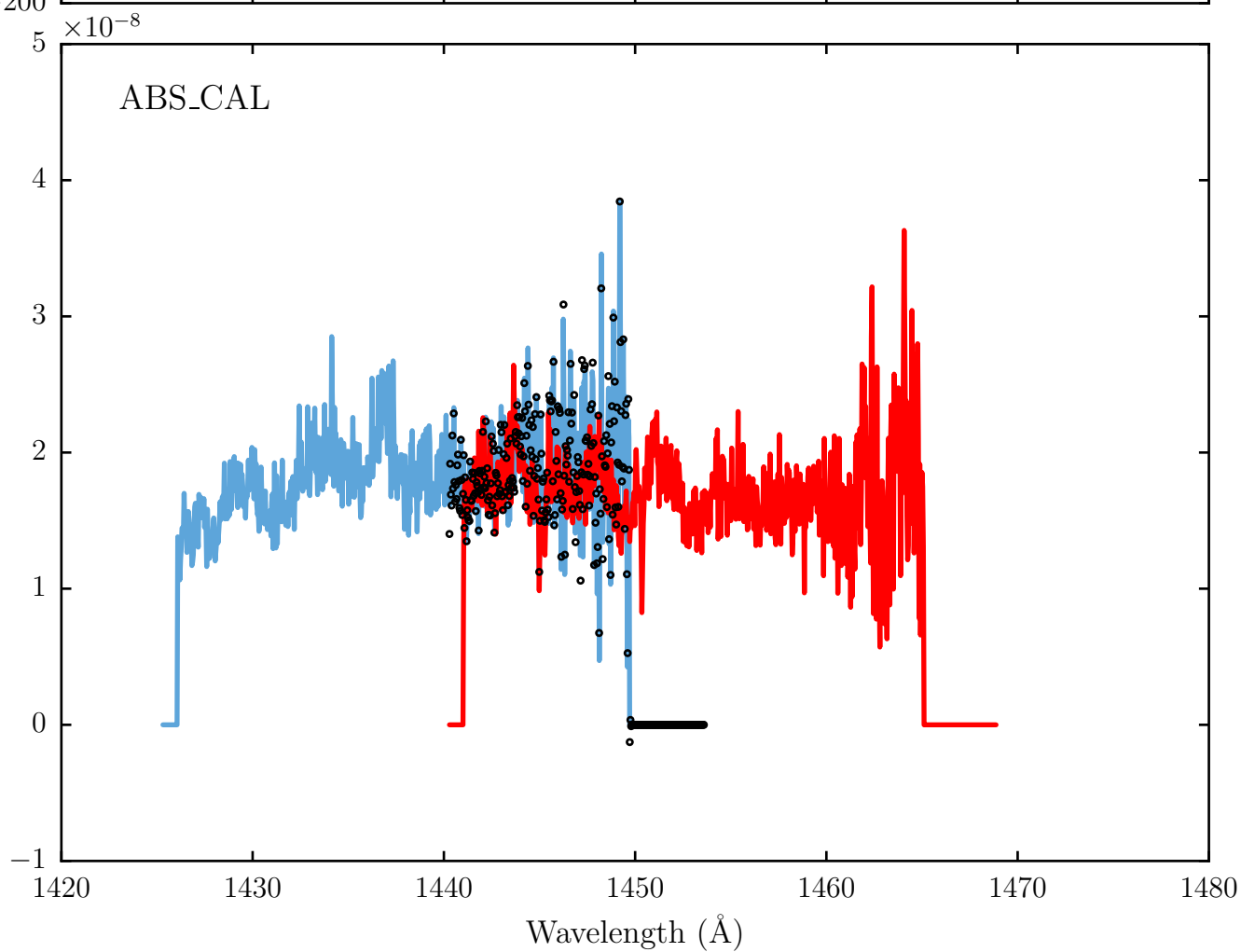
ABS\_CAL



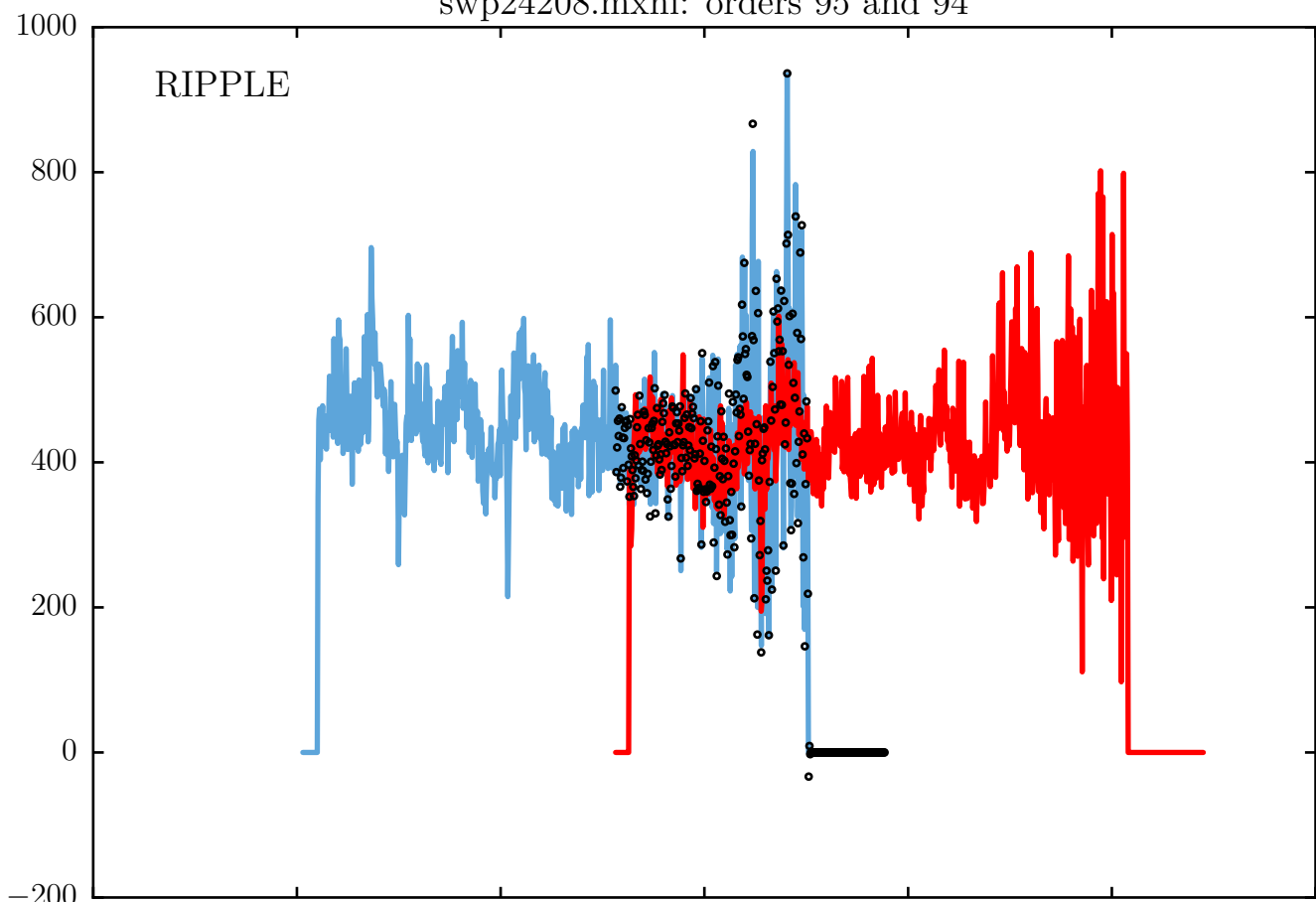
RIPPLE



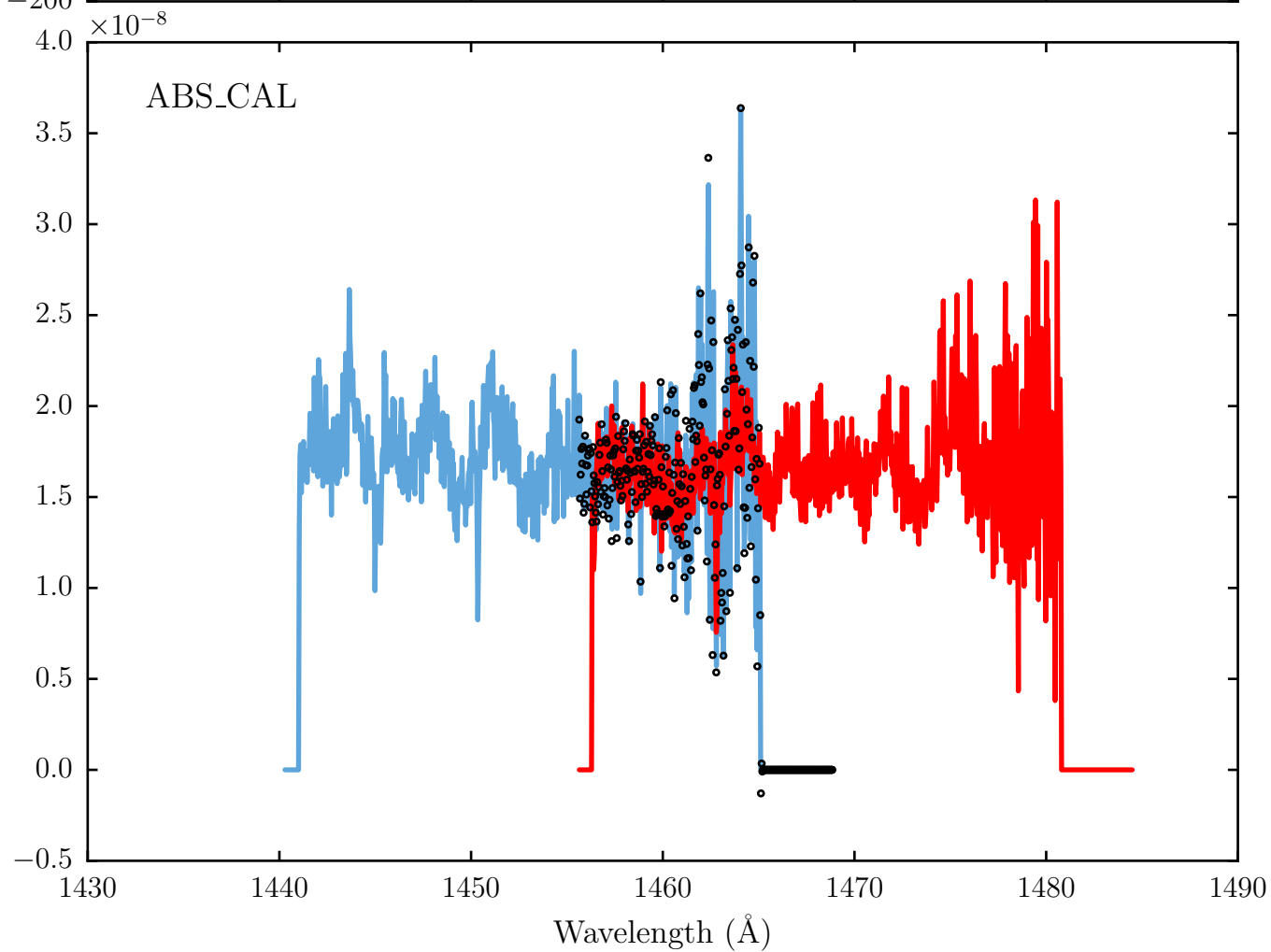
ABS\_CAL



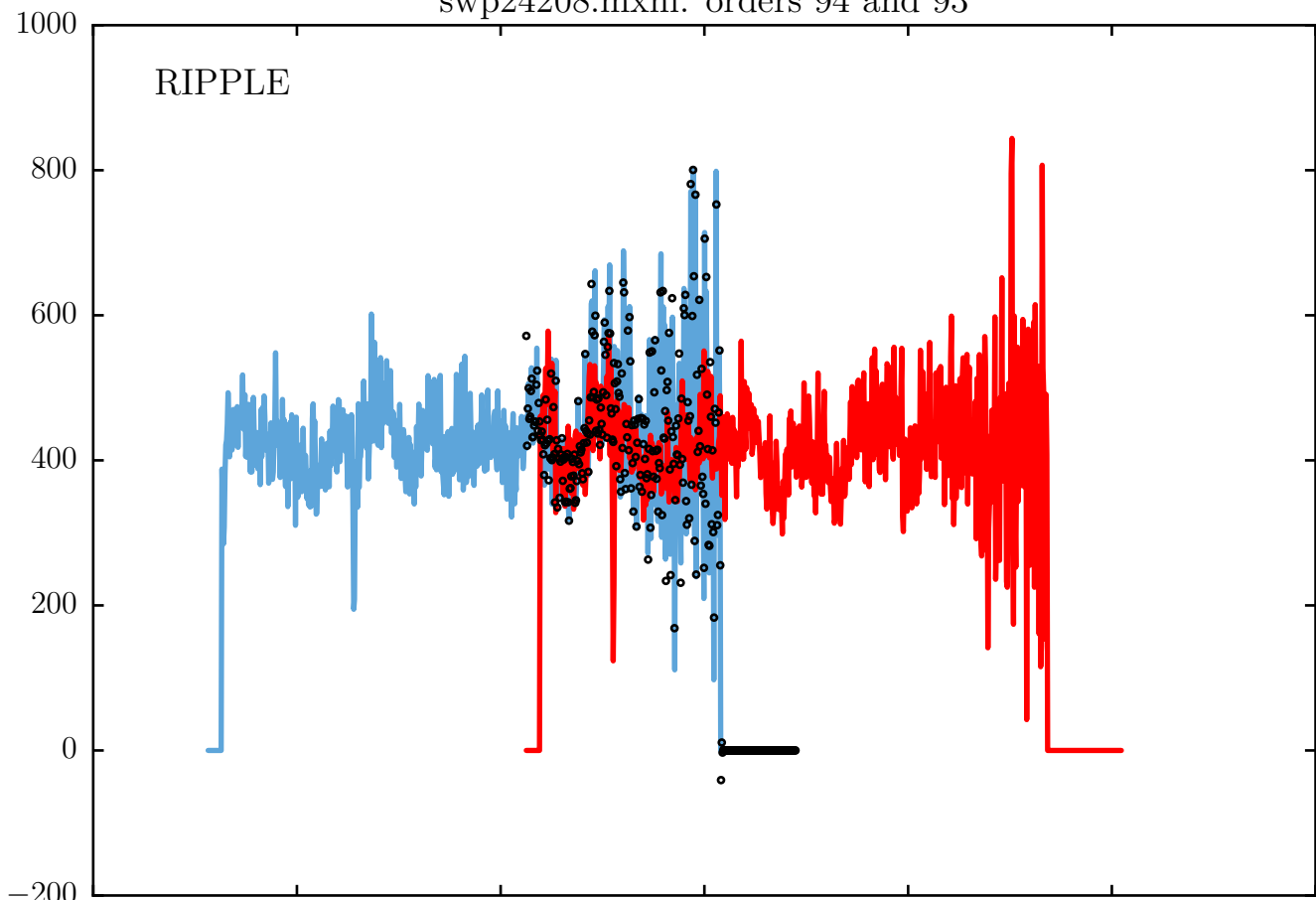
RIPPLE



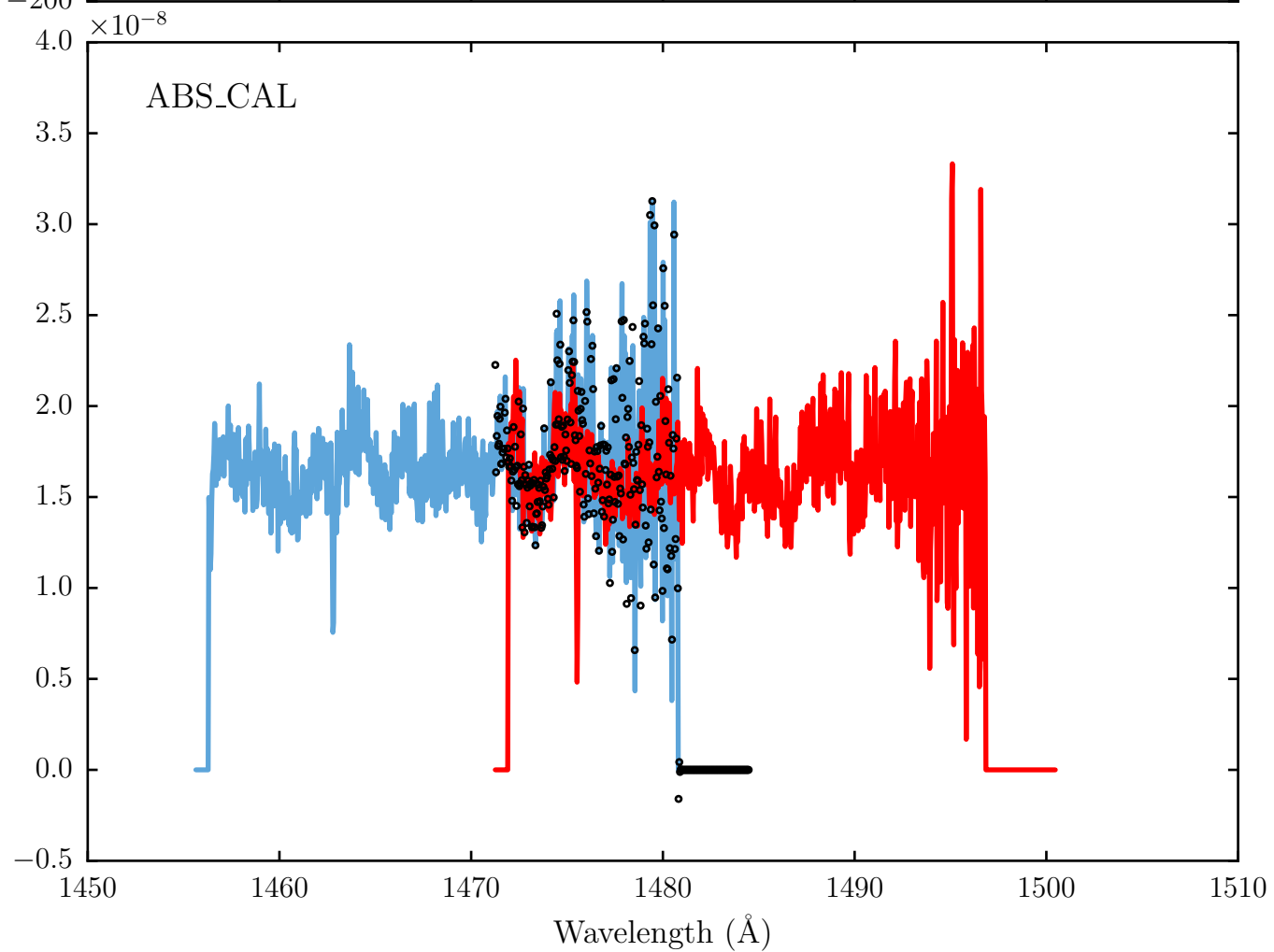
ABS\_CAL



RIPPLE

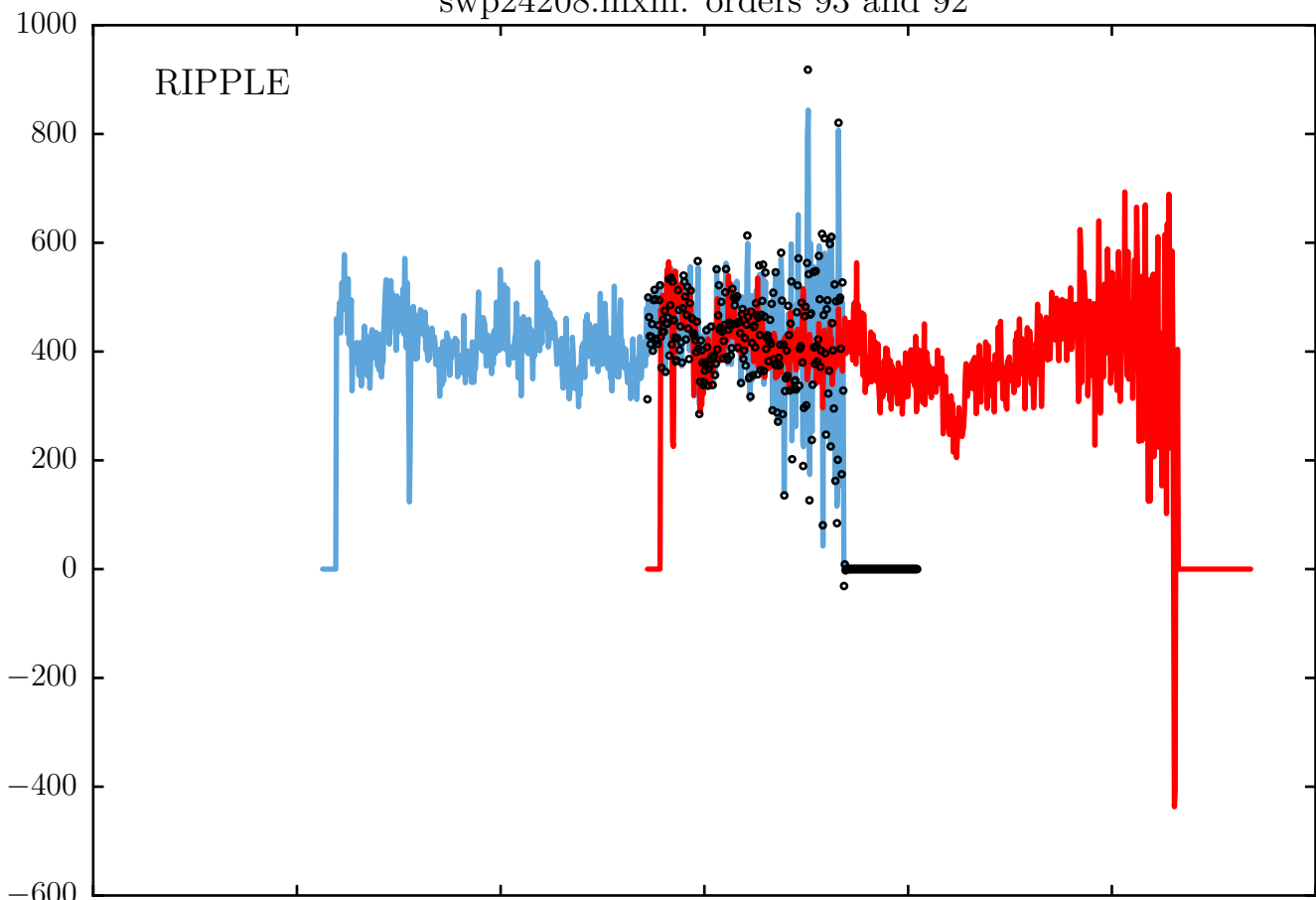


ABS\_CAL

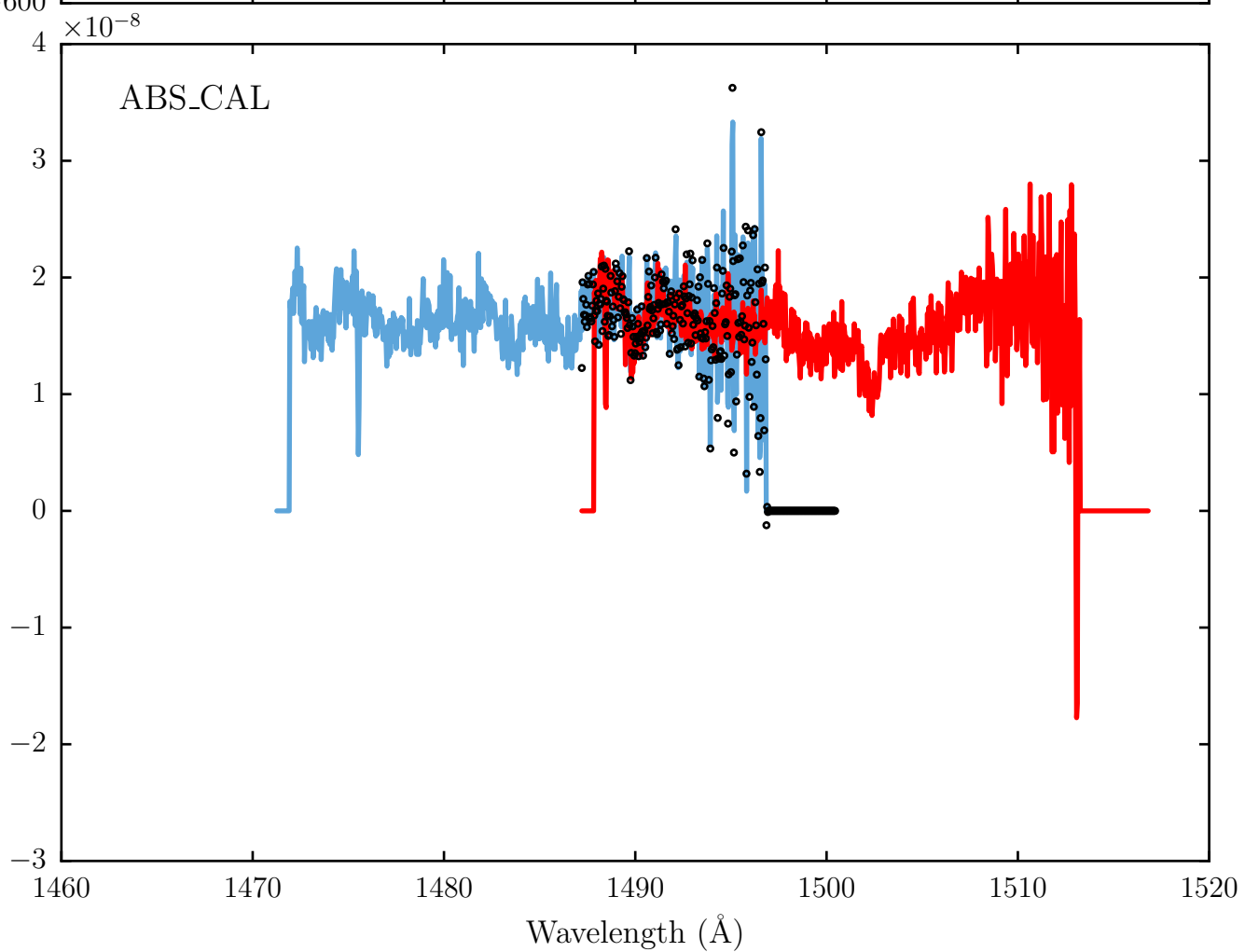




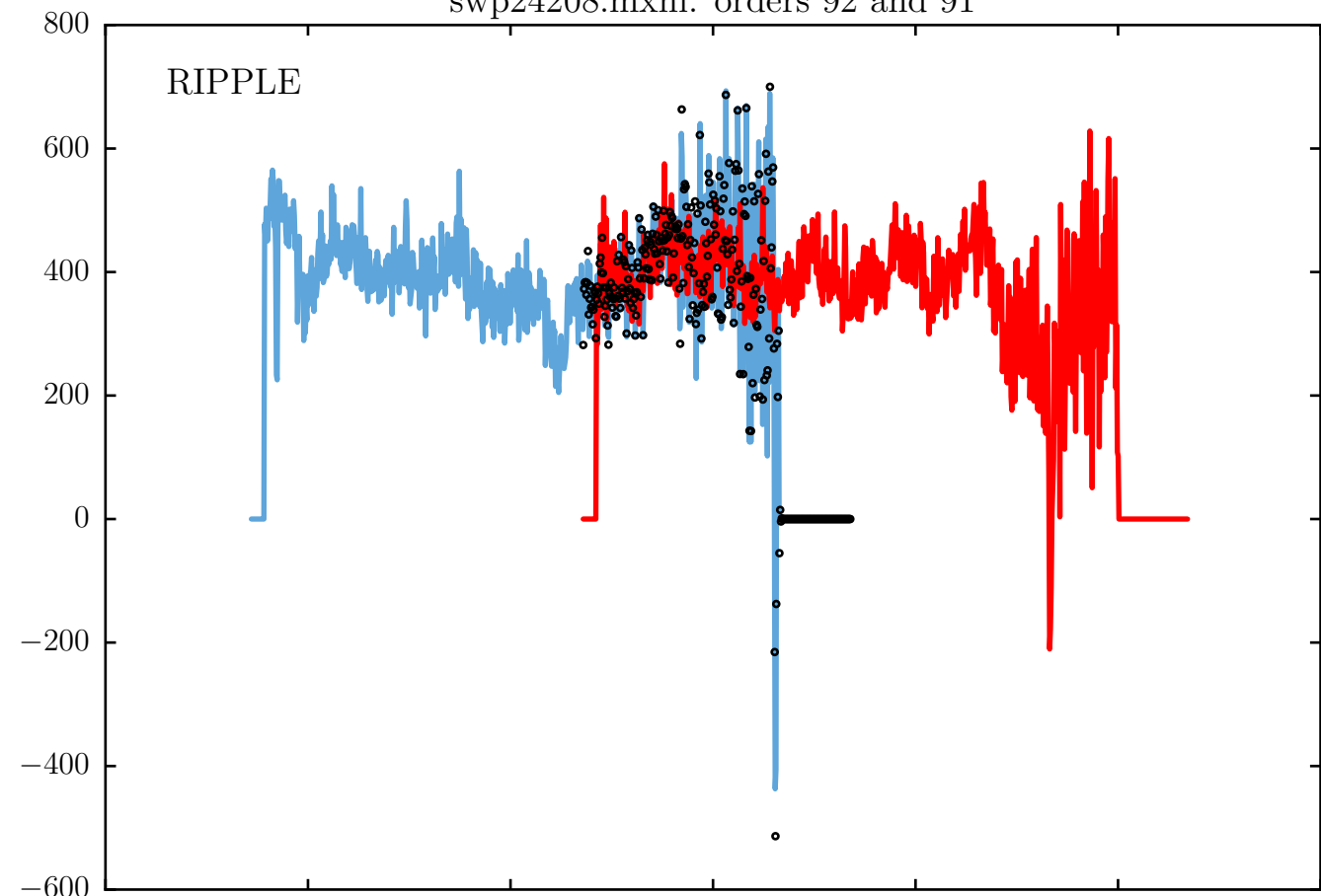
RIPPLE



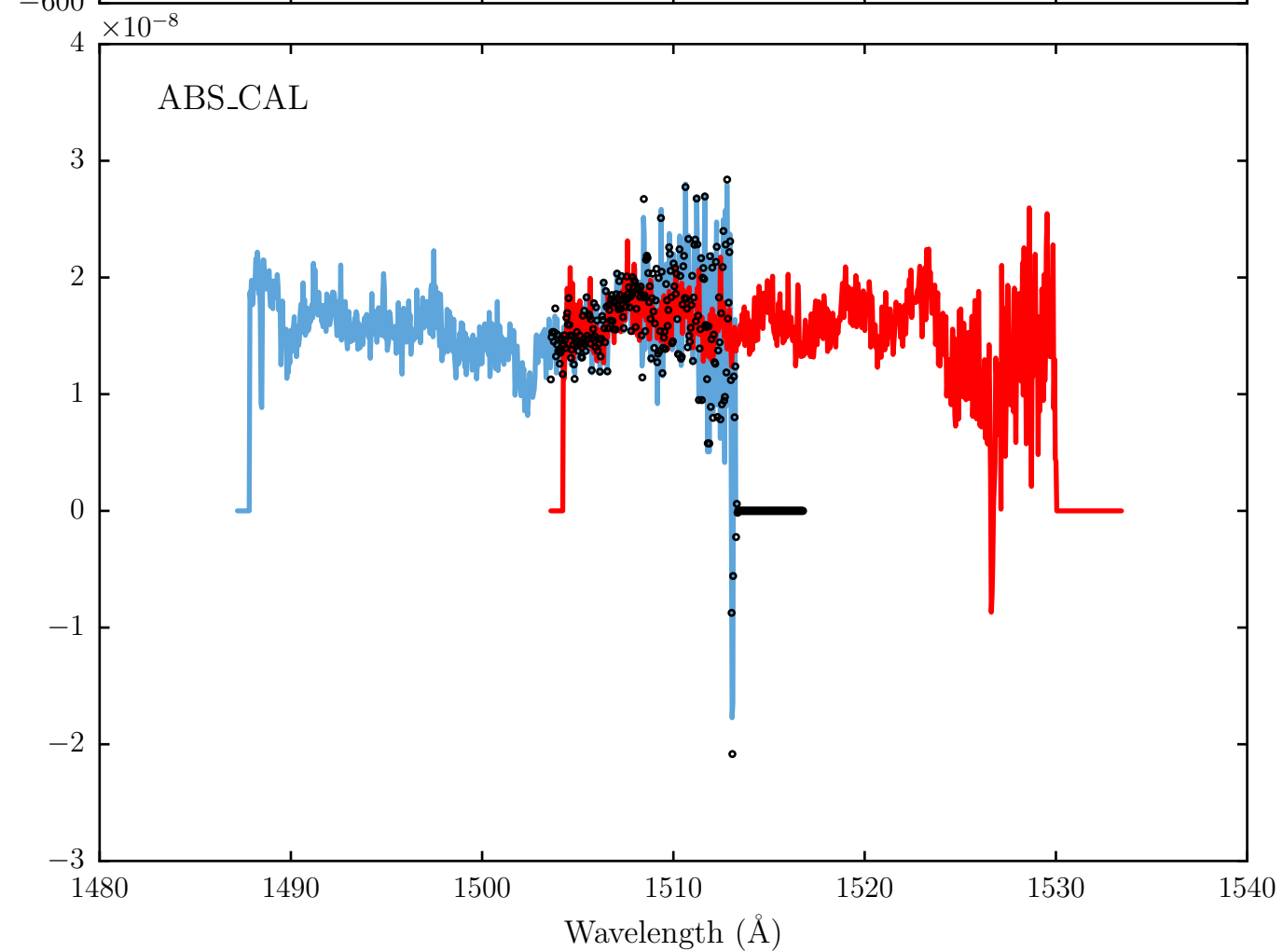
ABS\_CAL



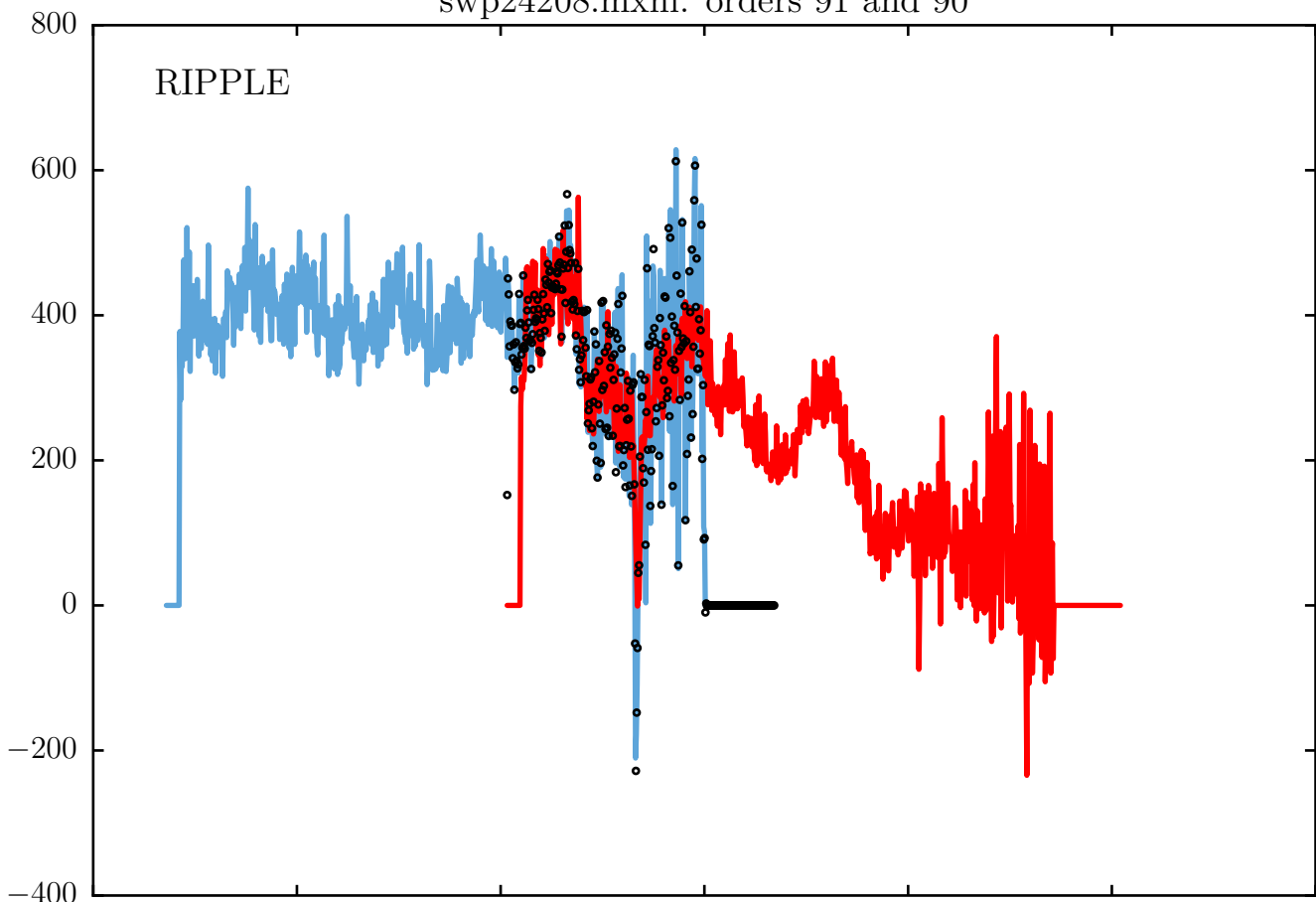
RIPPLE



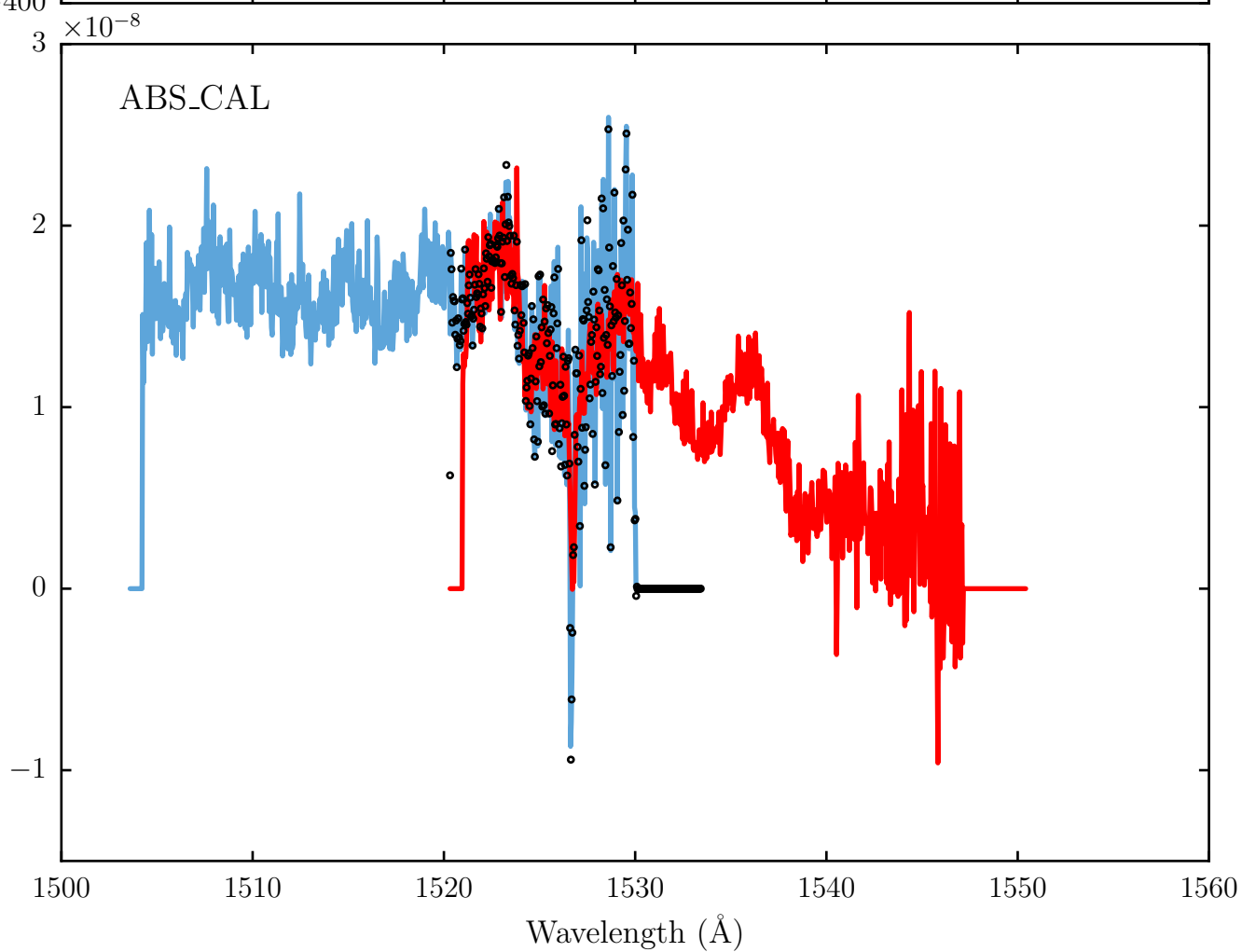
ABS\_CAL



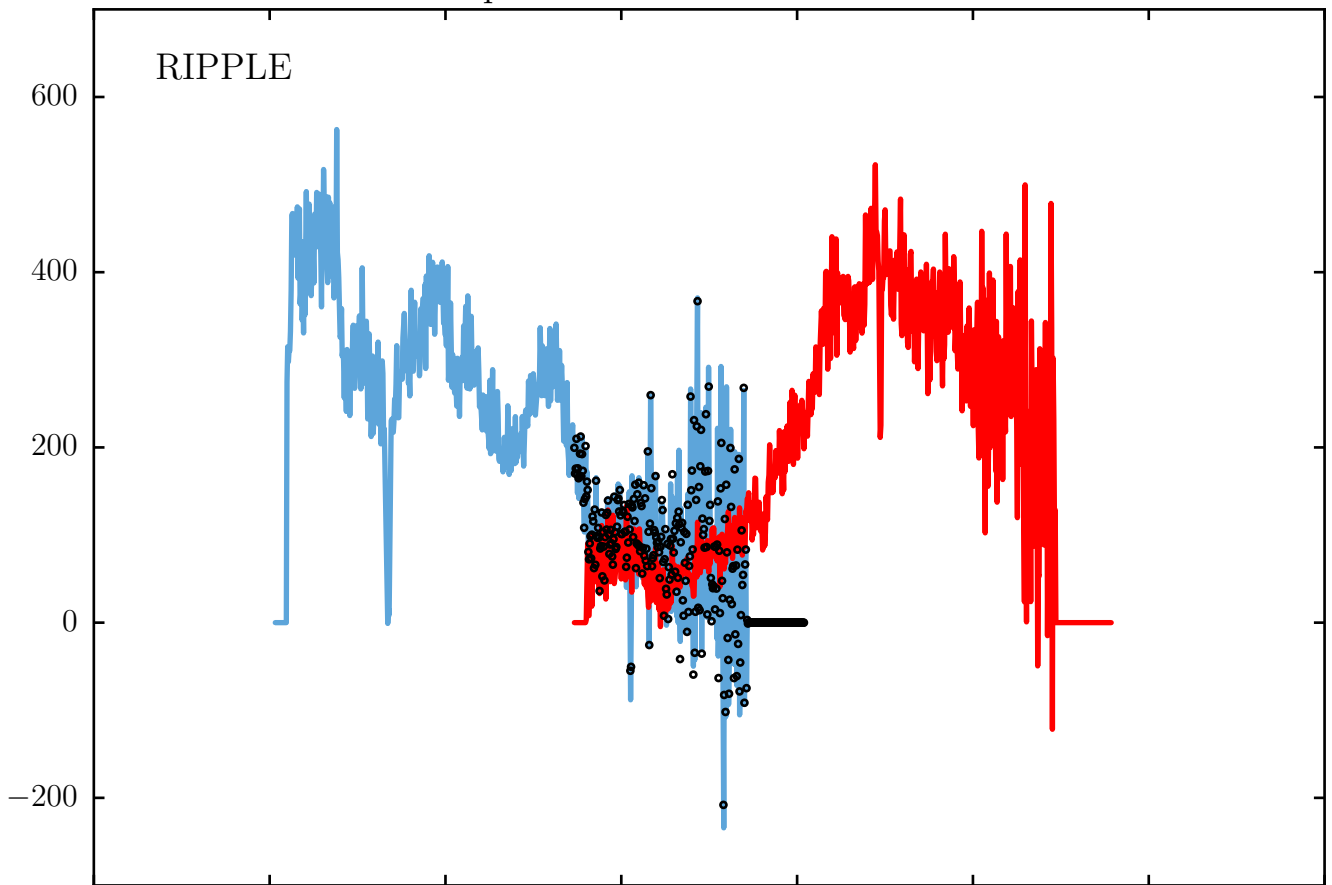
RIPPLE



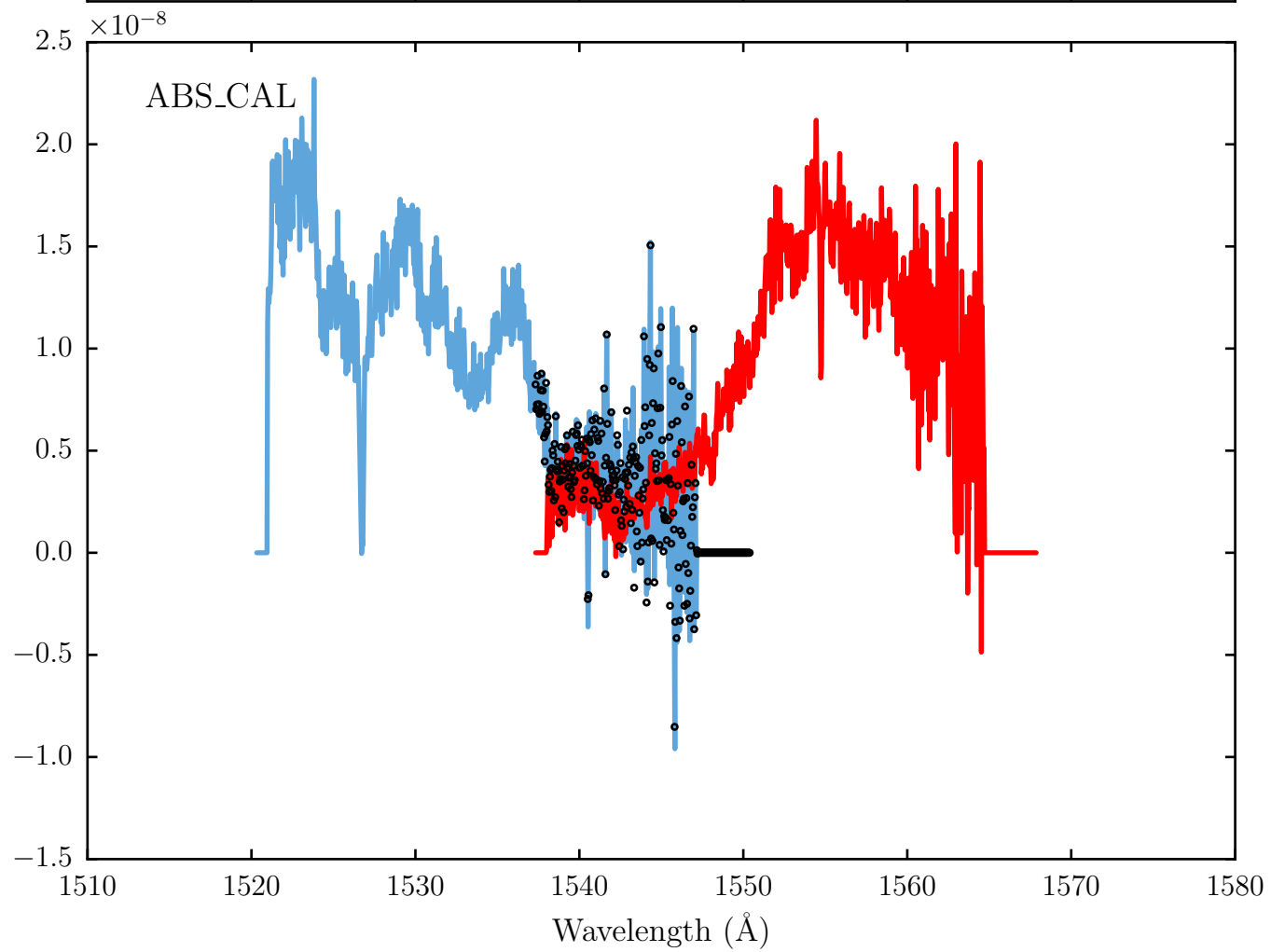
ABS\_CAL



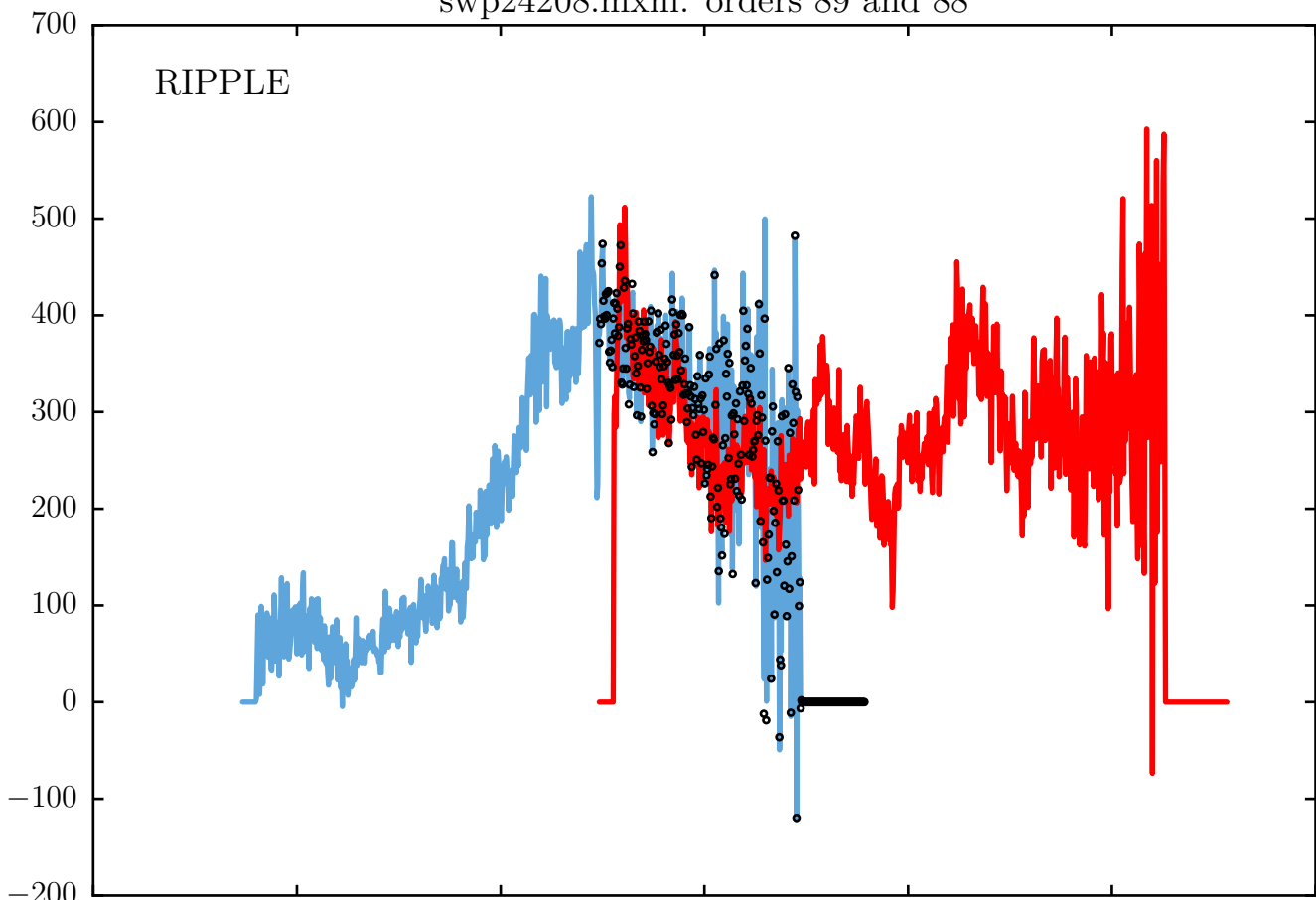
RIPPLE



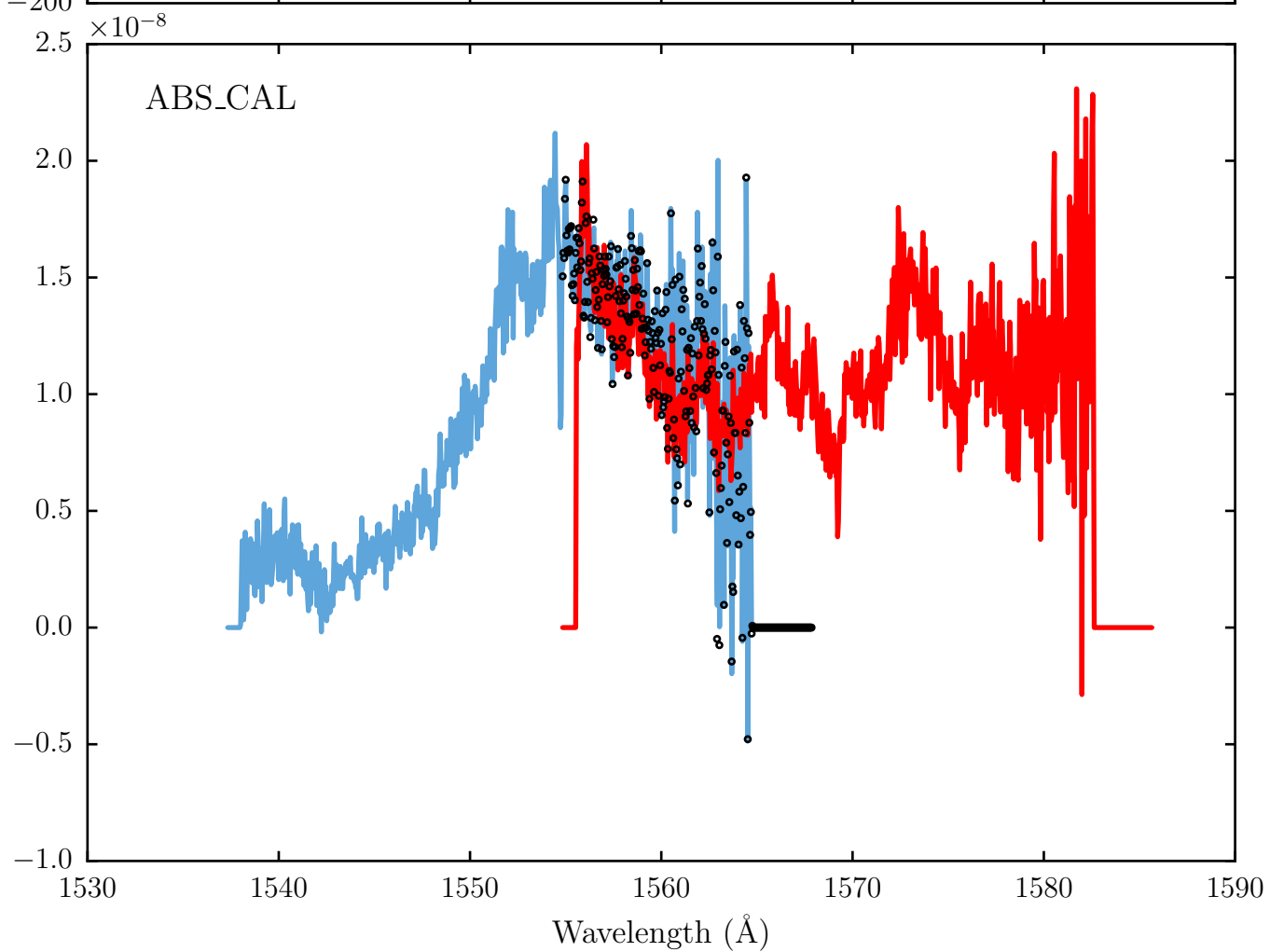
ABS\_CAL



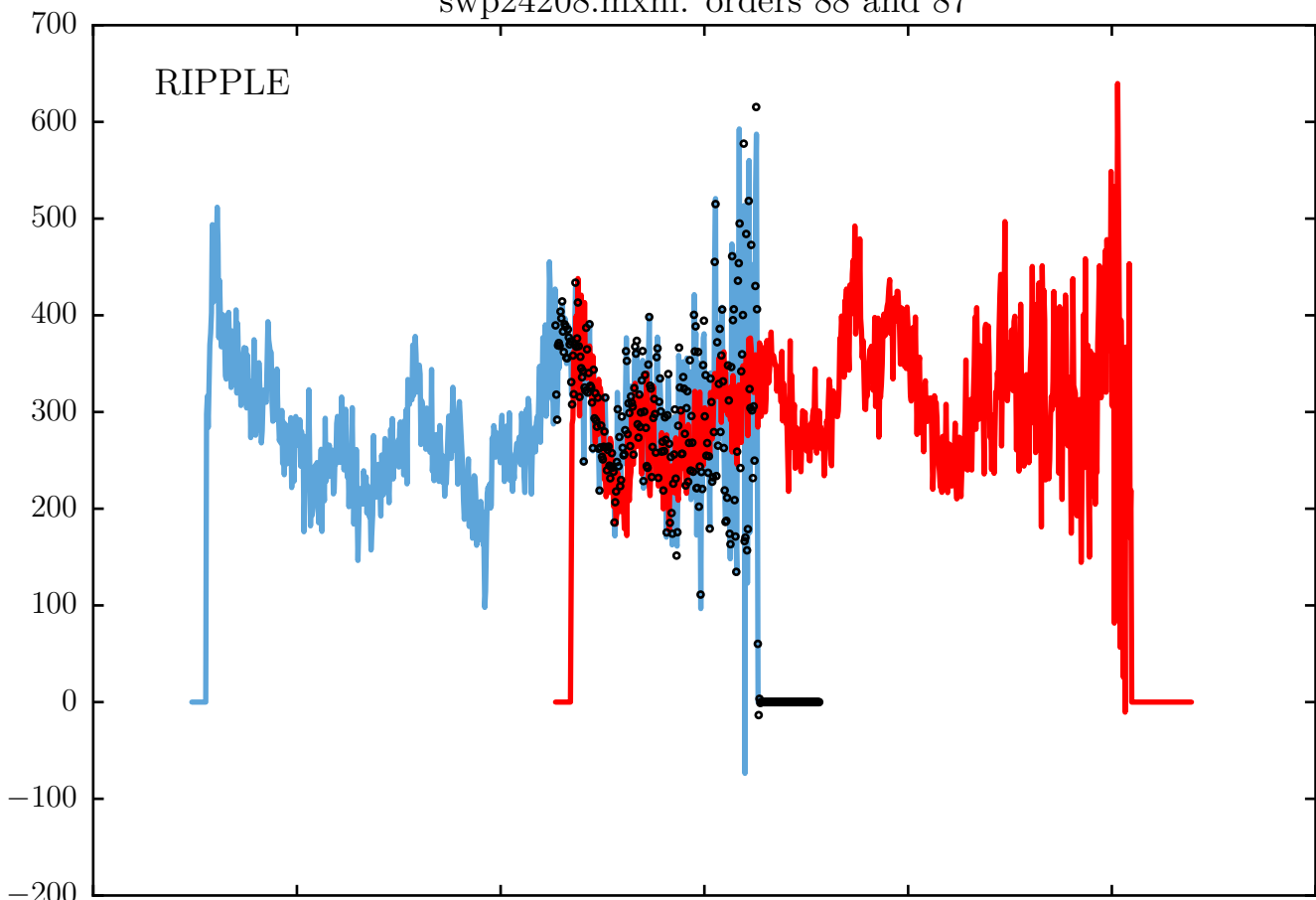
RIPPLE



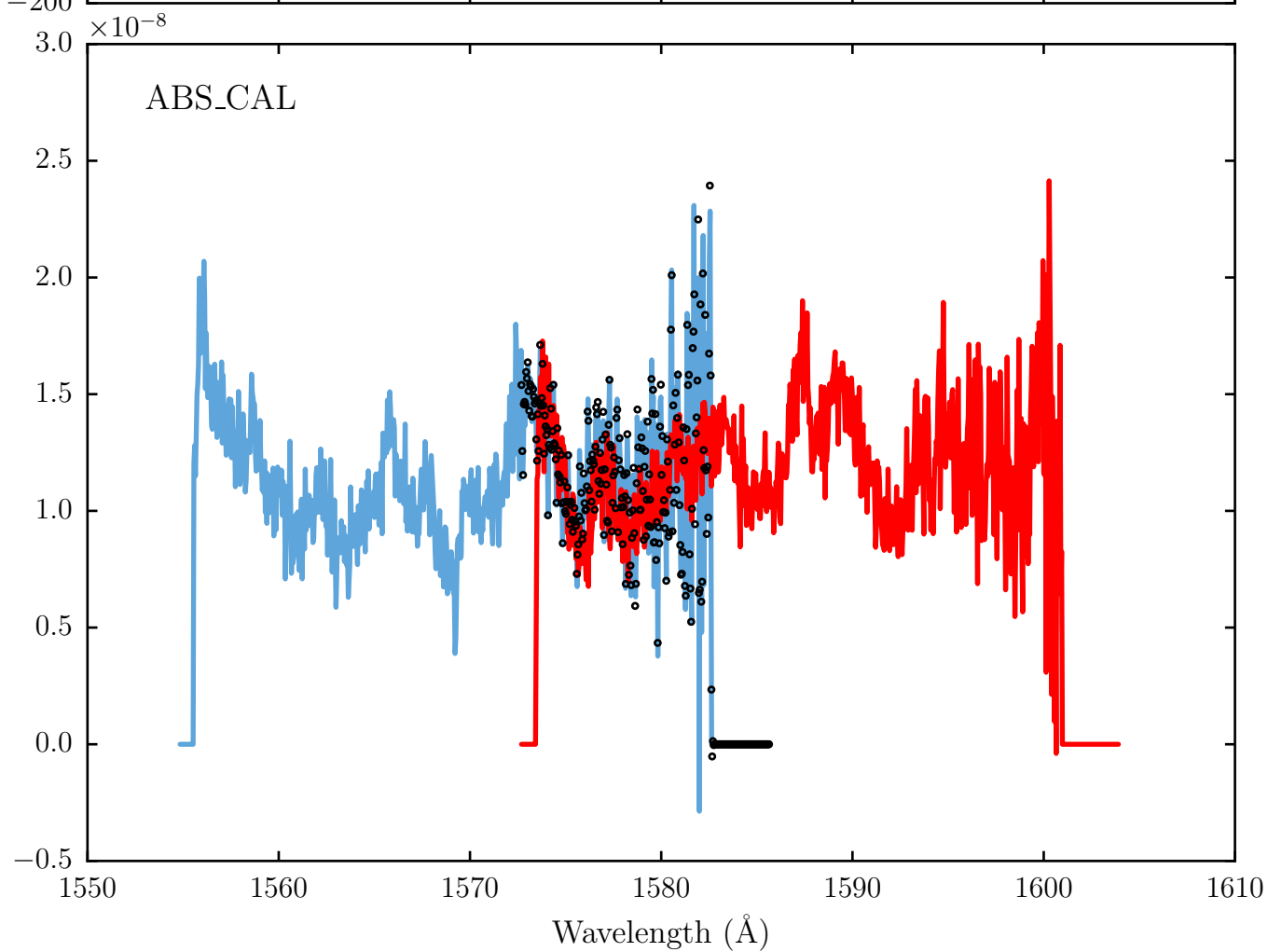
ABS\_CAL



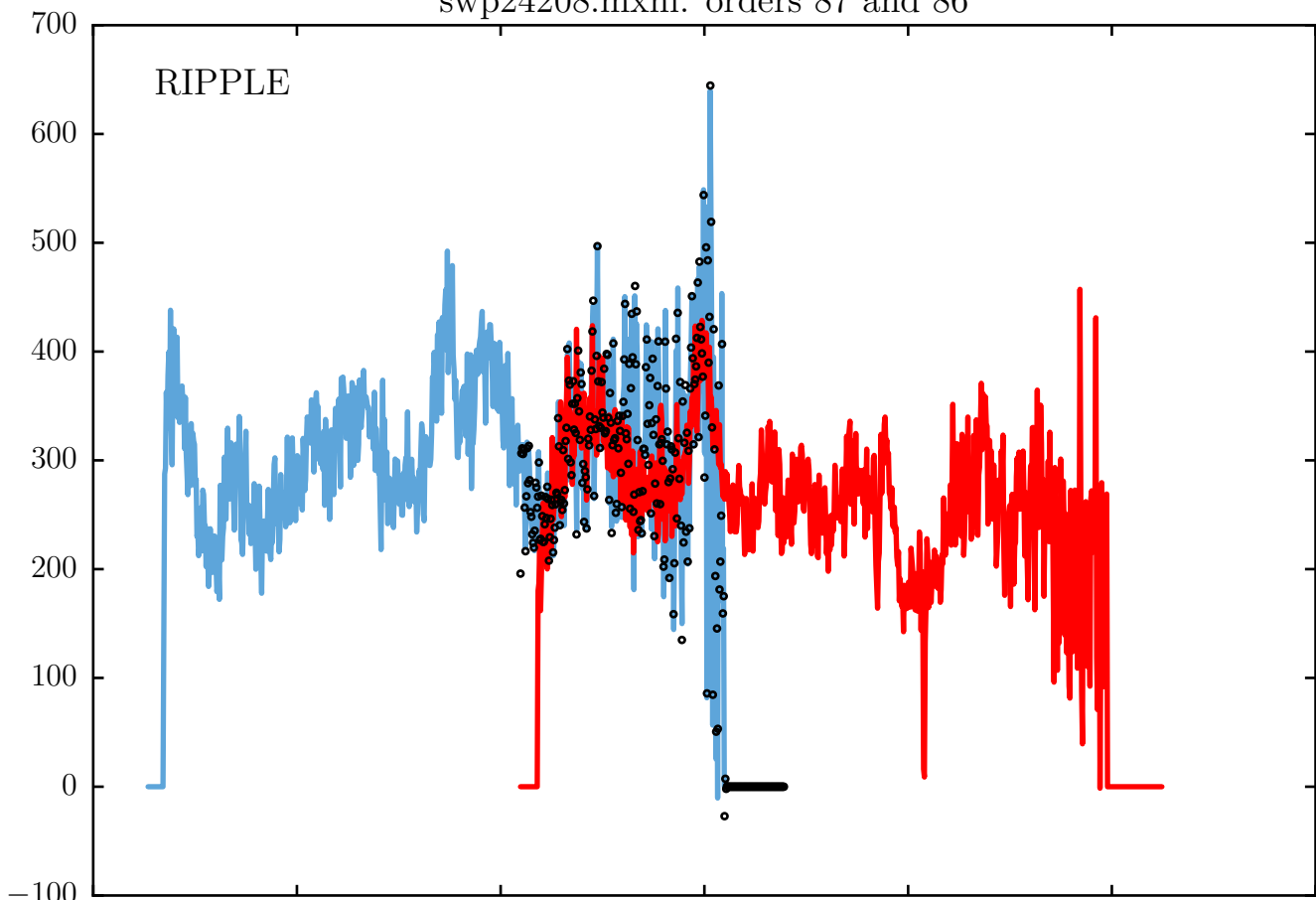
RIPPLE



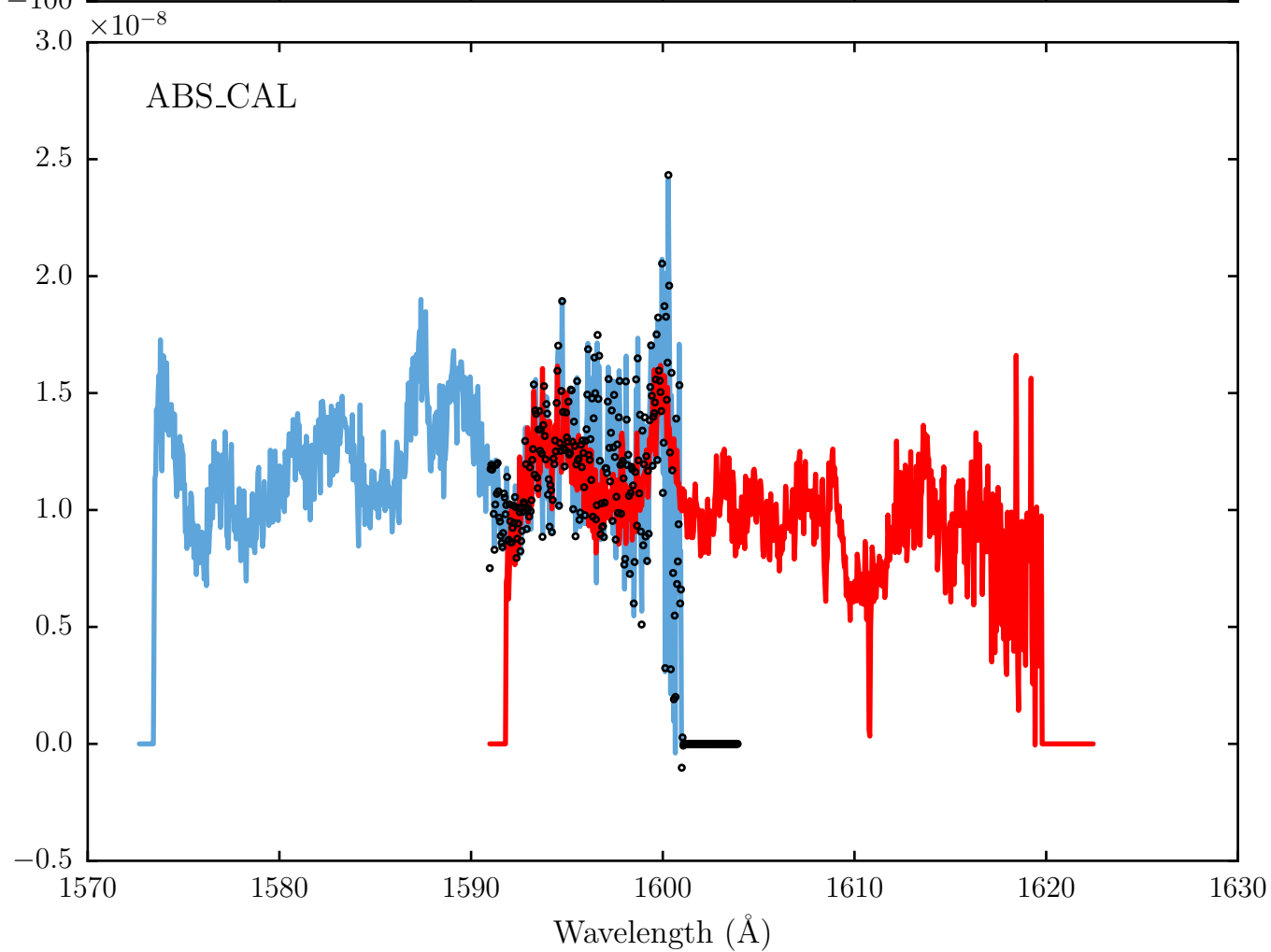
ABS\_CAL



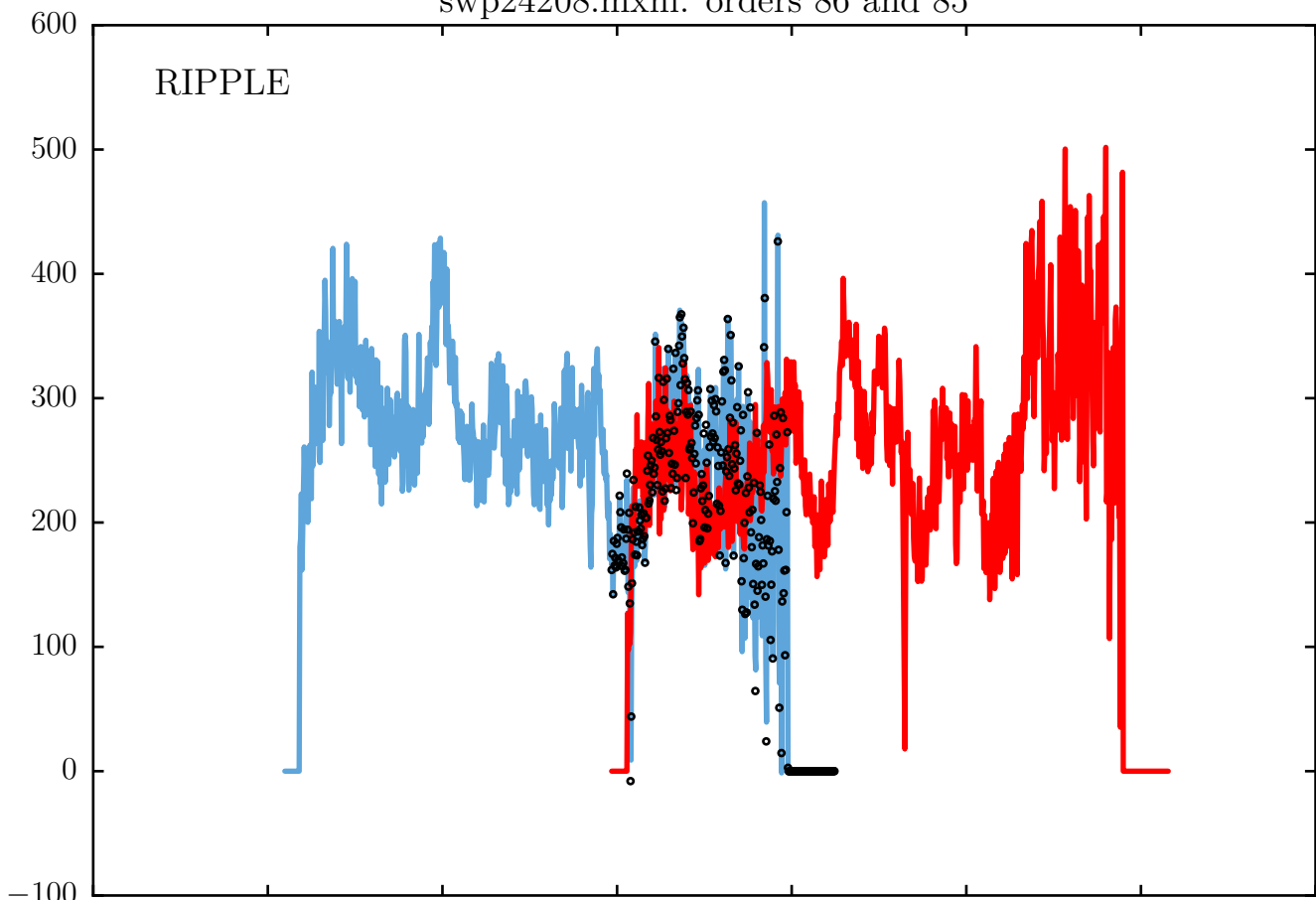
RIPPLE



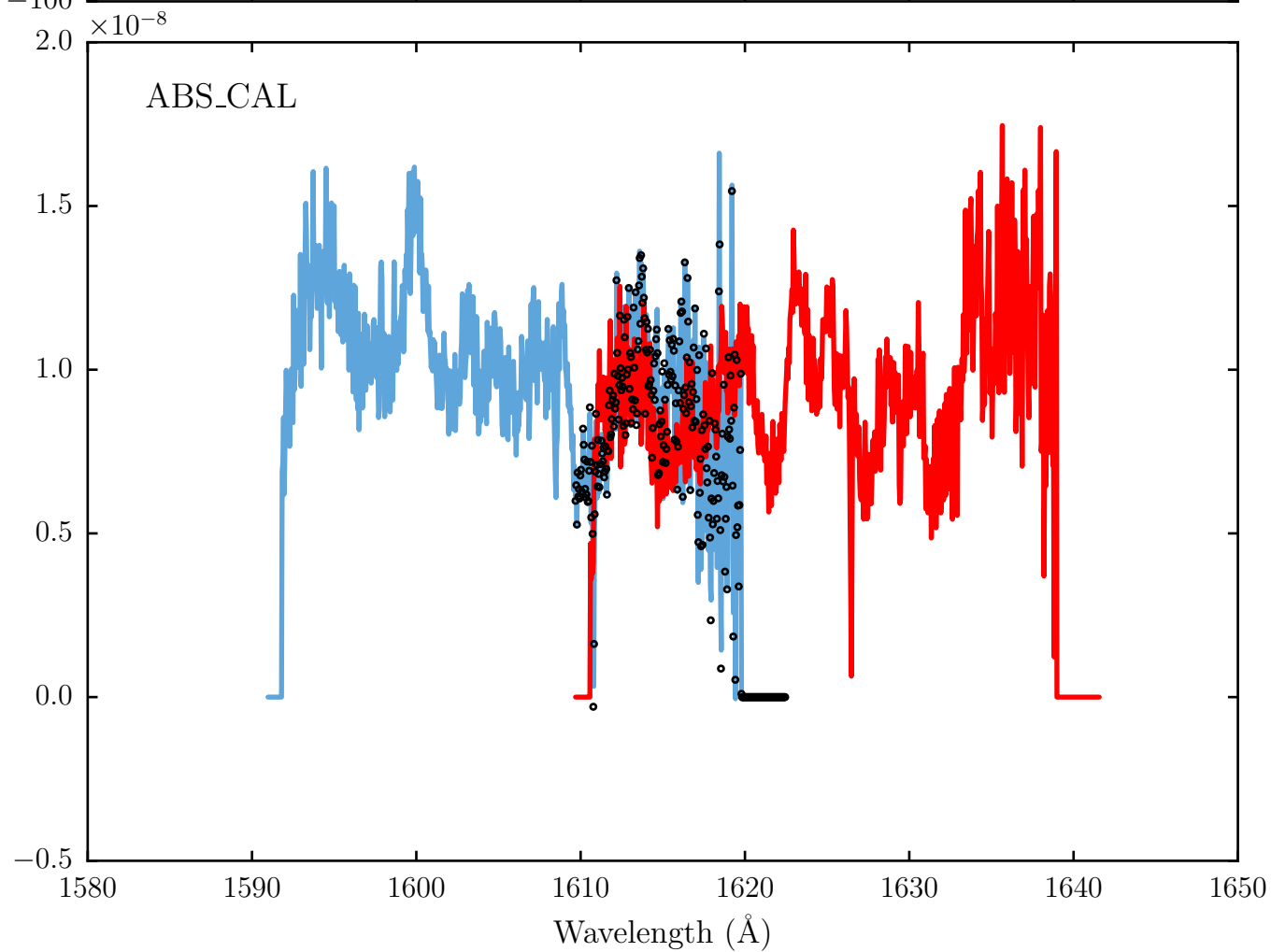
ABS\_CAL



RIPPLE

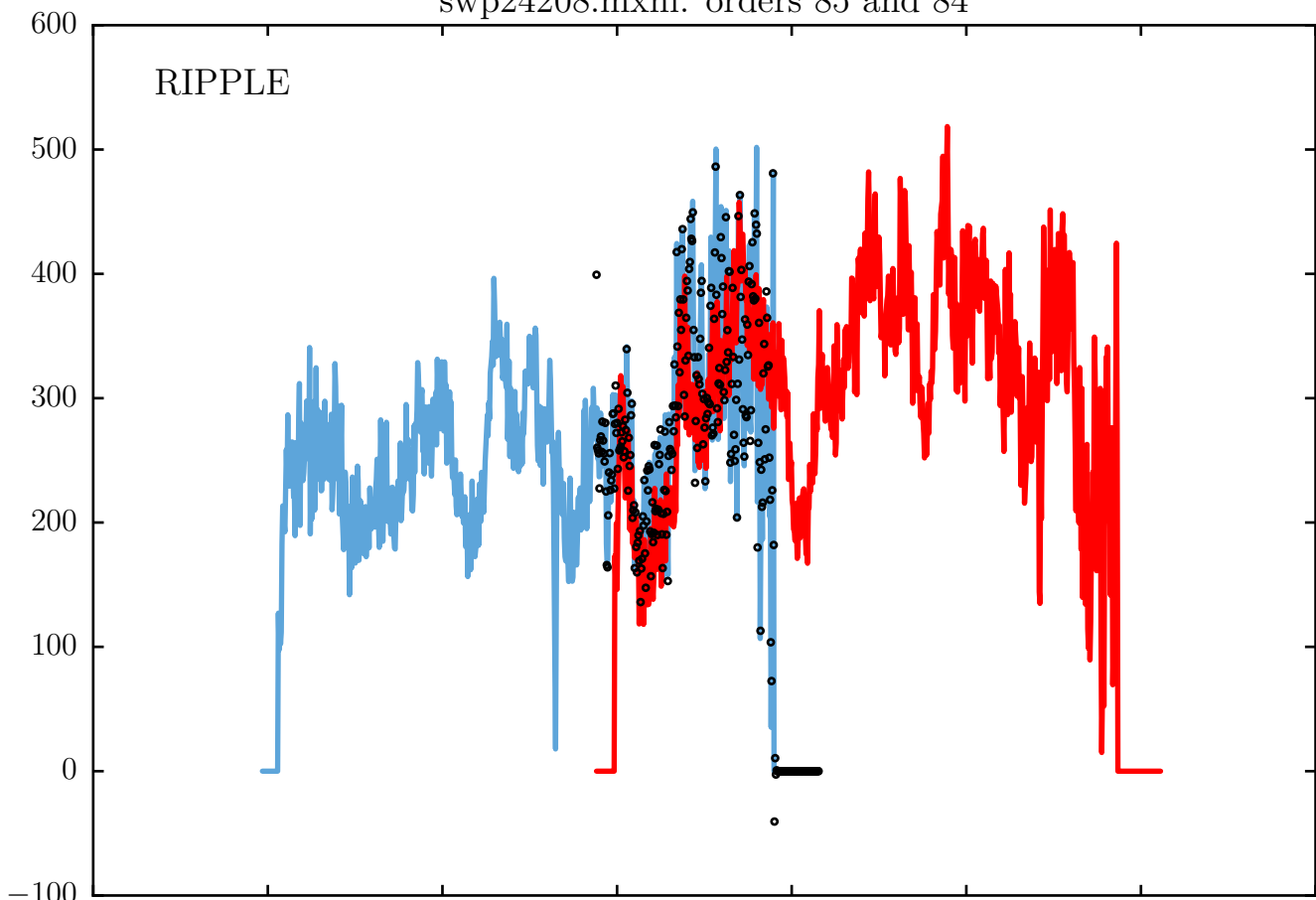


ABS\_CAL

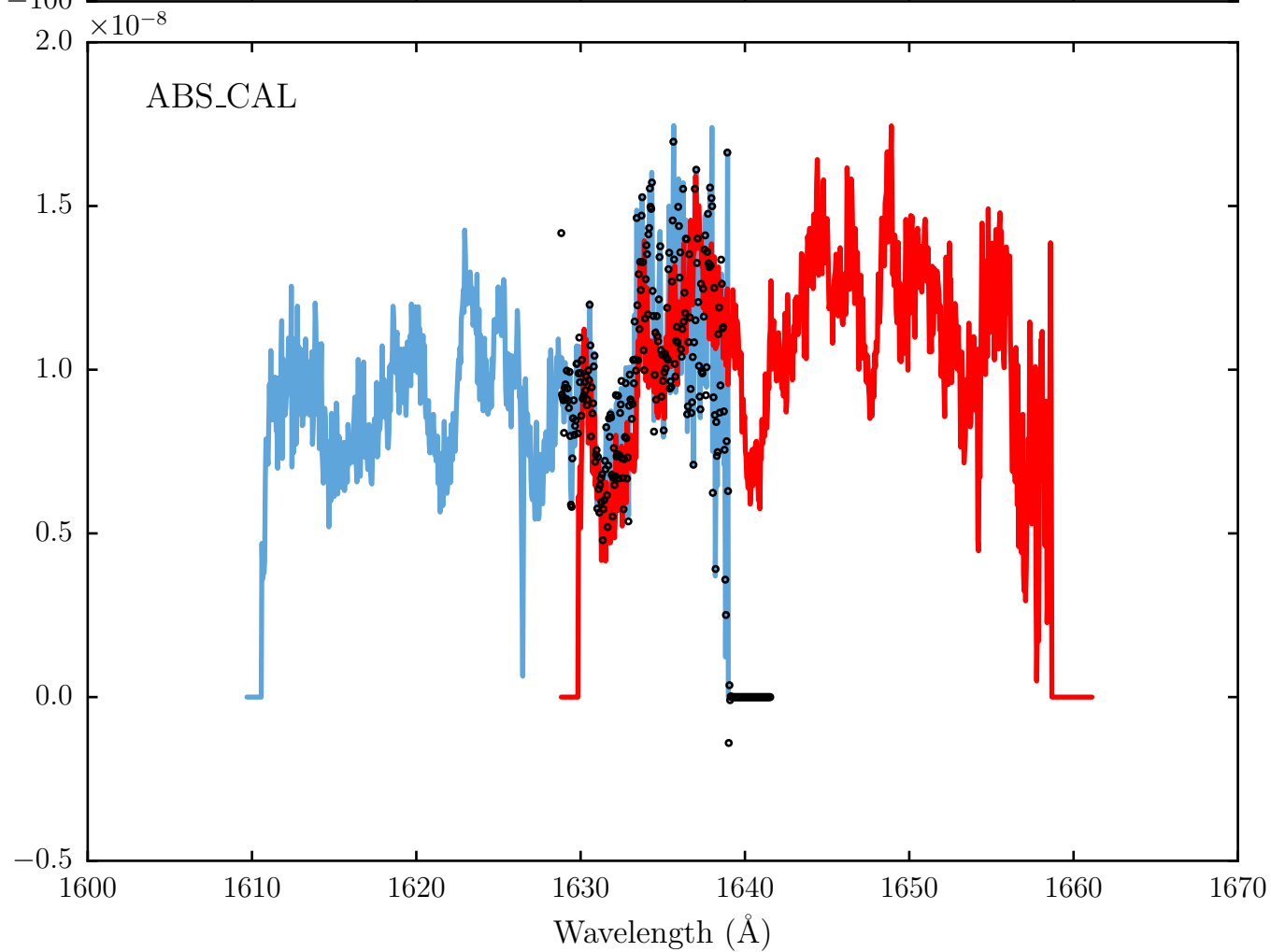




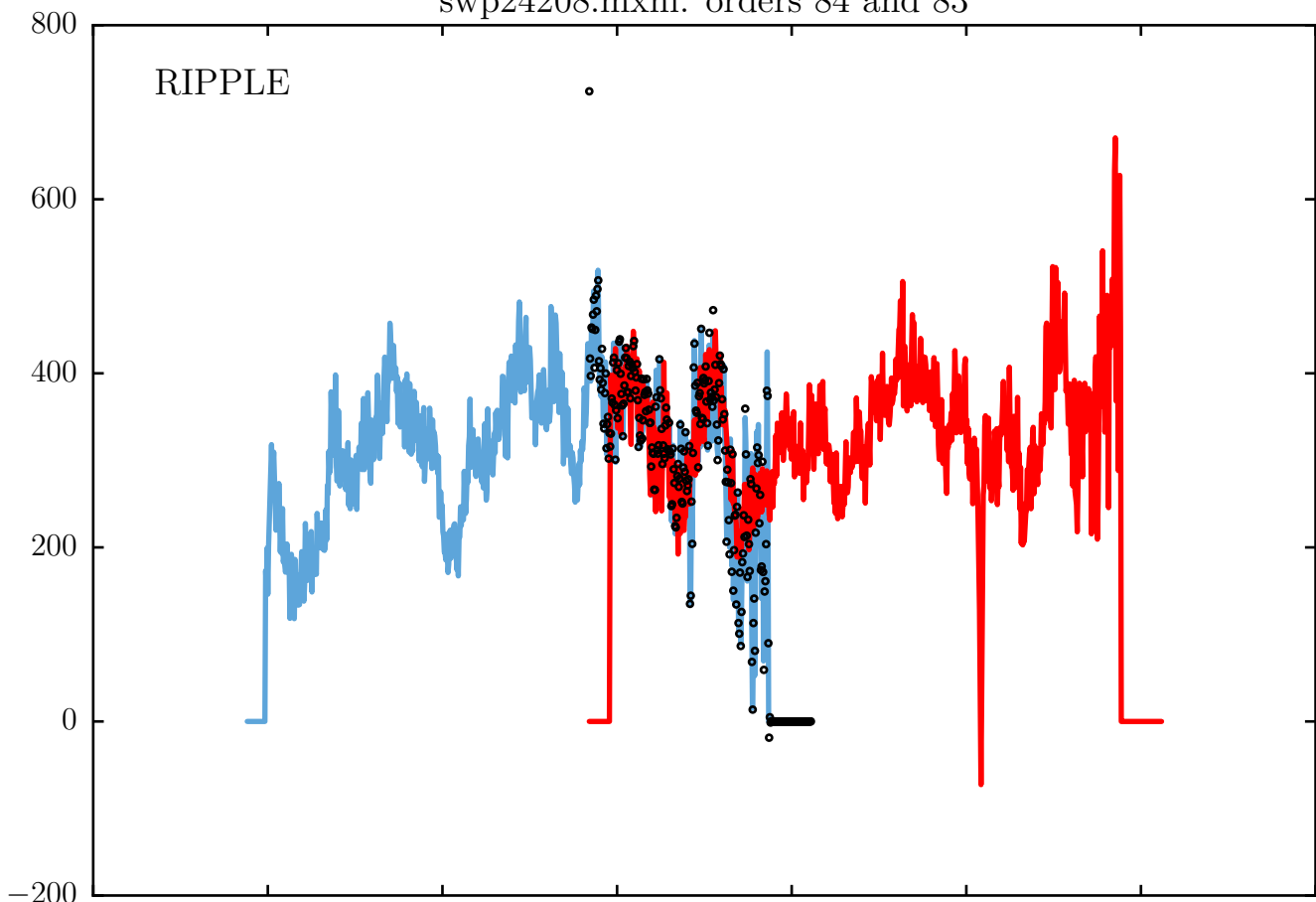
RIPPLE



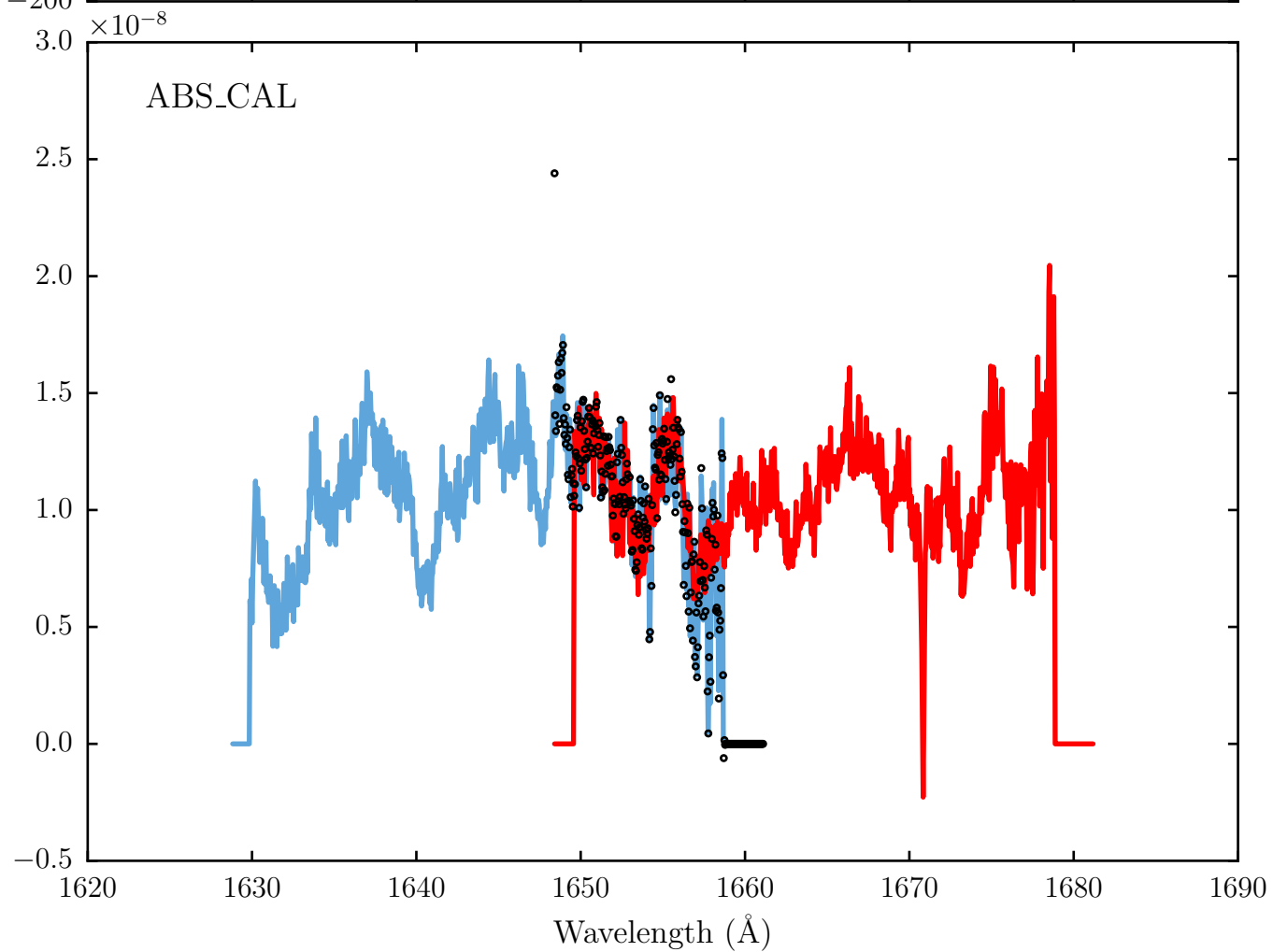
ABS\_CAL



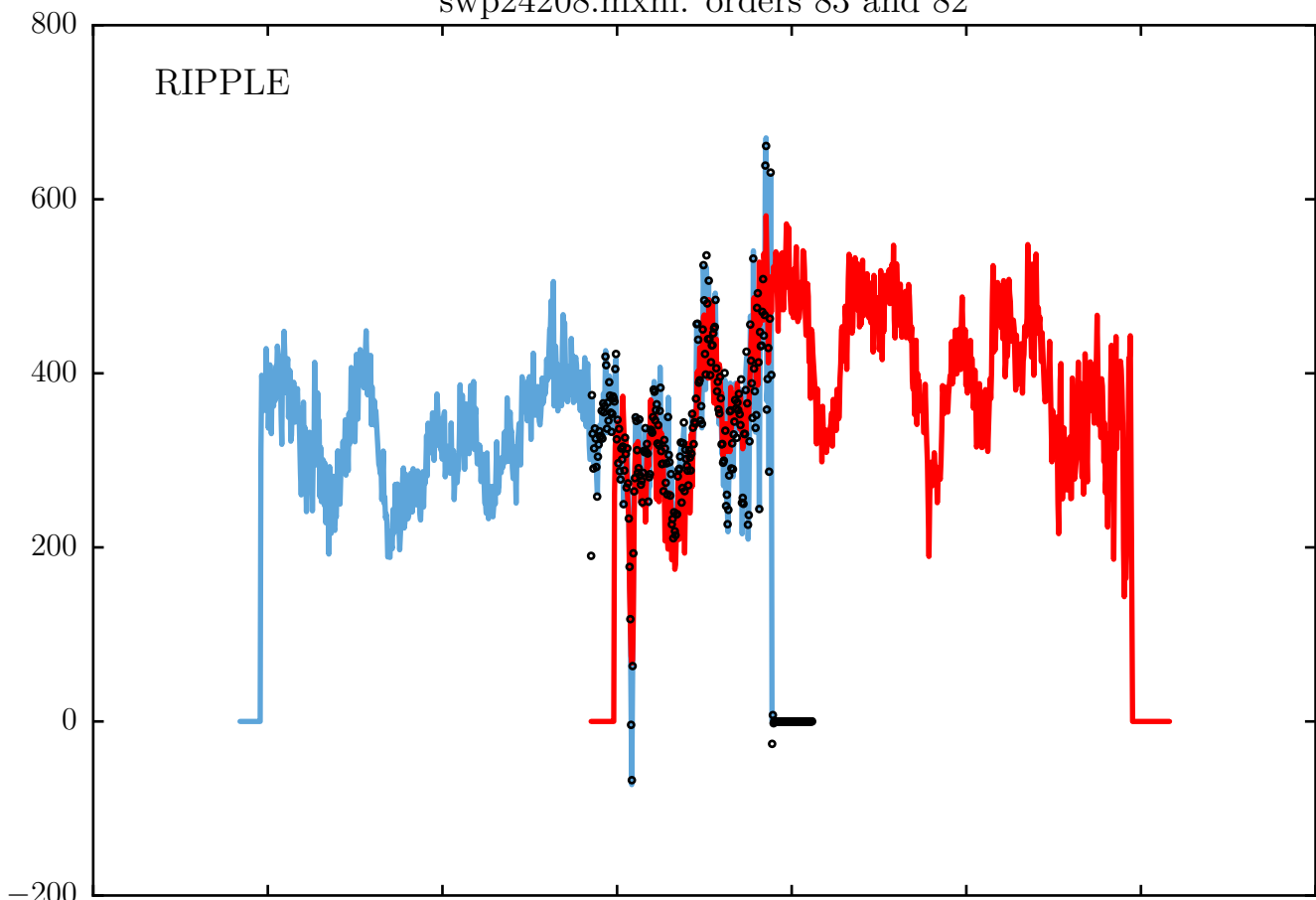
RIPPLE



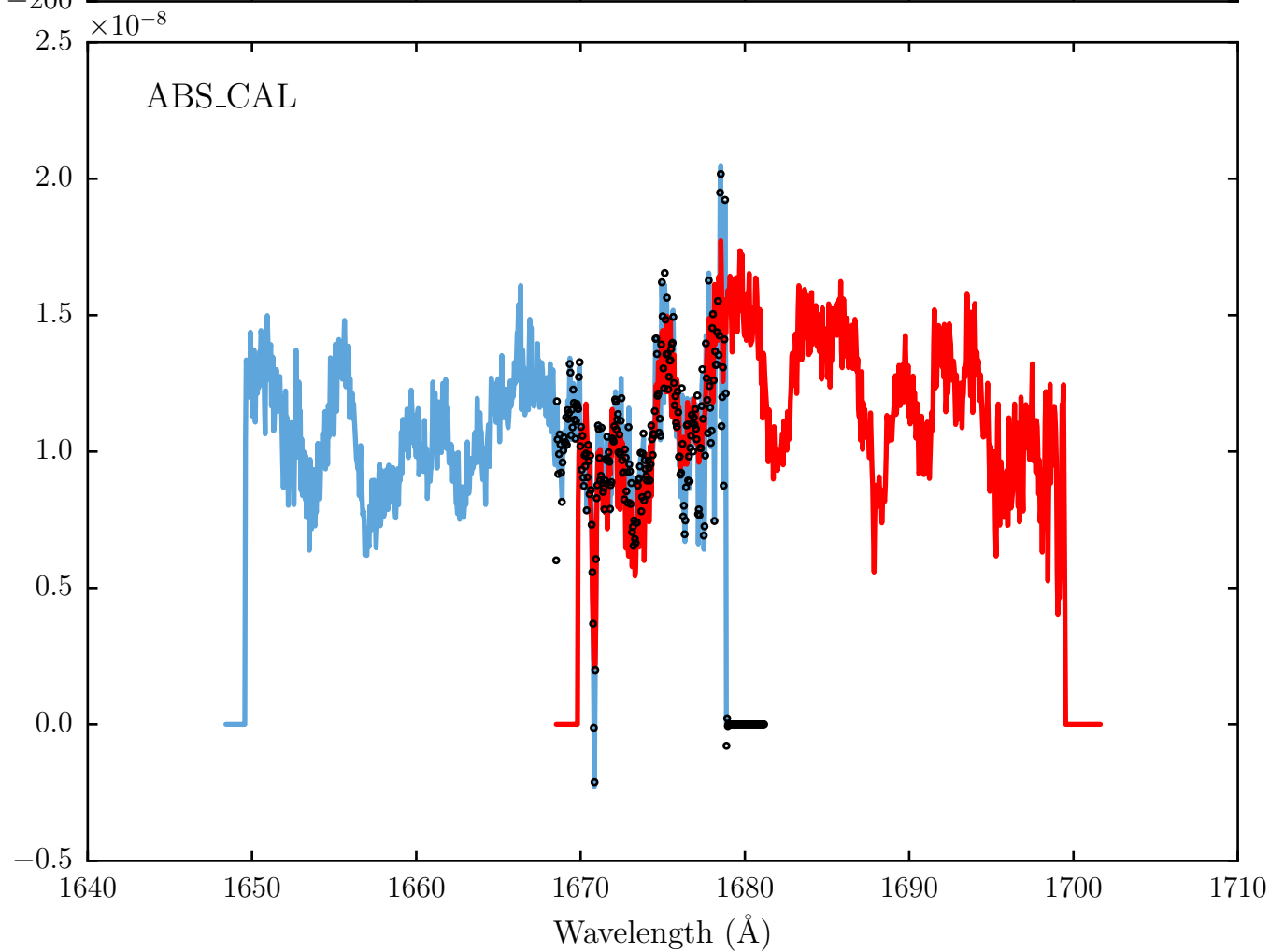
ABS\_CAL



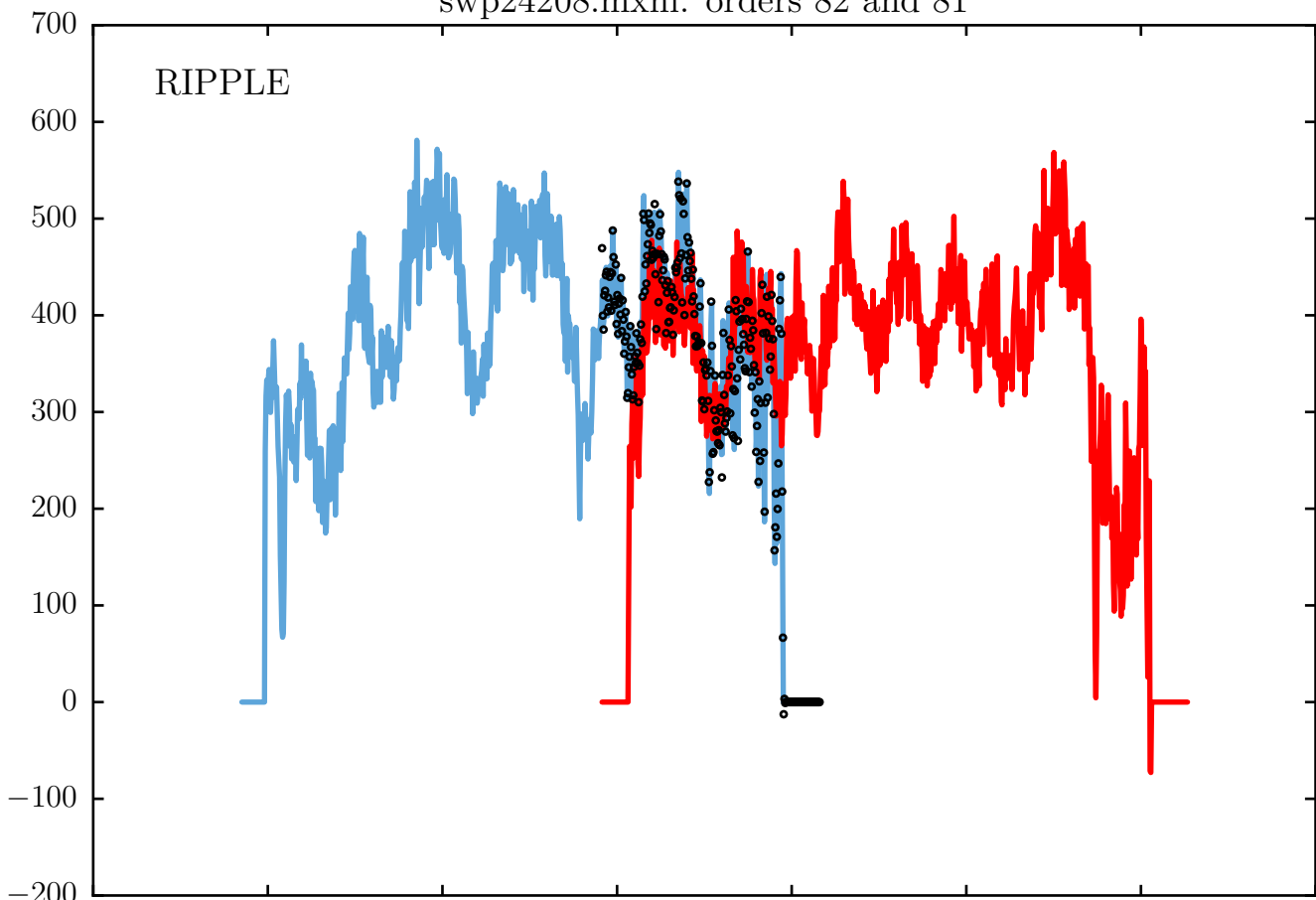
RIPPLE



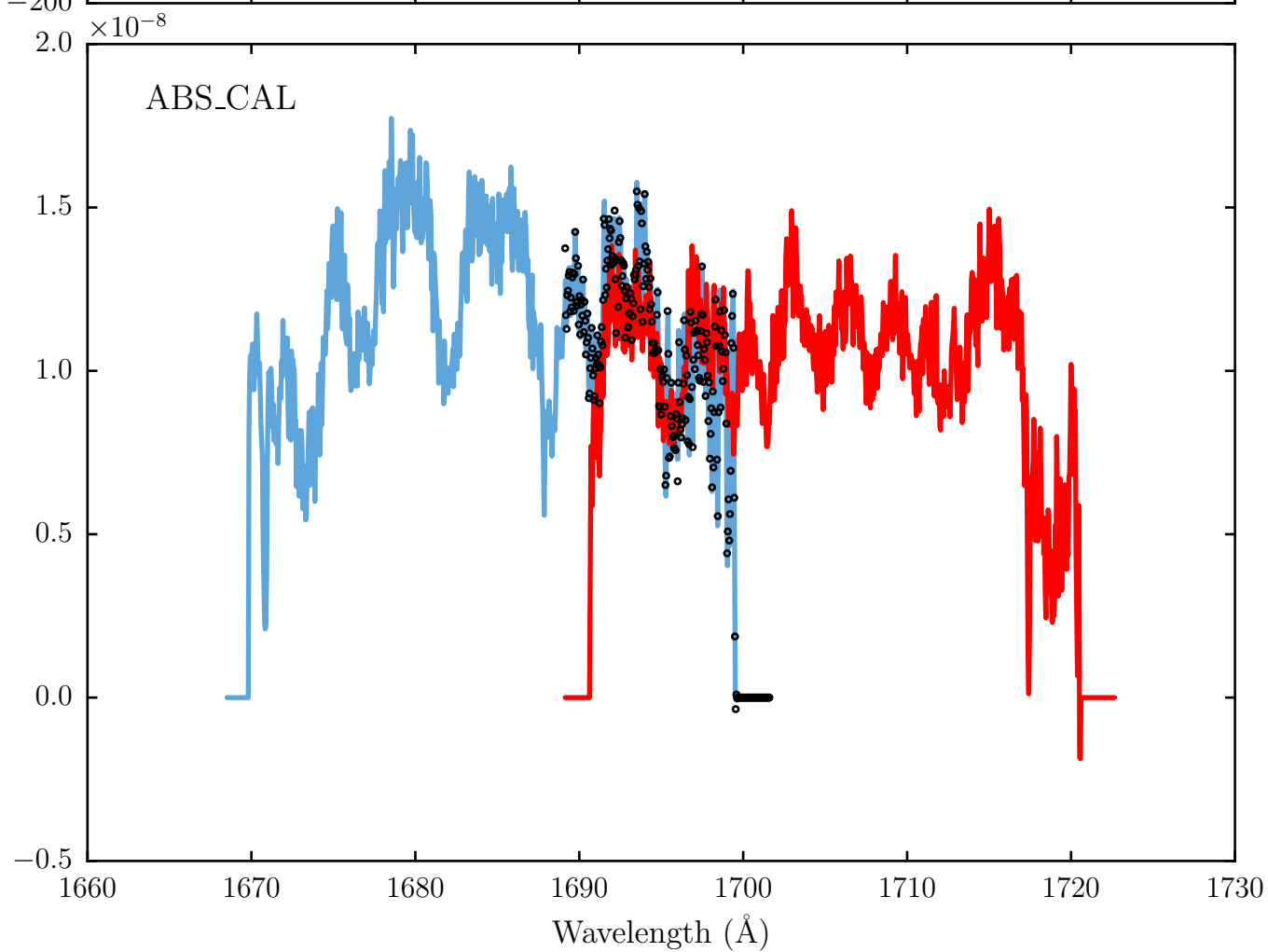
ABS\_CAL



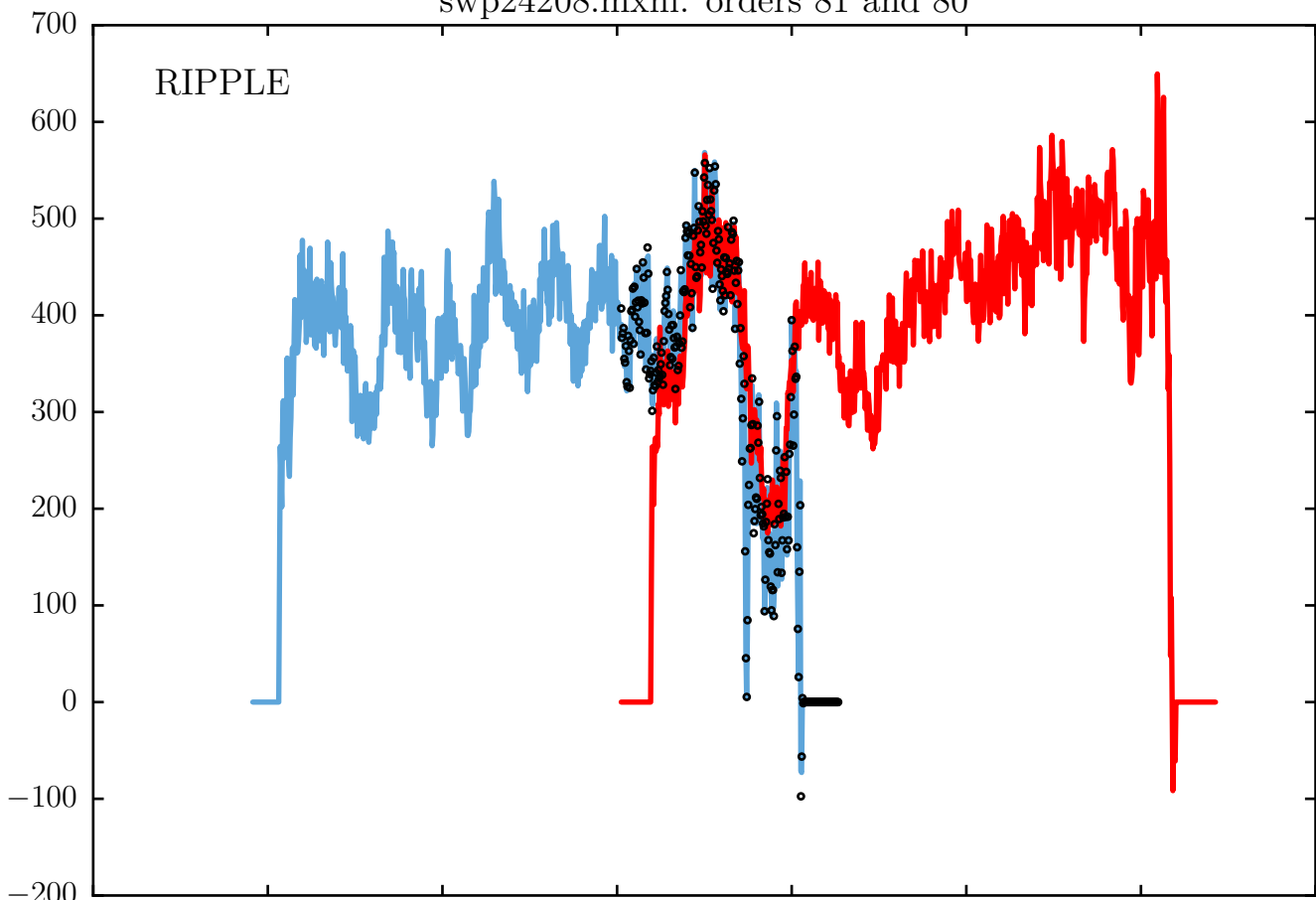
RIPPLE



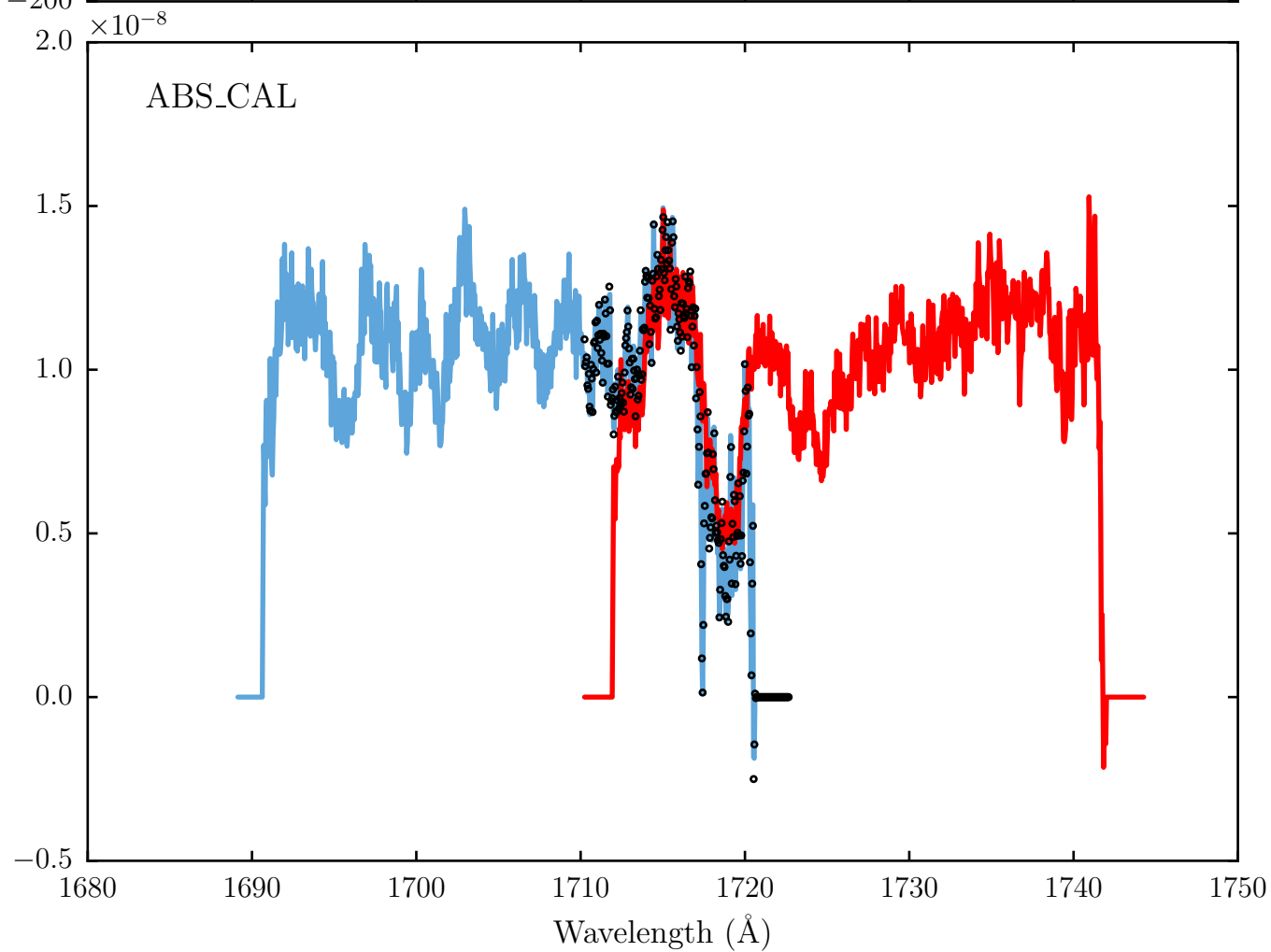
ABS\_CAL



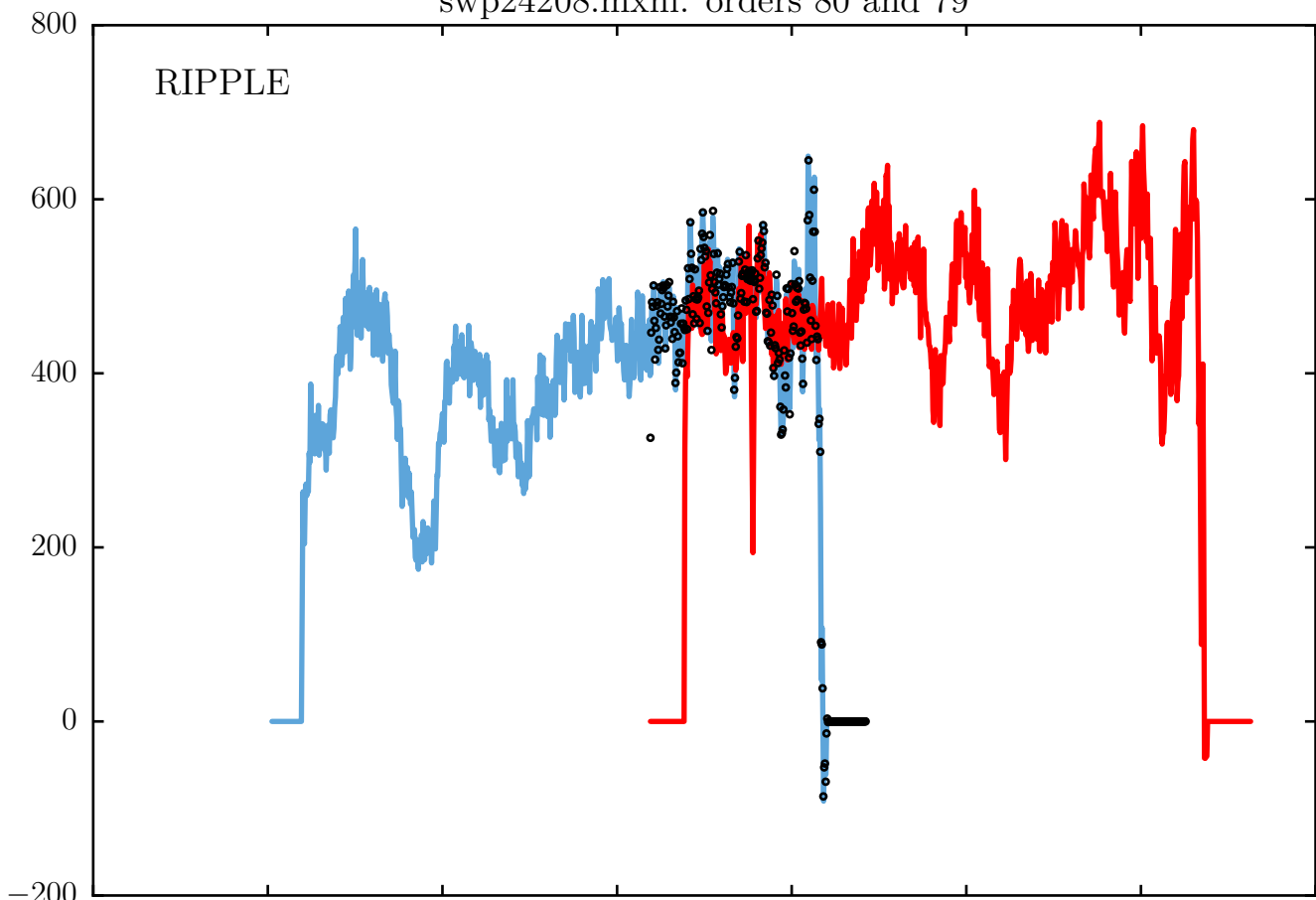
RIPPLE



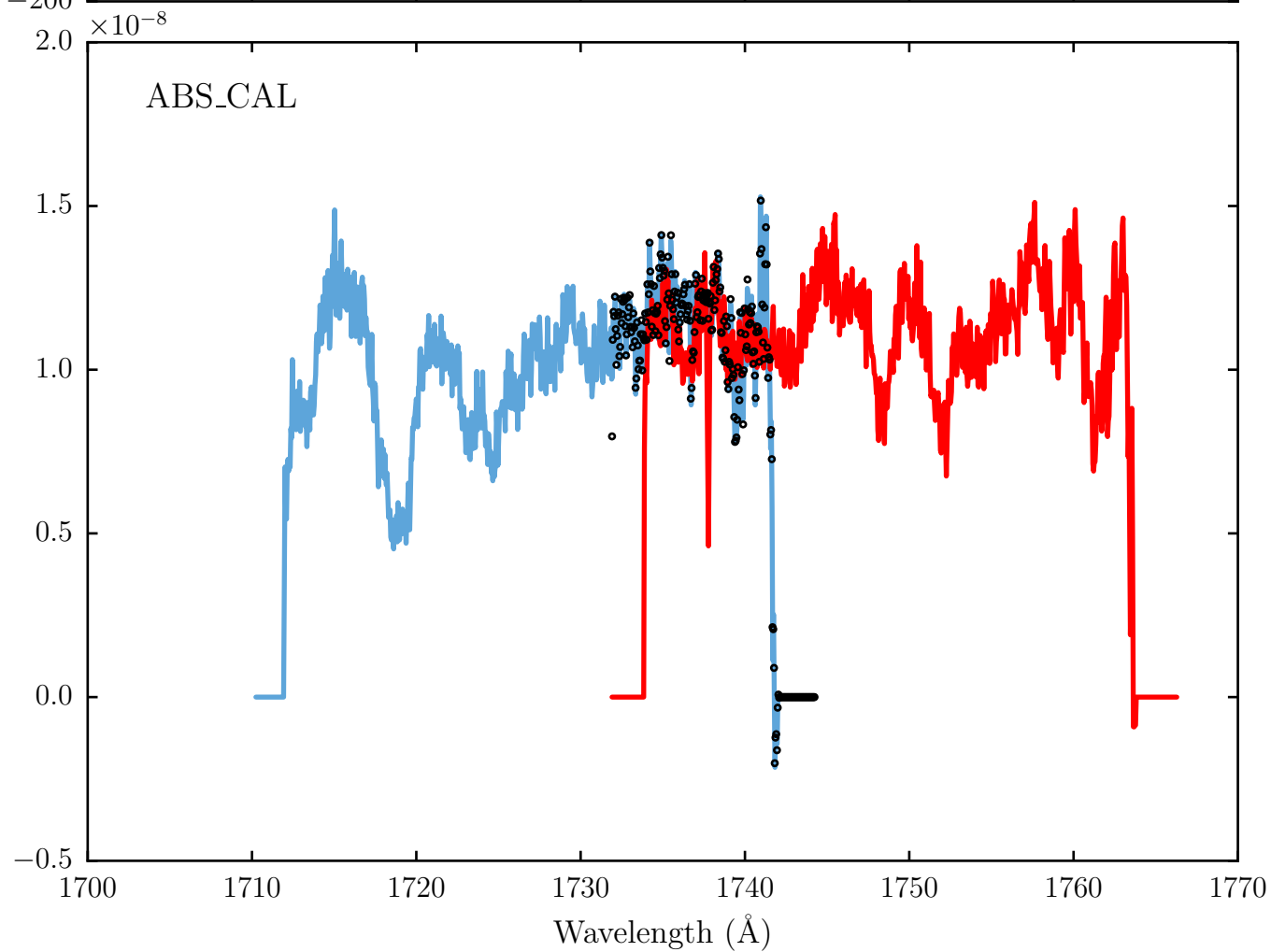
ABS\_CAL



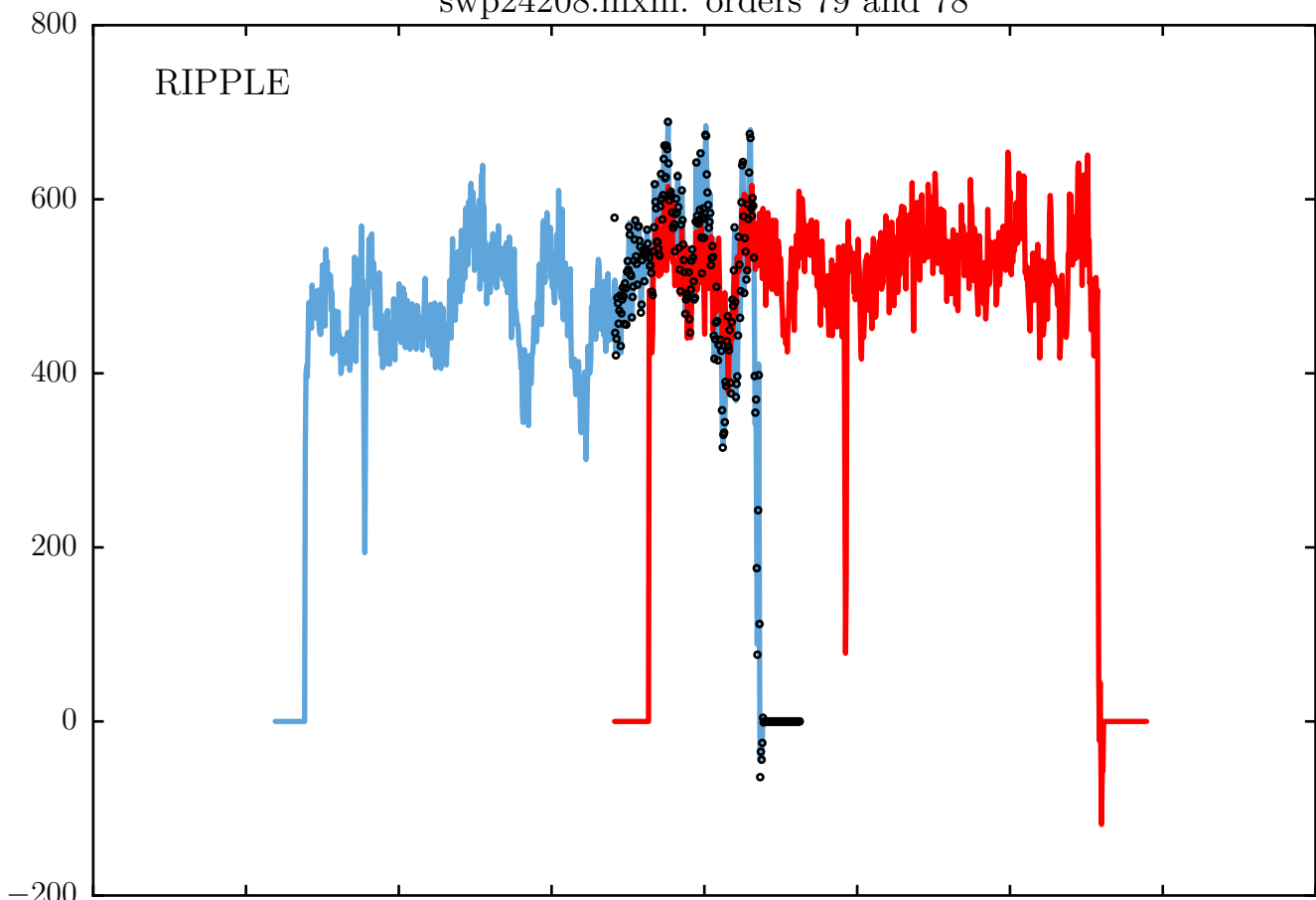
RIPPLE



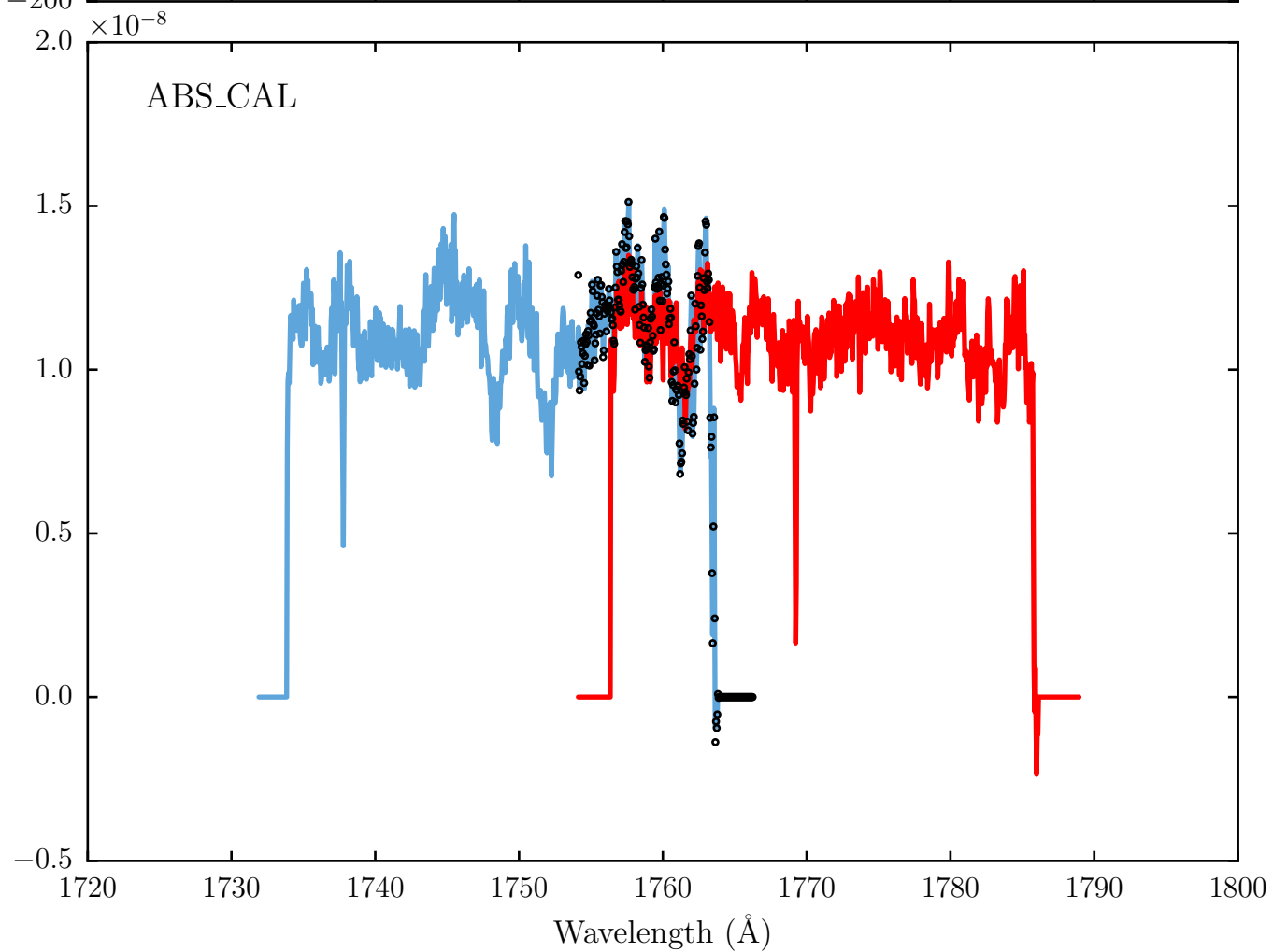
ABS\_CAL



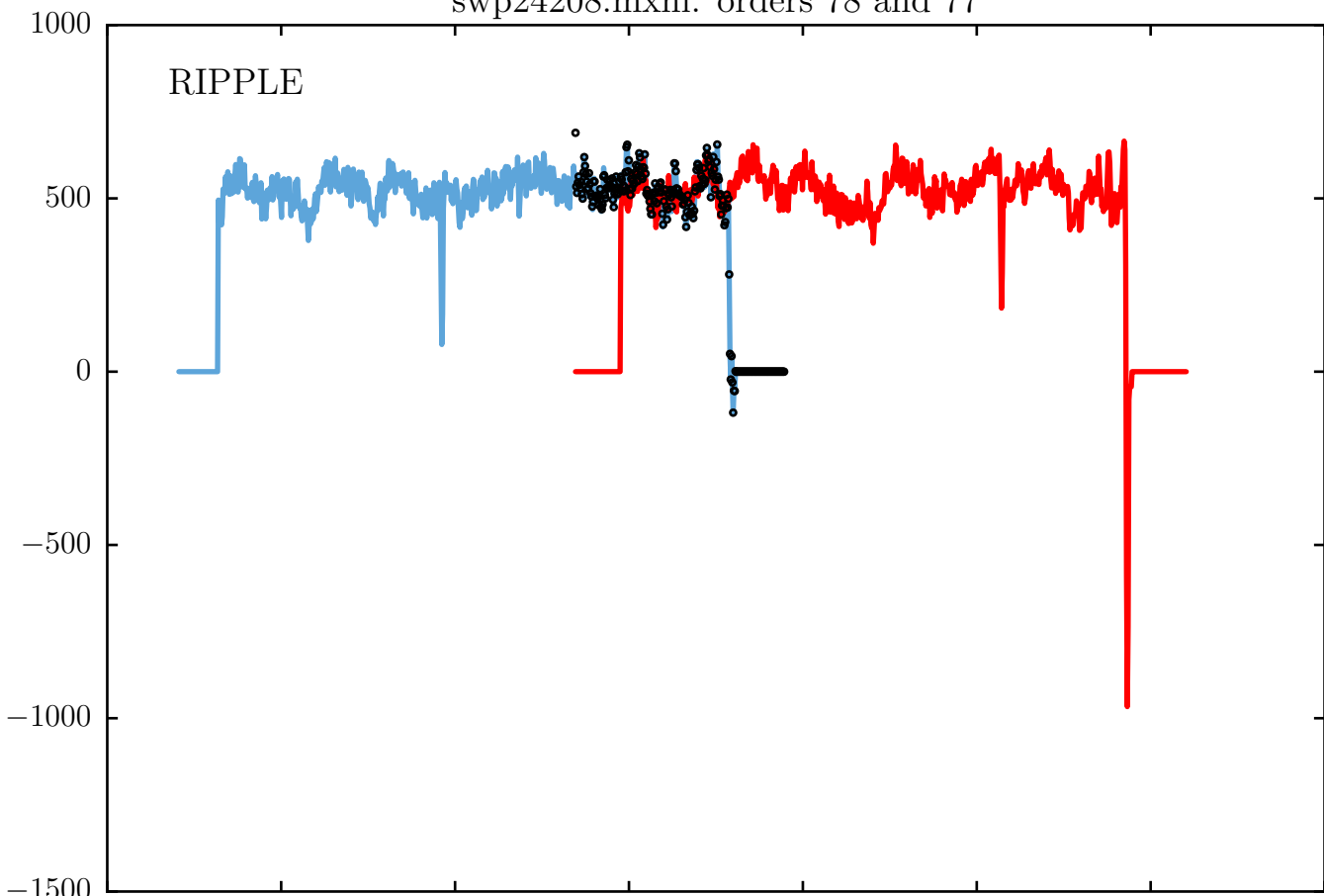
RIPPLE



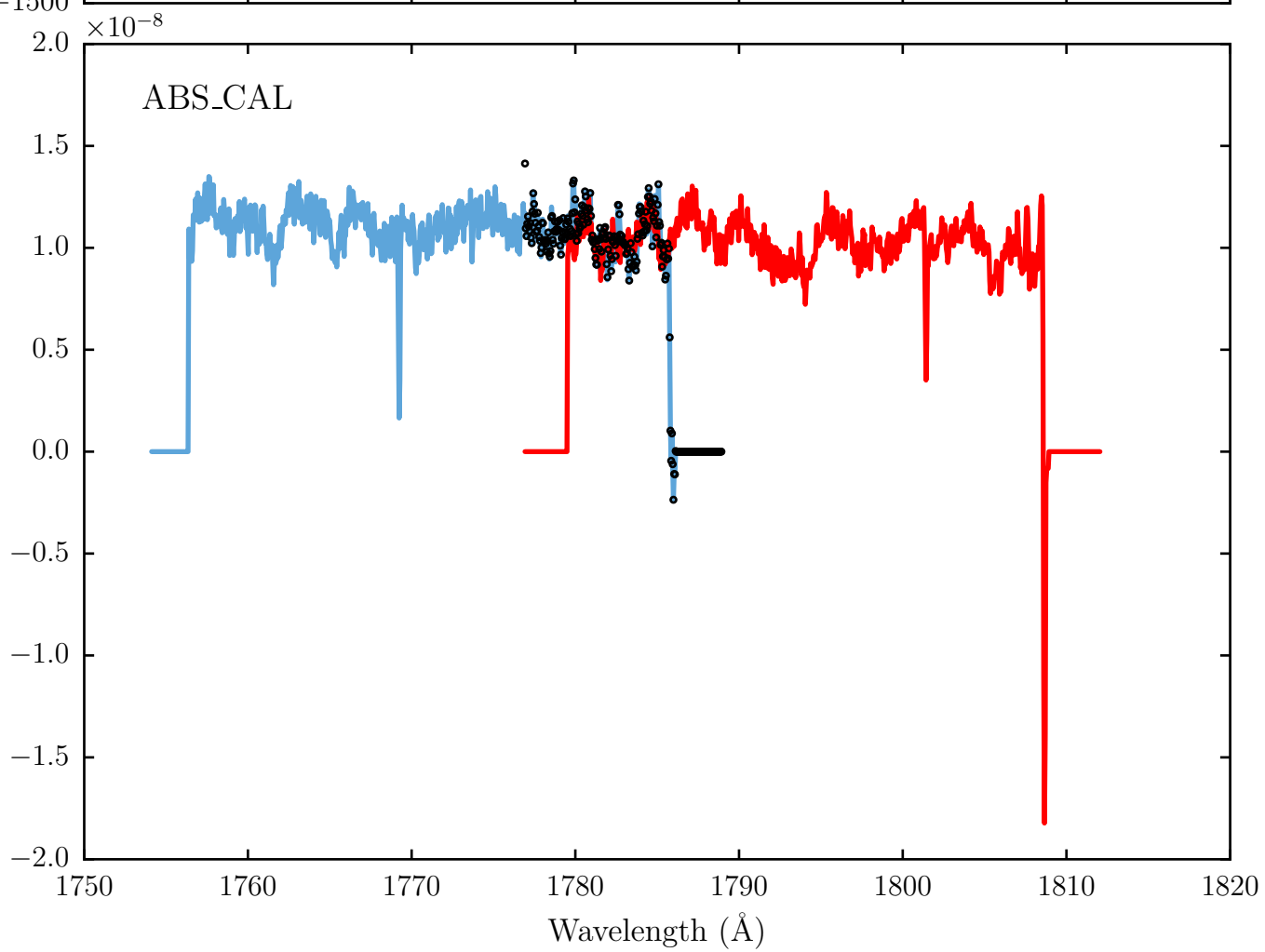
ABS\_CAL



RIPPLE

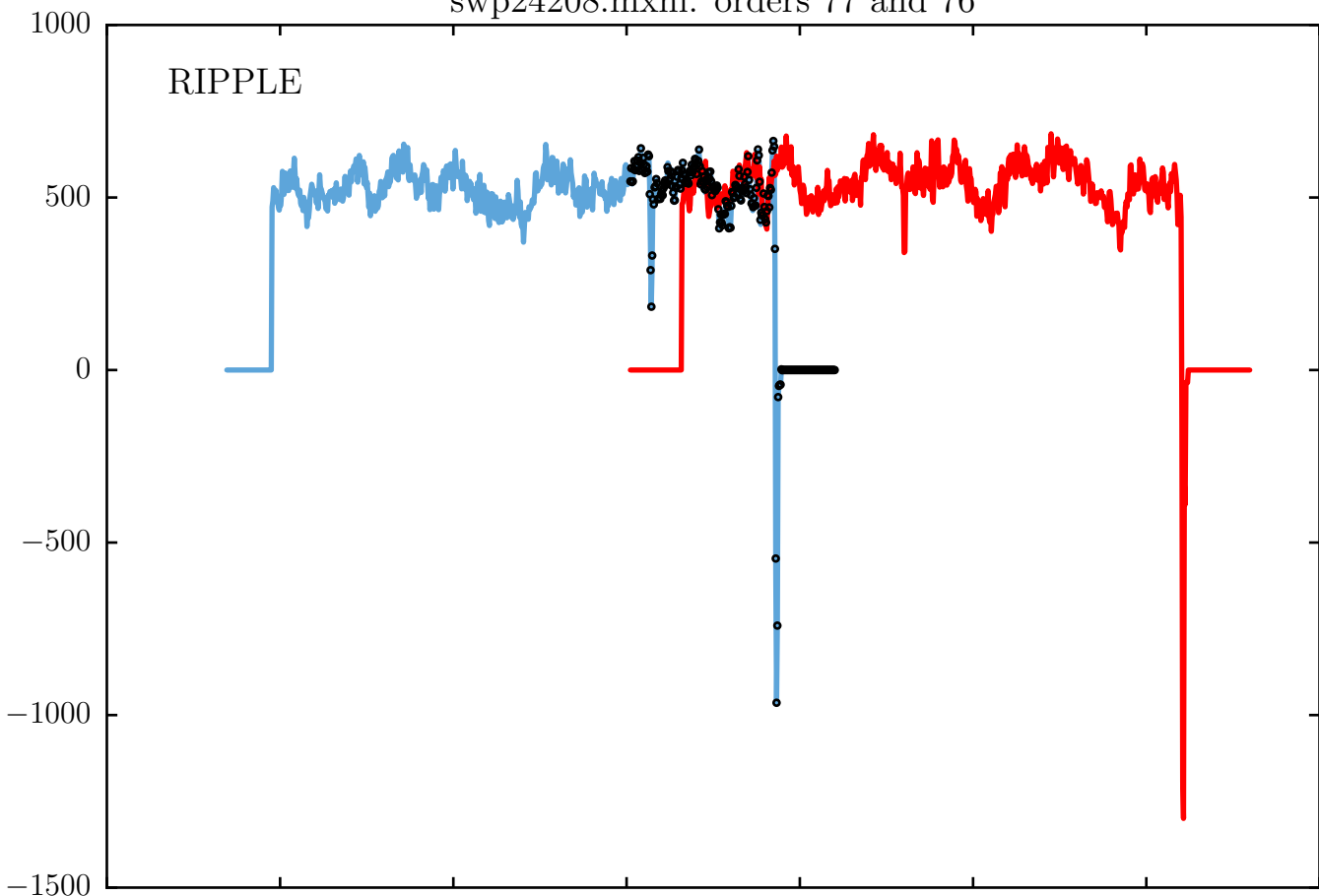


ABS\_CAL

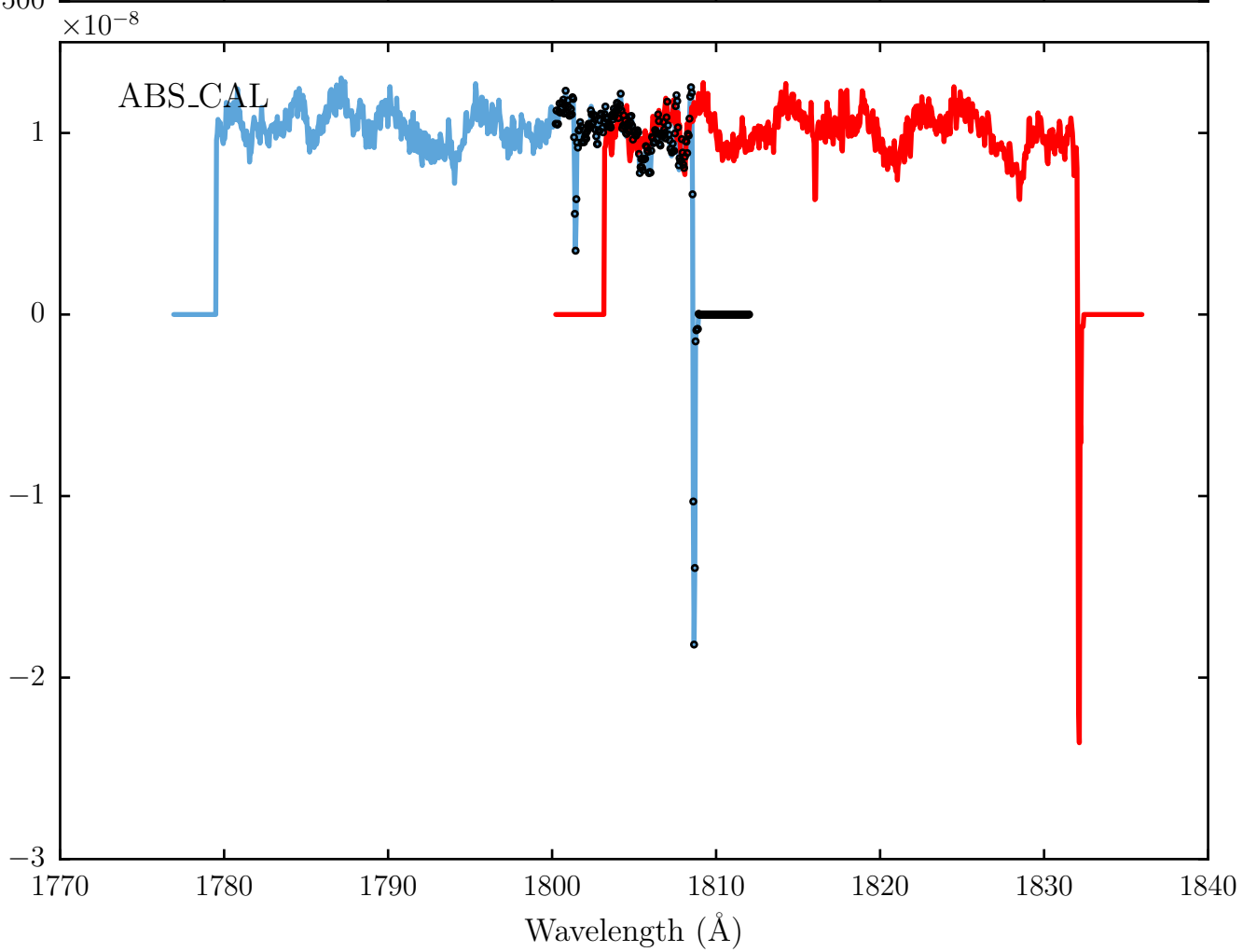




RIPPLE

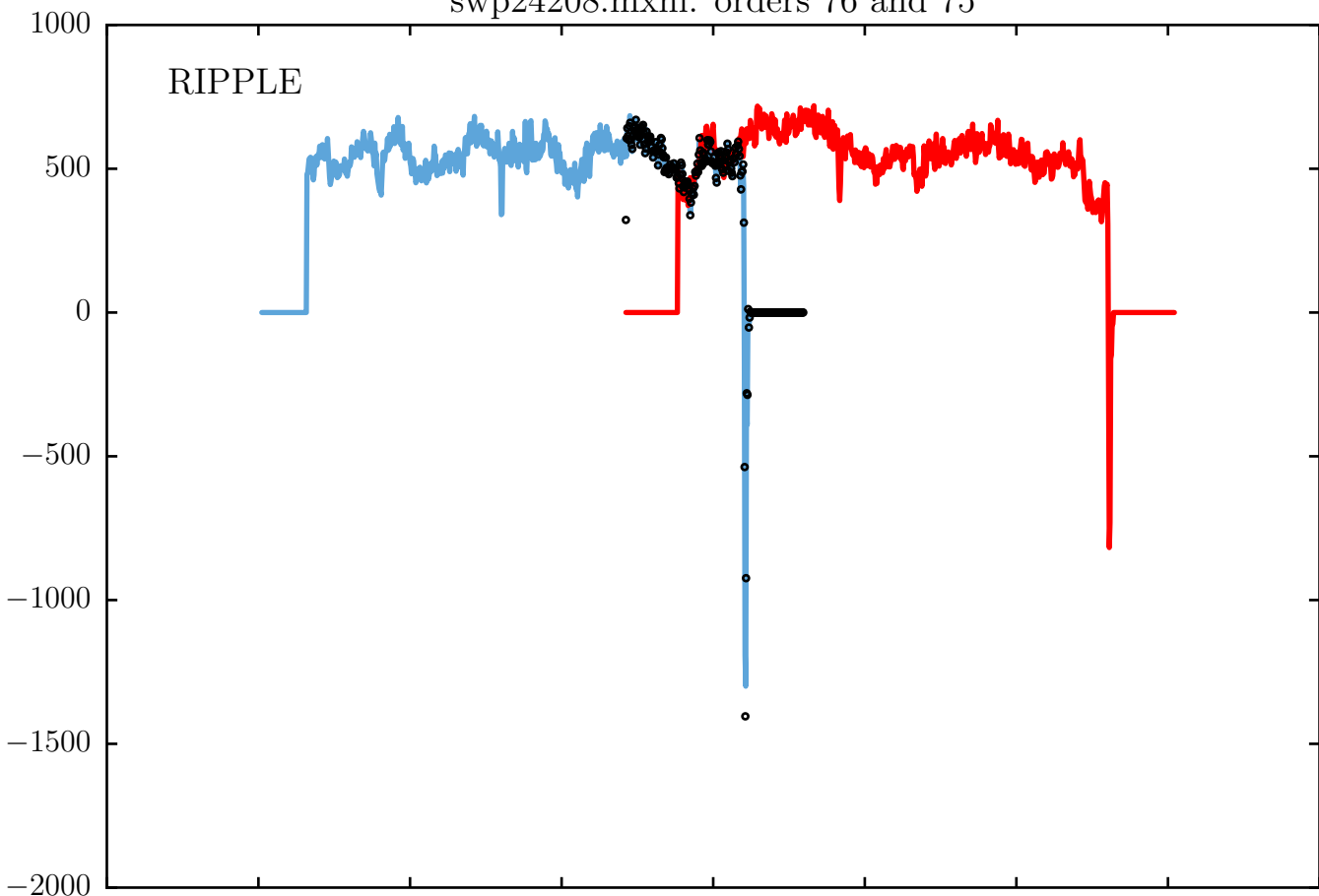


ABS\_CAL

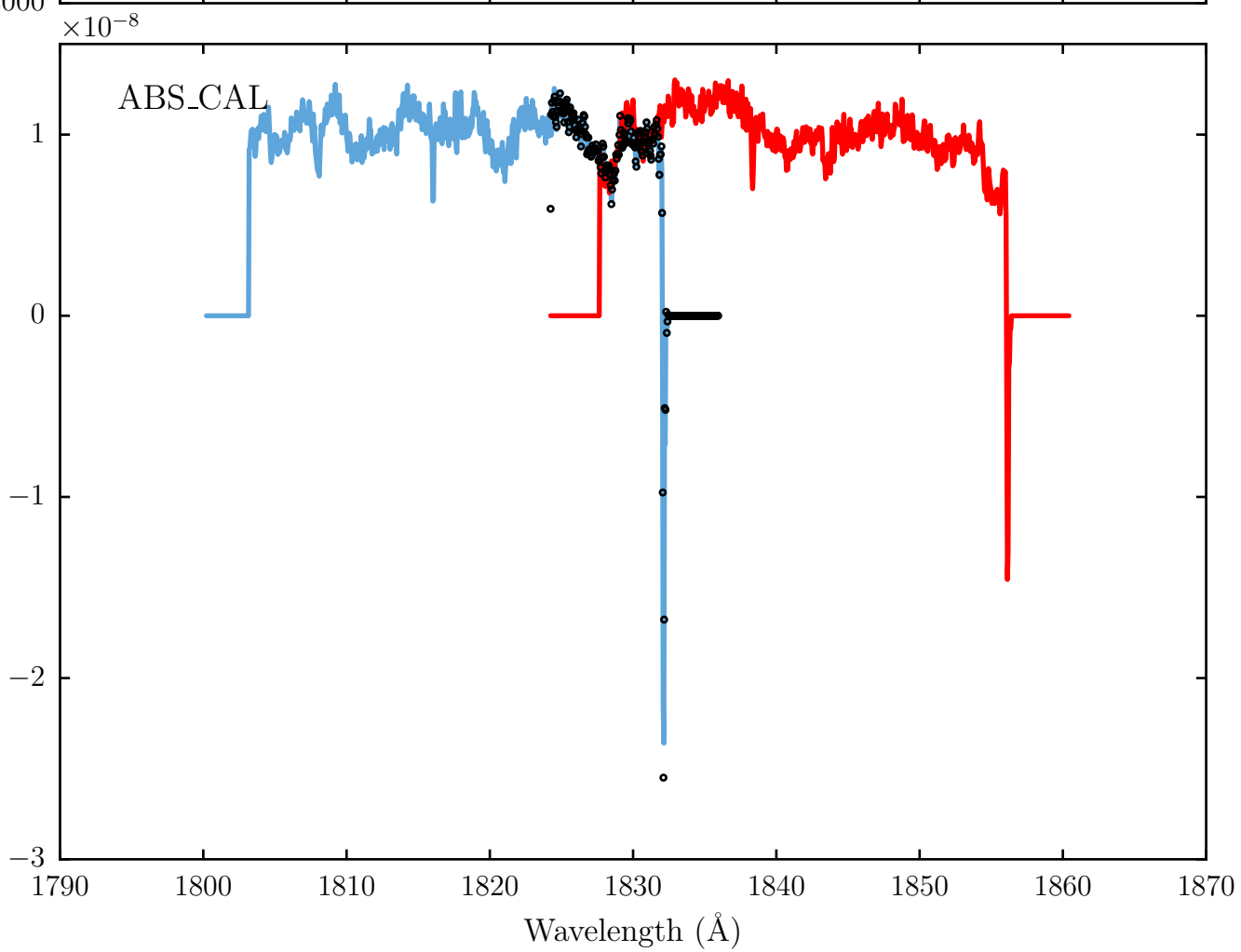


swp24208.mxhi: orders 76 and 75

RIPPLE



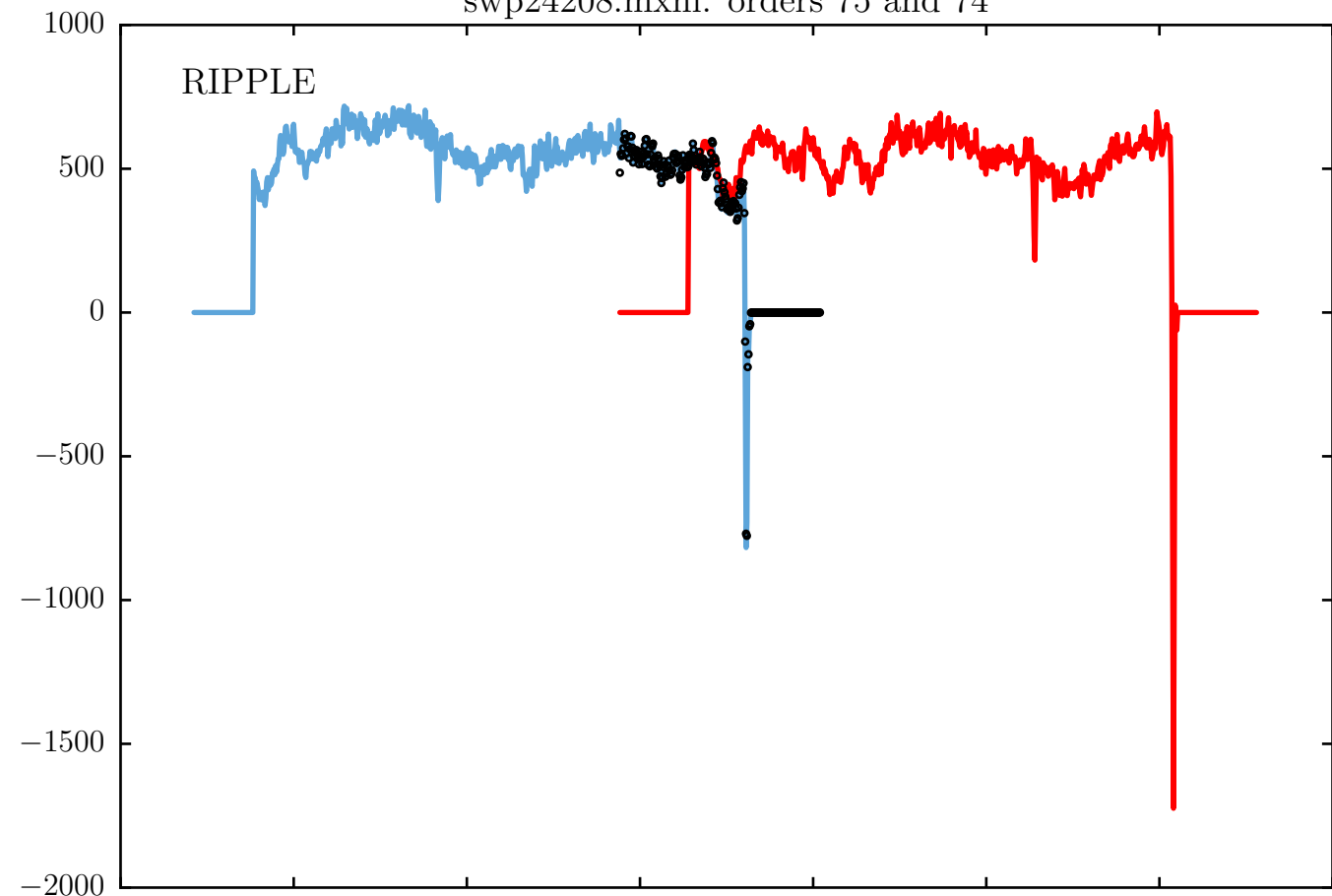
ABS\_CAL



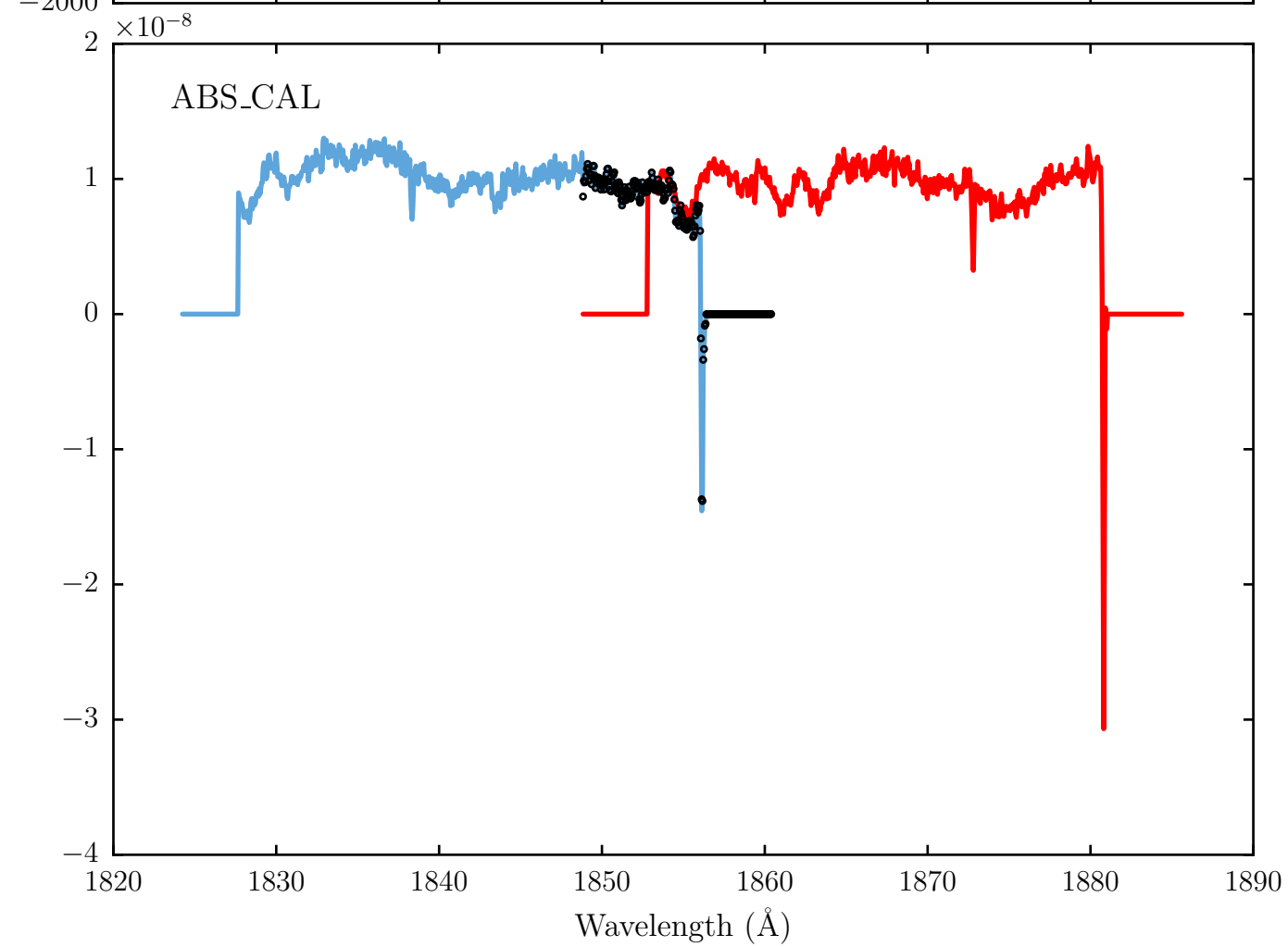
Wavelength (Å)

swp24208.mxhi: orders 75 and 74

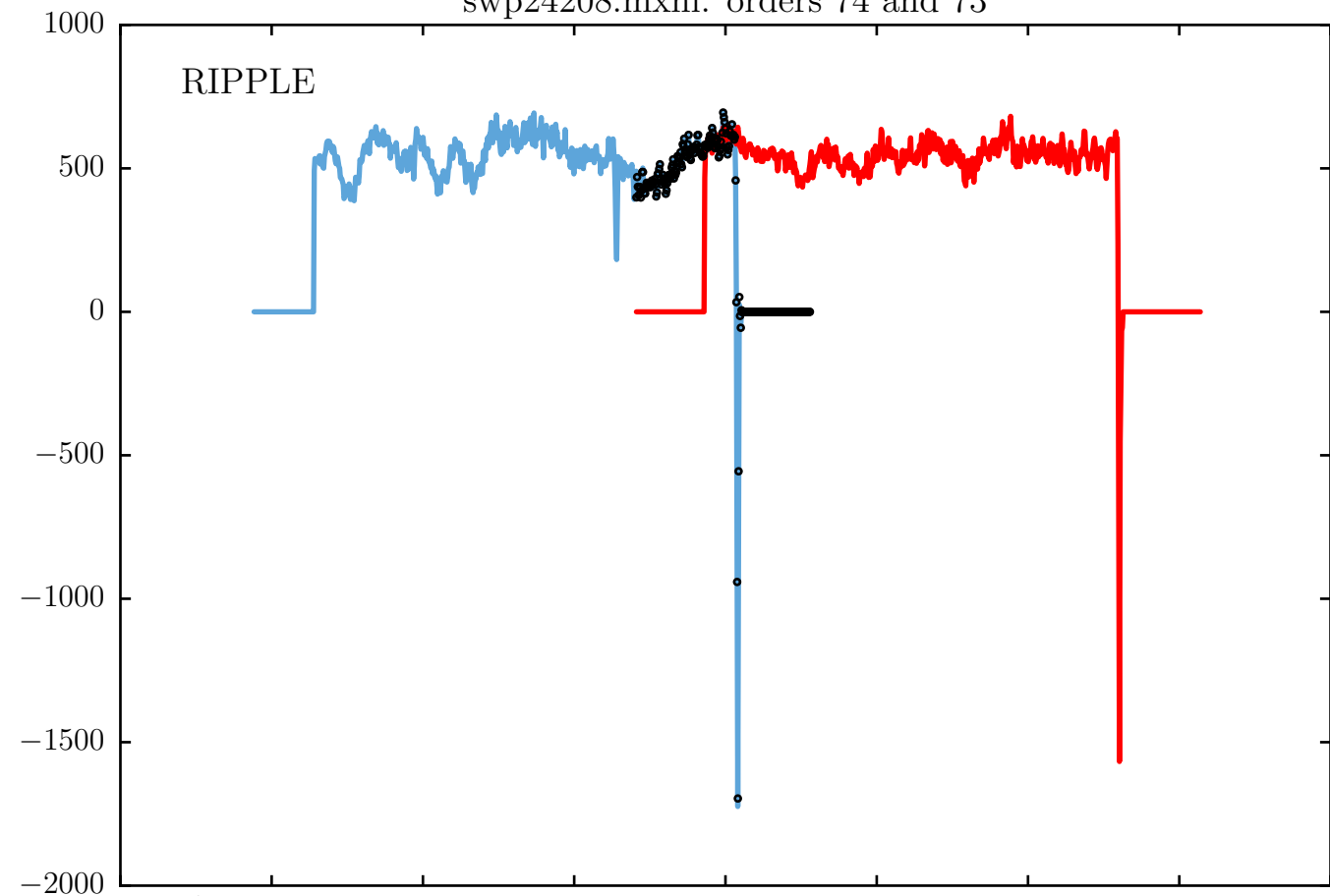
RIPPLE



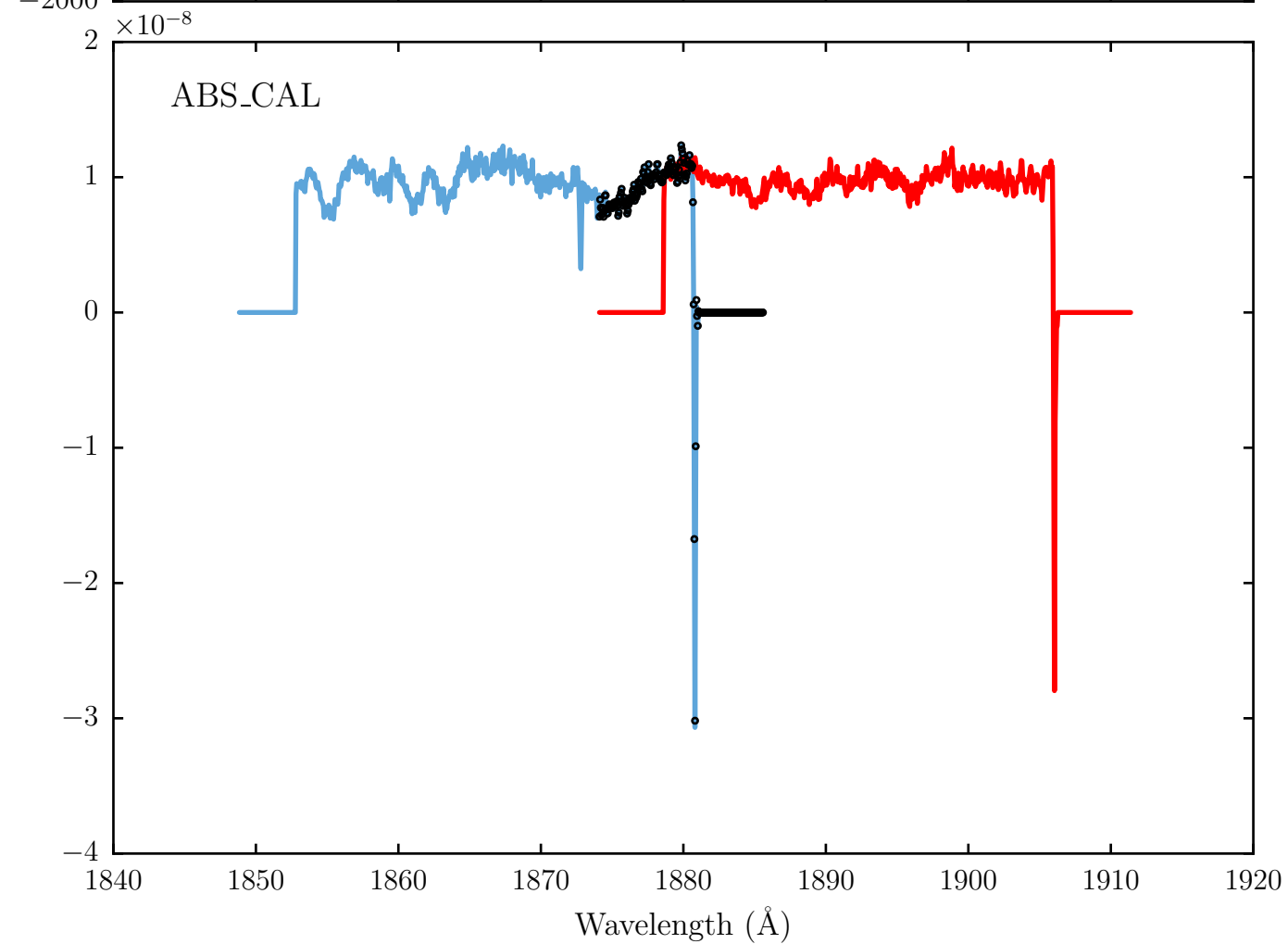
ABS\_CAL



RIPPLE

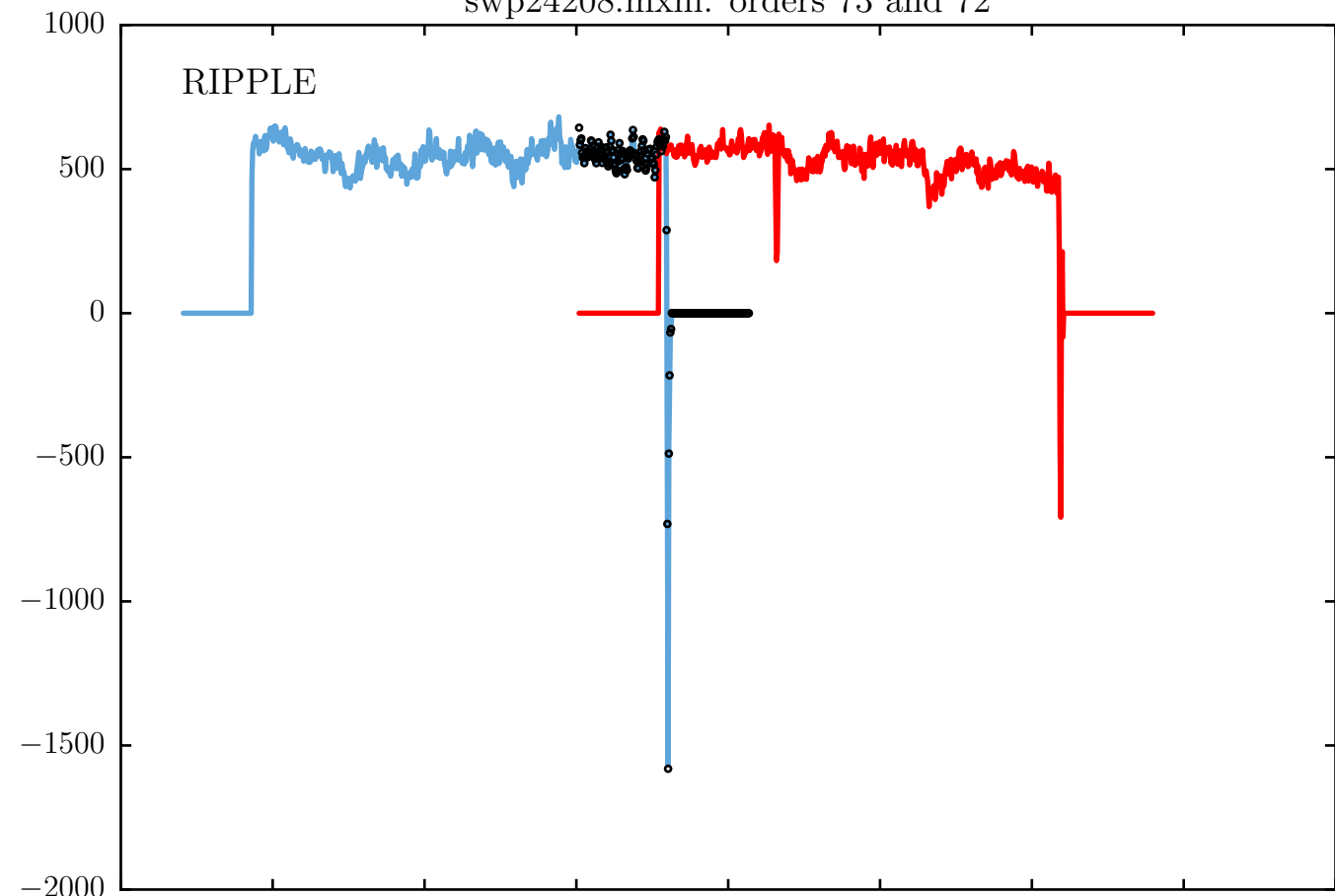


ABS\_CAL

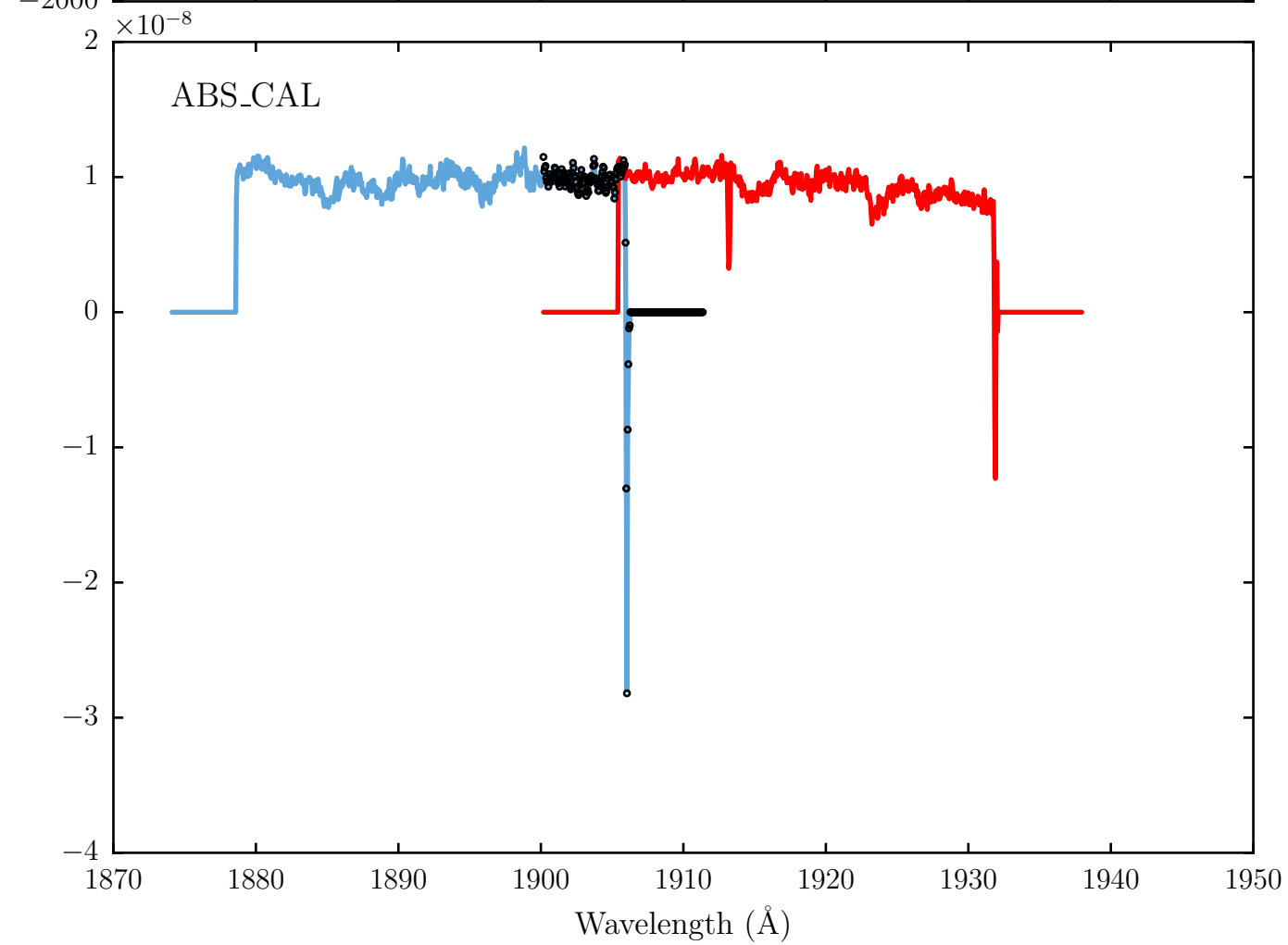


swp24208.mxhi: orders 73 and 72

RIPPLE

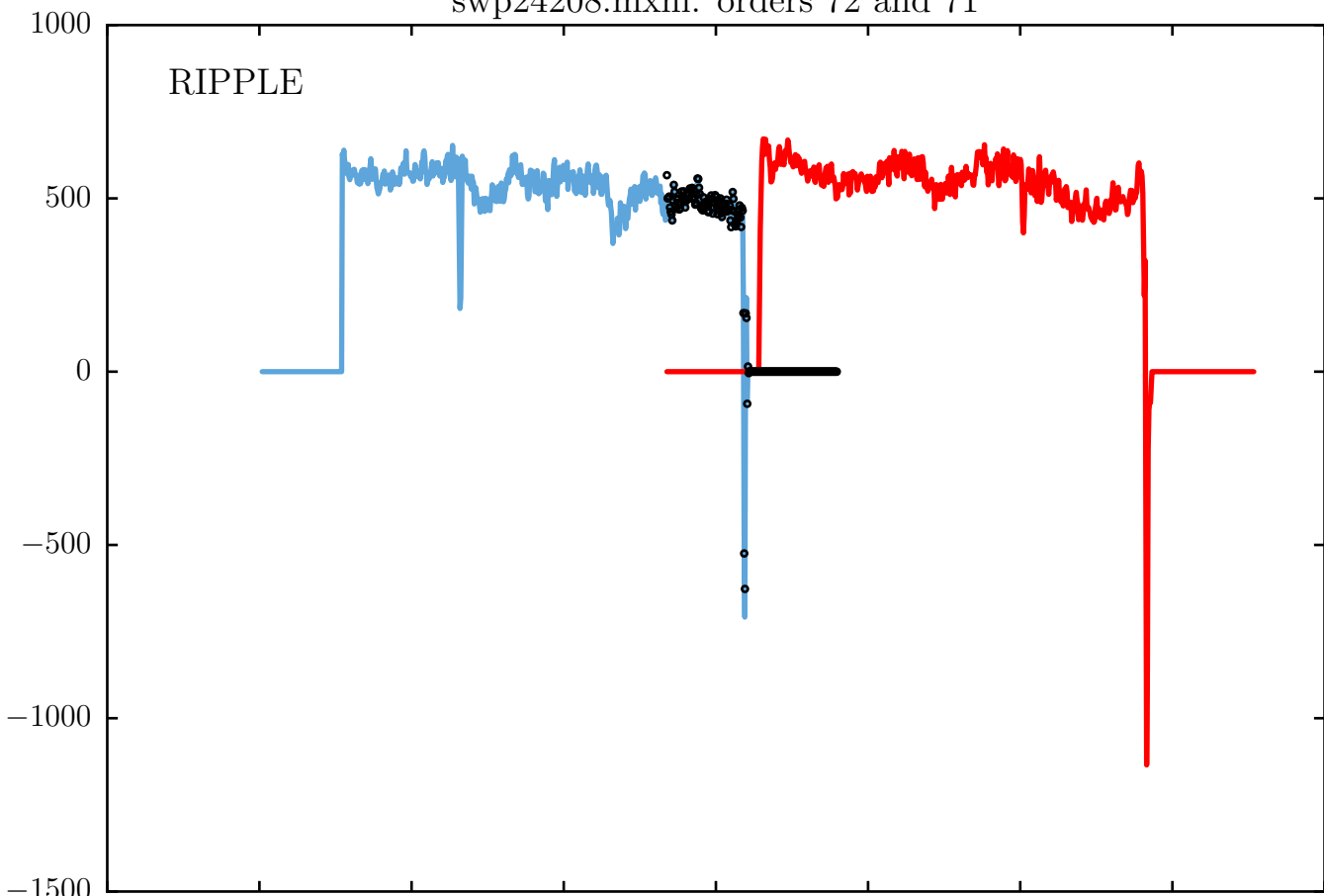


ABS\_CAL

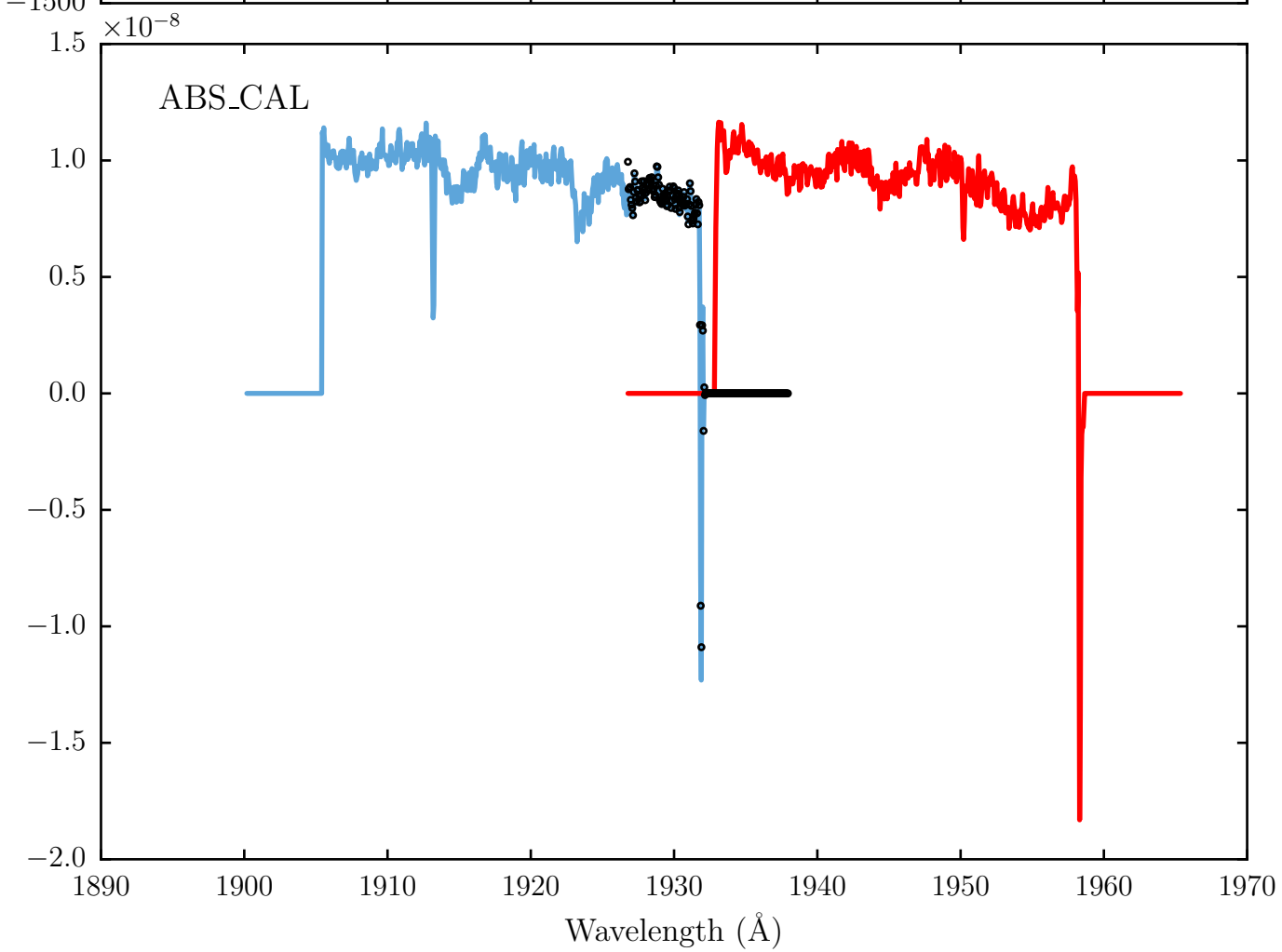


swp24208.mxhi: orders 72 and 71

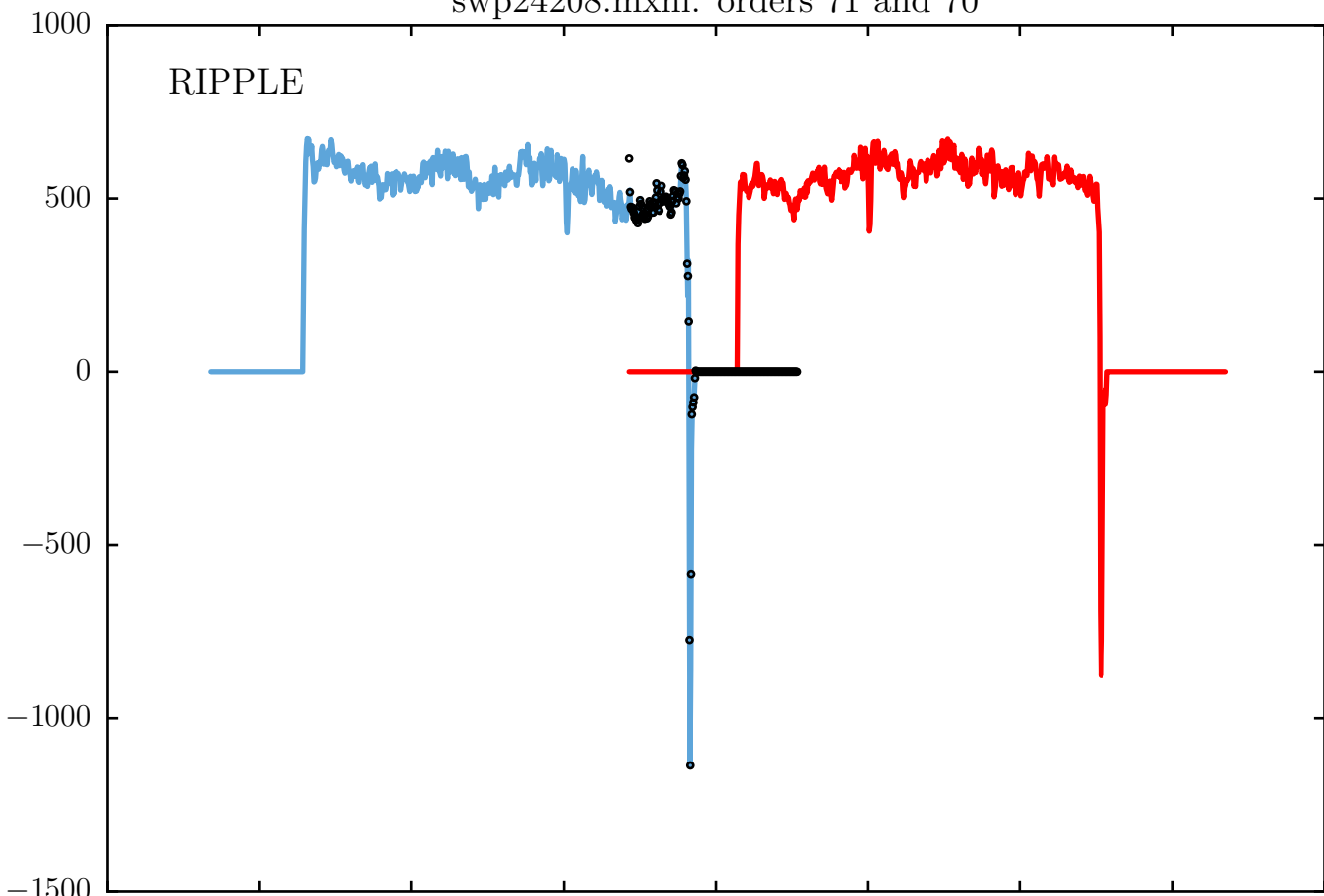
RIPPLE



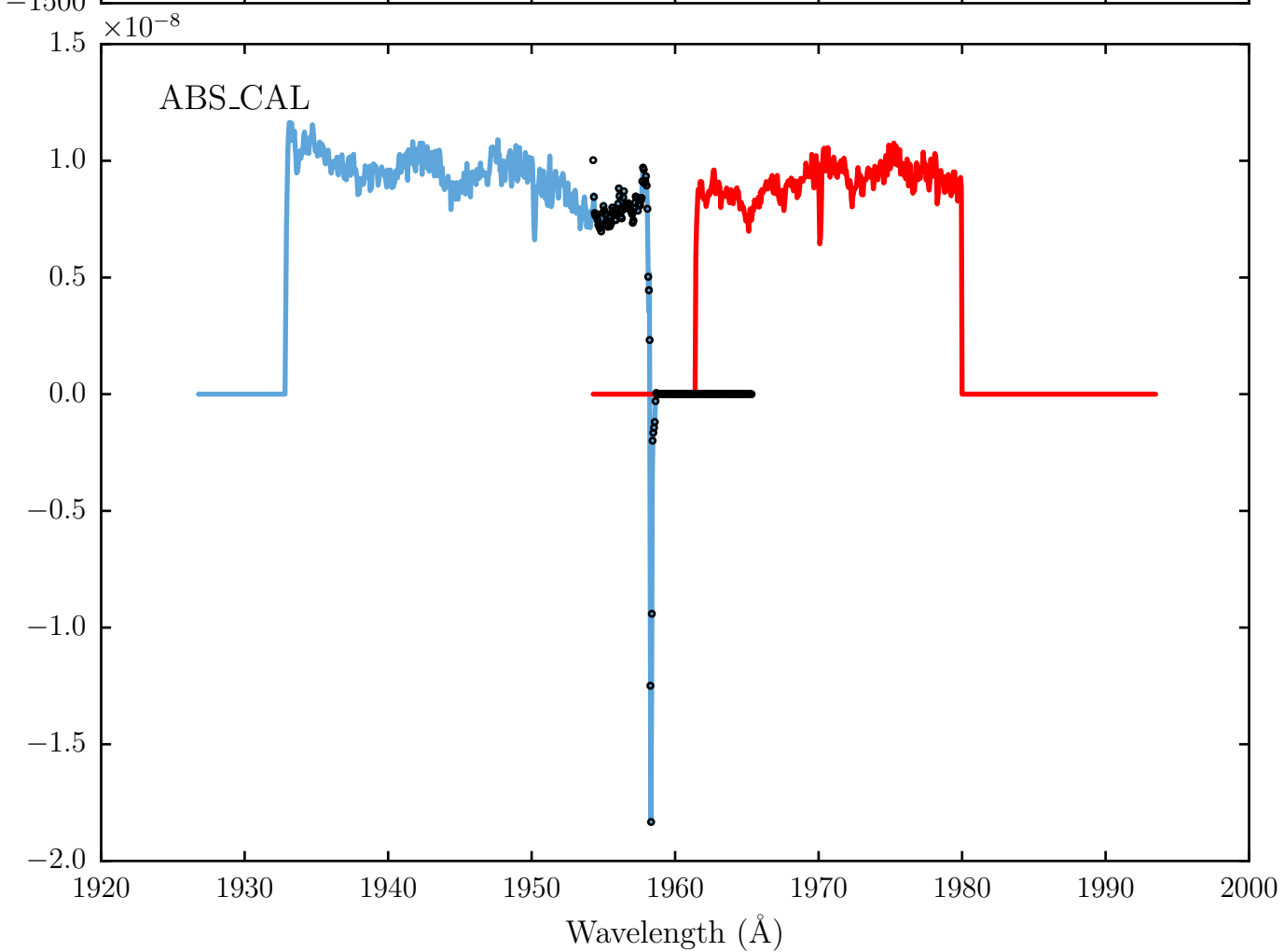
ABS\_CAL



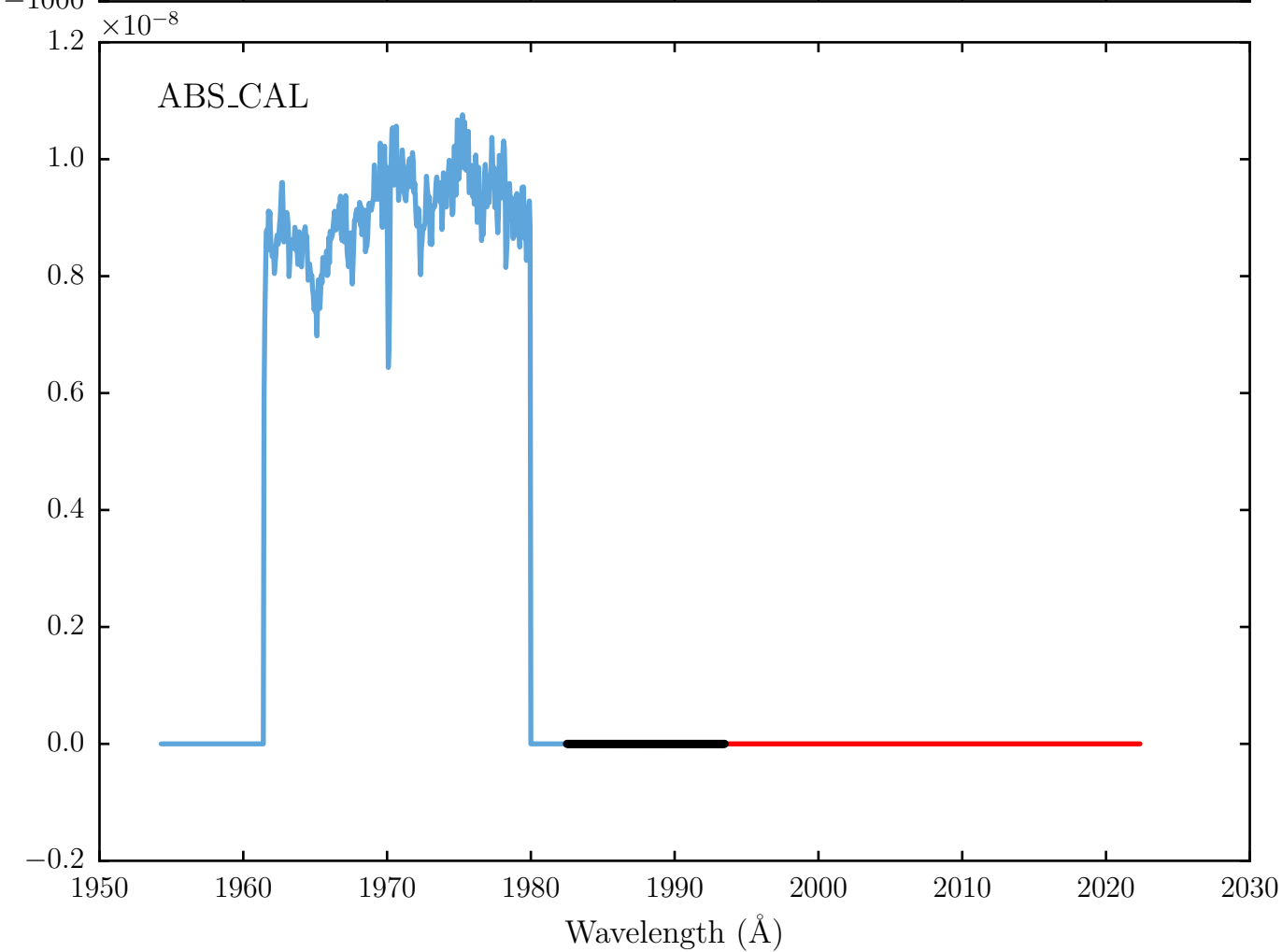
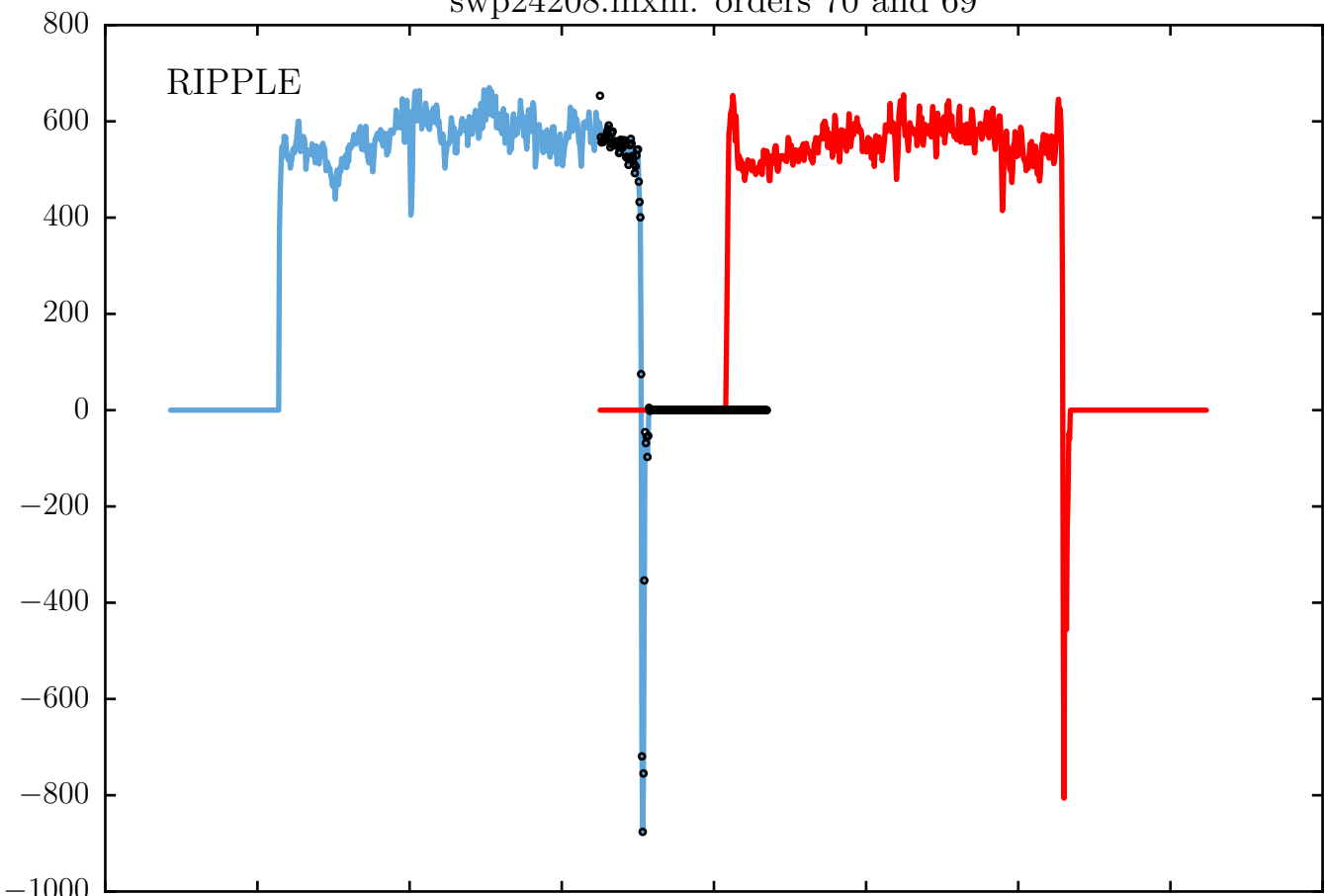
RIPPLE



ABS\_CAL

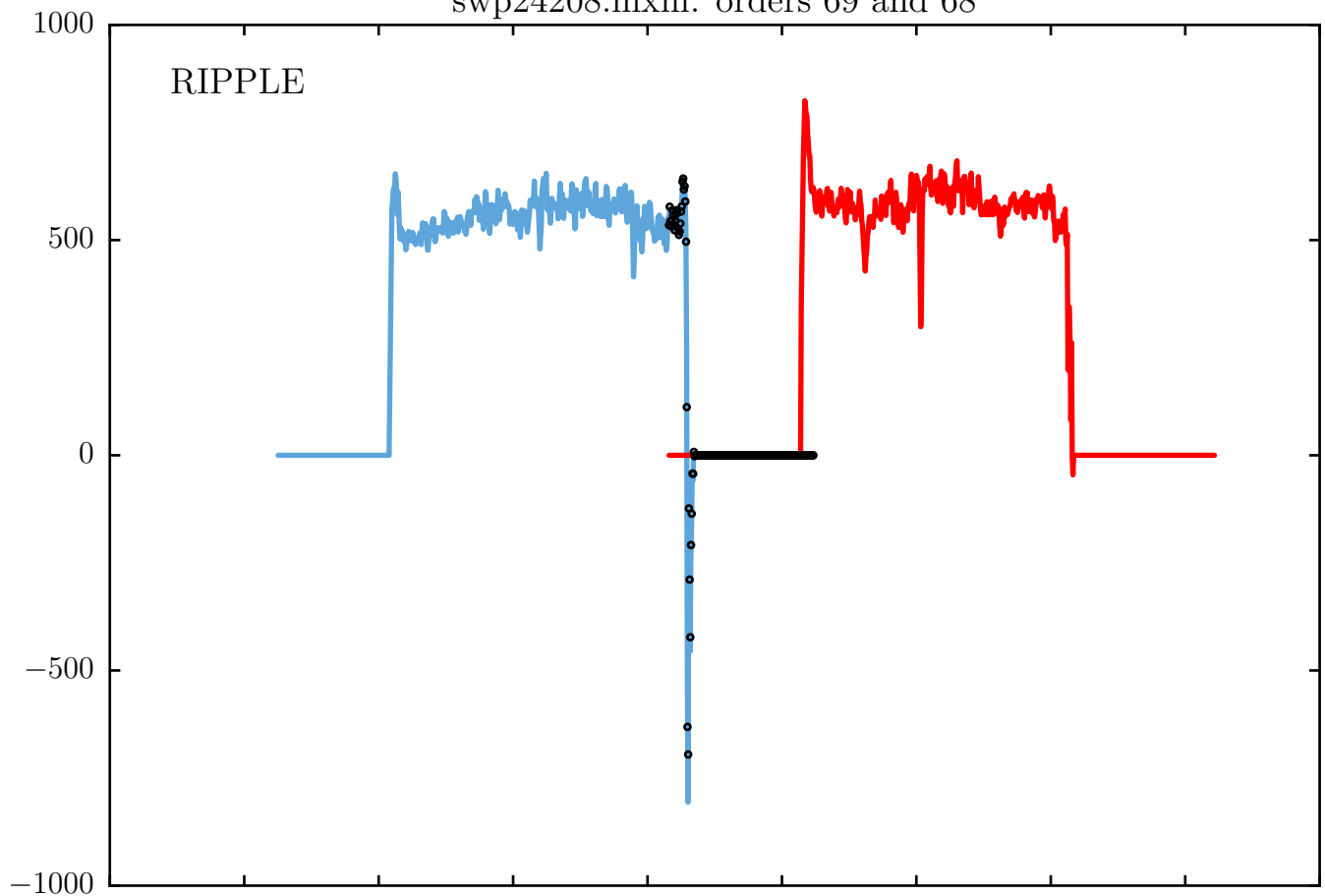


swp24208.mxhi: orders 70 and 69

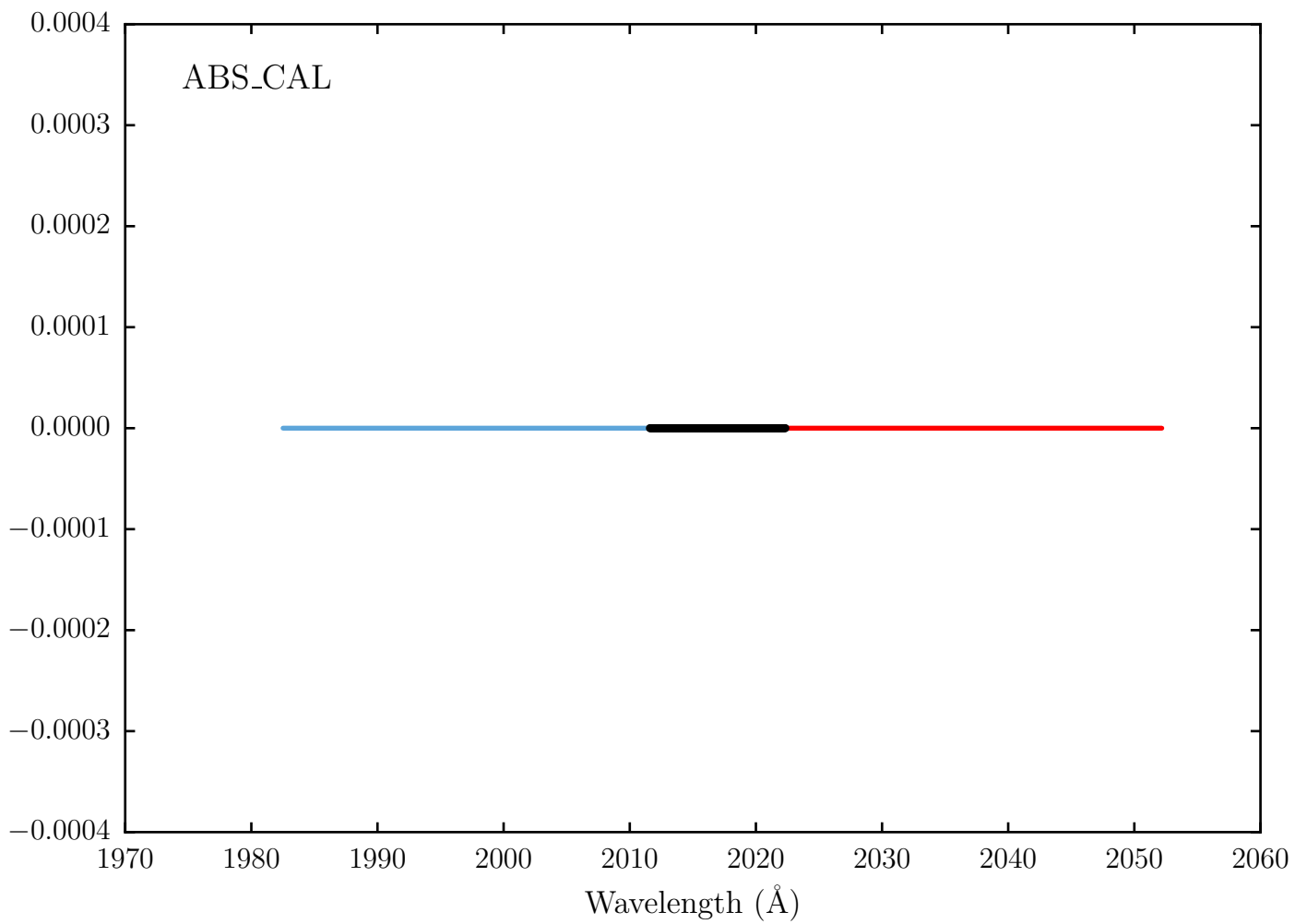




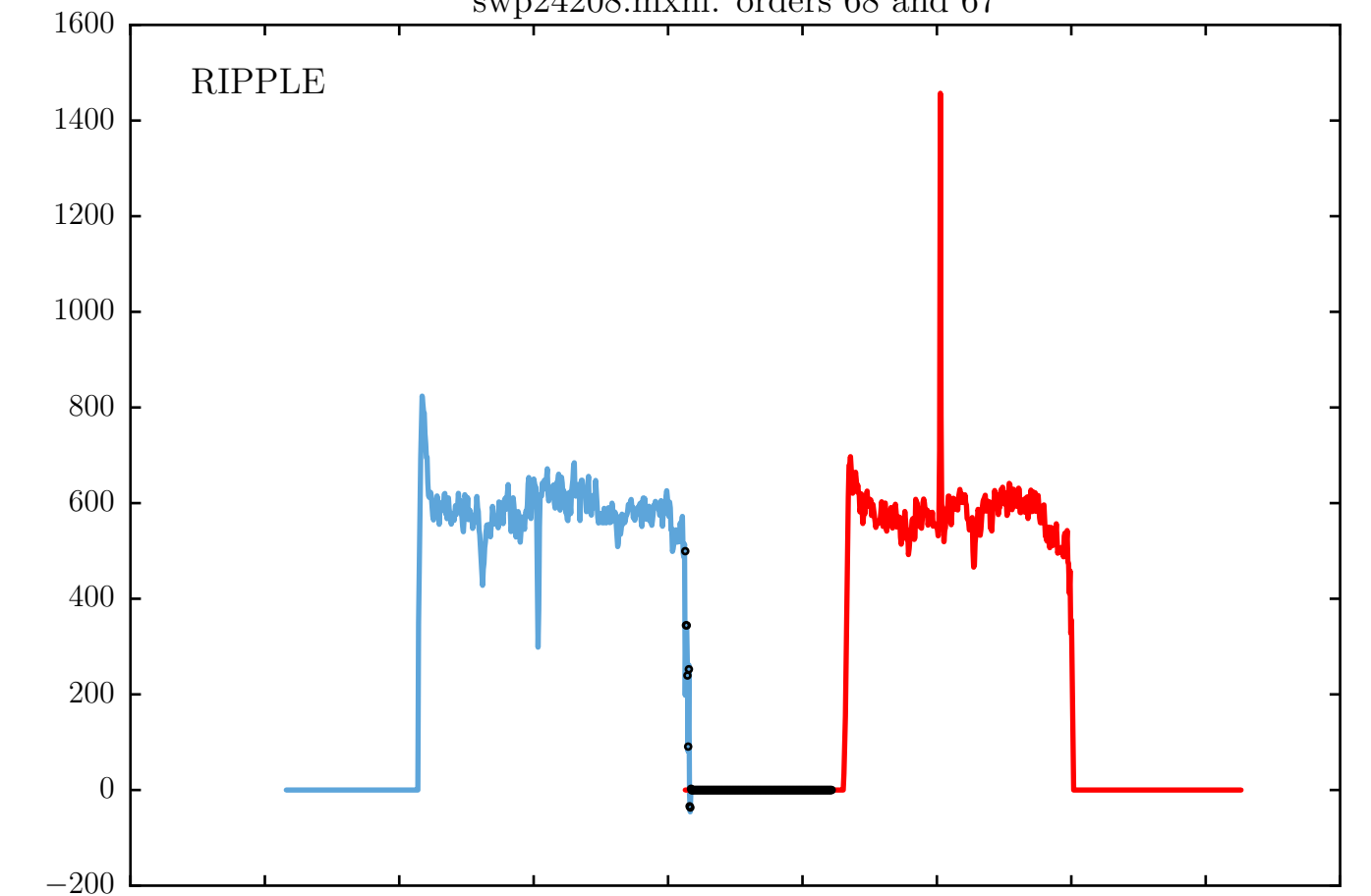
RIPPLE



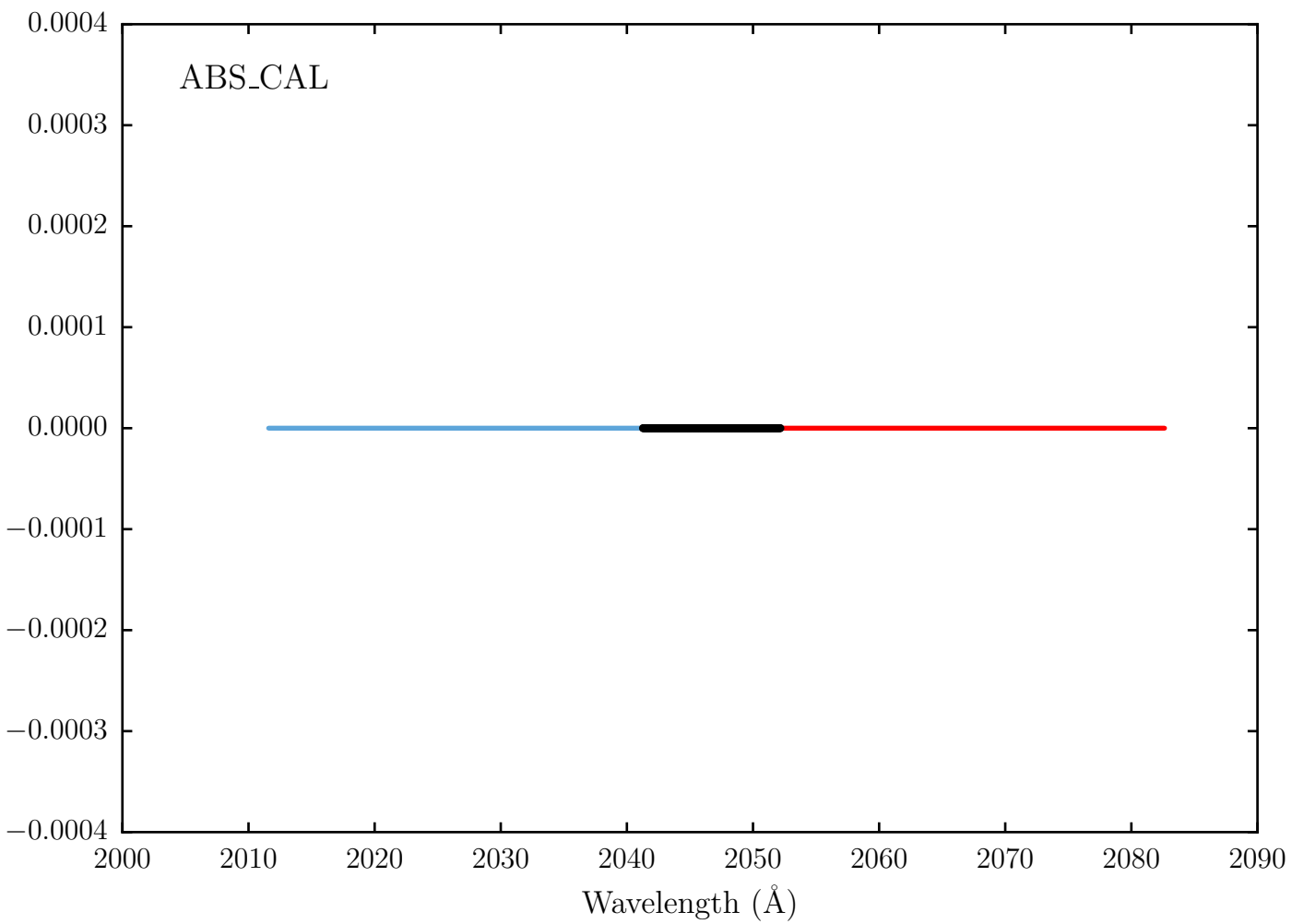
ABS\_CAL



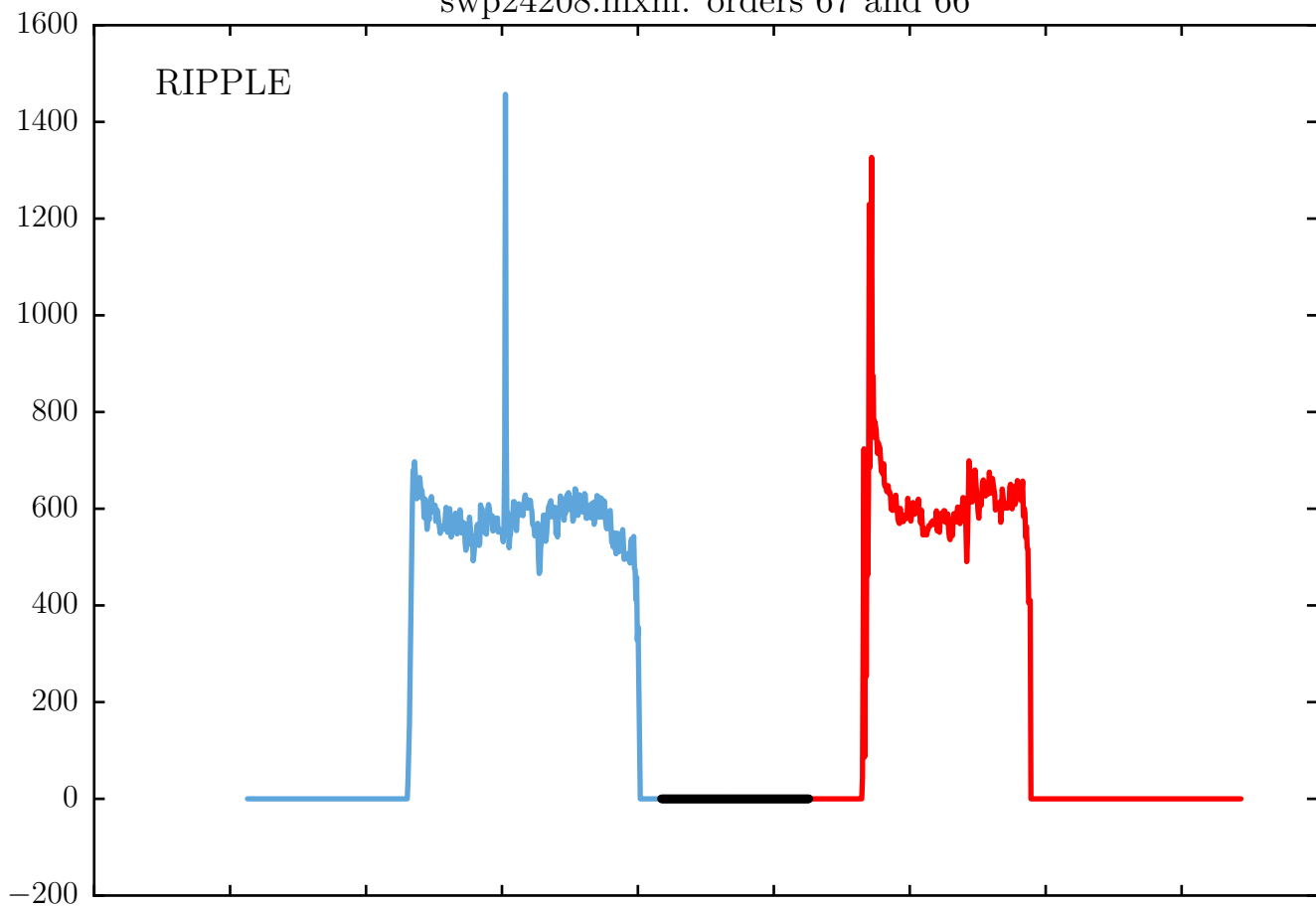
RIPPLE



ABS\_CAL



RIPPLE



ABS\_CAL

