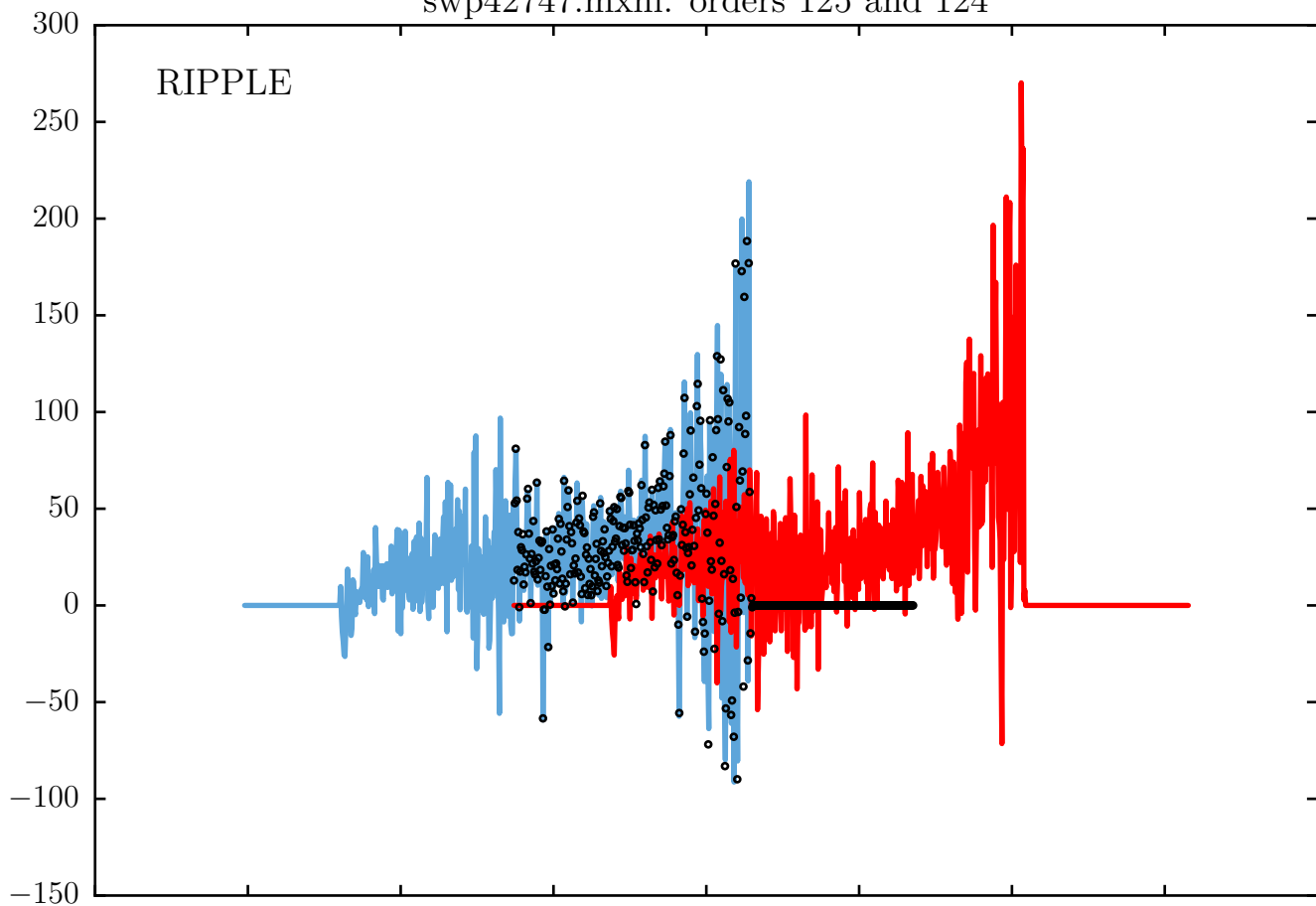
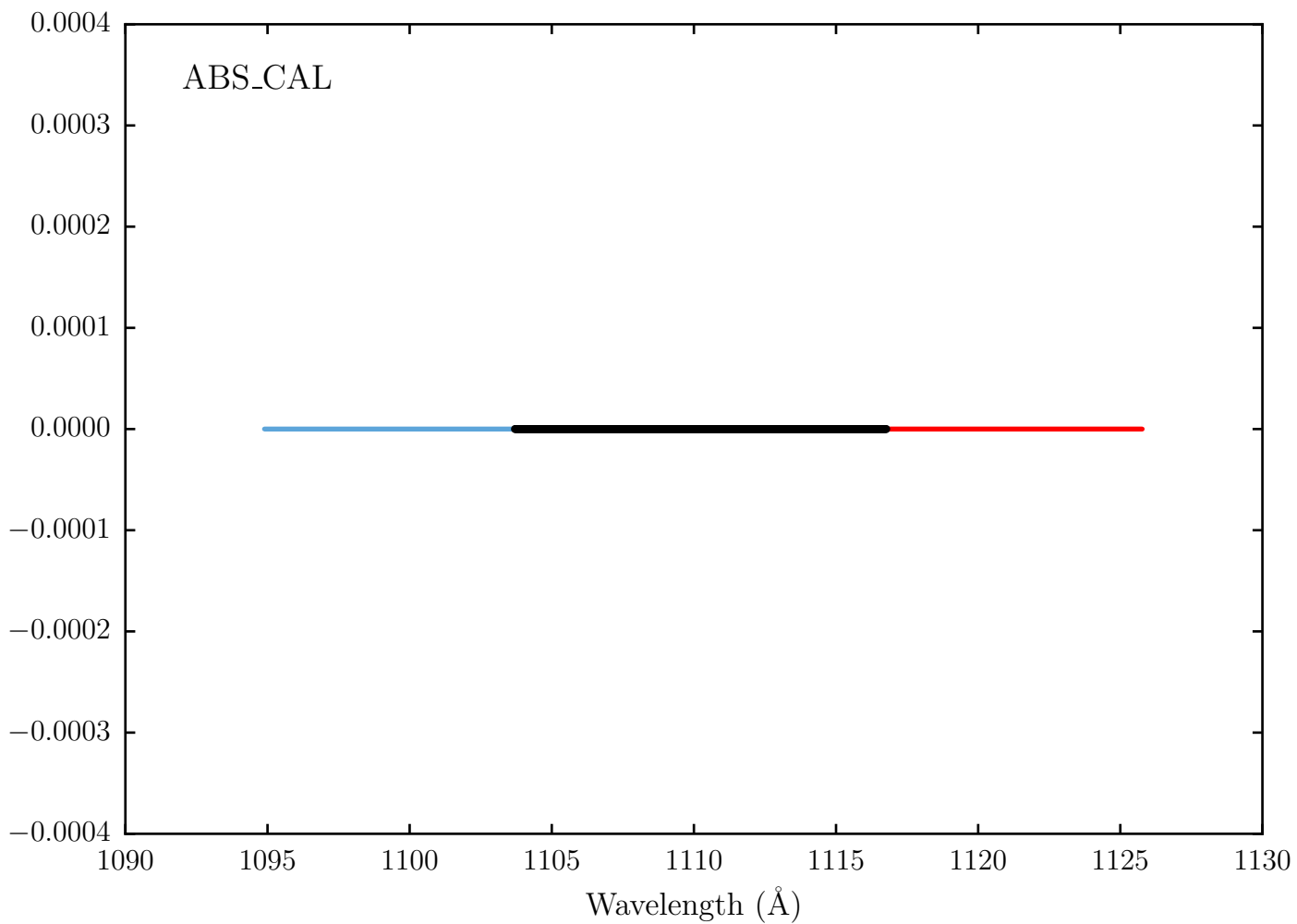


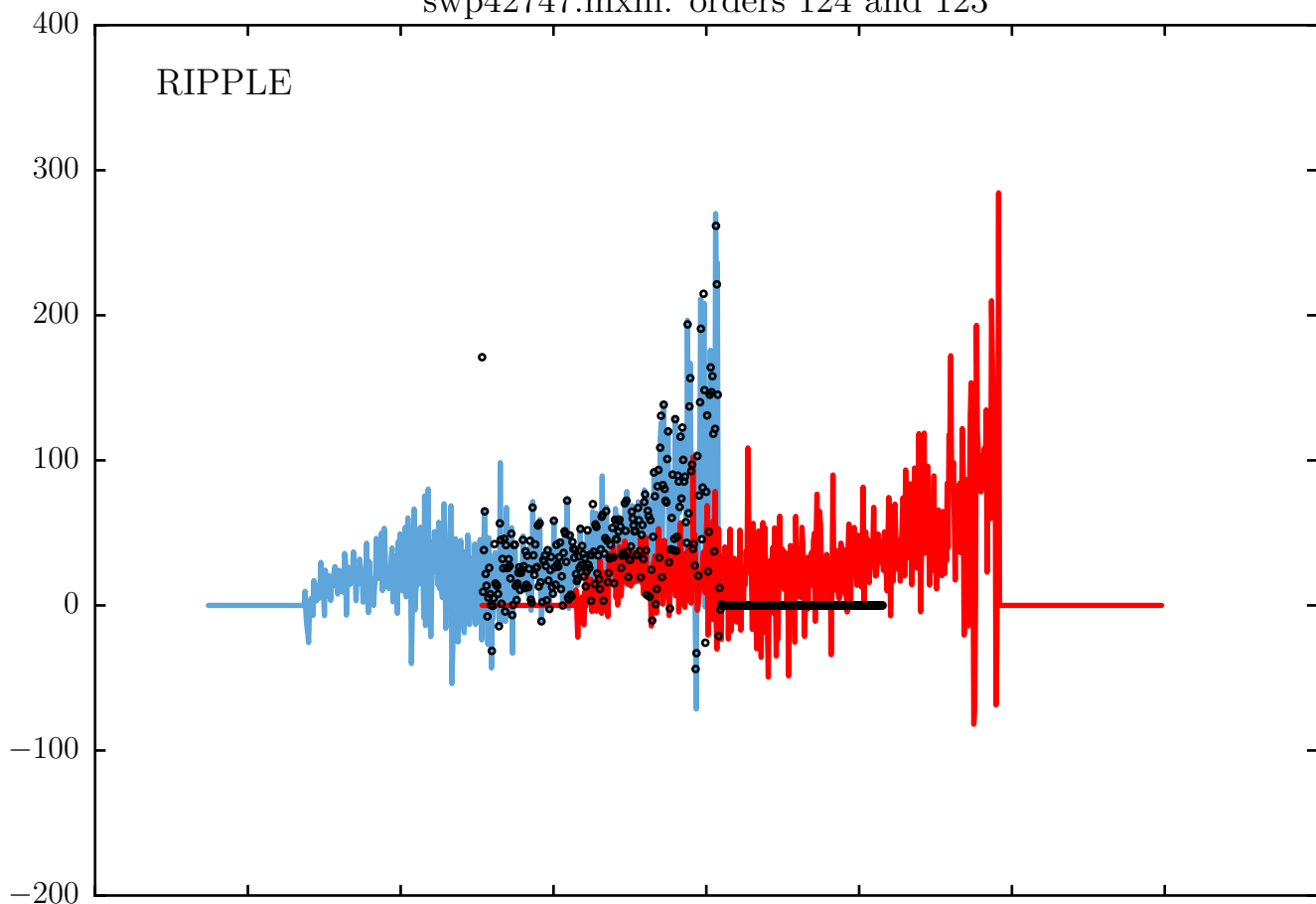
RIPPLE



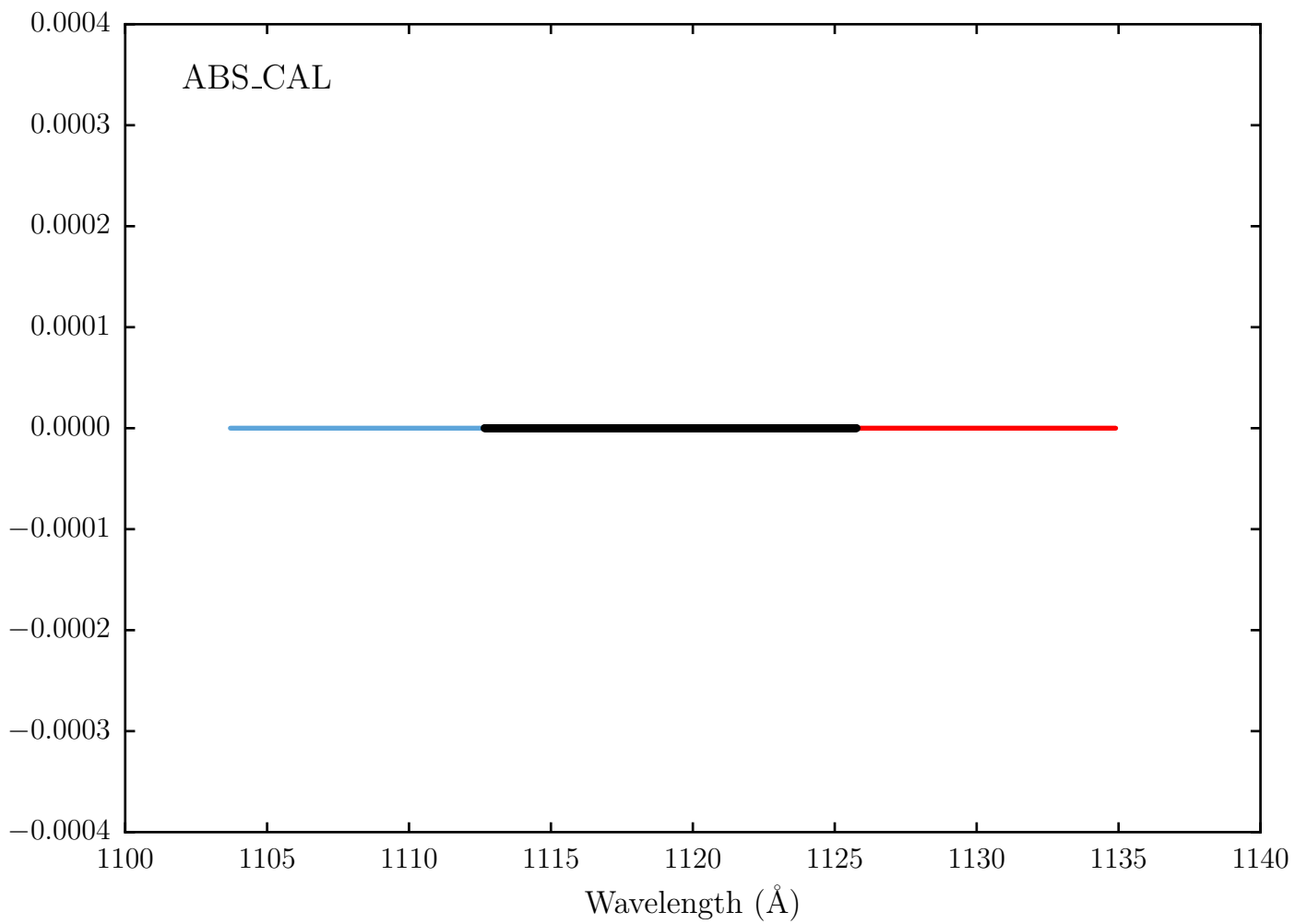
ABS_CAL



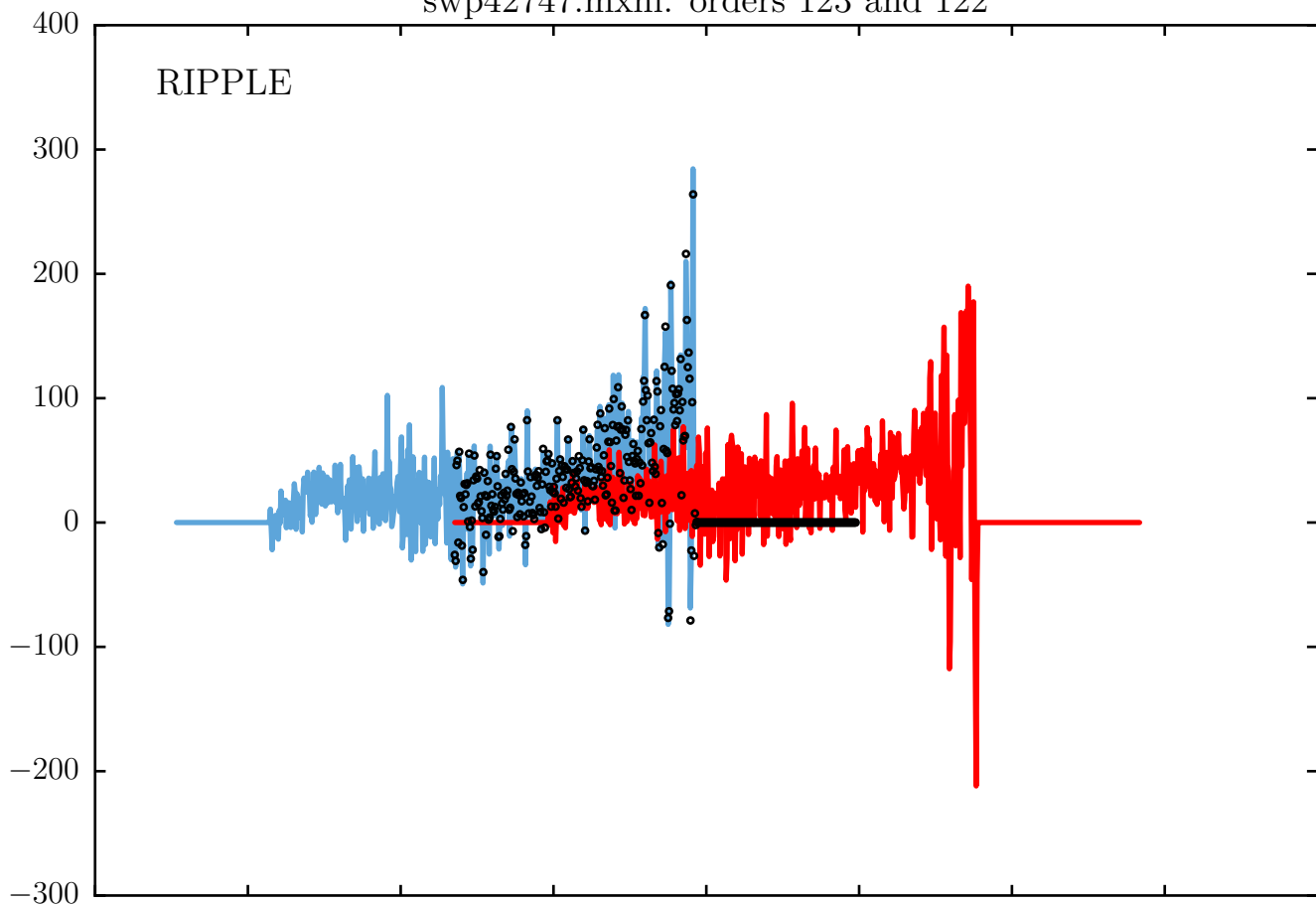
RIPPLE



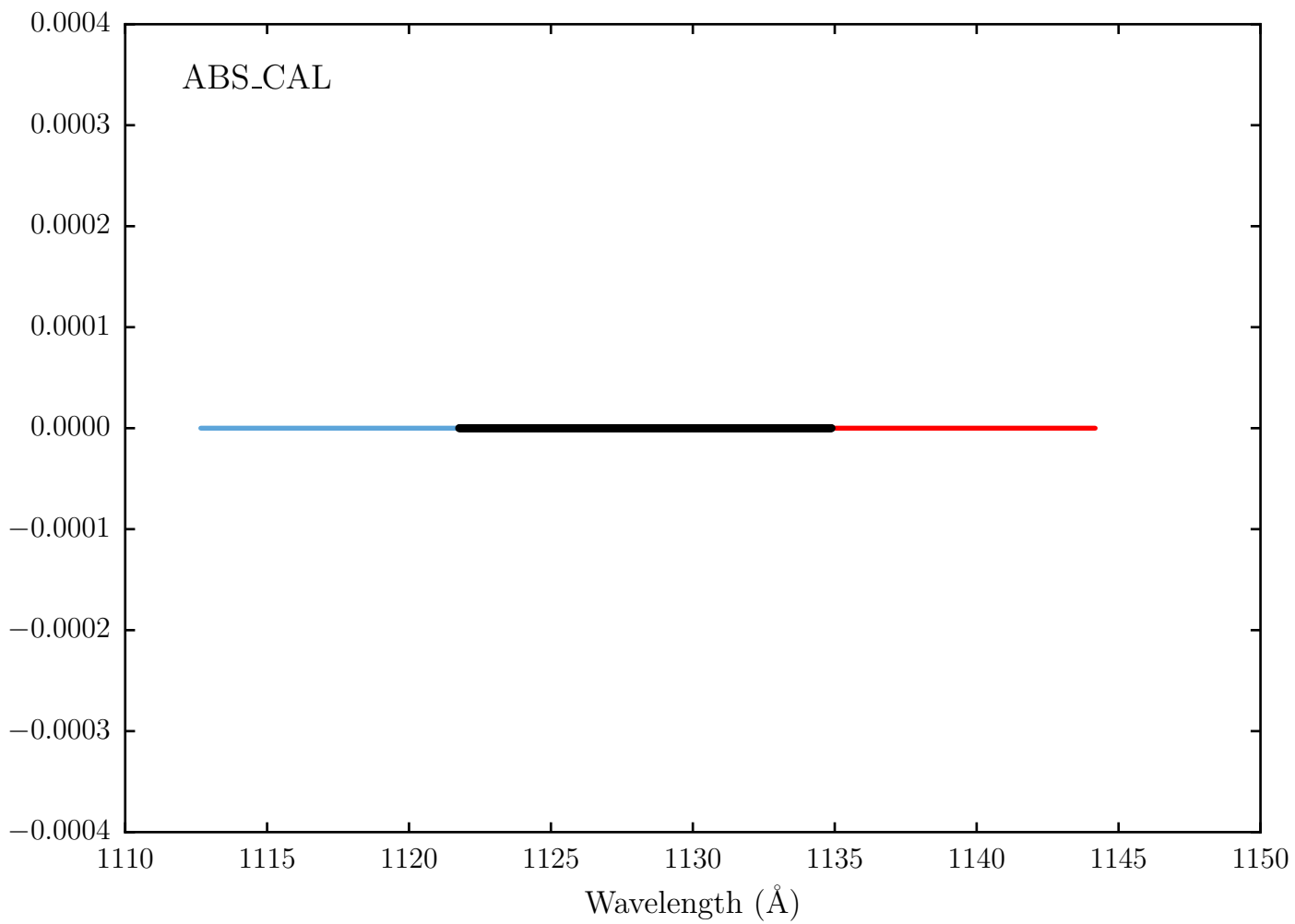
ABS_CAL



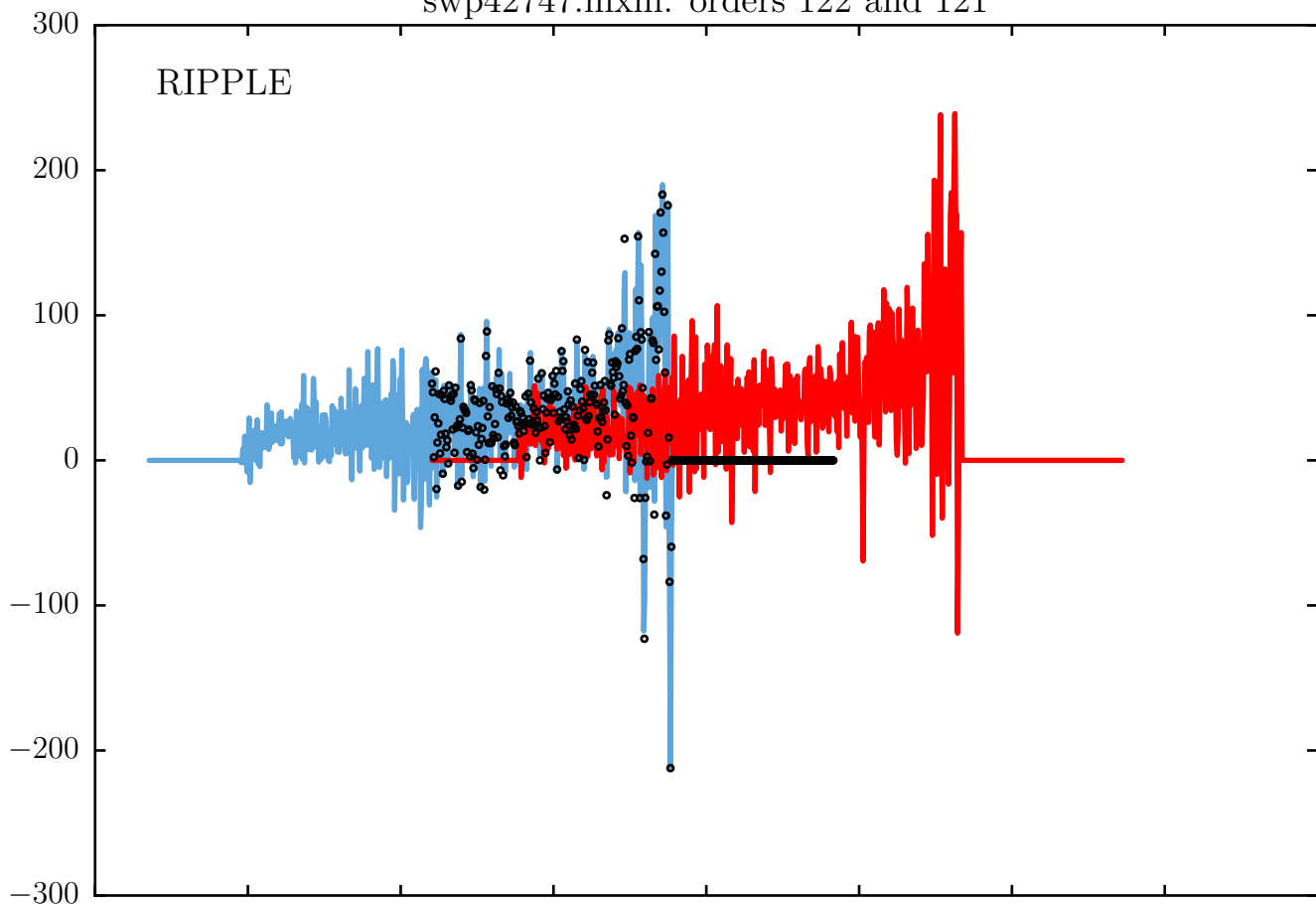
RIPPLE



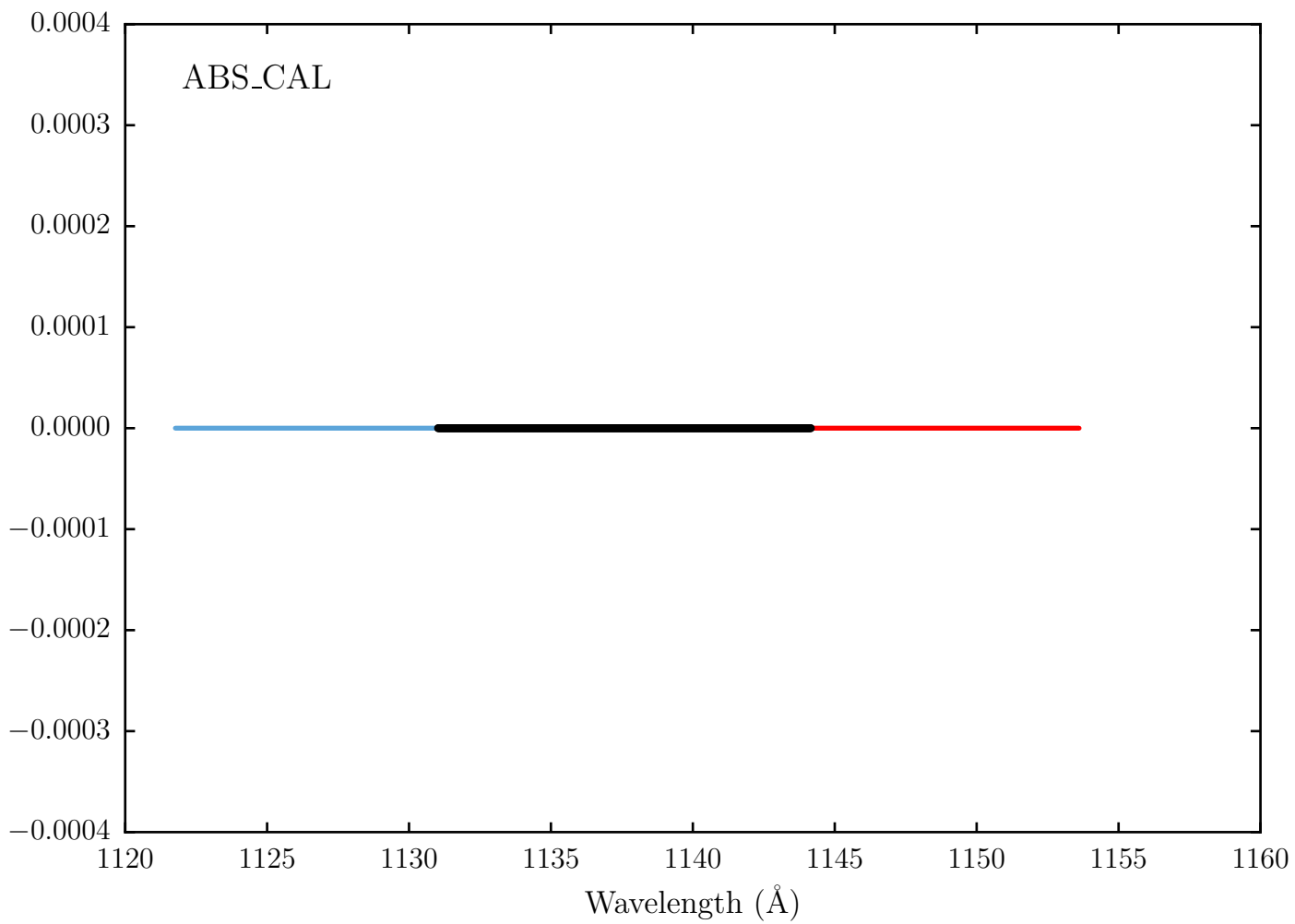
ABS_CAL



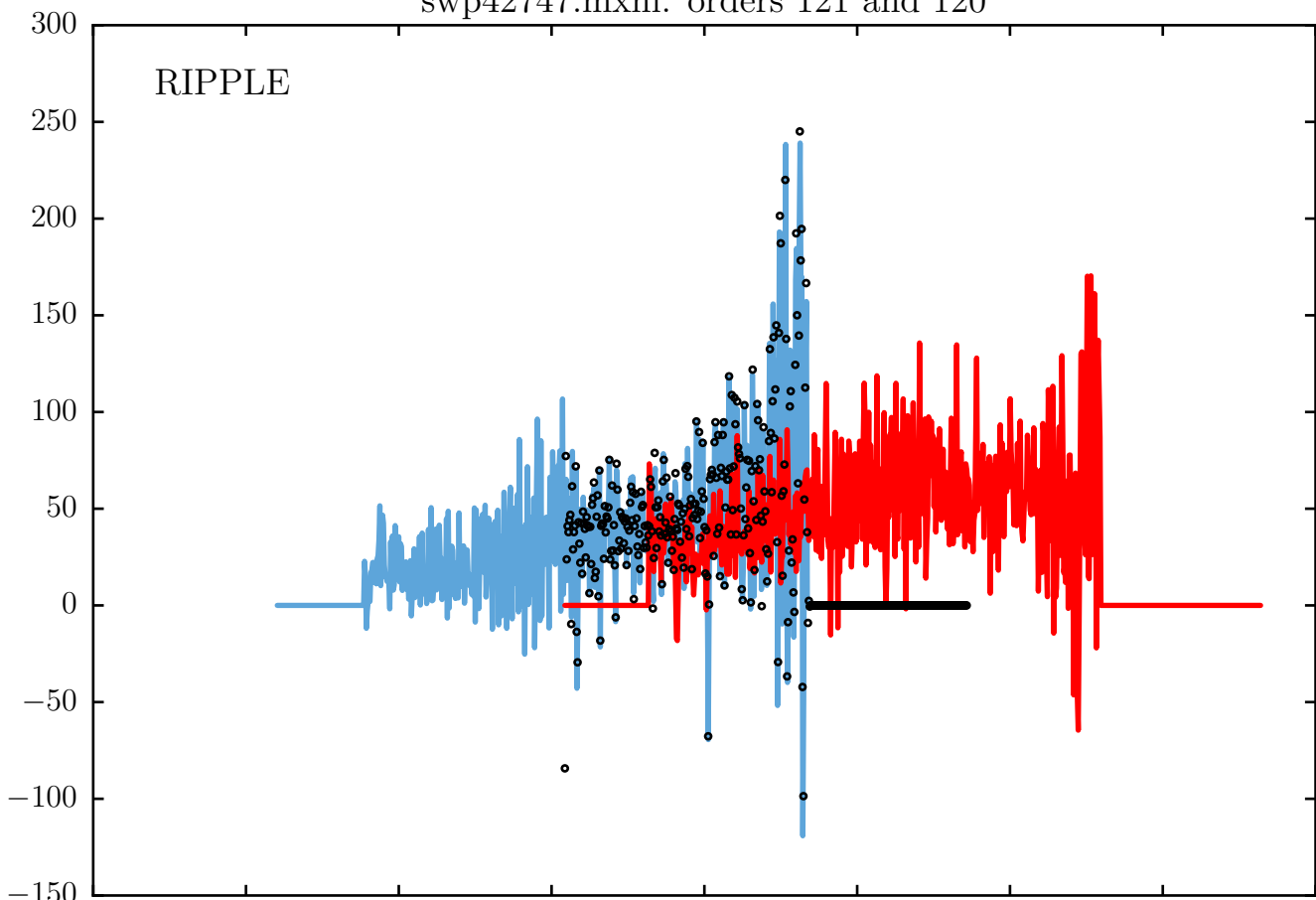
RIPPLE



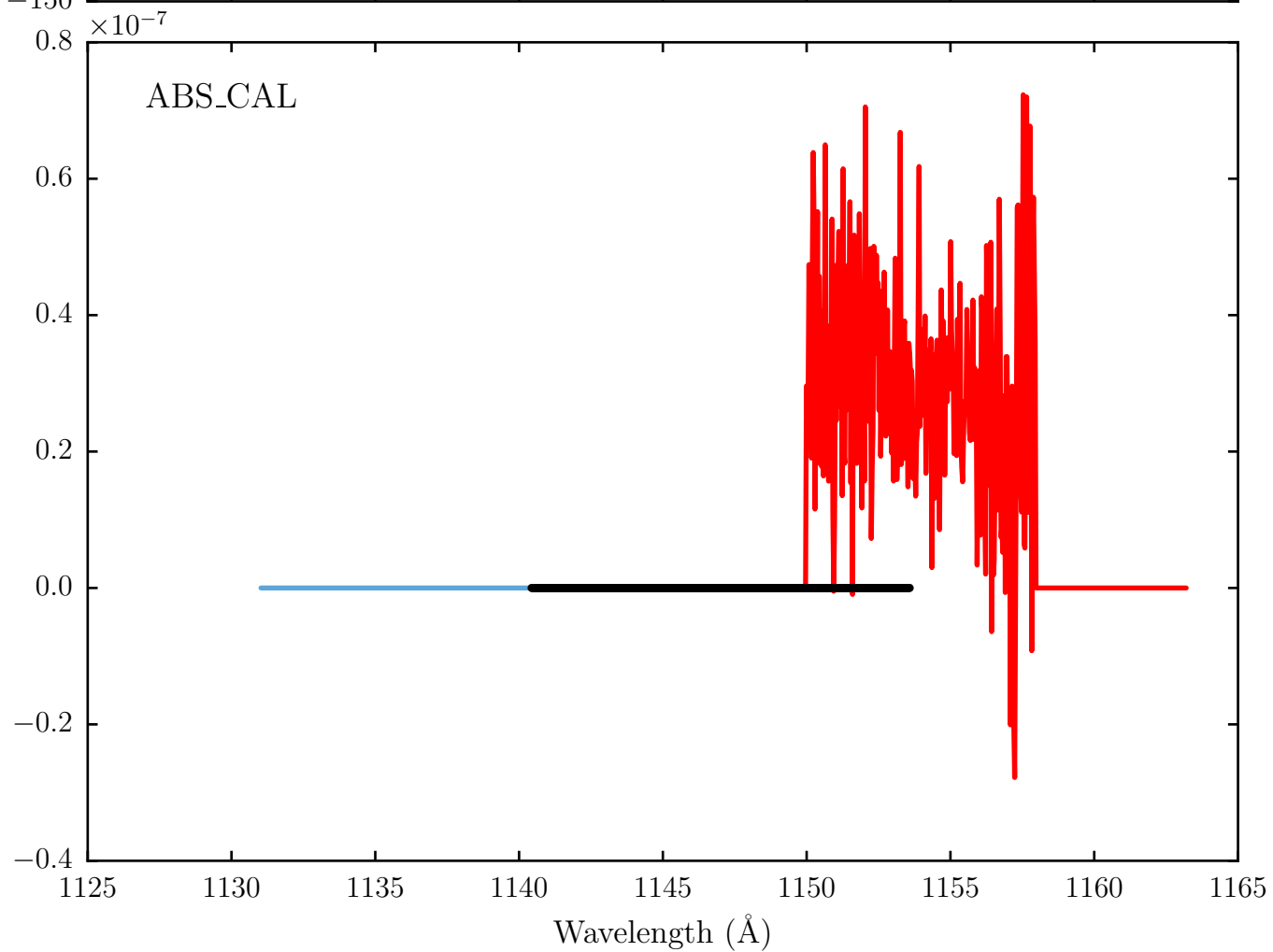
ABS_CAL



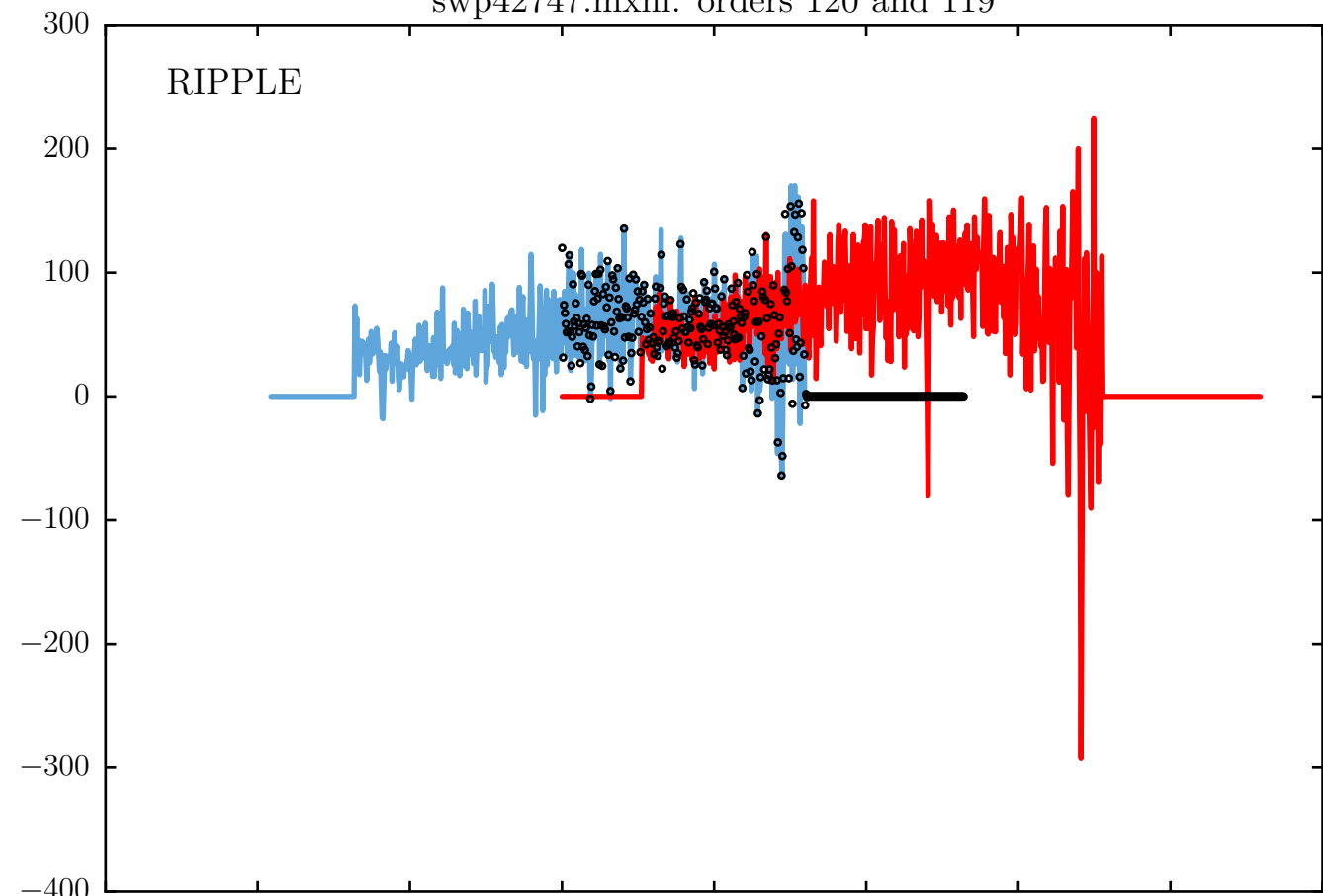
RIPPLE



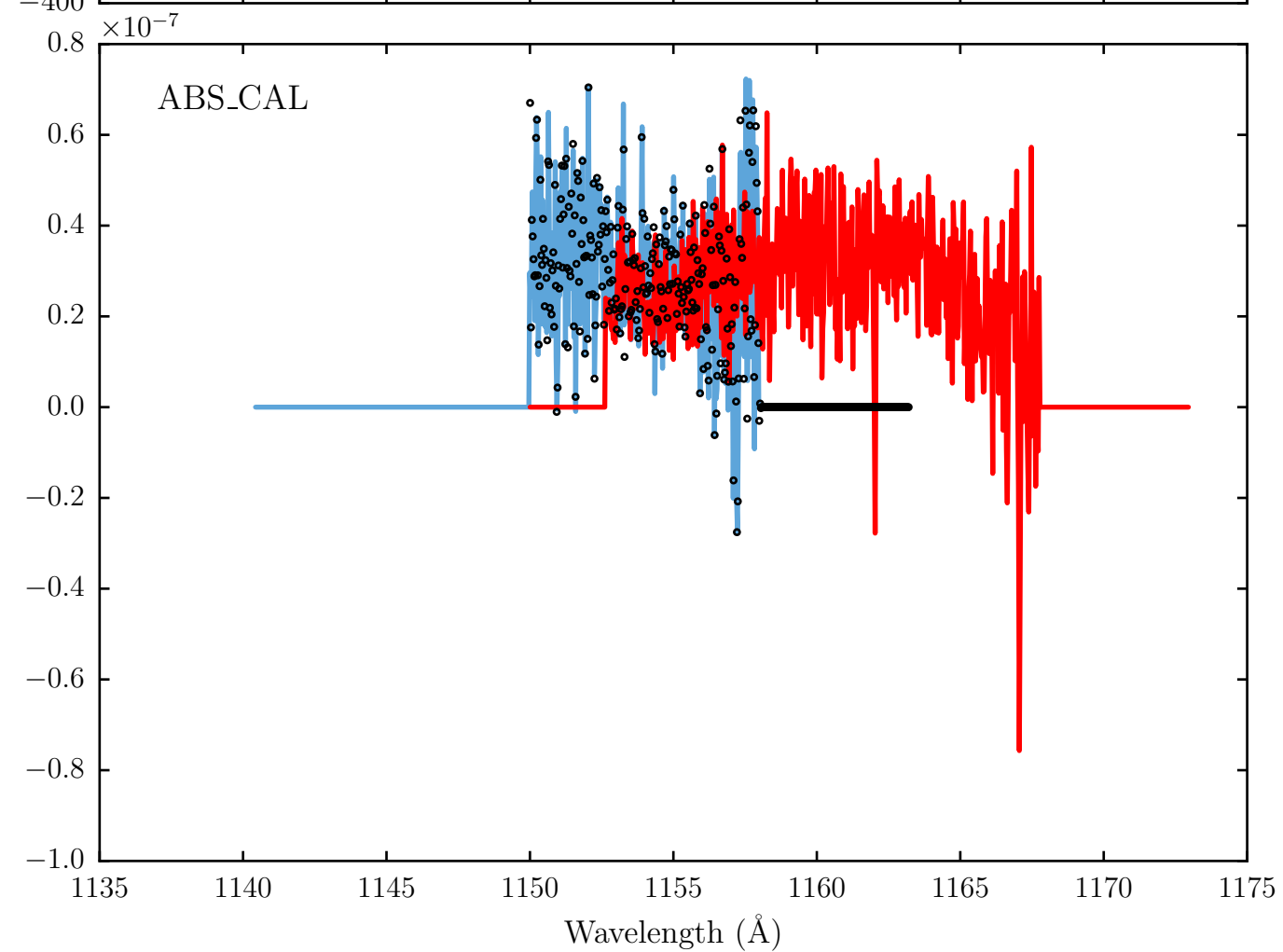
ABS_CAL



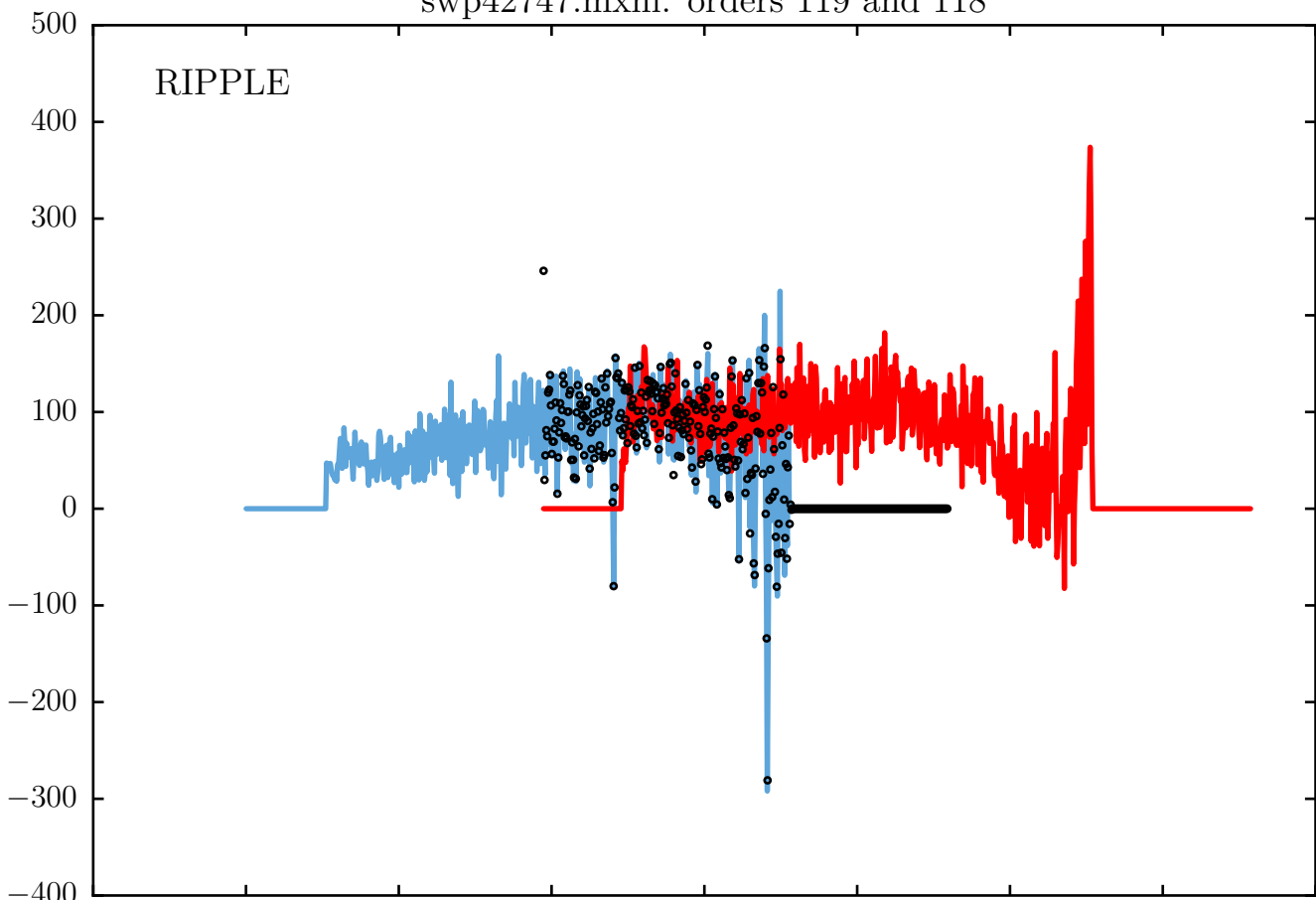
RIPPLE



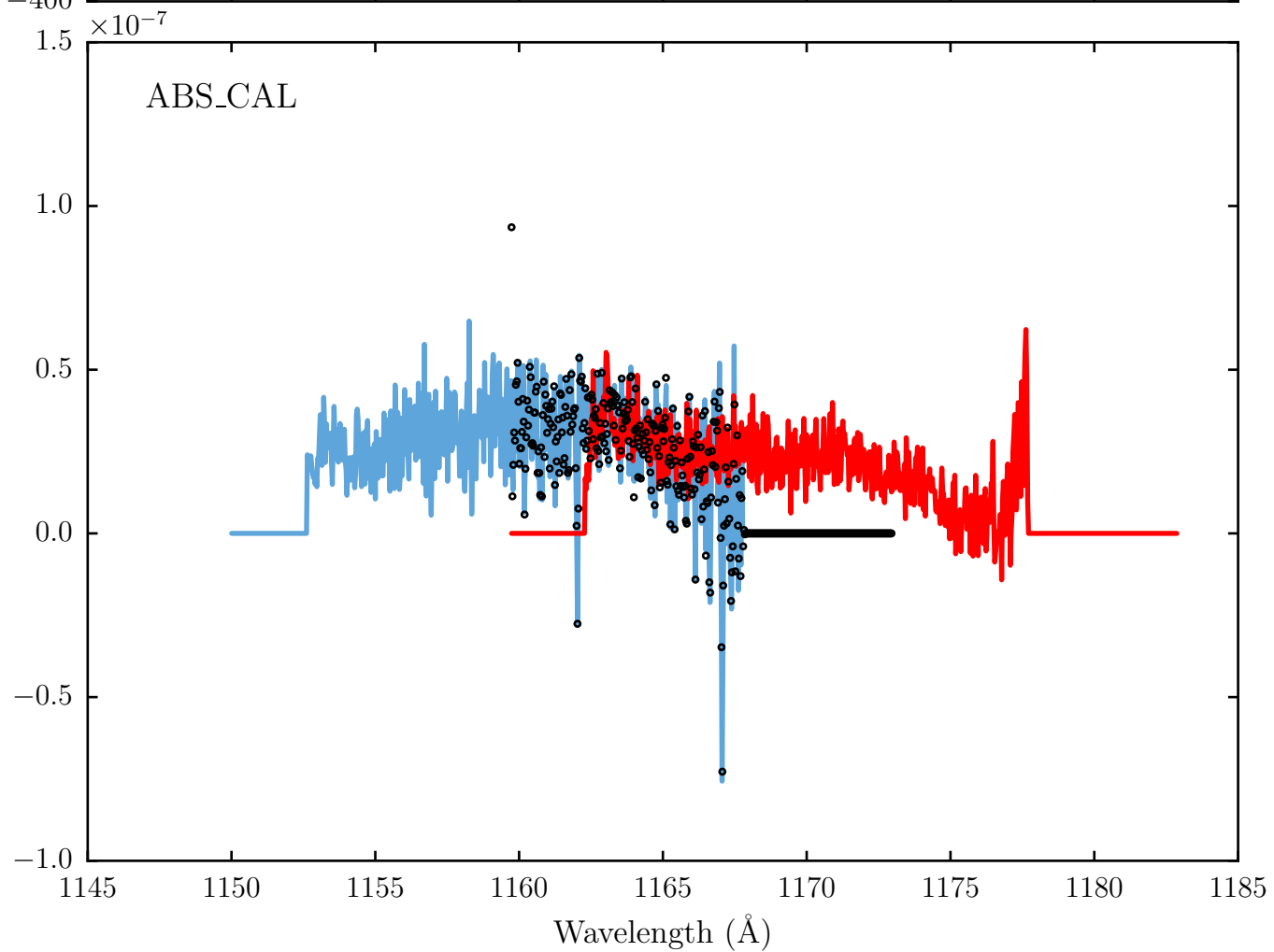
ABS_CAL



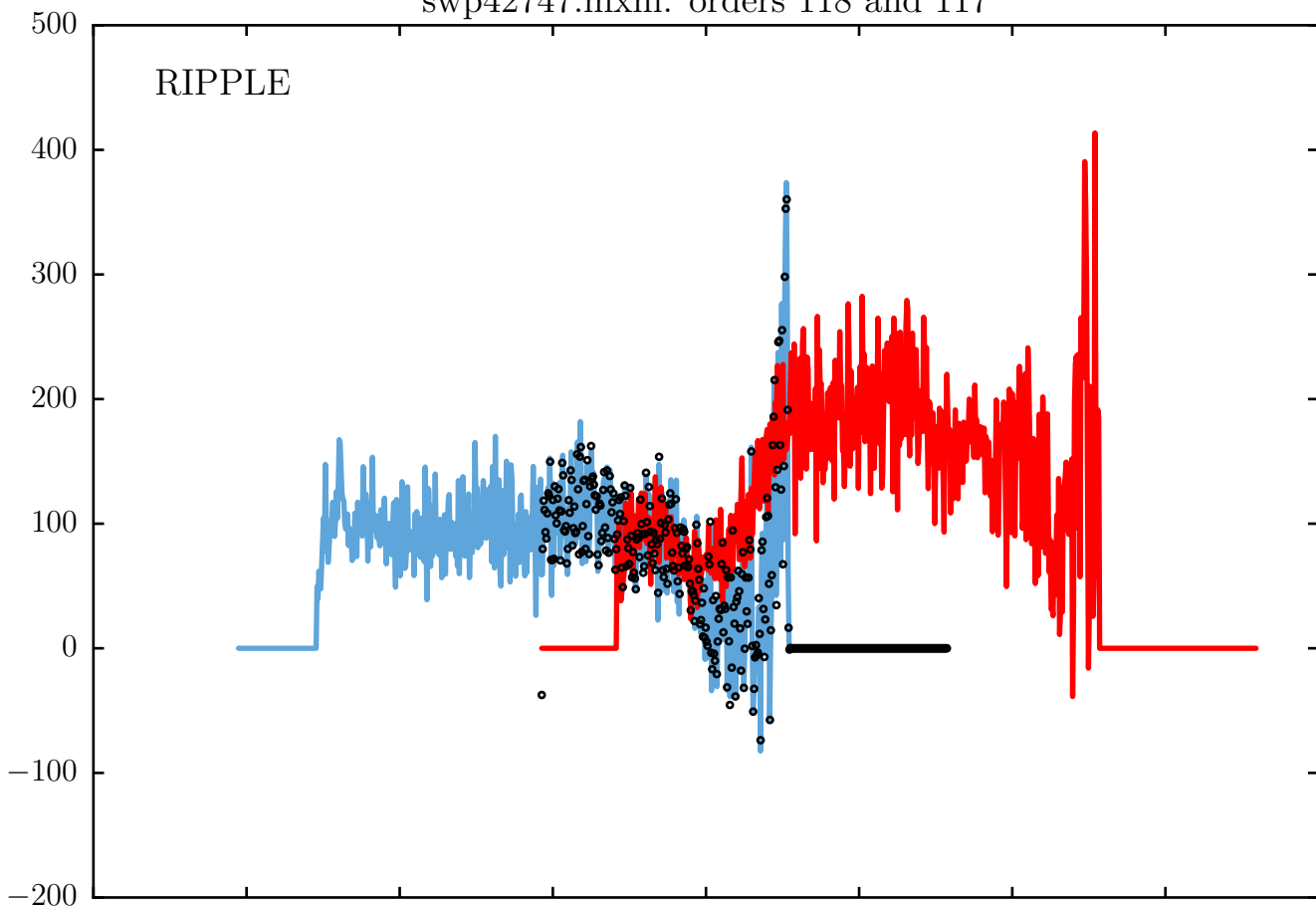
RIPPLE



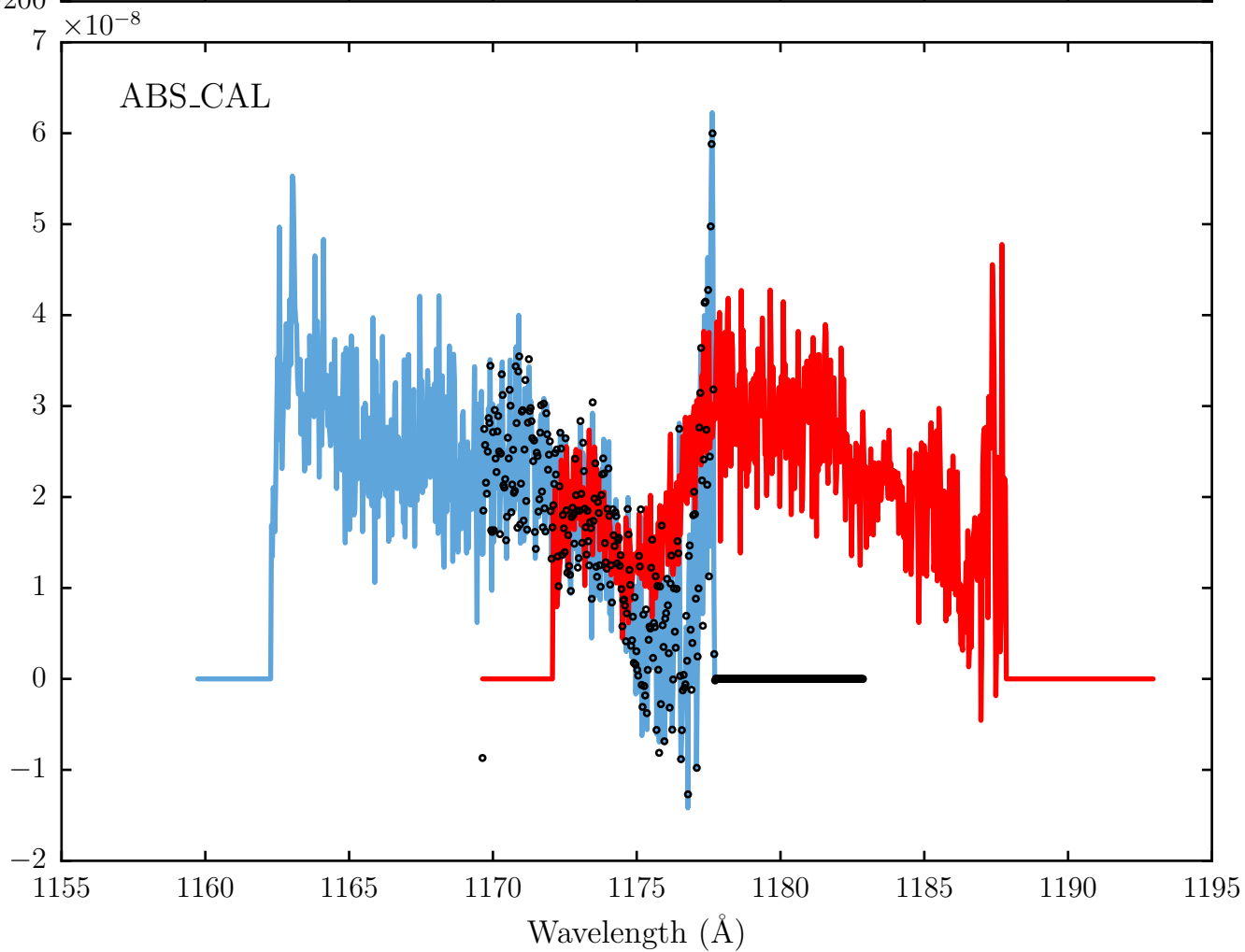
ABS_CAL



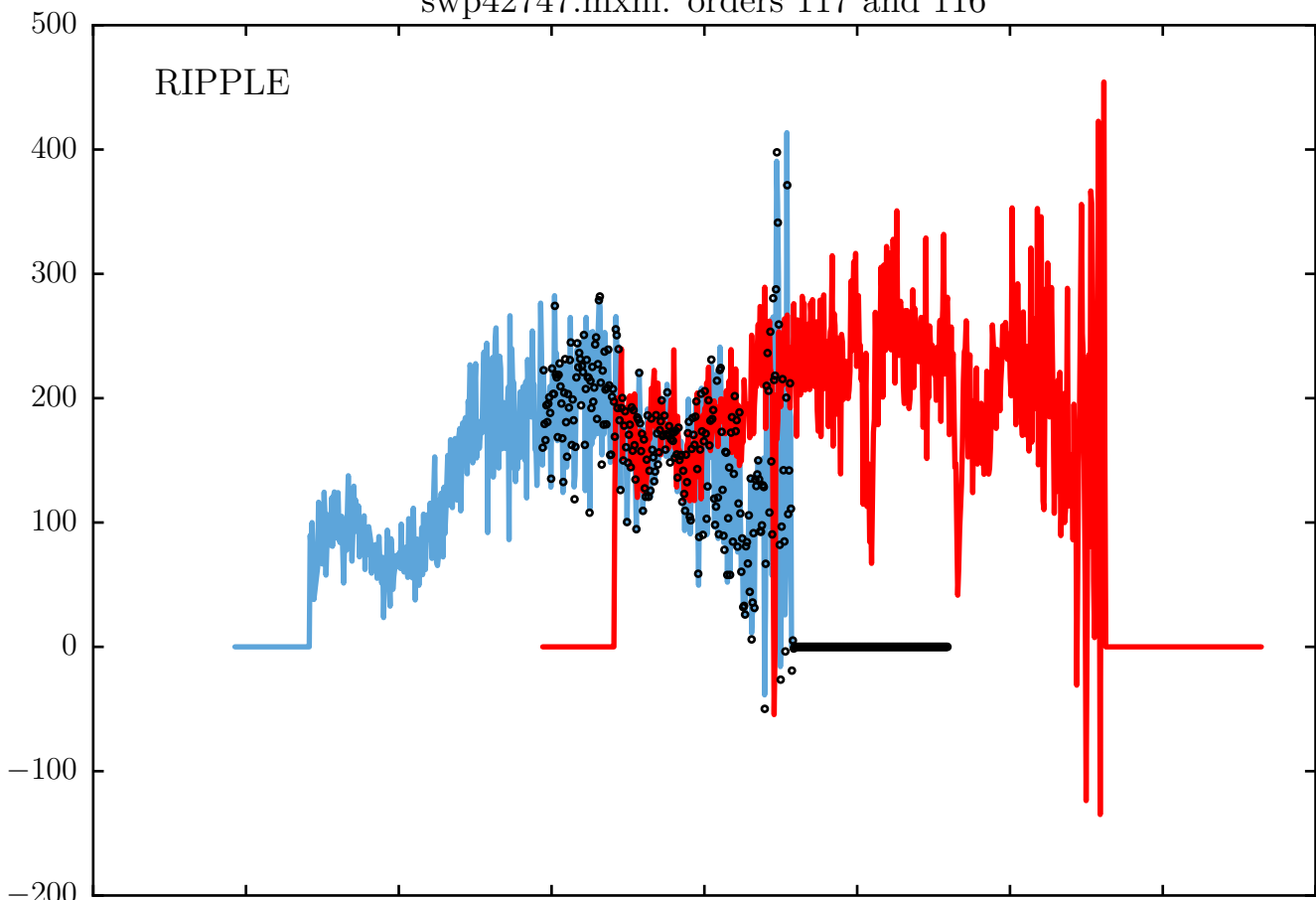
RIPPLE



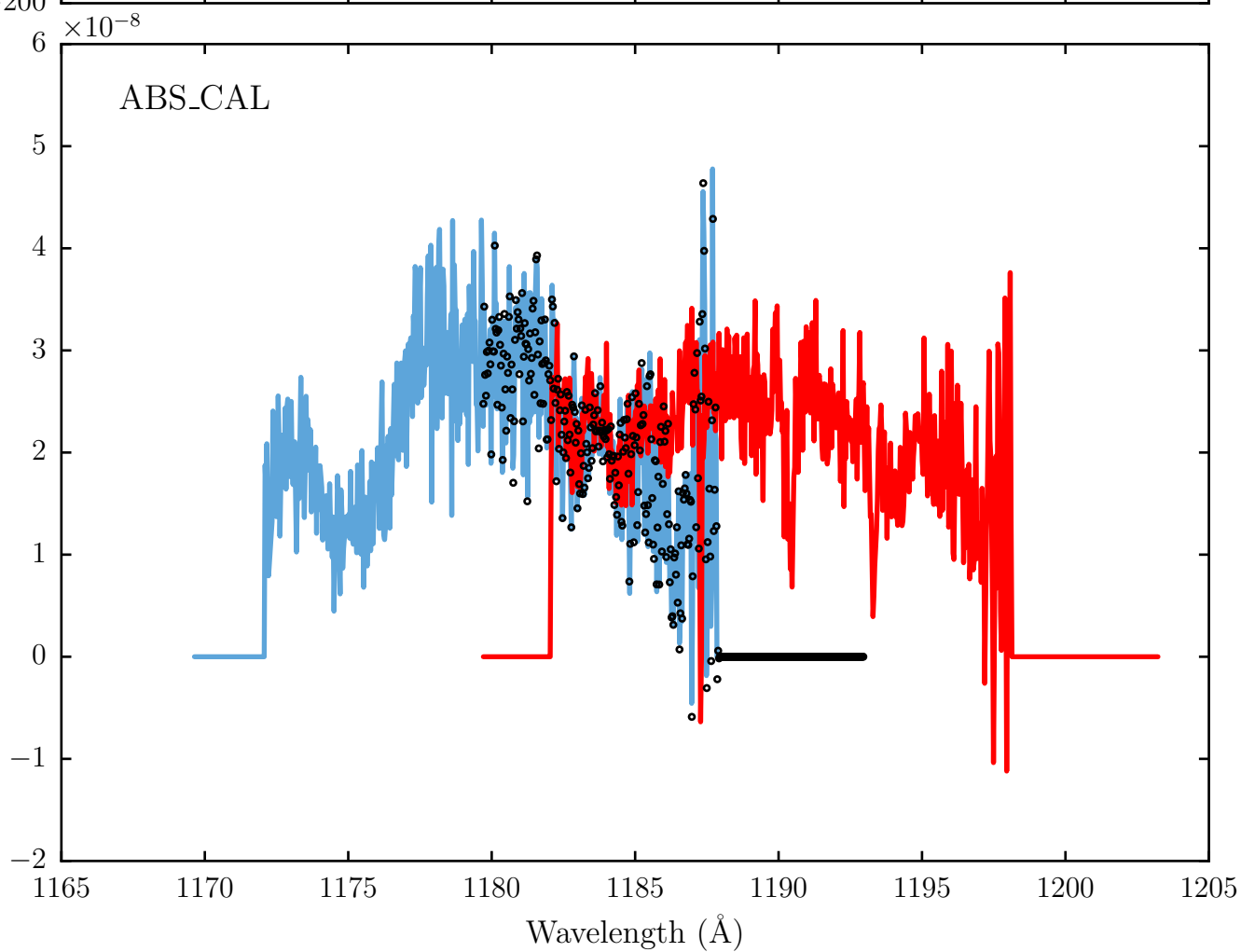
ABS_CAL



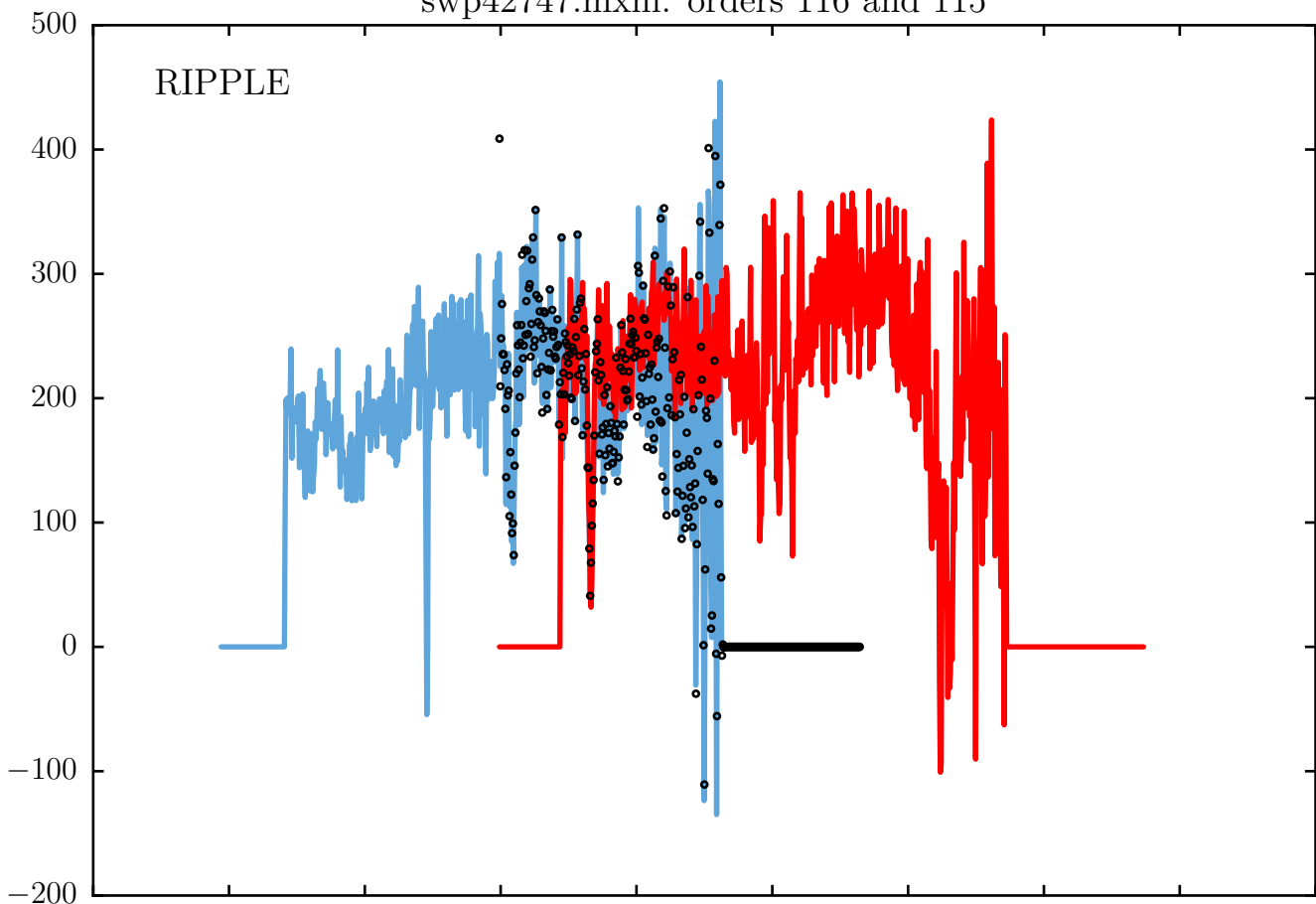
RIPPLE



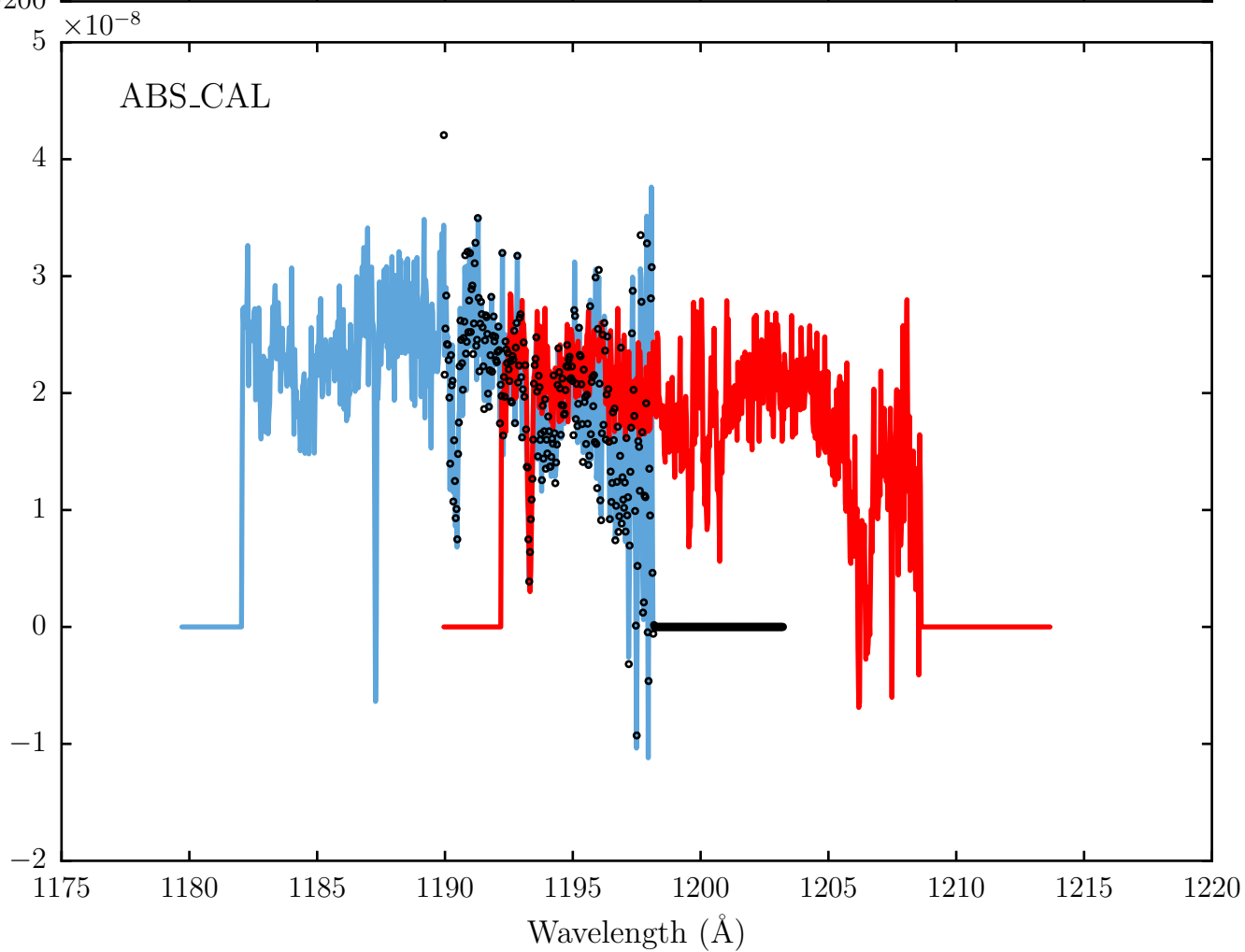
ABS_CAL



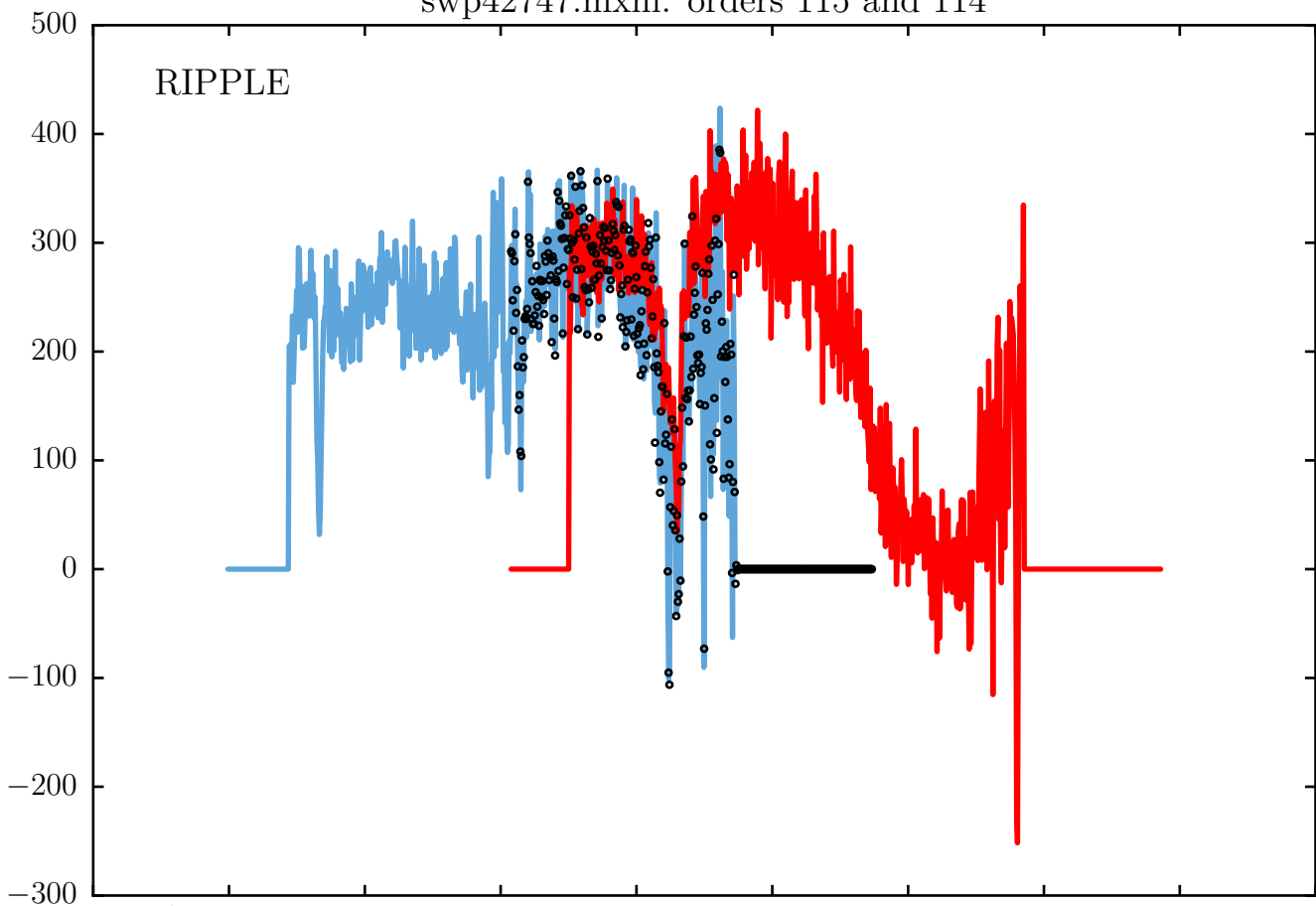
RIPPLE



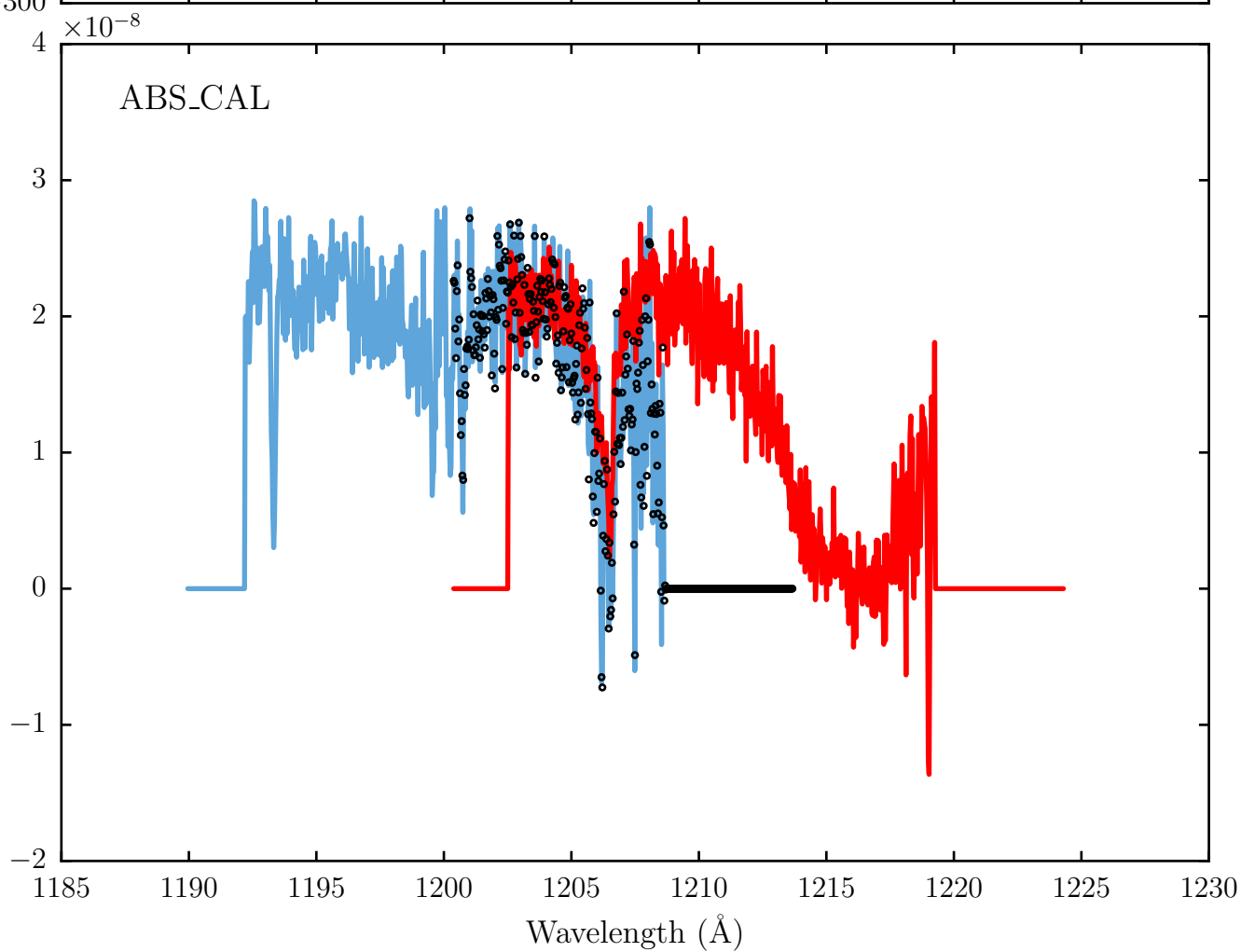
ABS_CAL



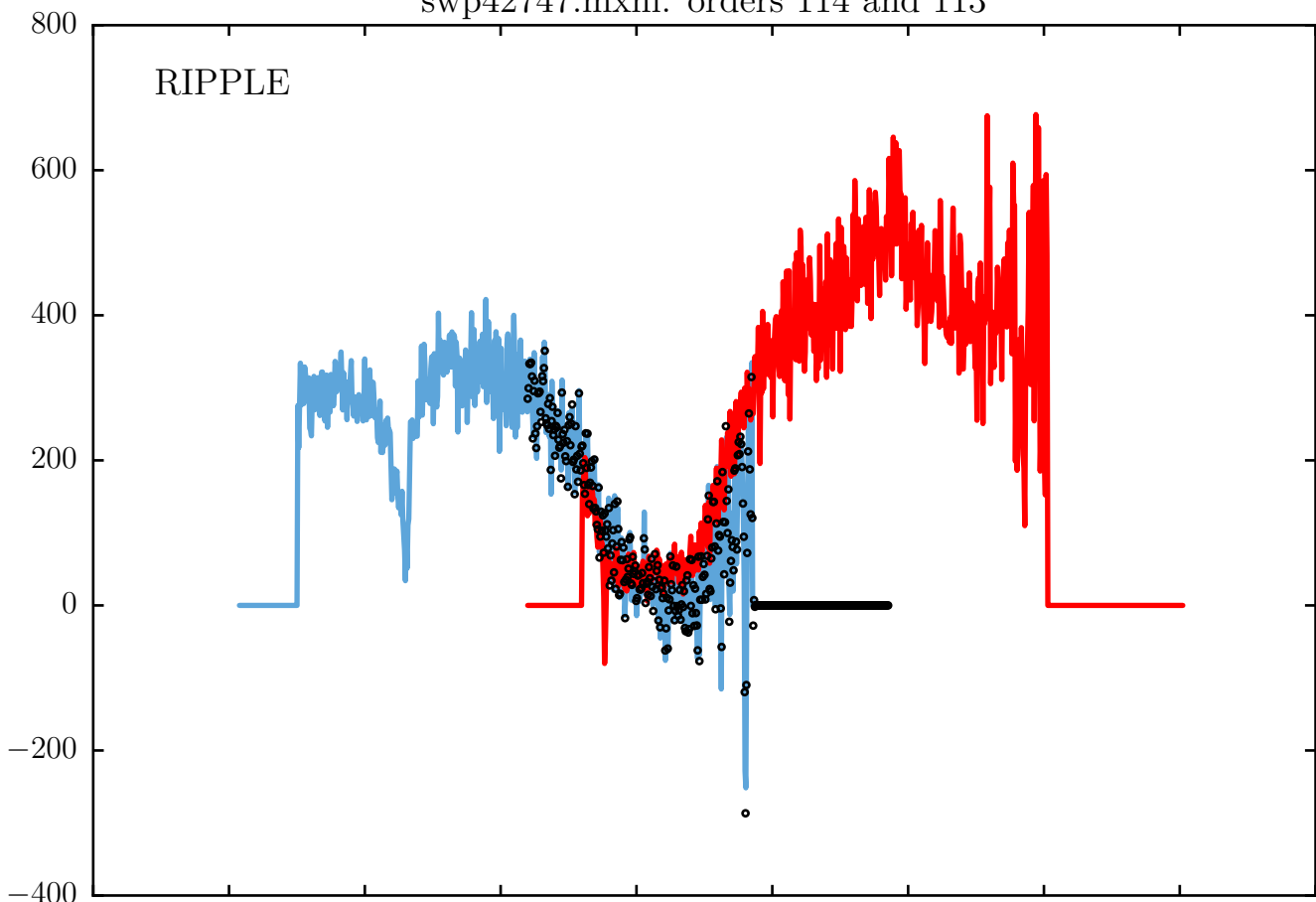
RIPPLE



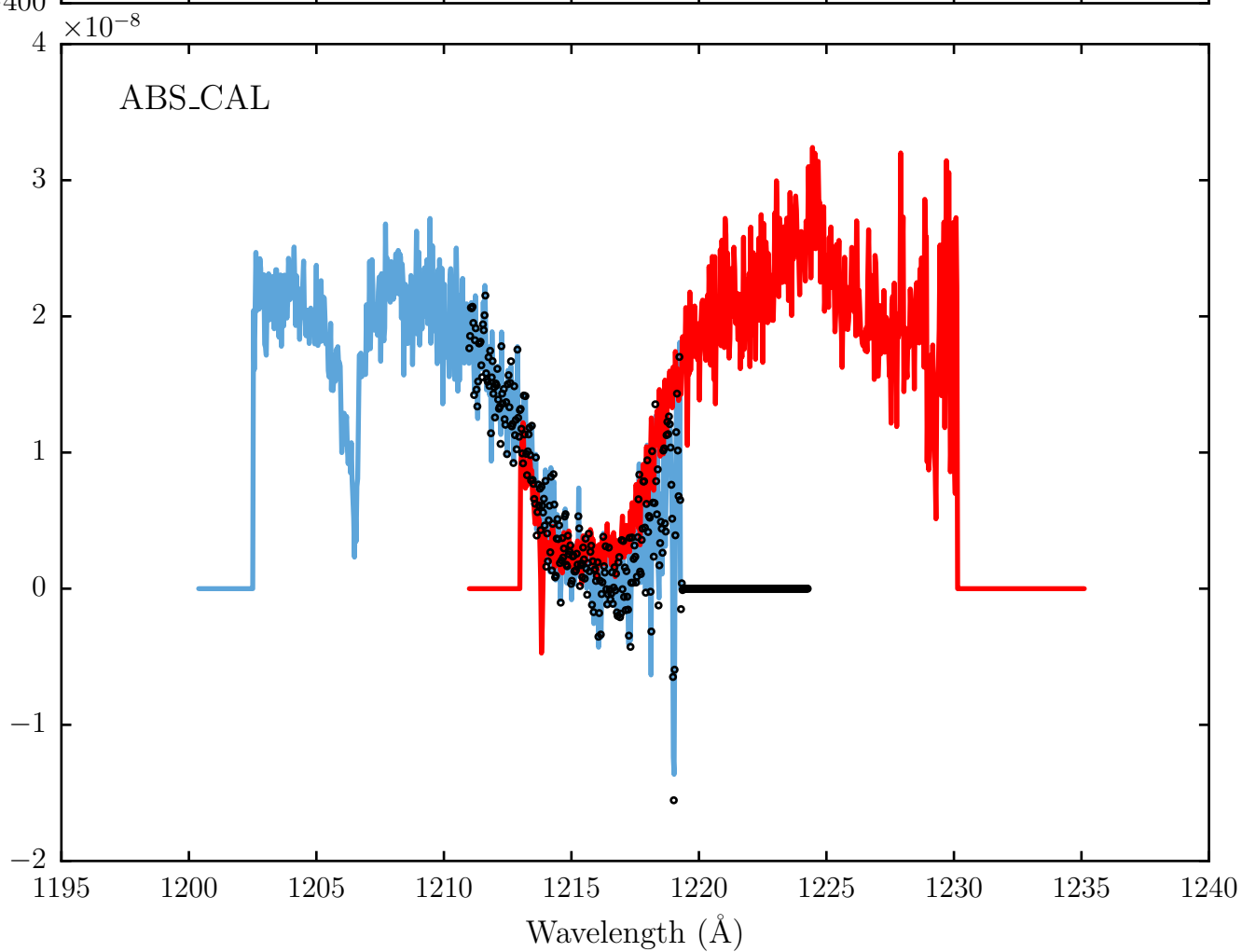
ABS_CAL



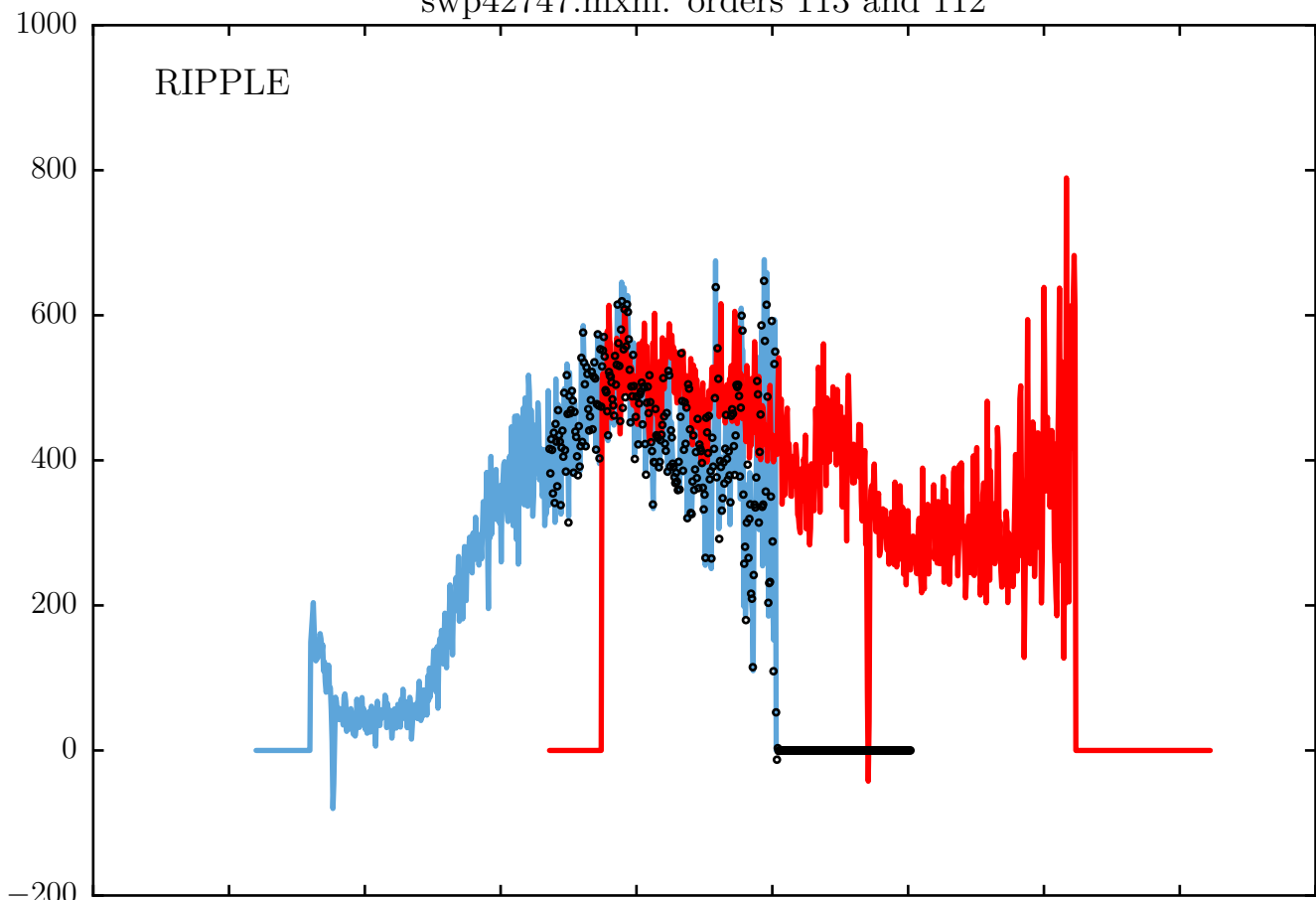
RIPPLE



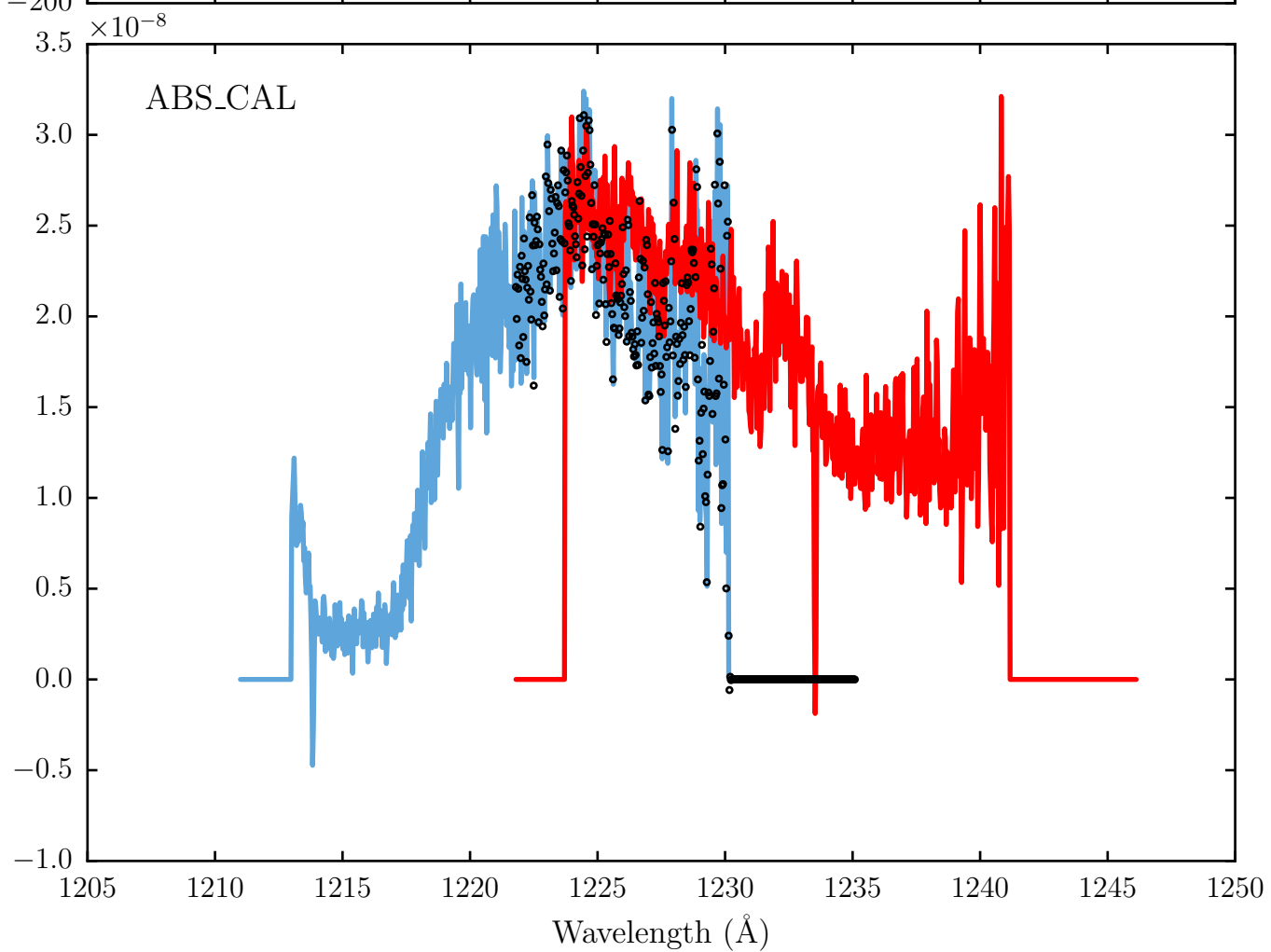
ABS_CAL



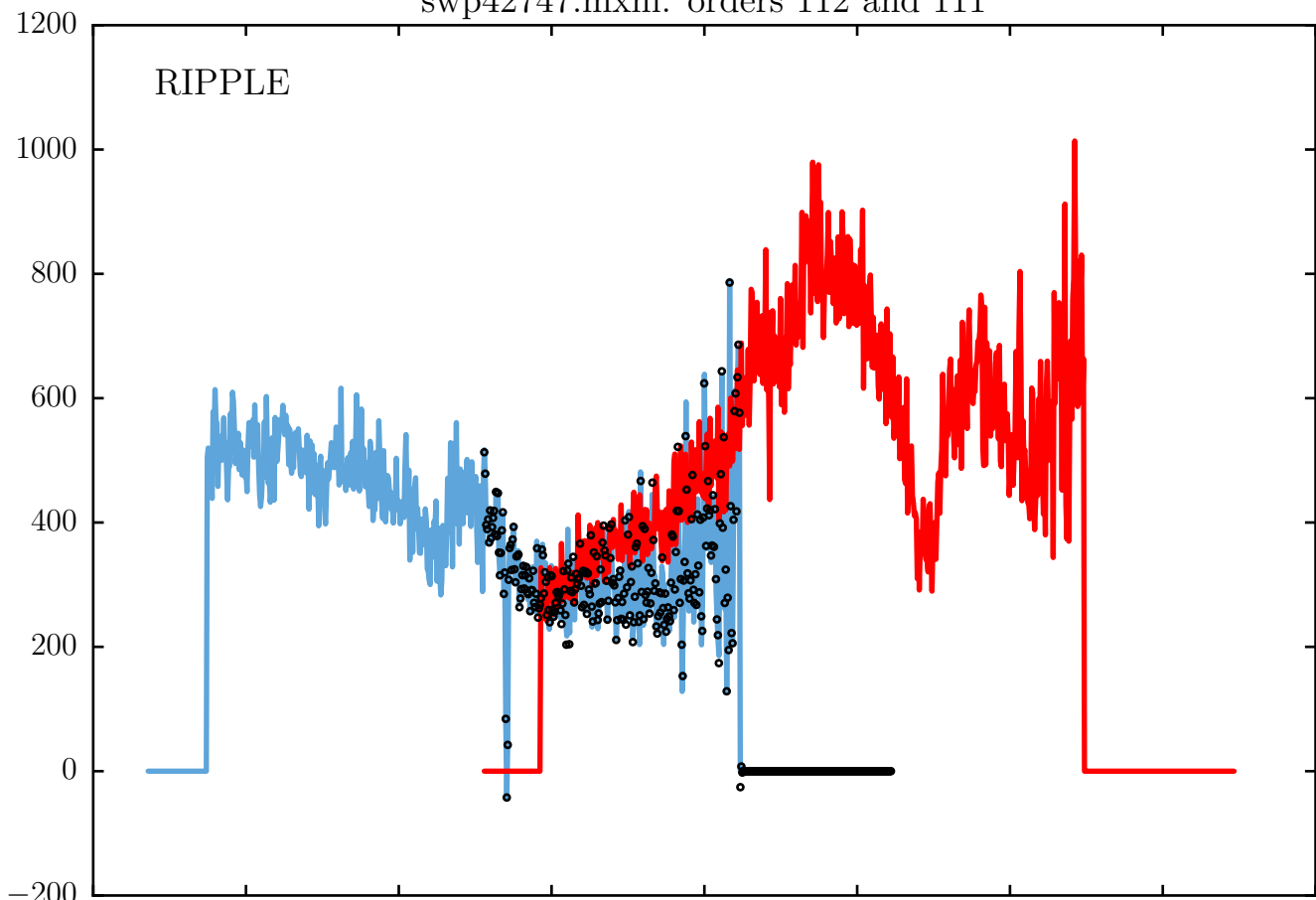
RIPPLE



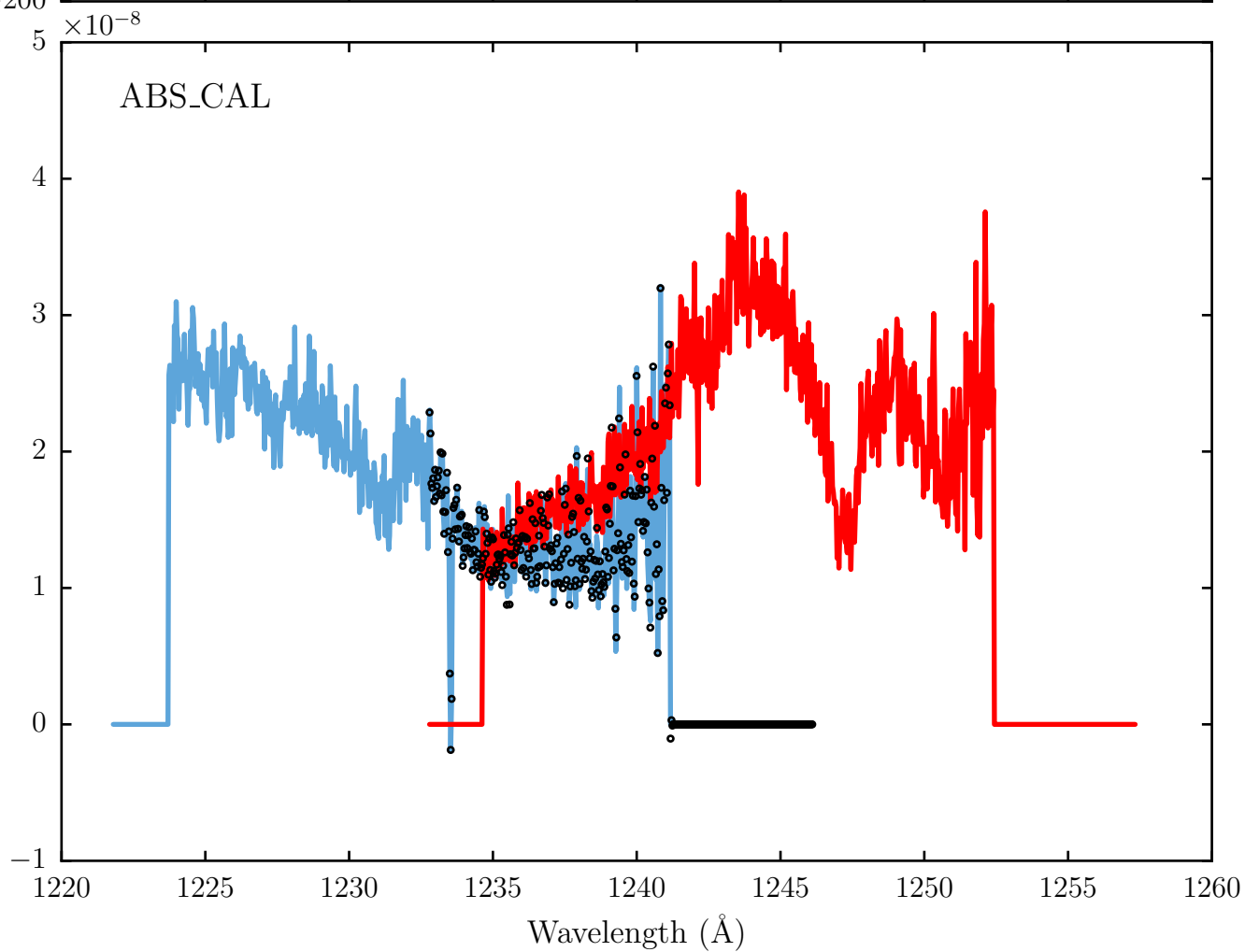
ABS_CAL



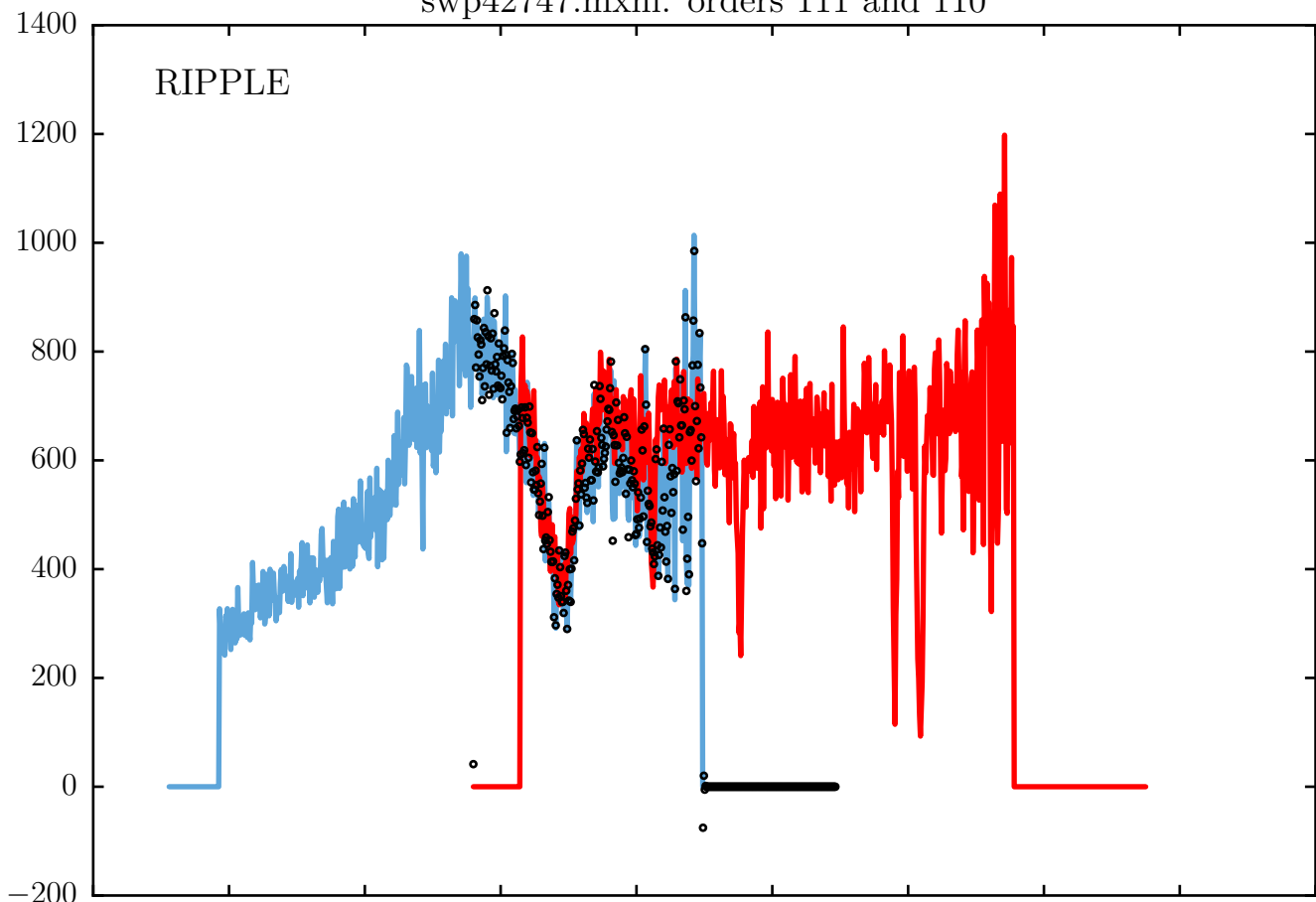
RIPPLE



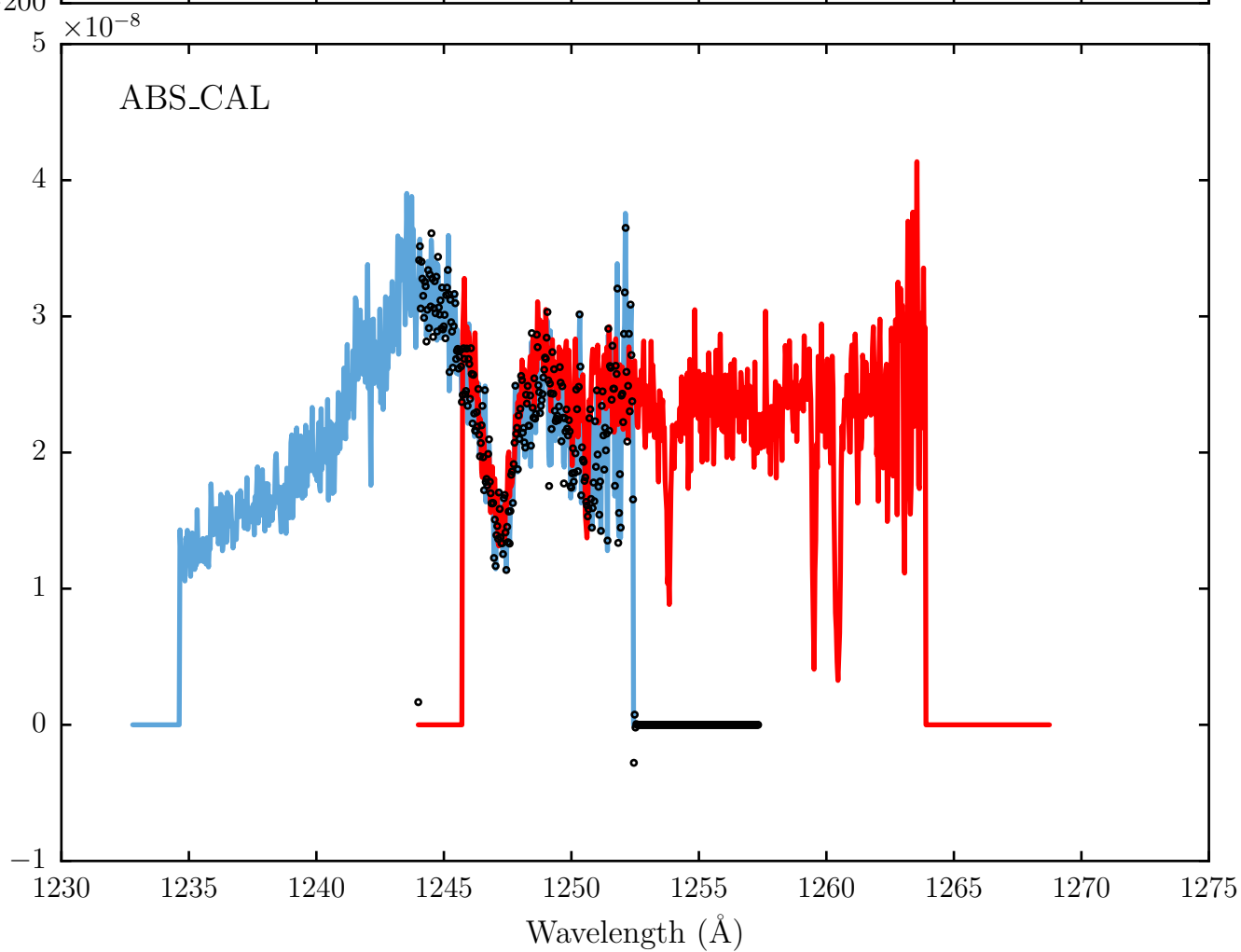
ABS_CAL



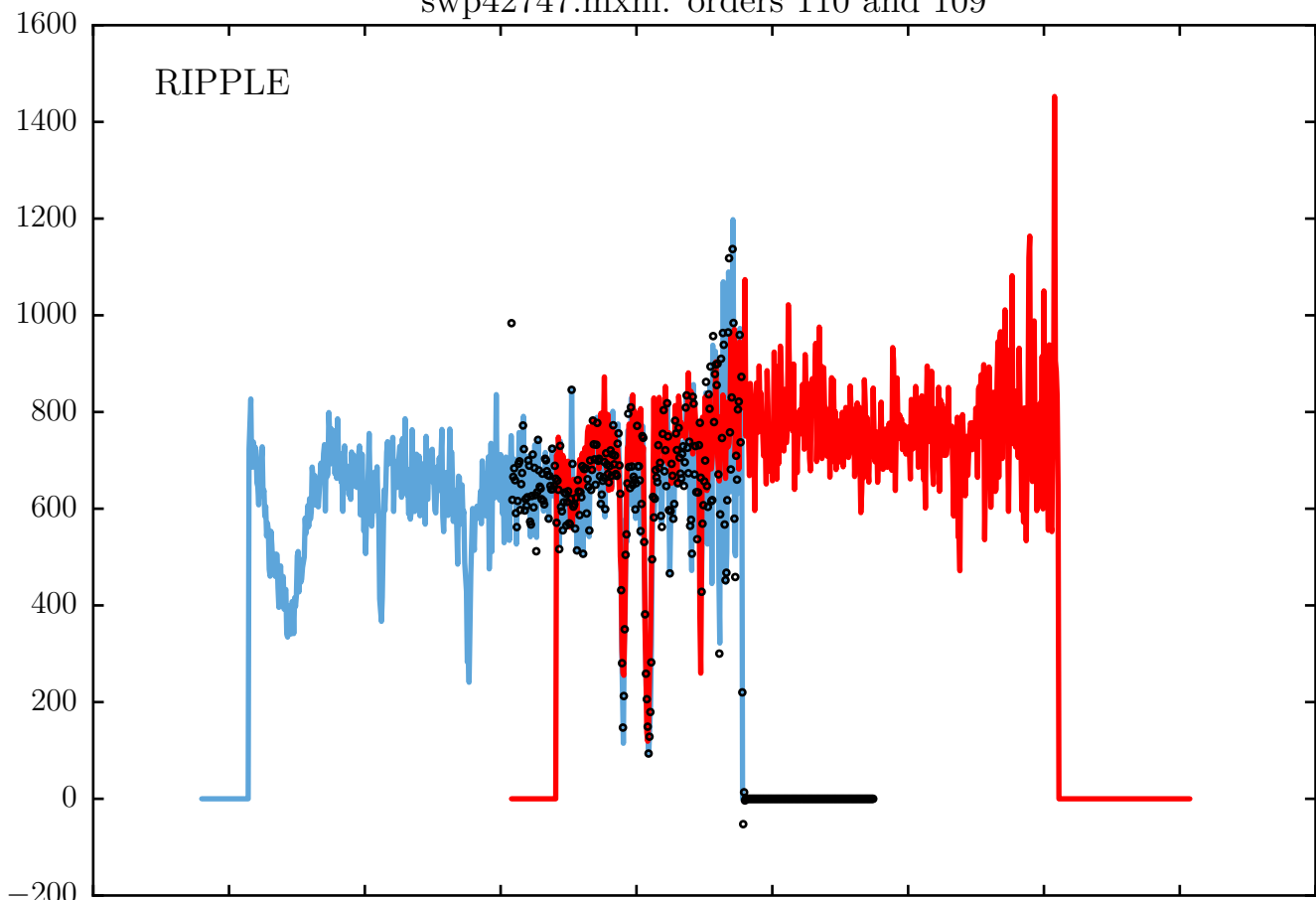
RIPPLE



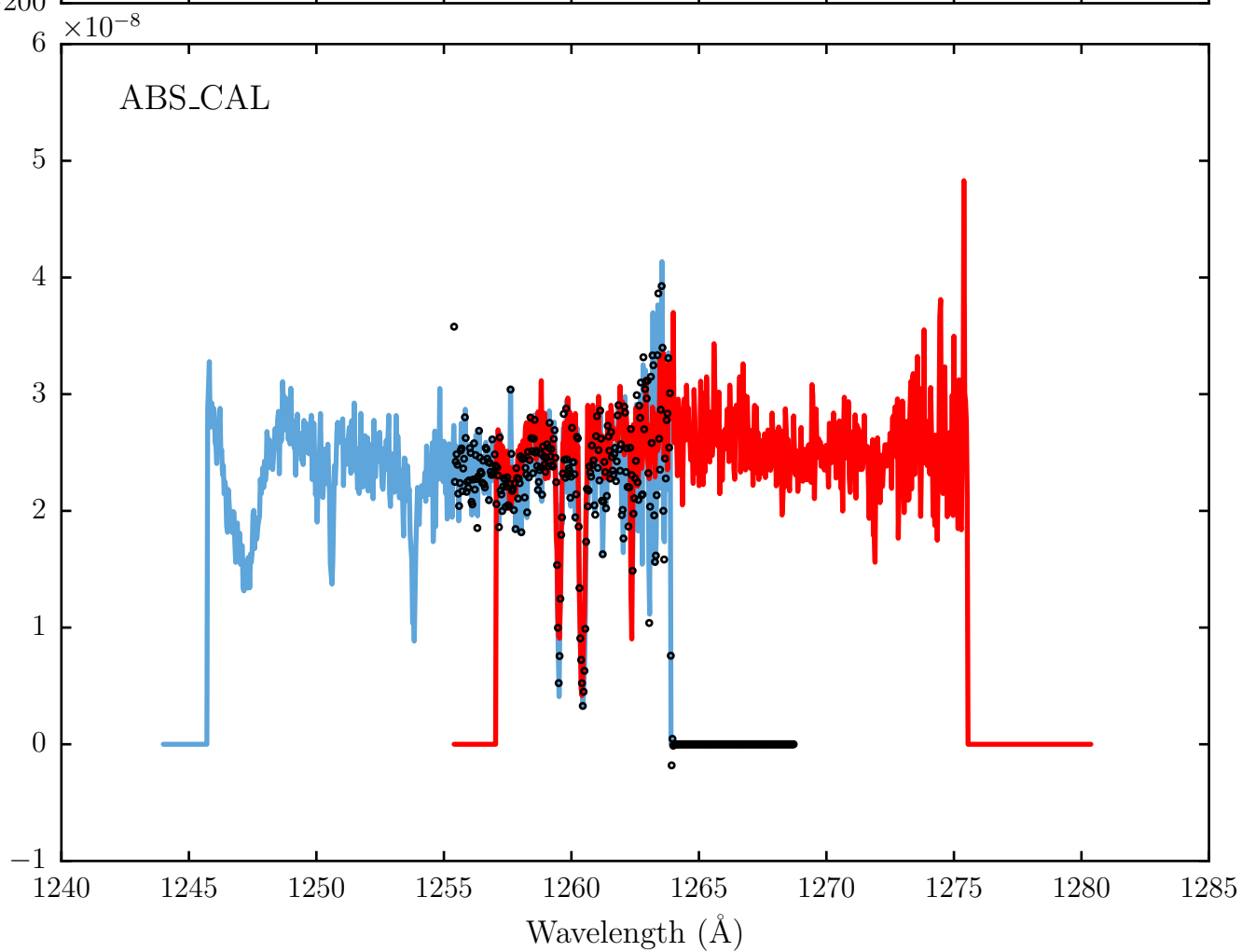
ABS_CAL



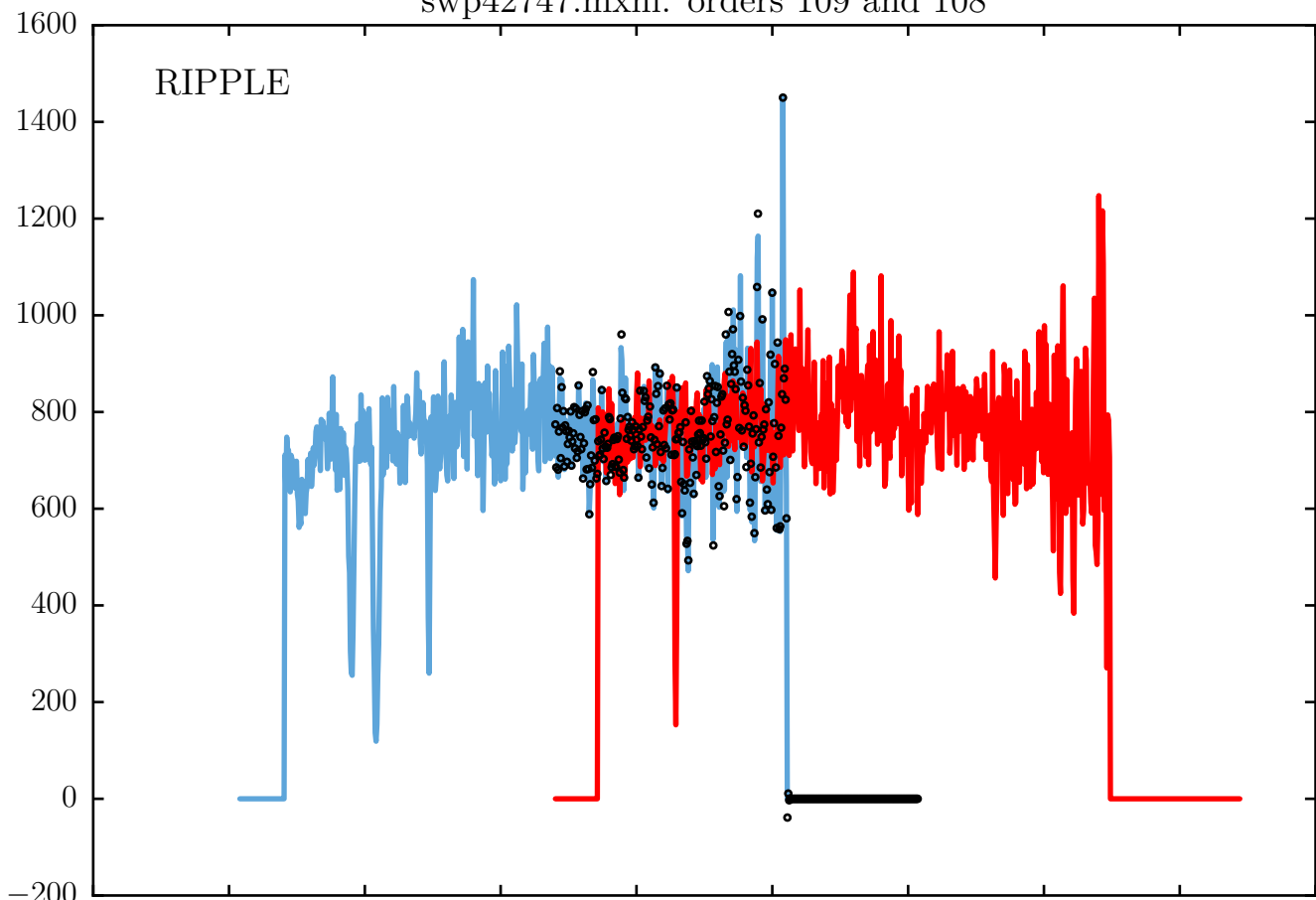
RIPPLE



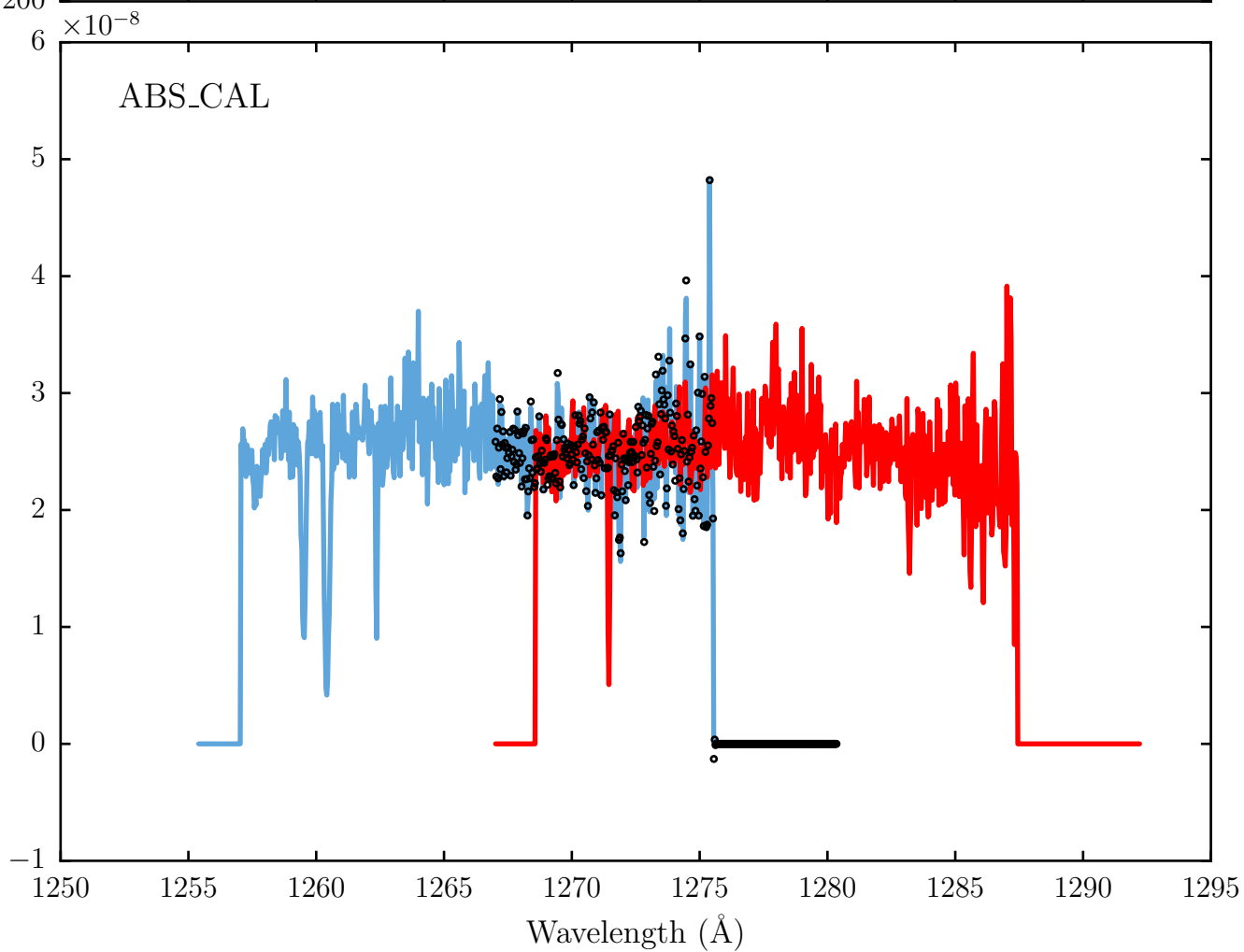
ABS_CAL



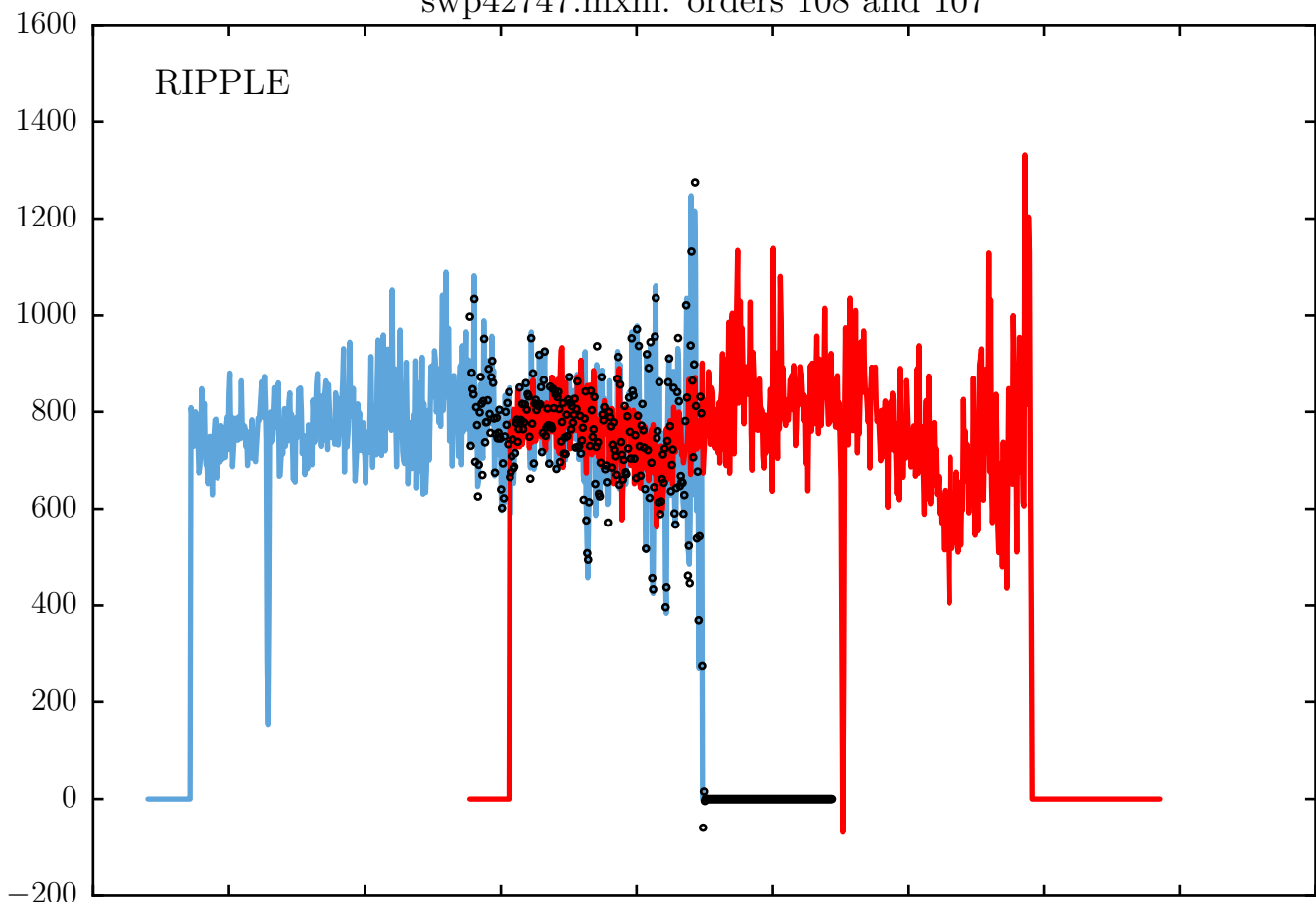
RIPPLE



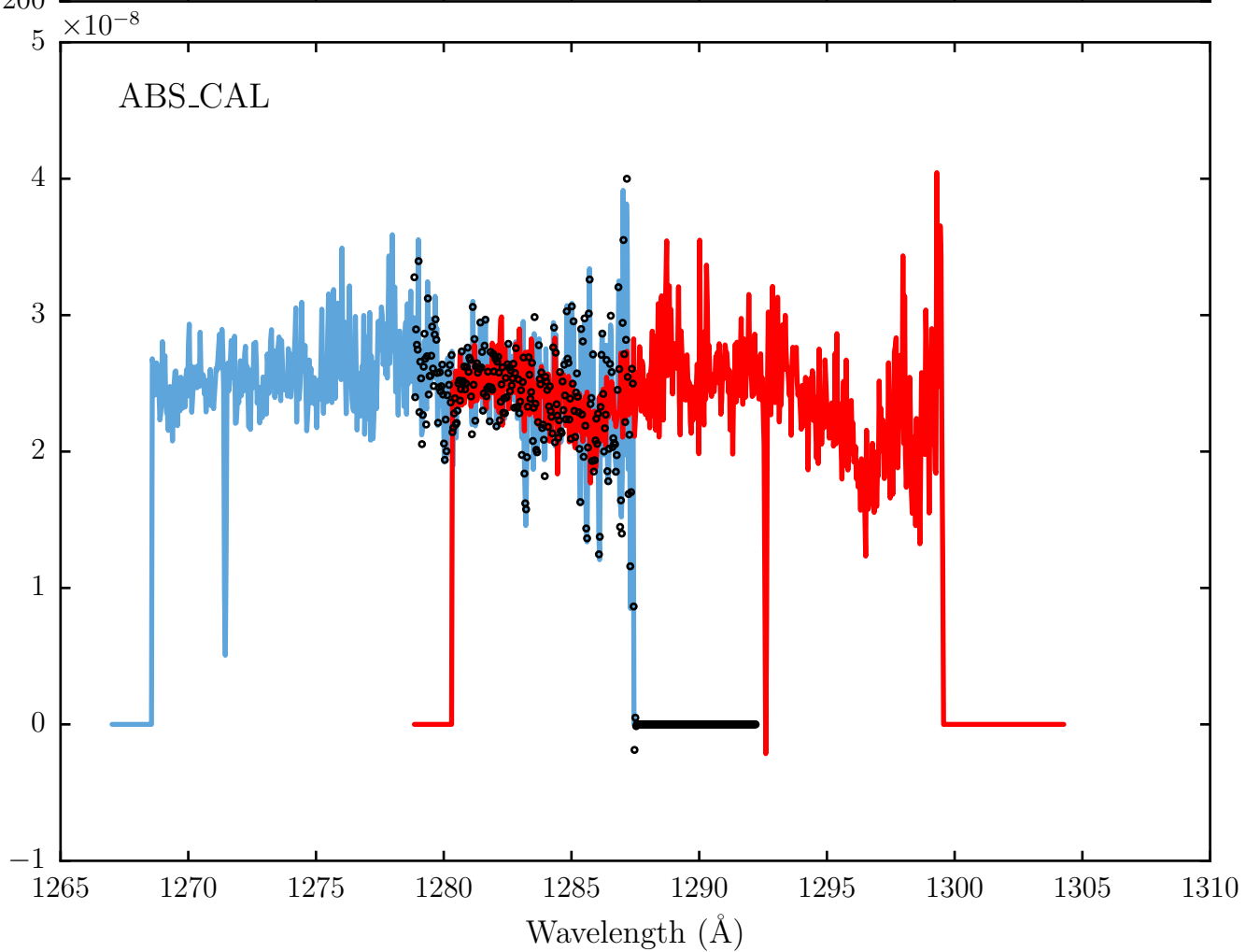
ABS_CAL



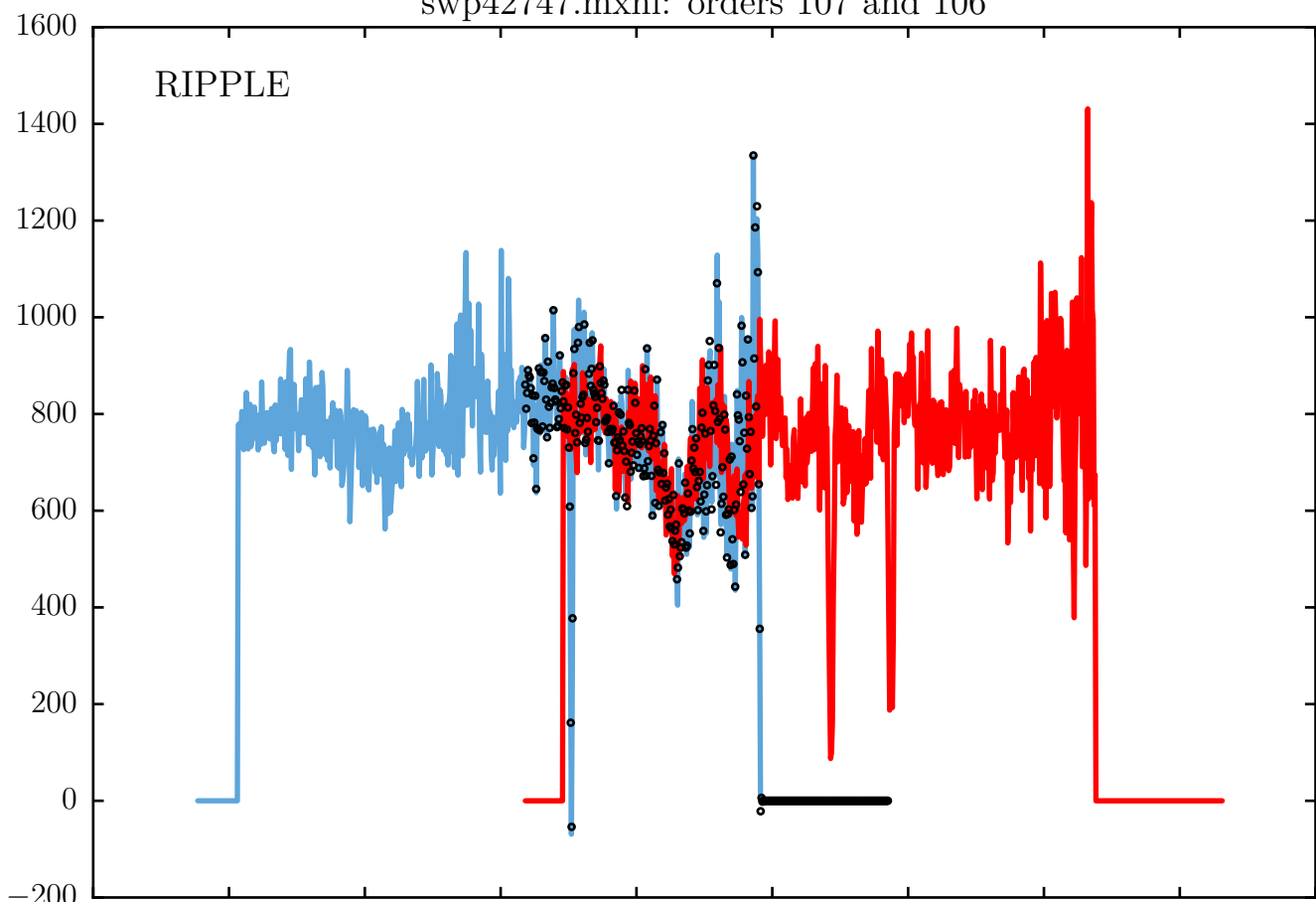
RIPPLE



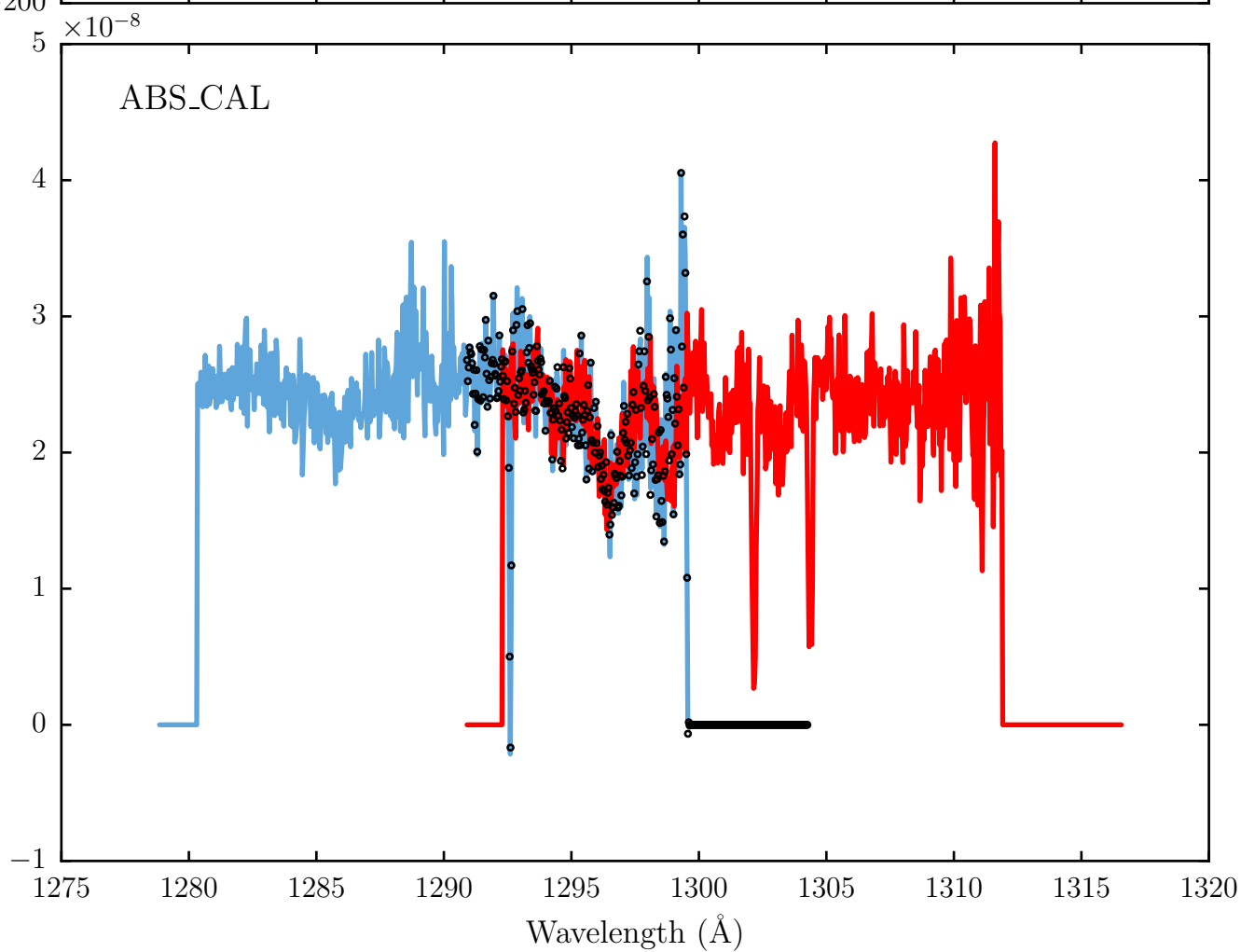
ABS_CAL



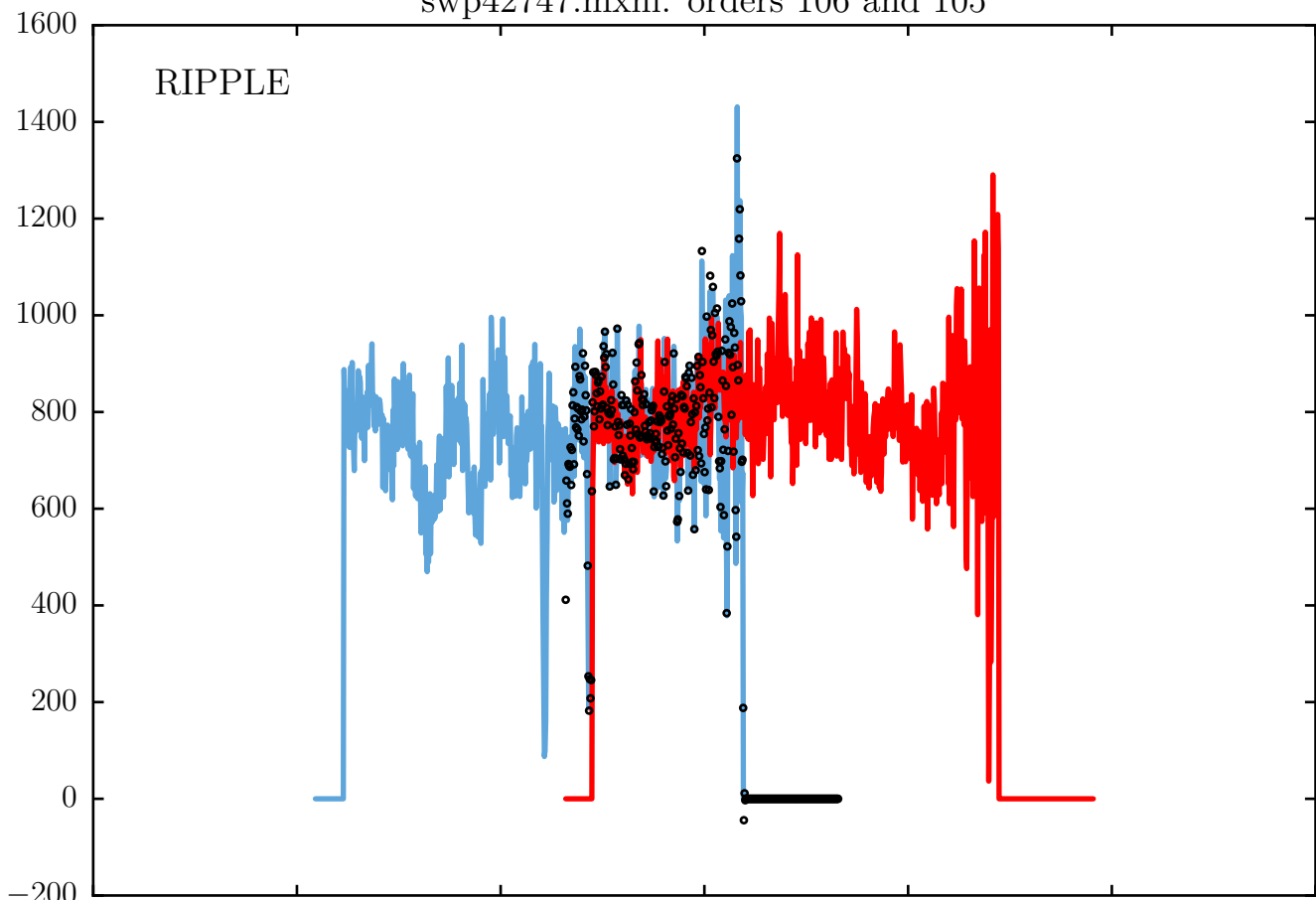
RIPPLE



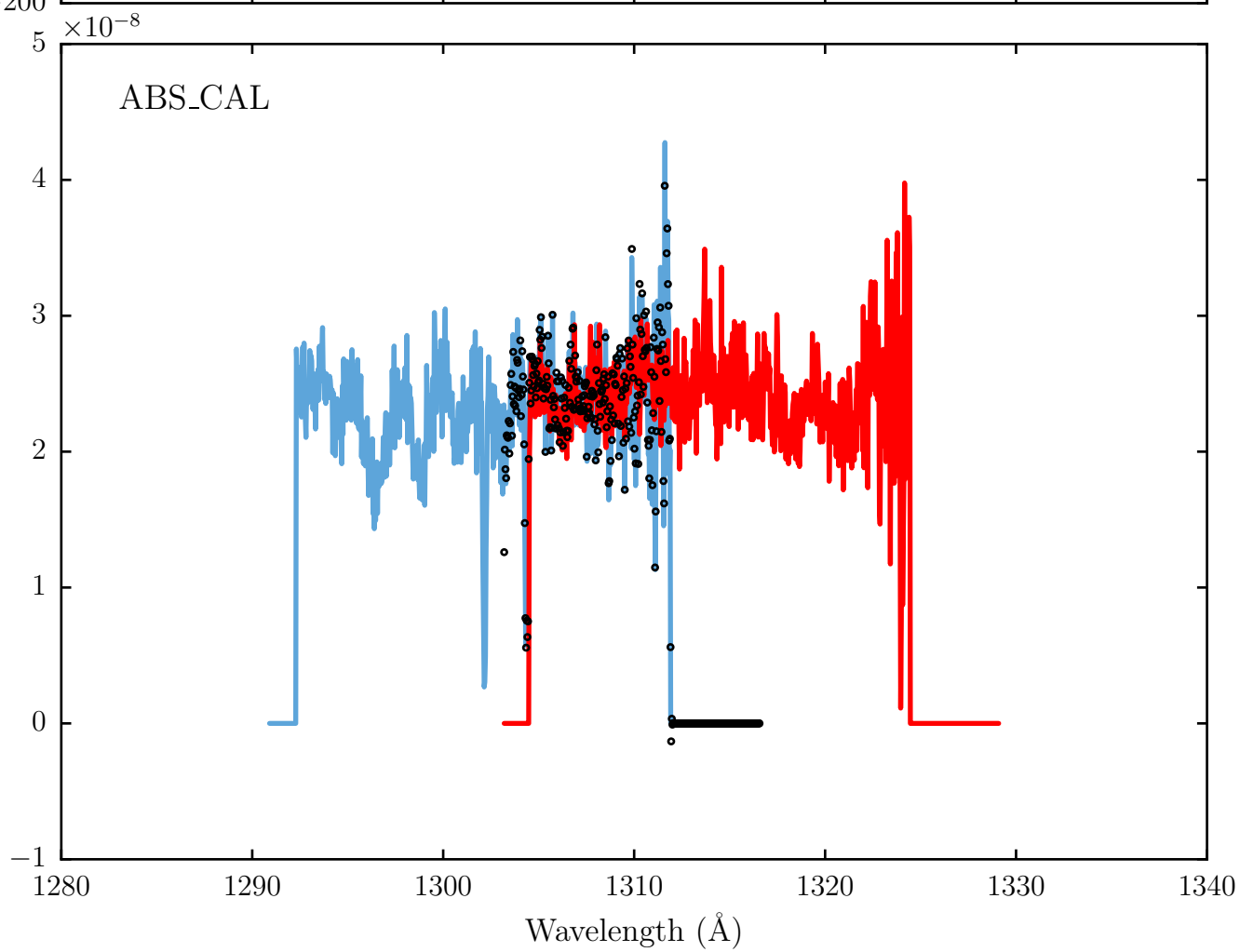
ABS_CAL



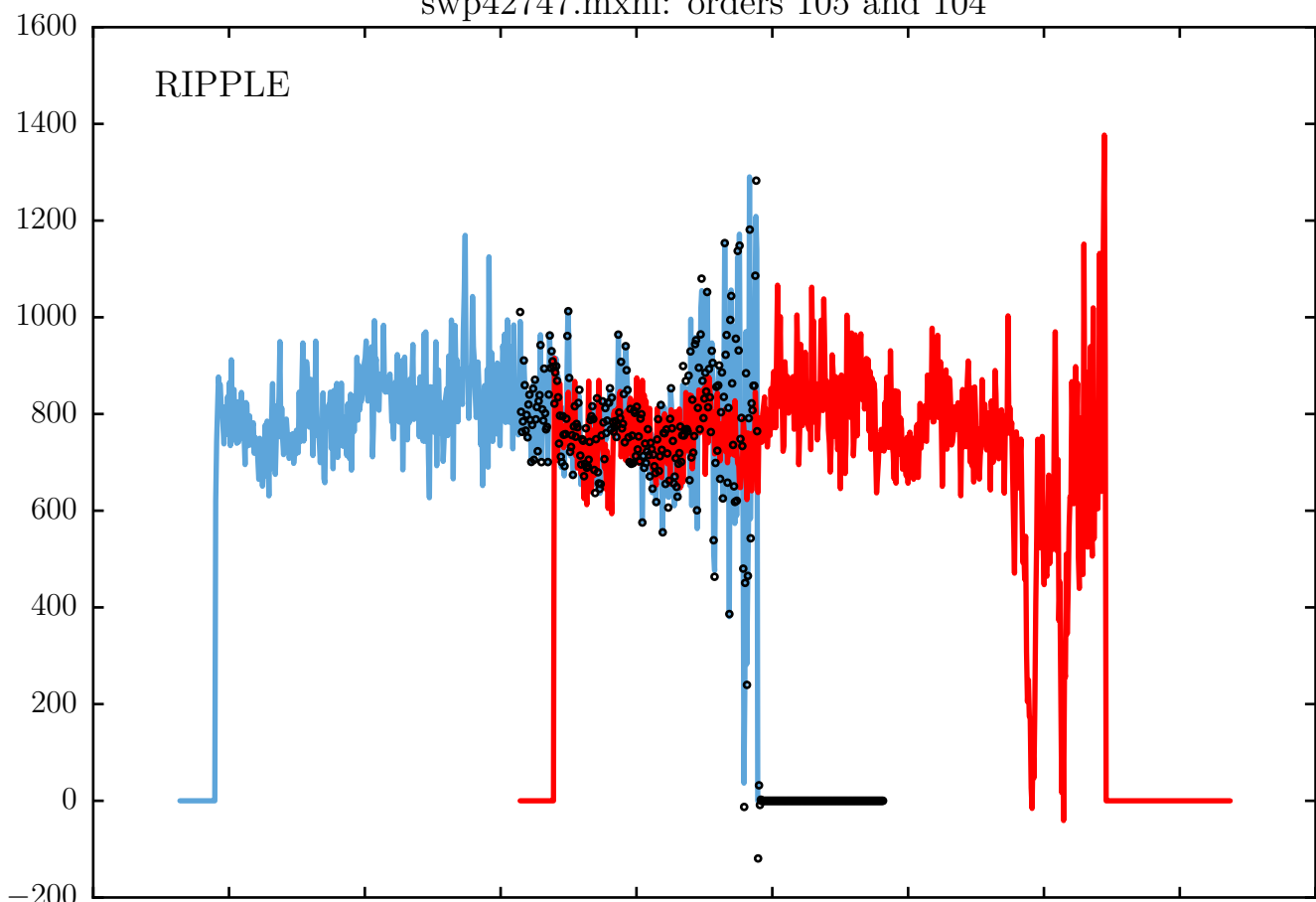
RIPPLE



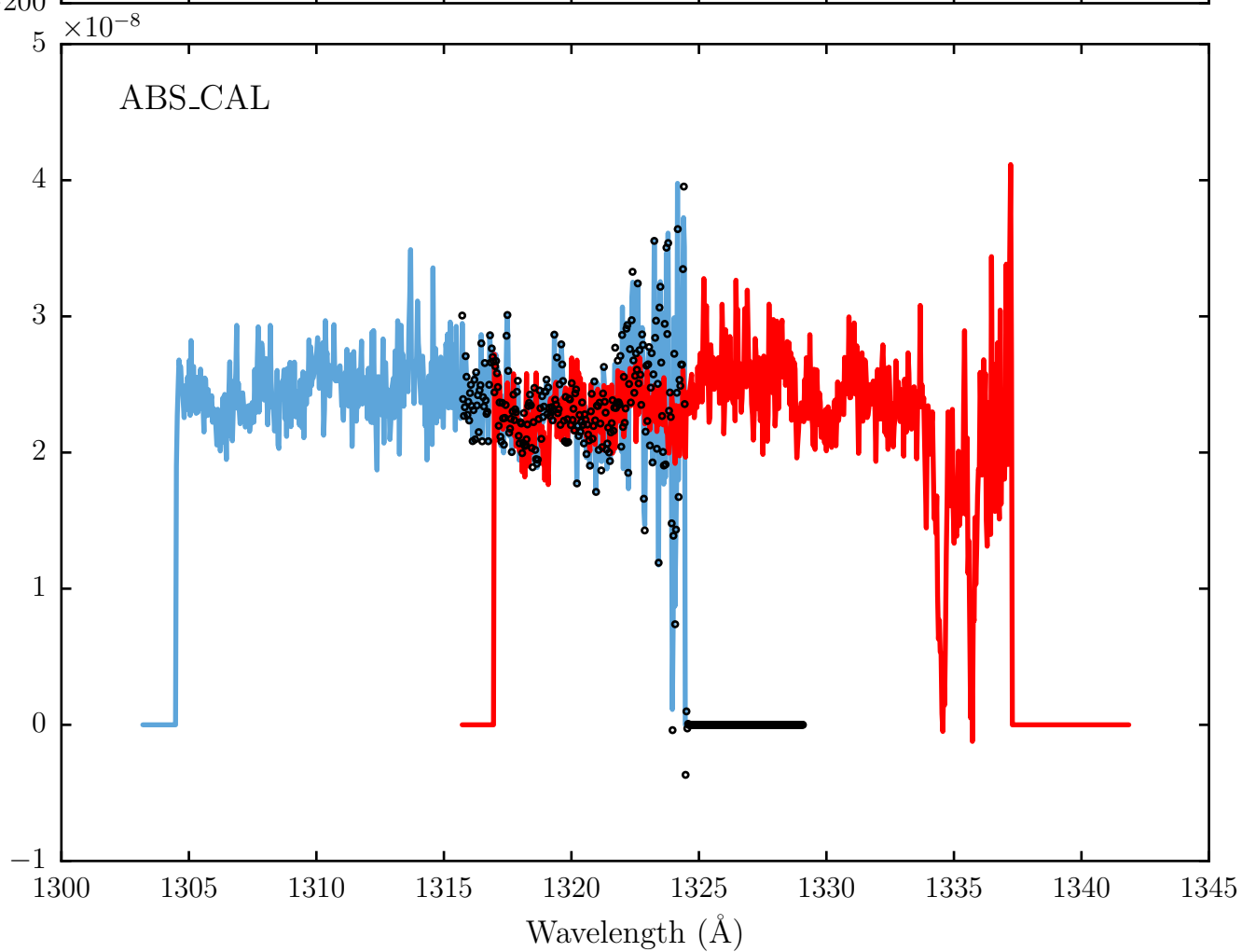
ABS_CAL



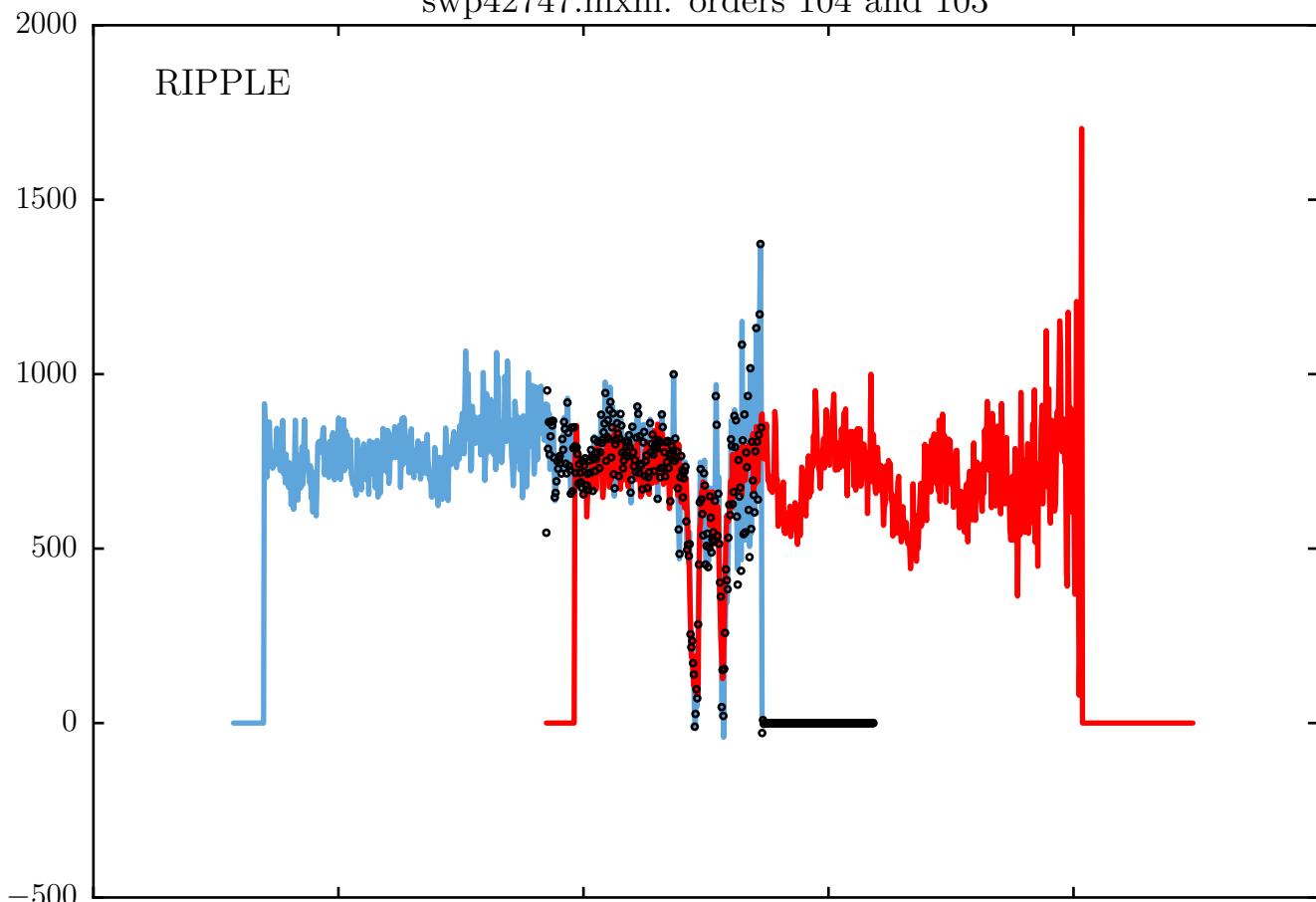
RIPPLE



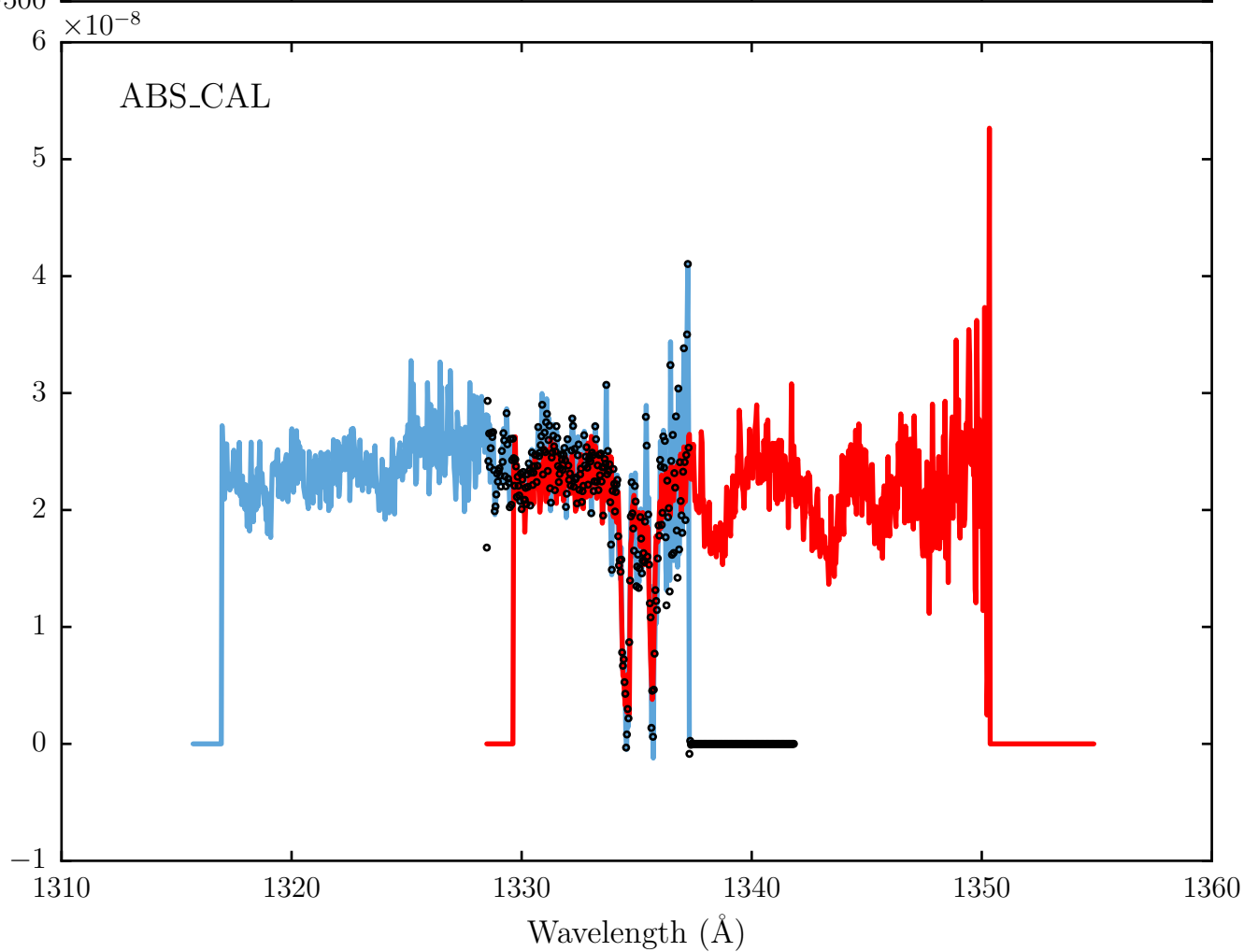
ABS_CAL



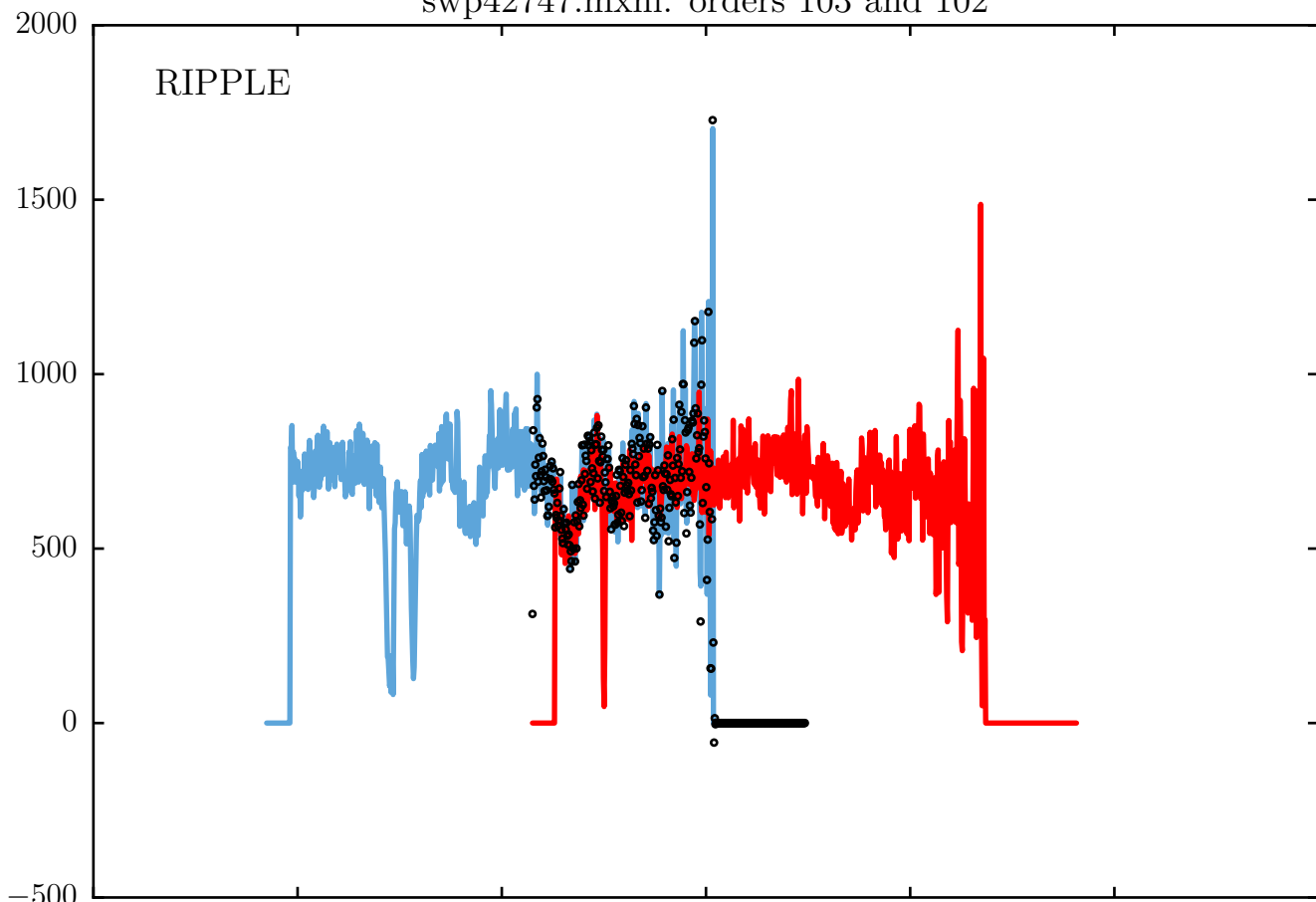
RIPPLE



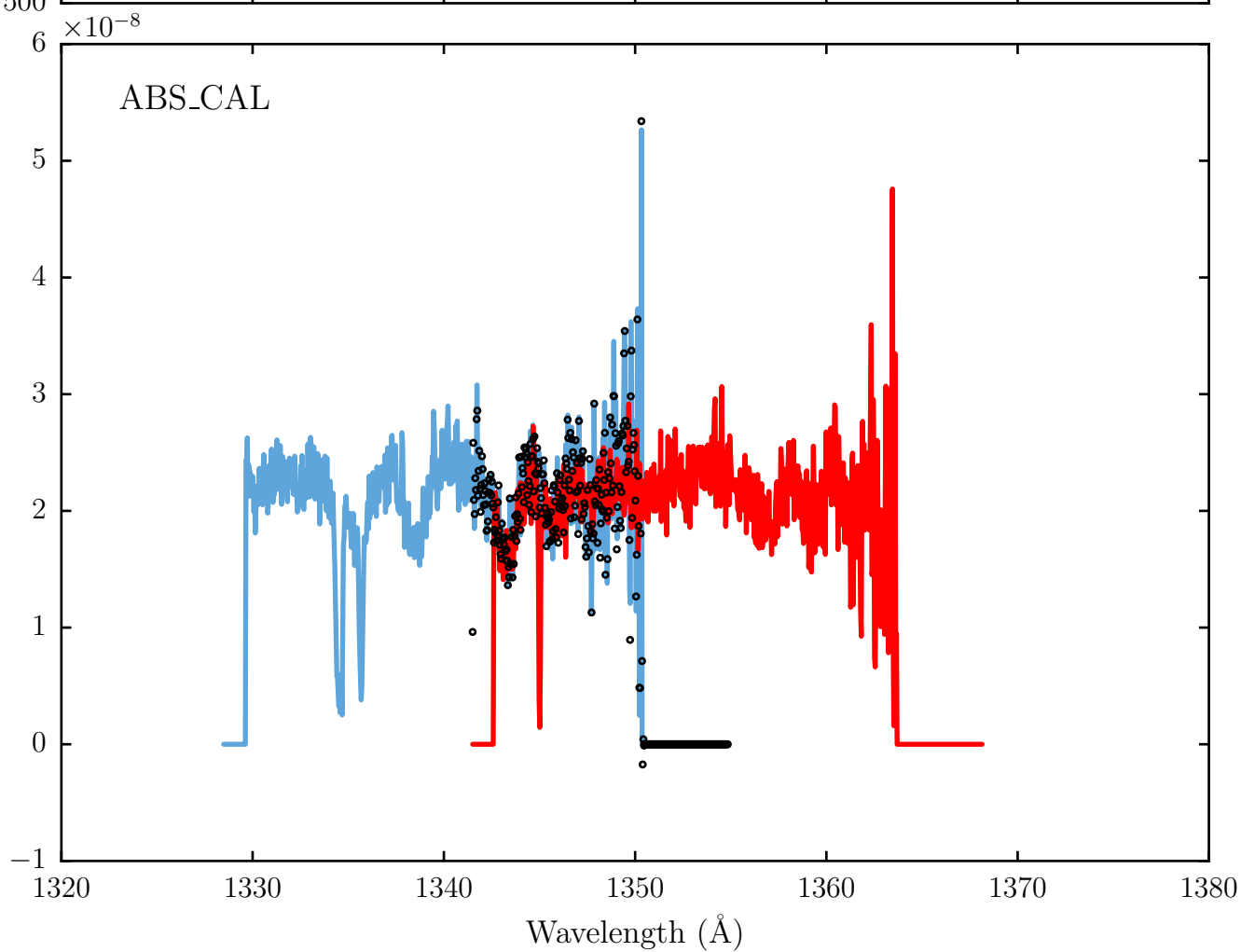
ABS_CAL



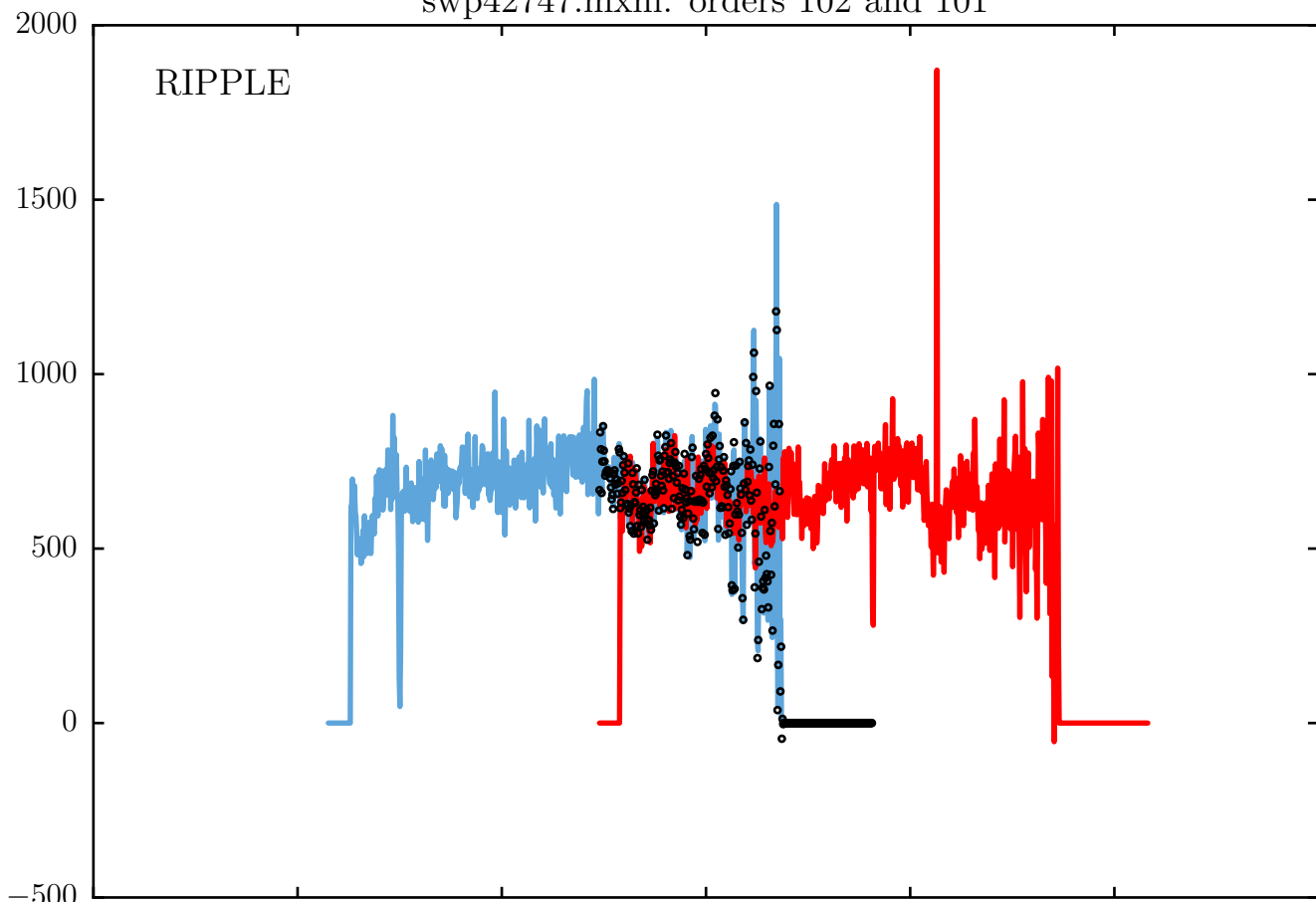
RIPPLE



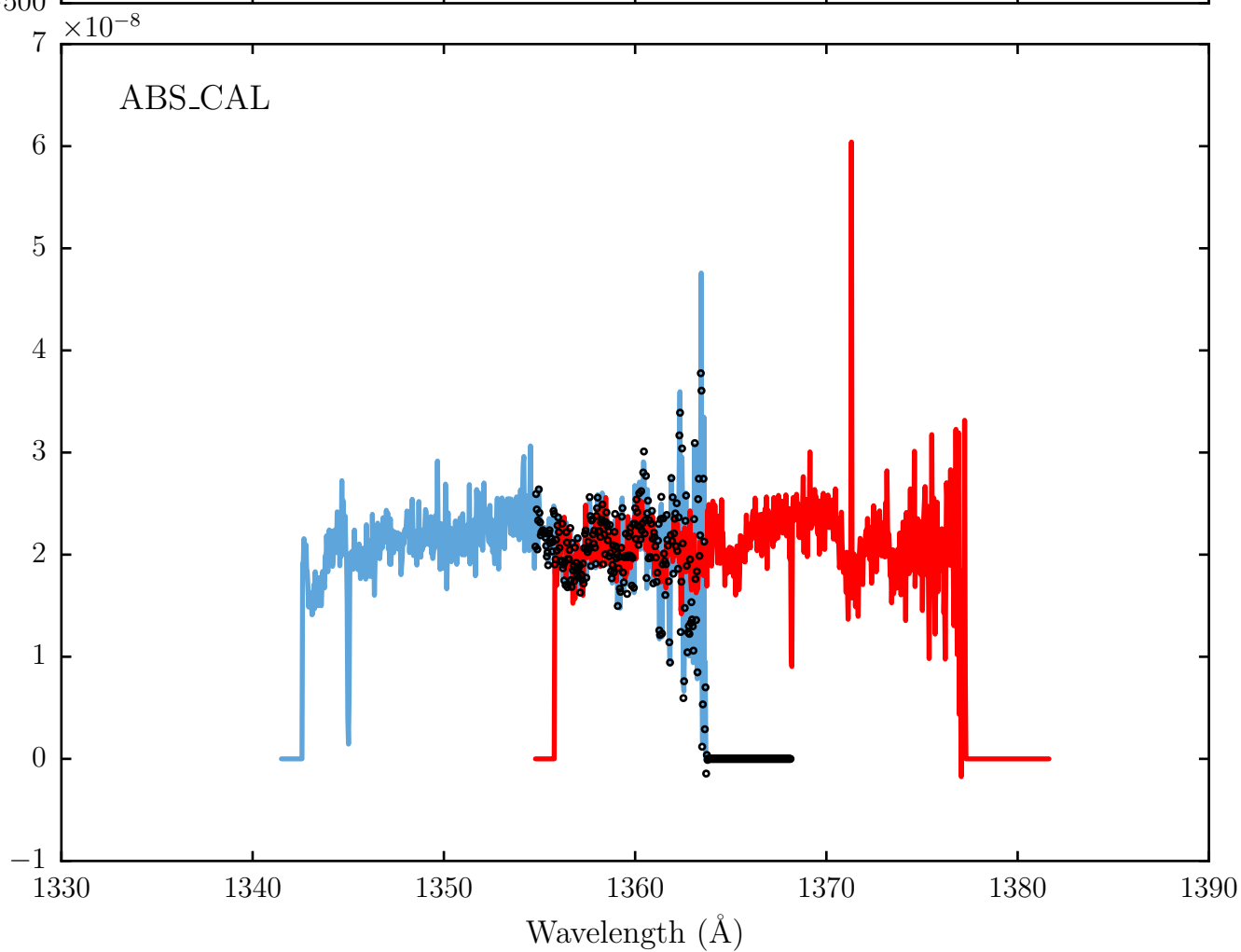
ABS_CAL



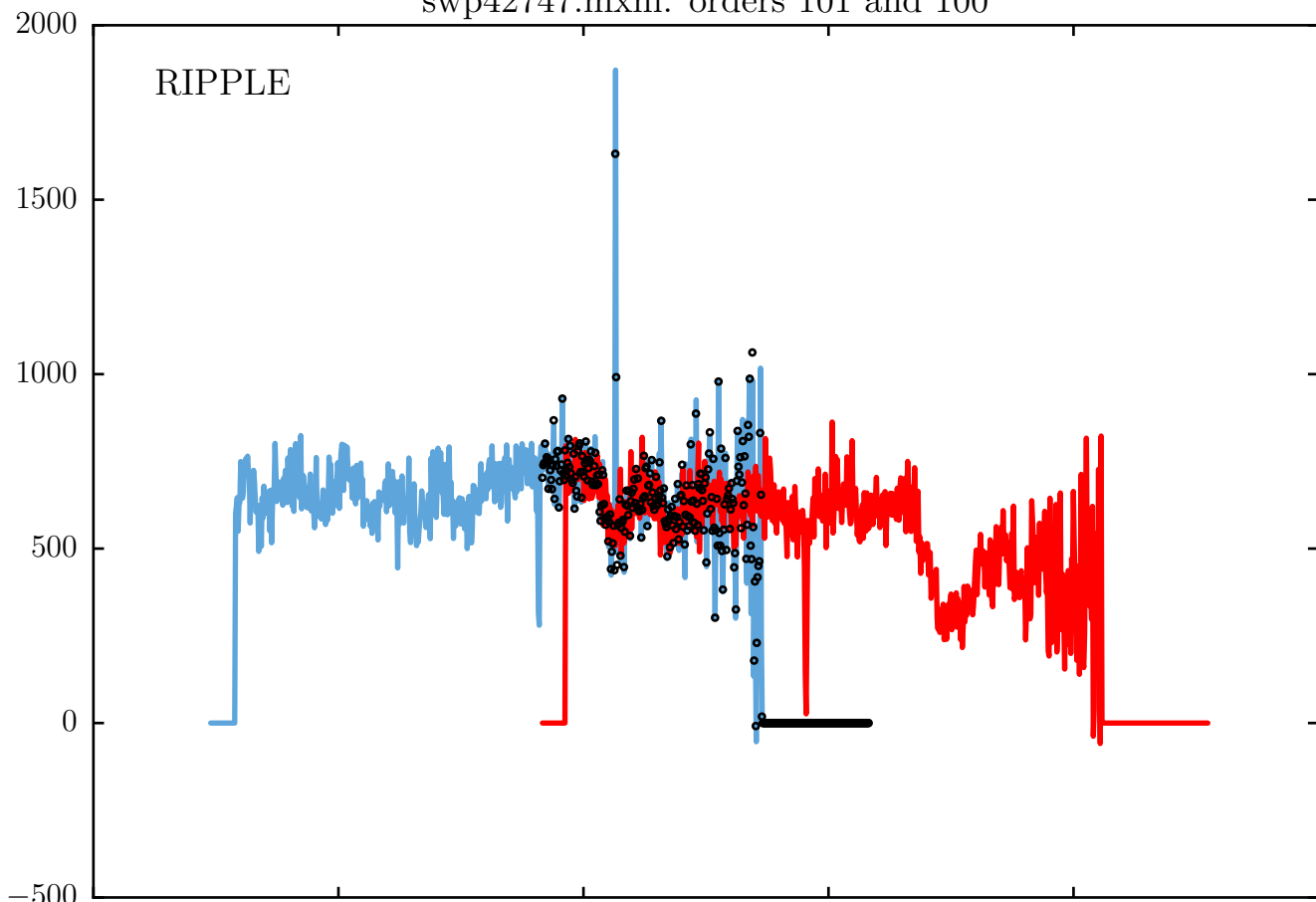
RIPPLE



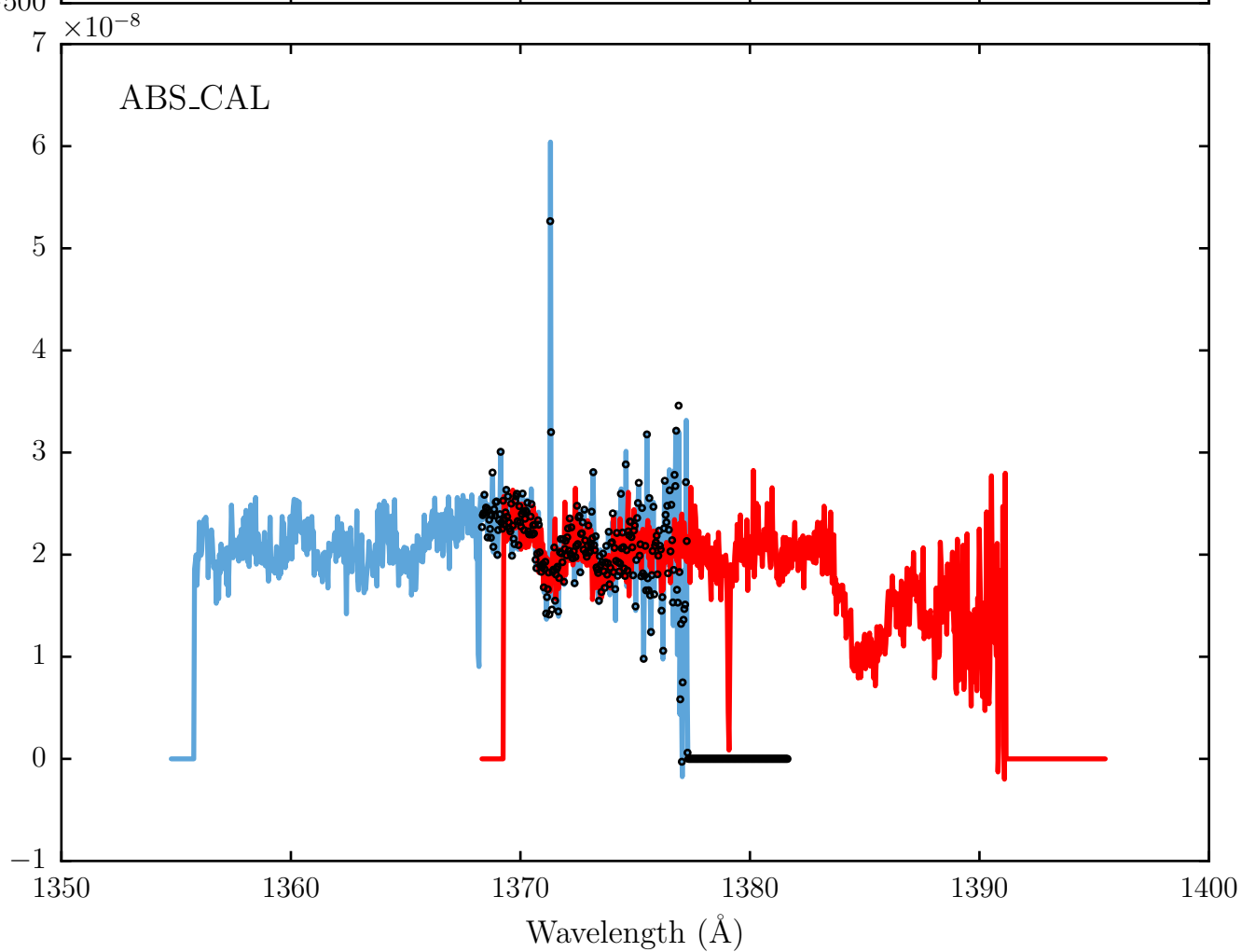
ABS_CAL



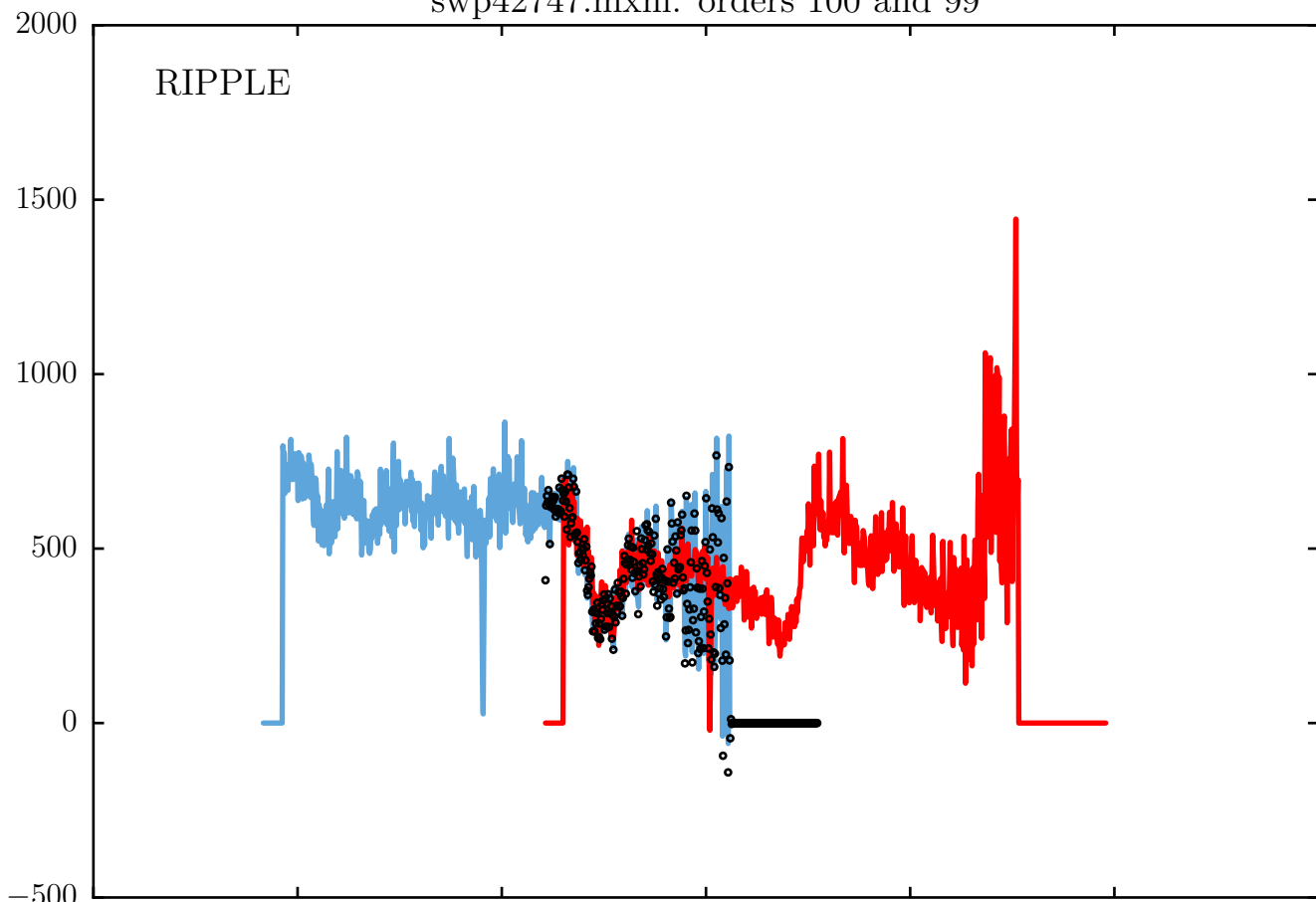
RIPPLE



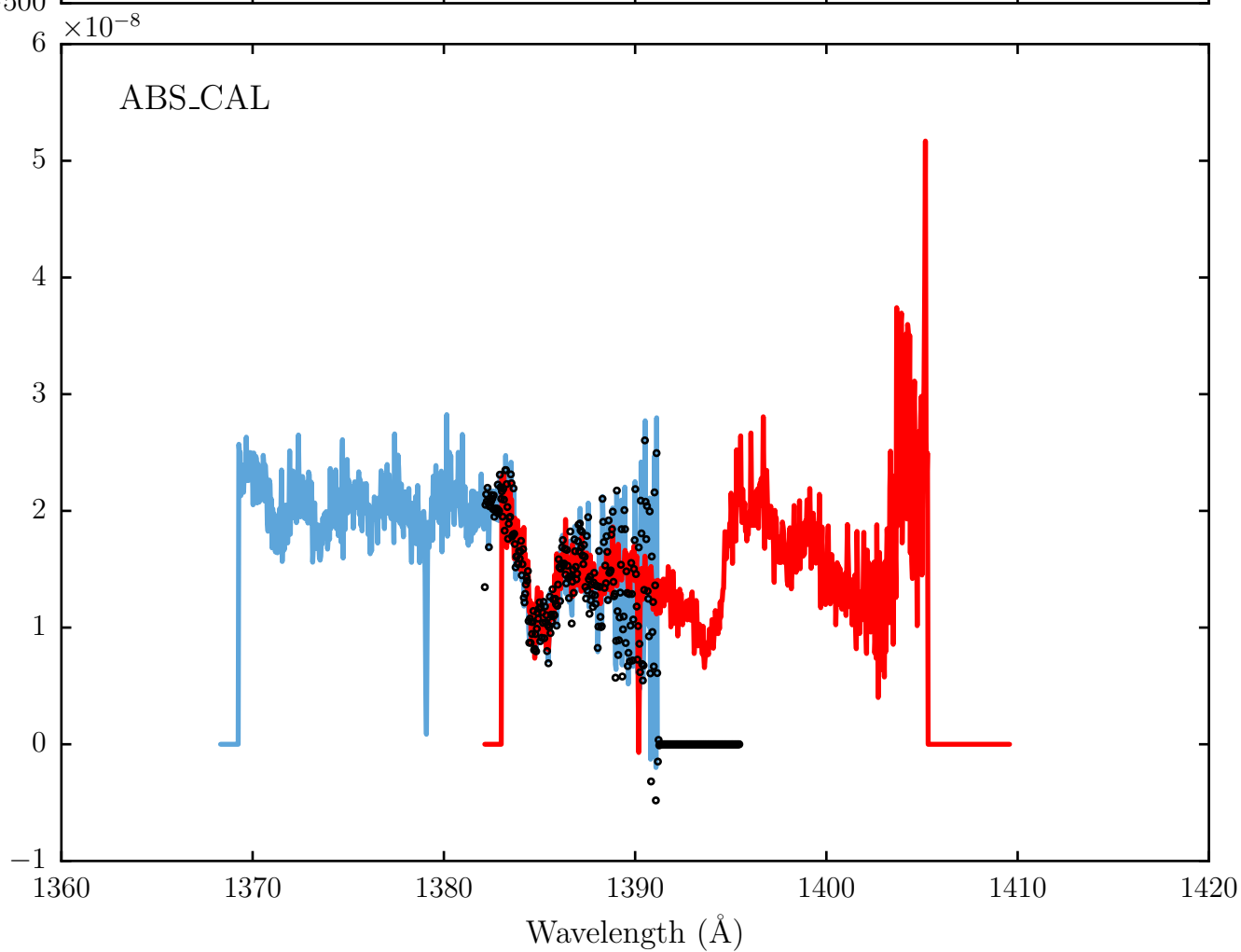
ABS_CAL



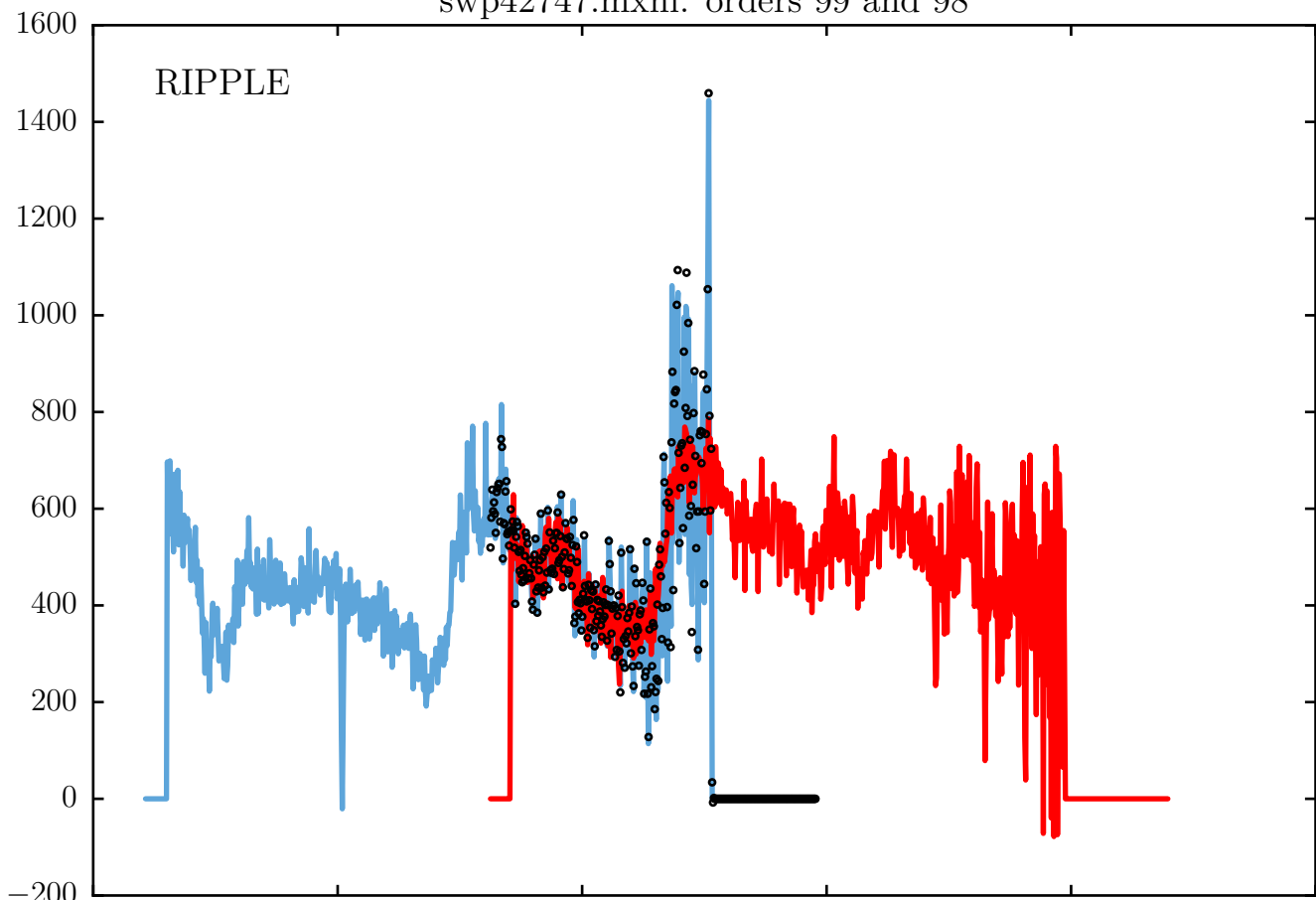
RIPPLE



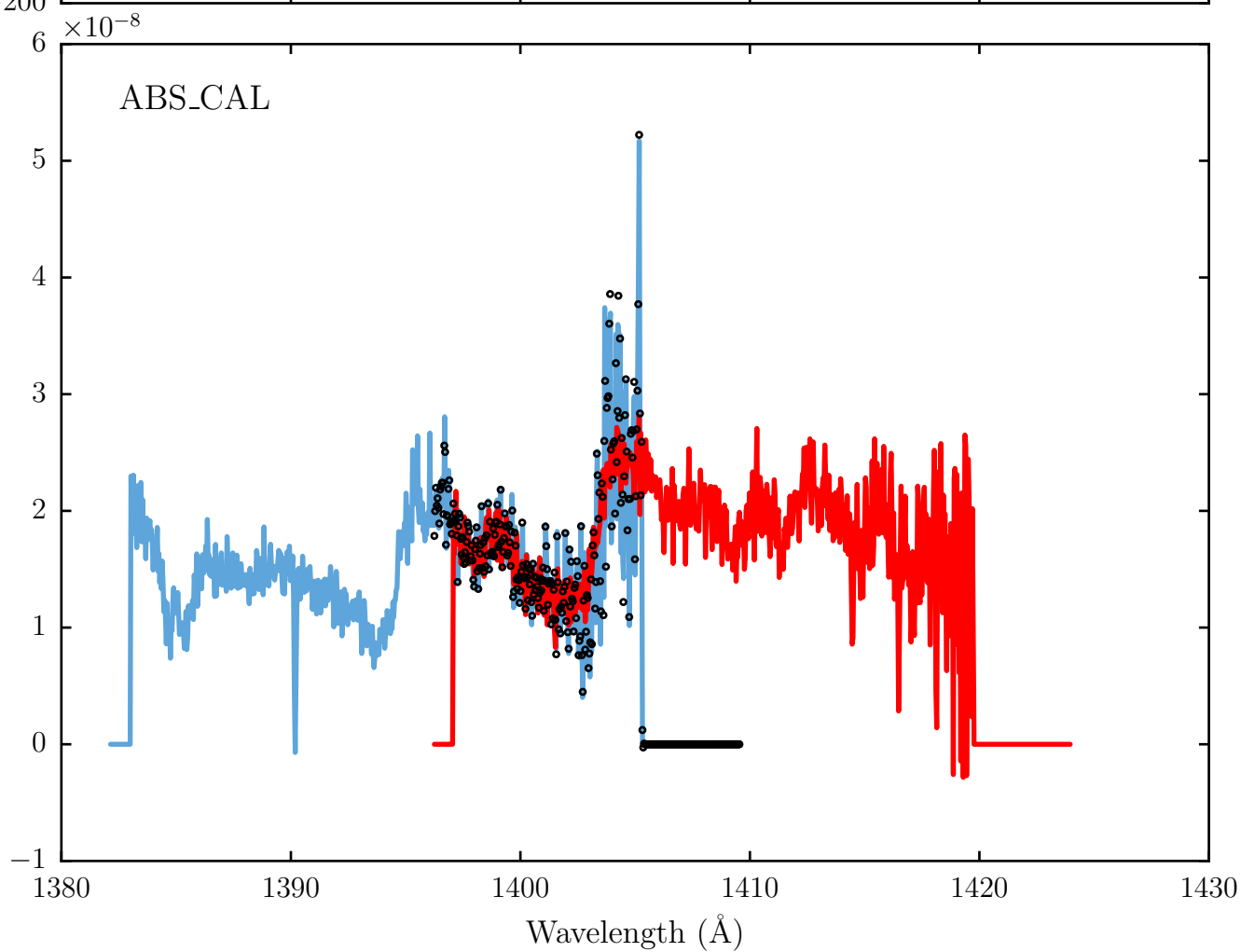
ABS_CAL



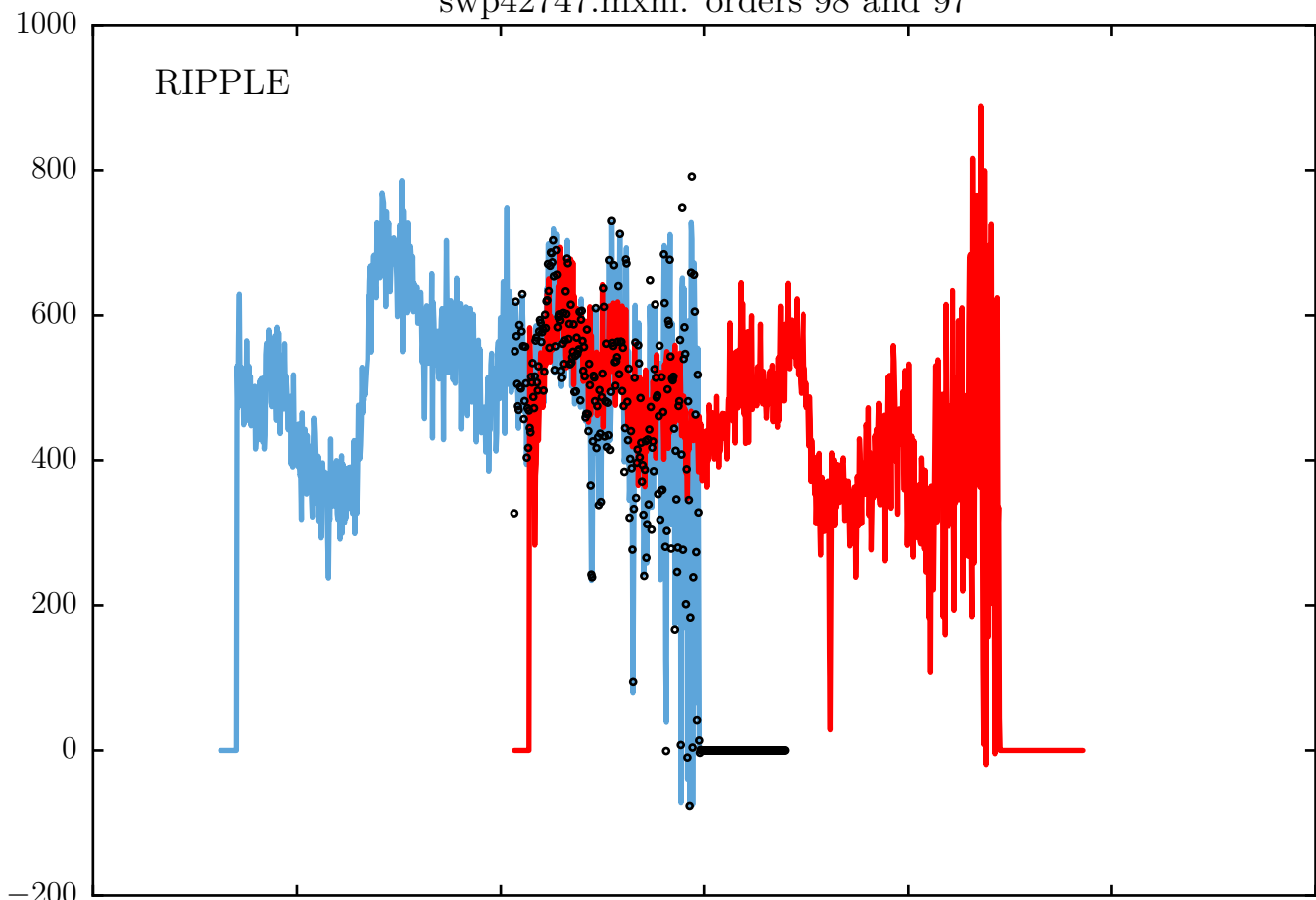
RIPPLE



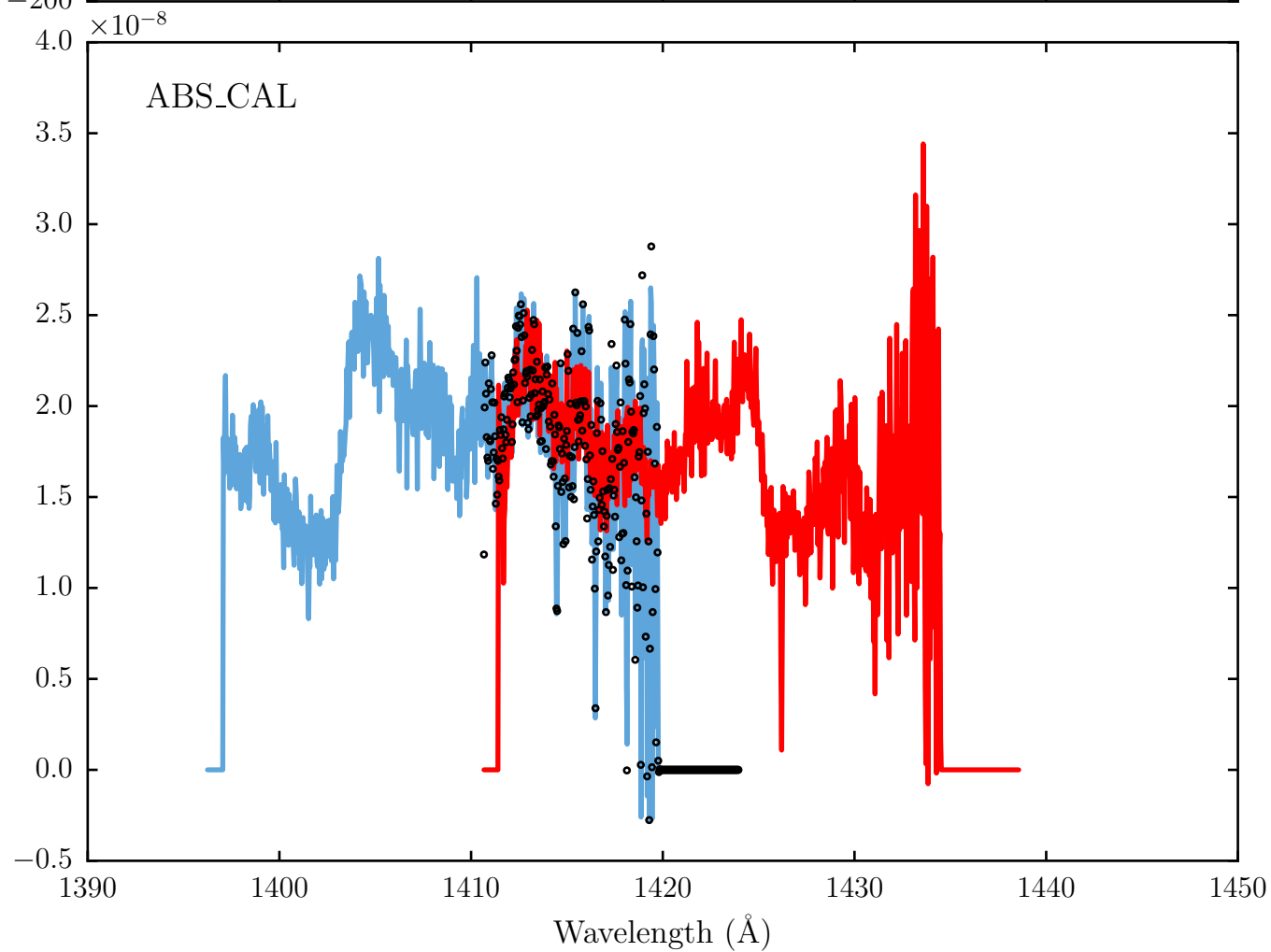
ABS_CAL



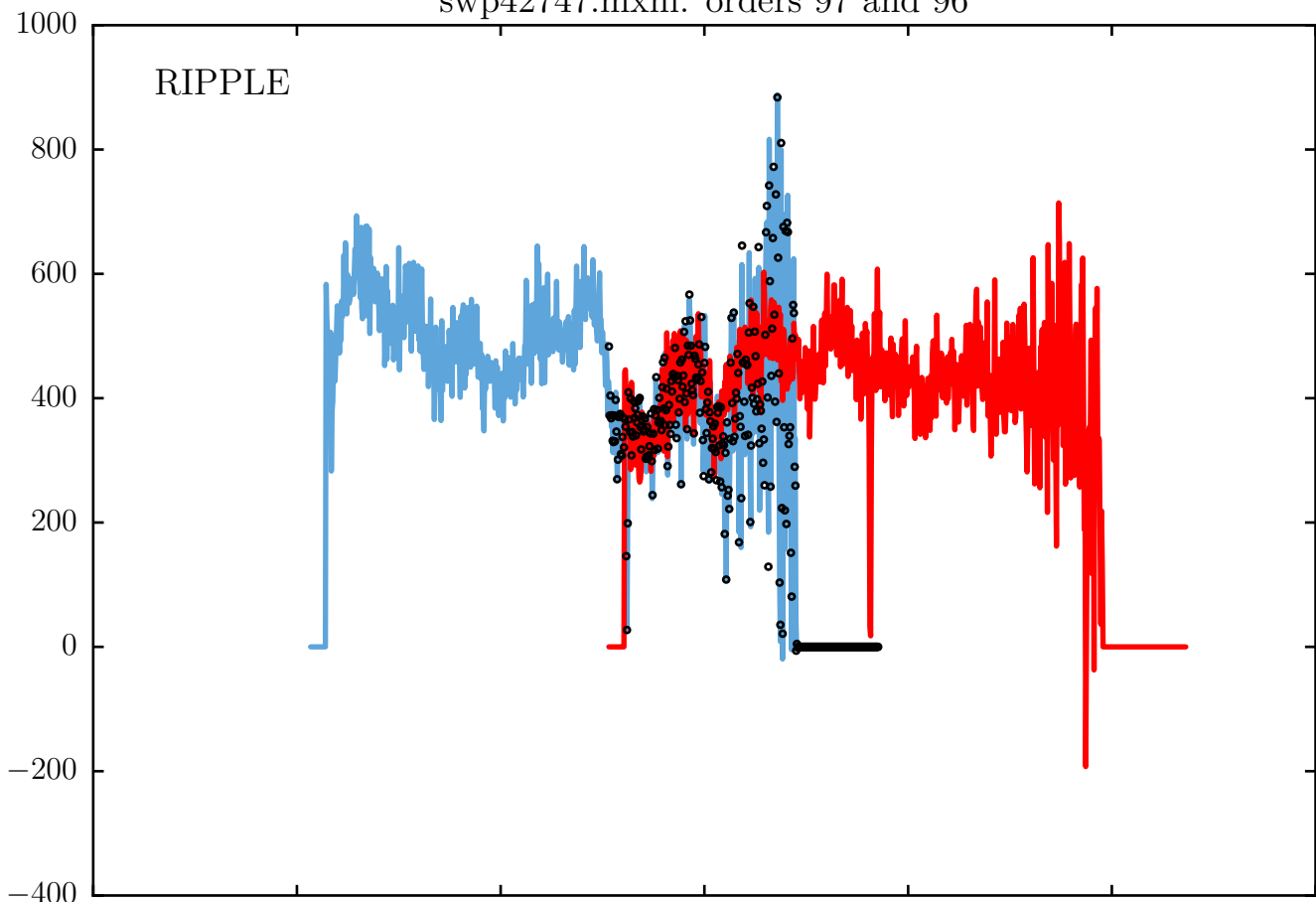
RIPPLE



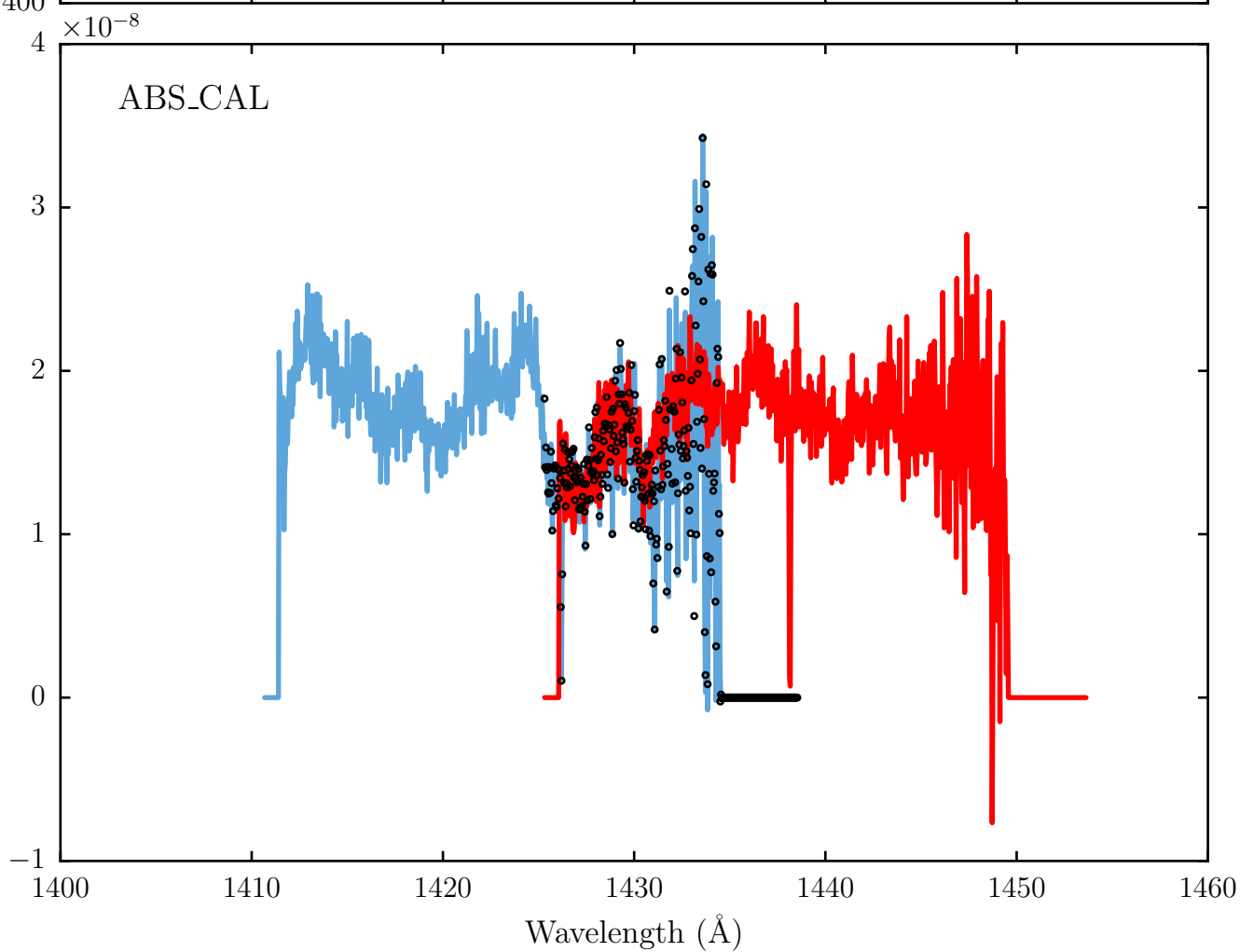
ABS_CAL



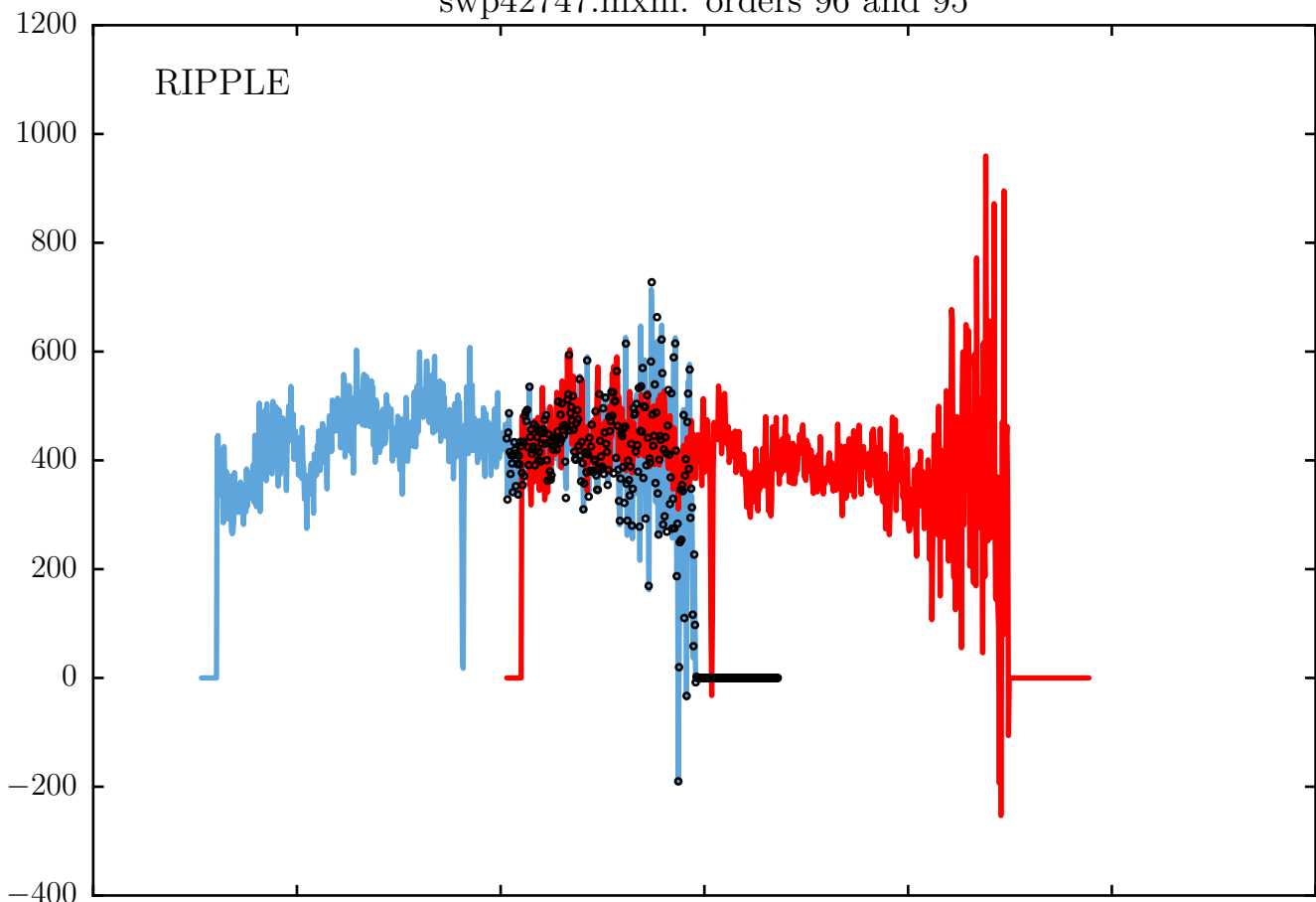
RIPPLE



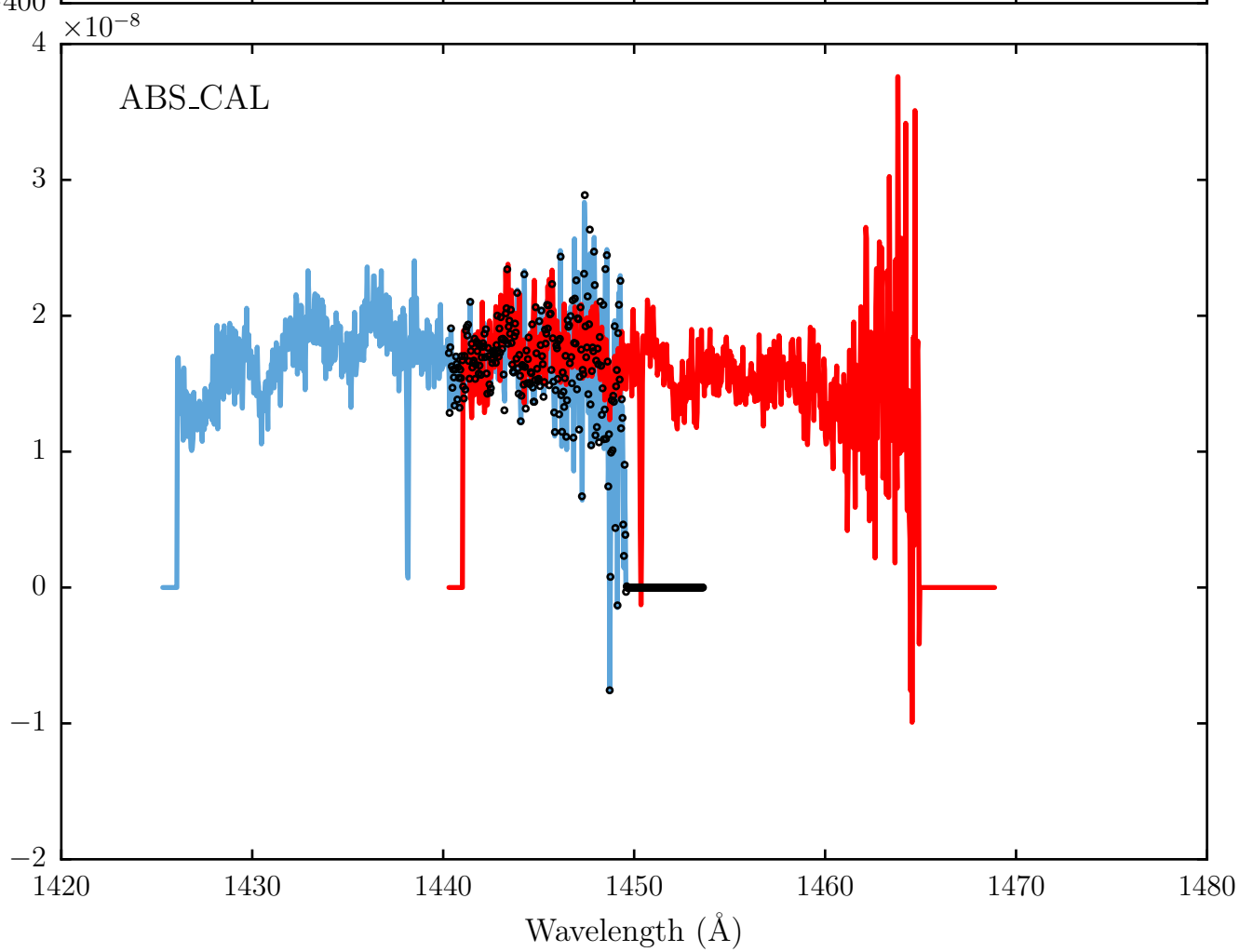
ABS_CAL



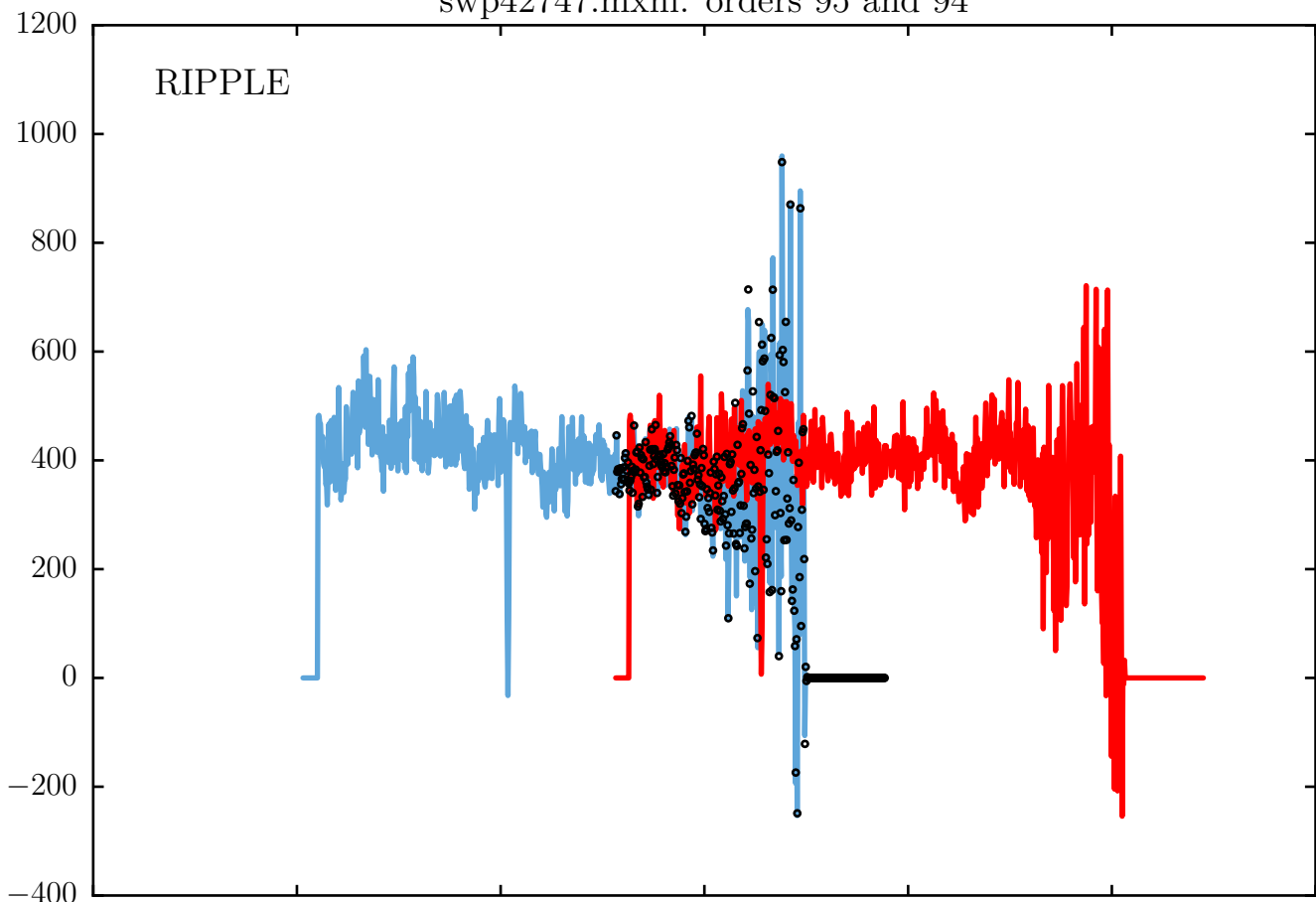
RIPPLE



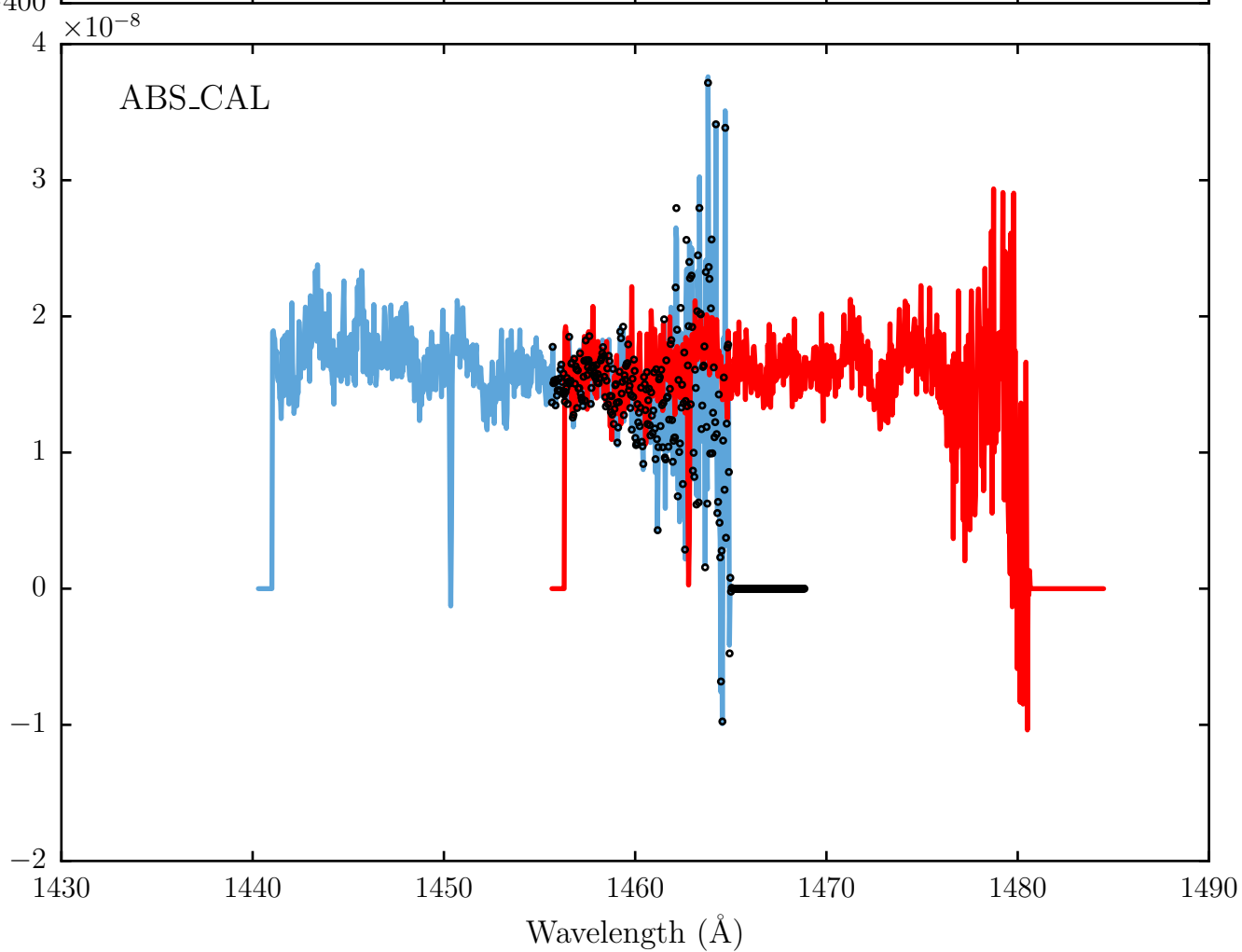
ABS_CAL



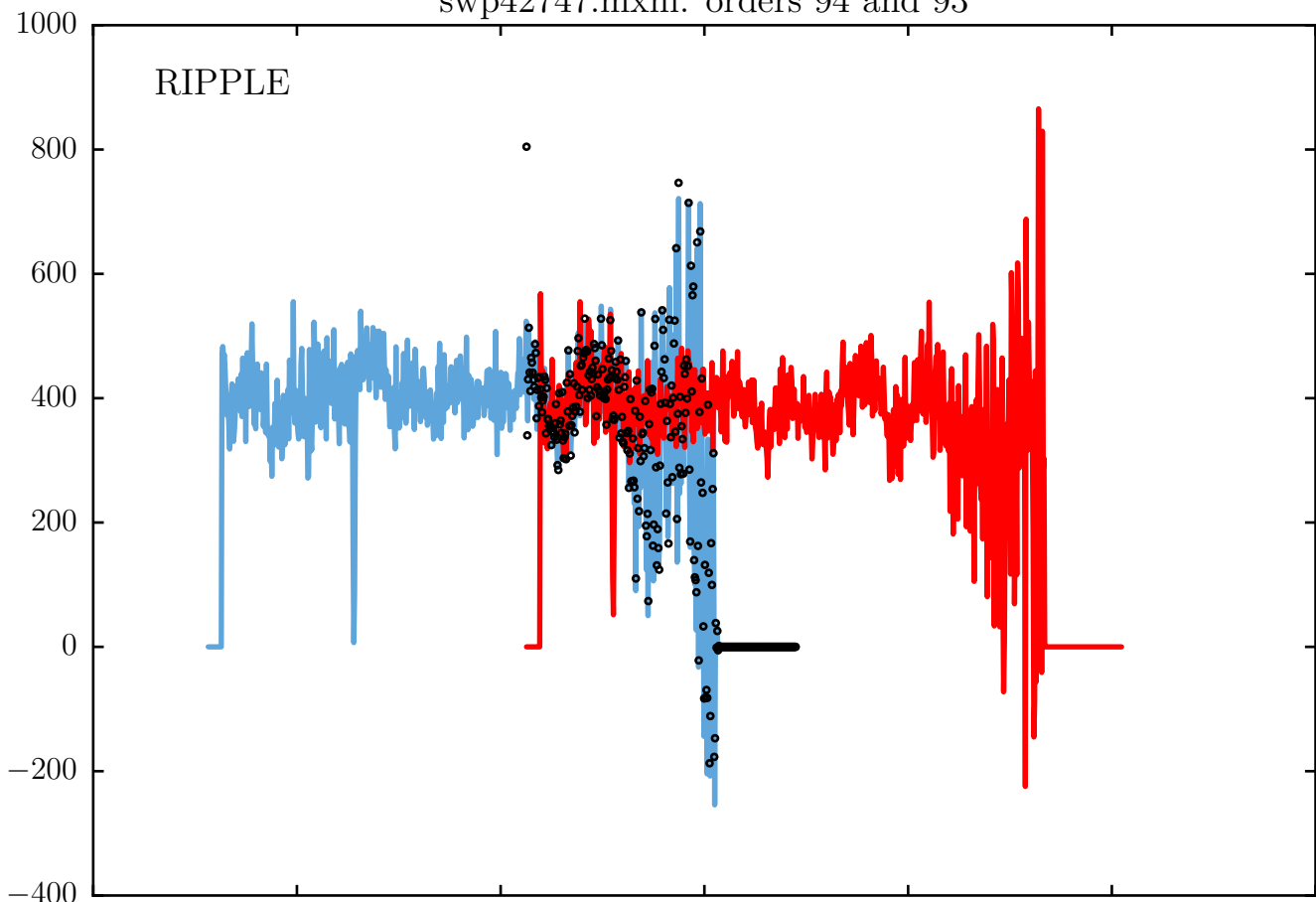
RIPPLE



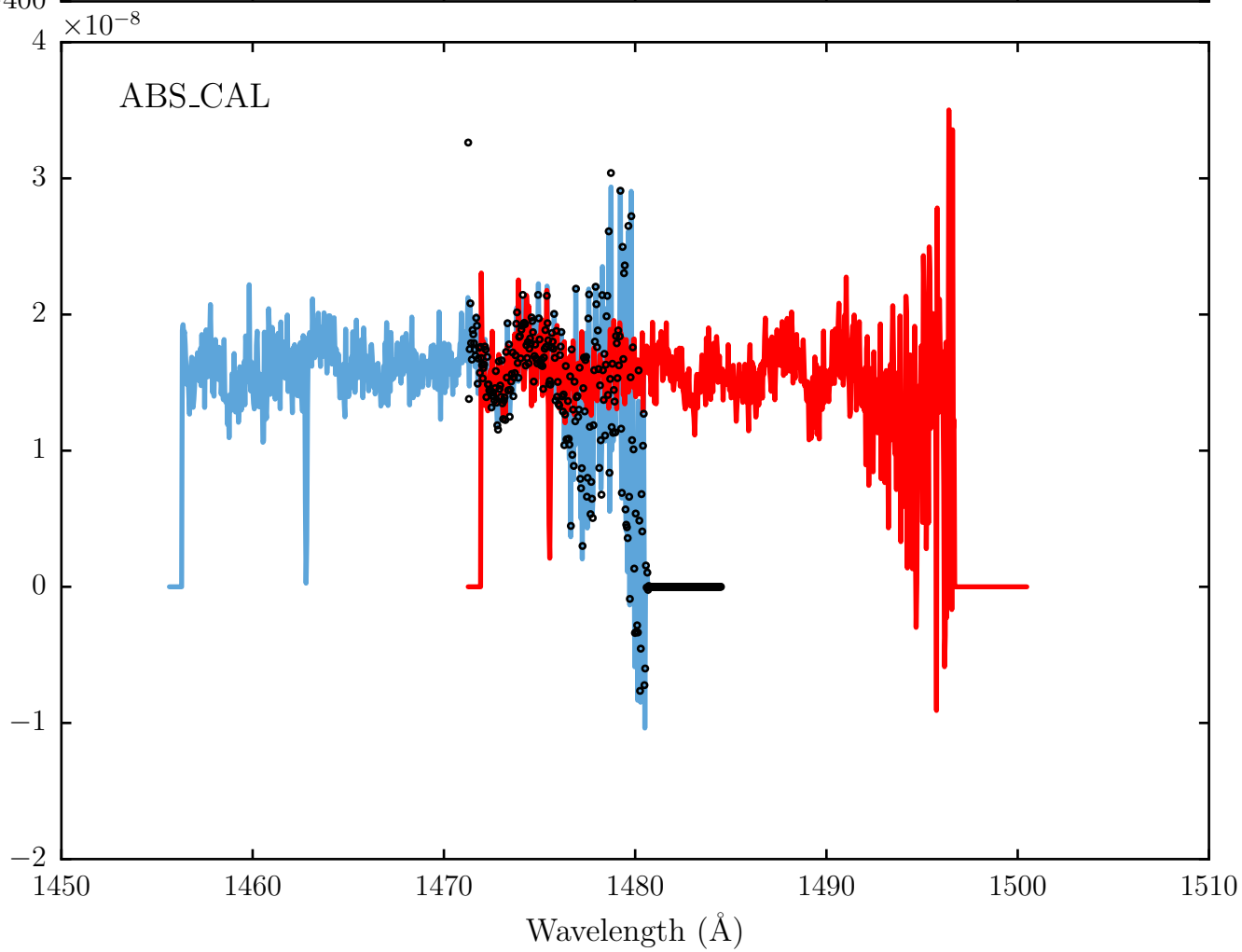
ABS_CAL



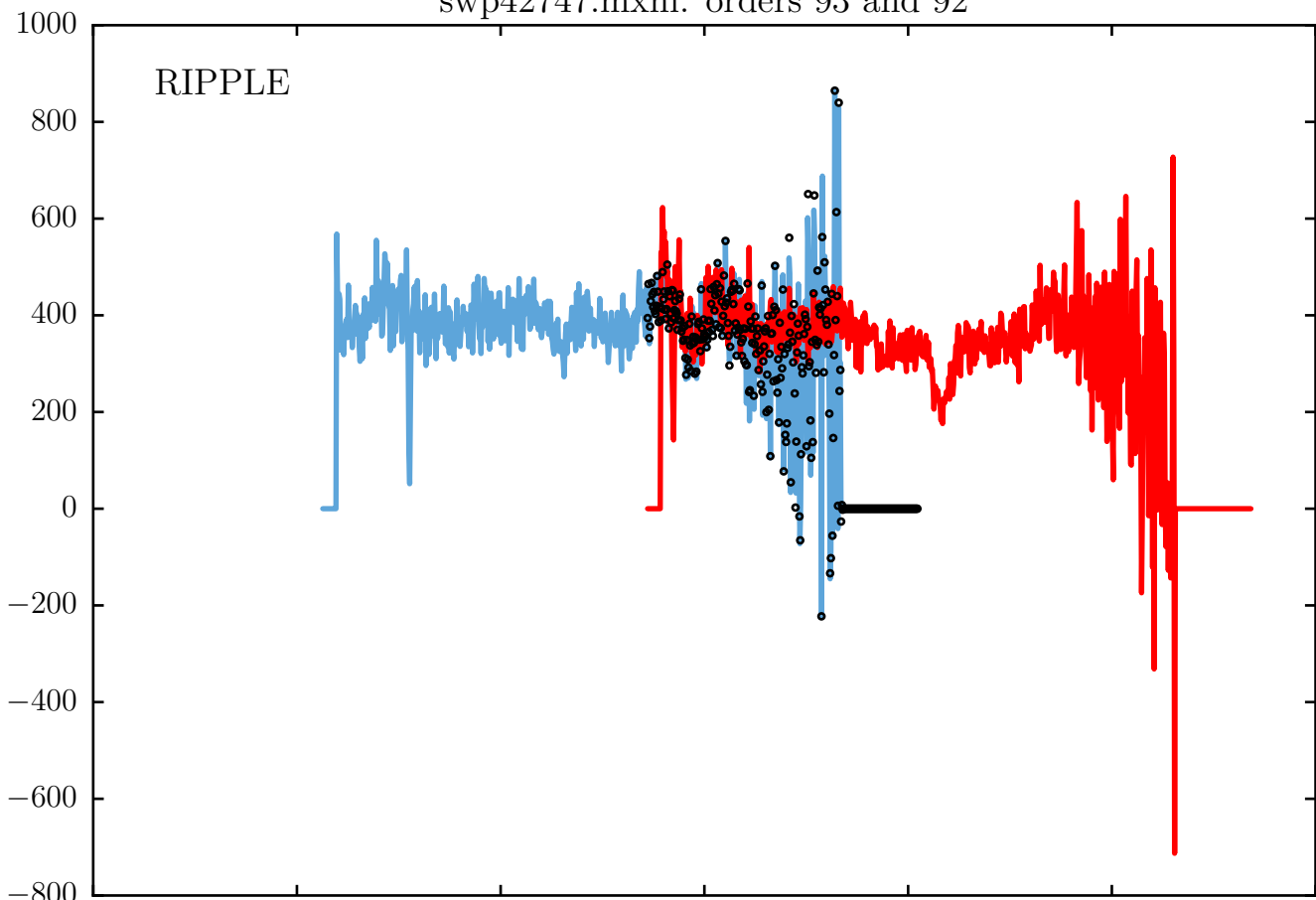
RIPPLE



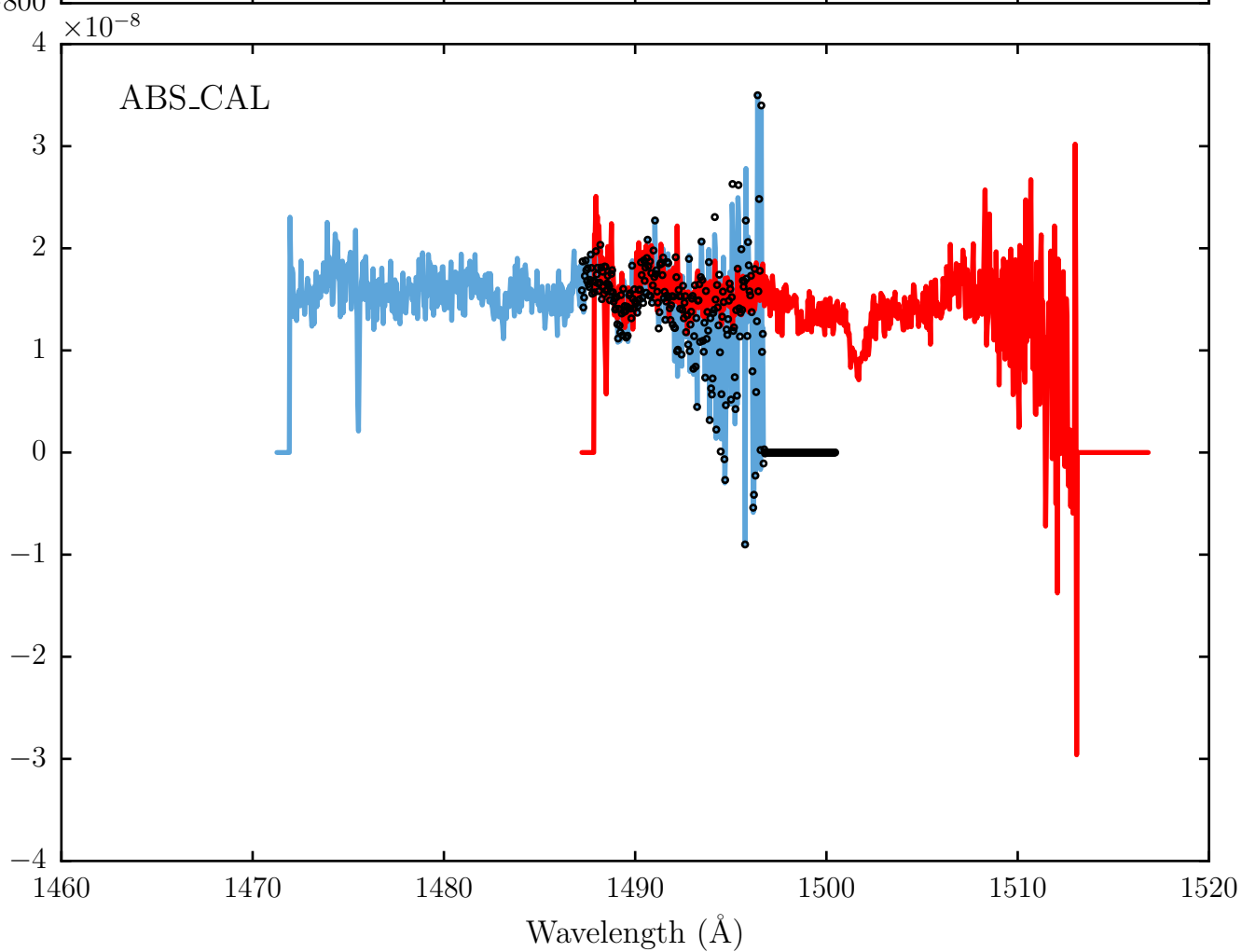
ABS_CAL



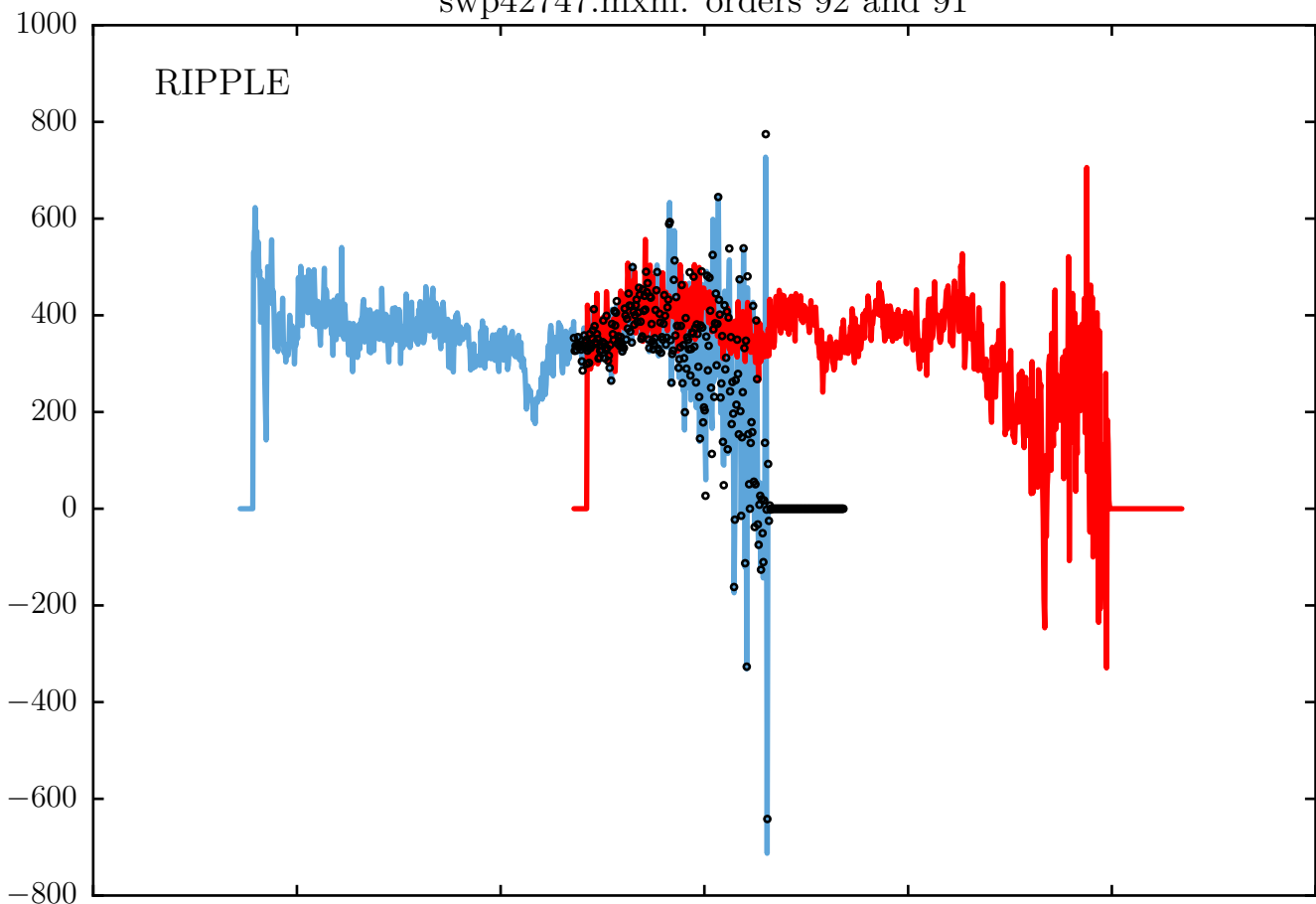
RIPPLE



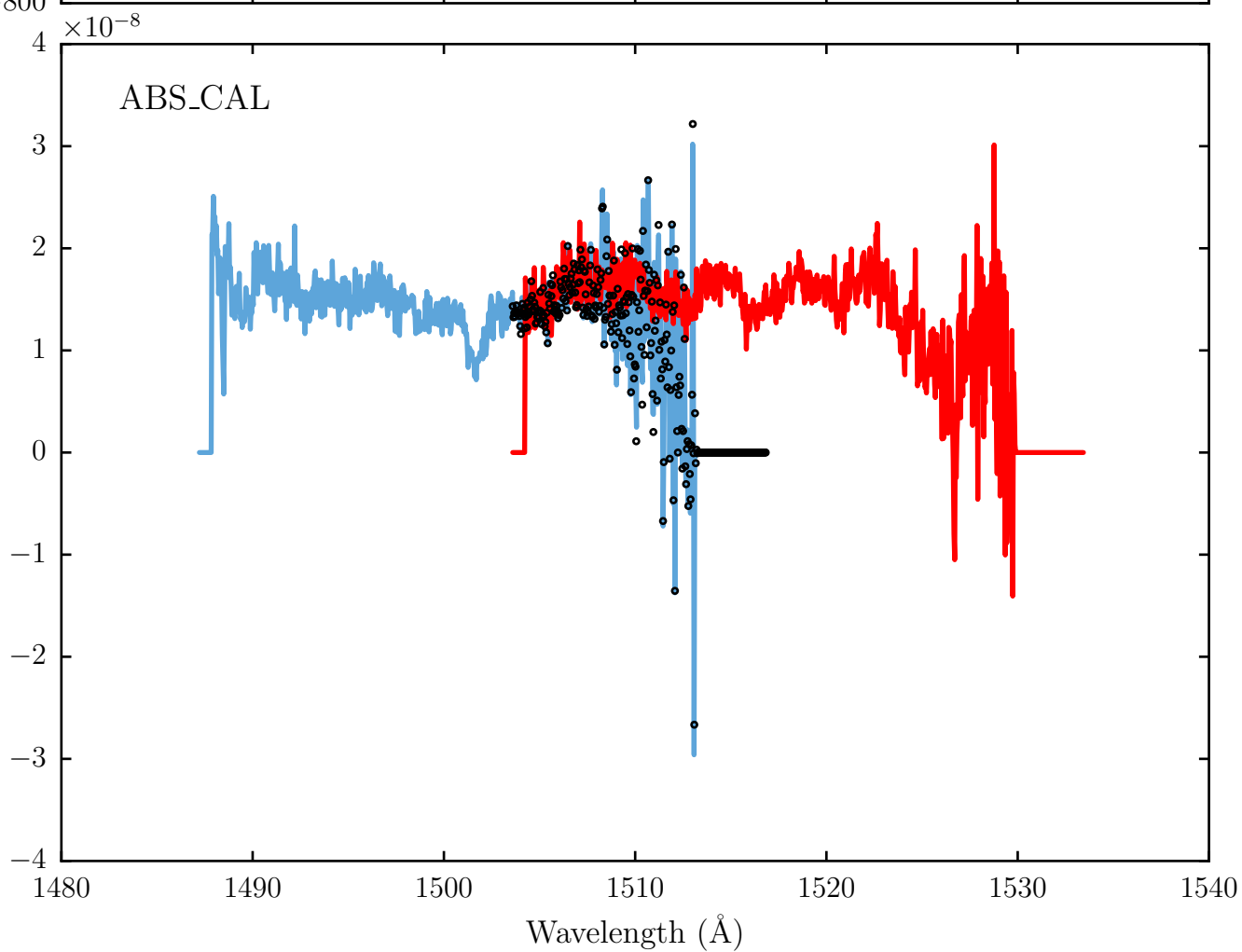
ABS_CAL



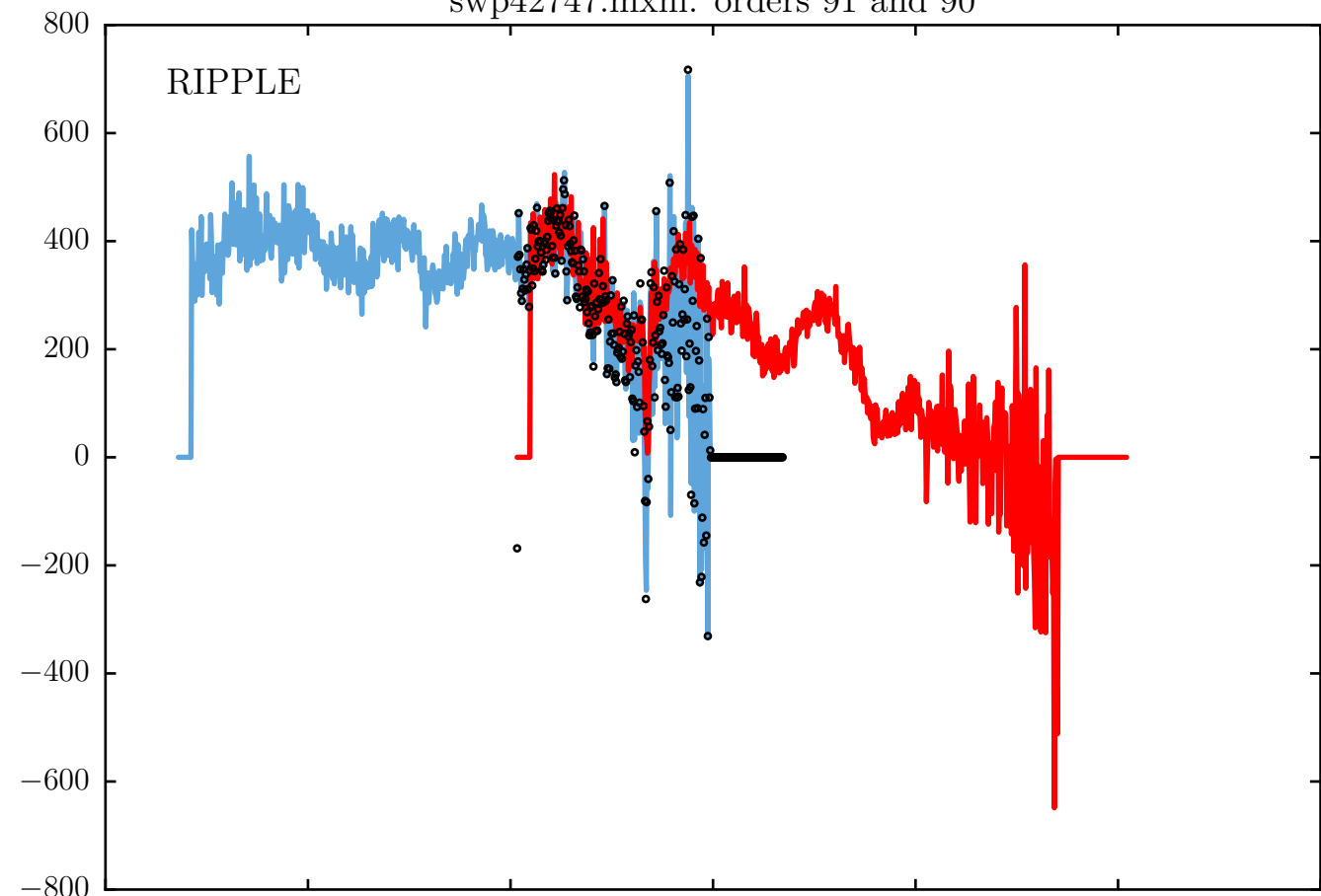
RIPPLE



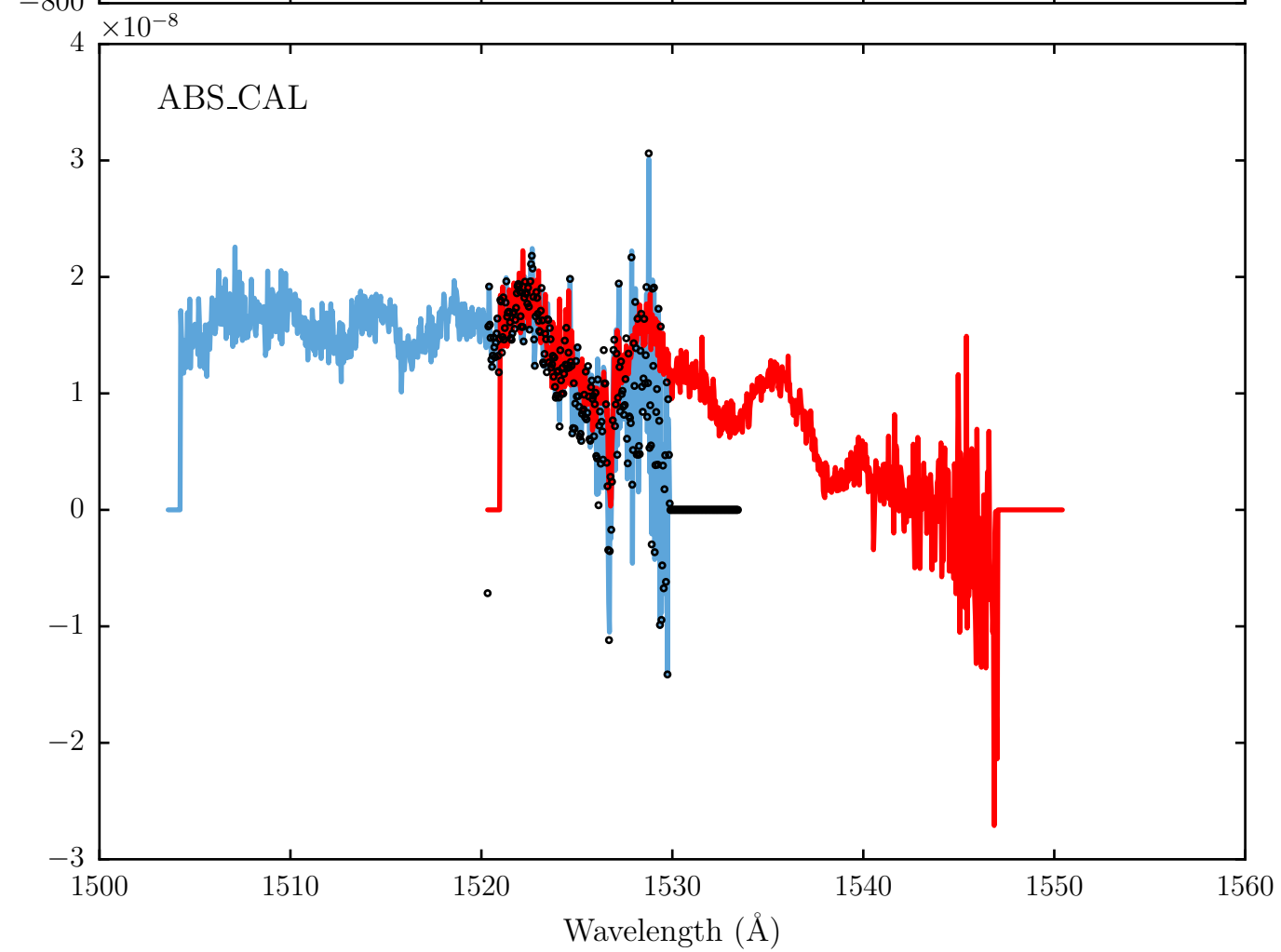
ABS_CAL



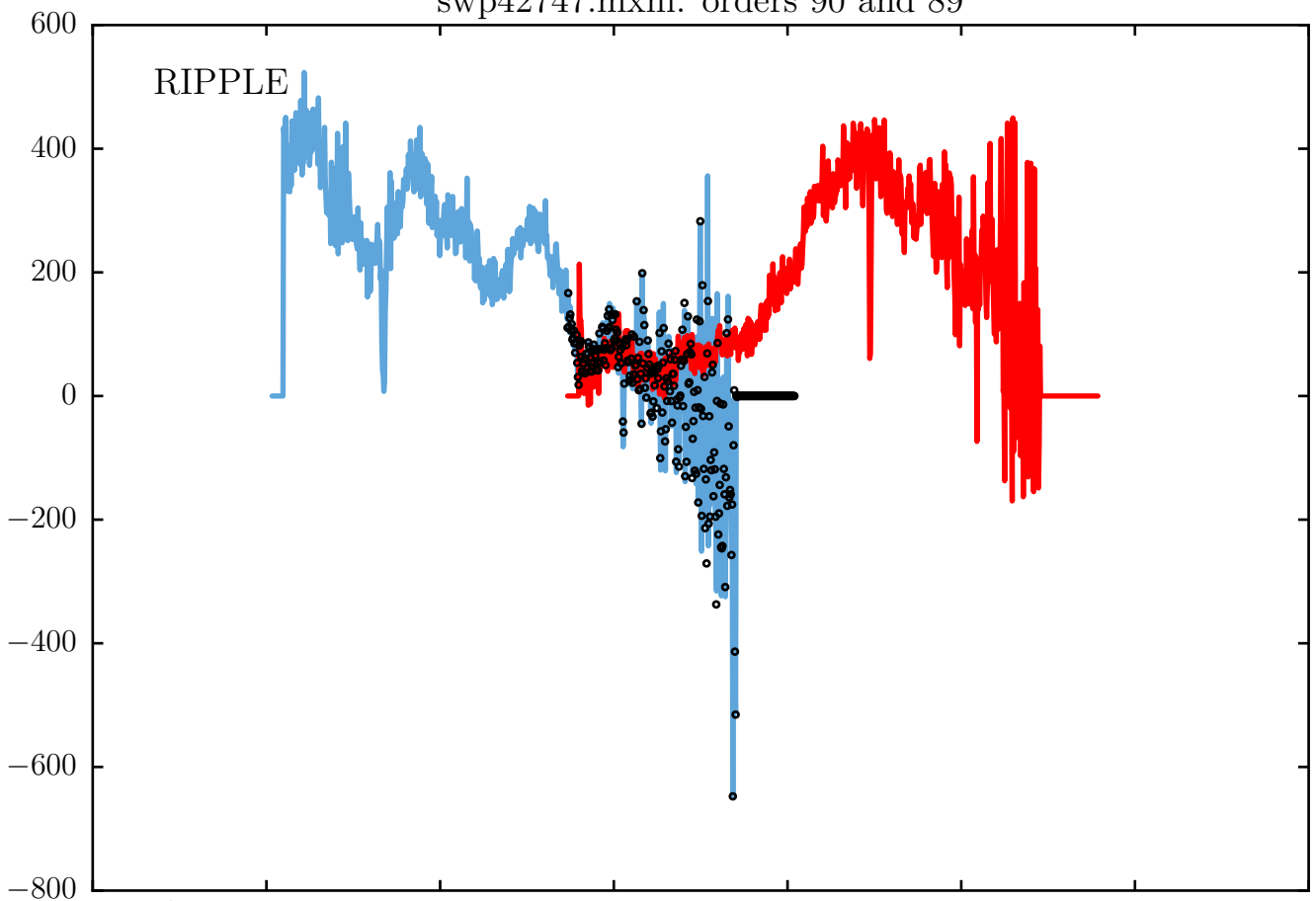
RIPPLE



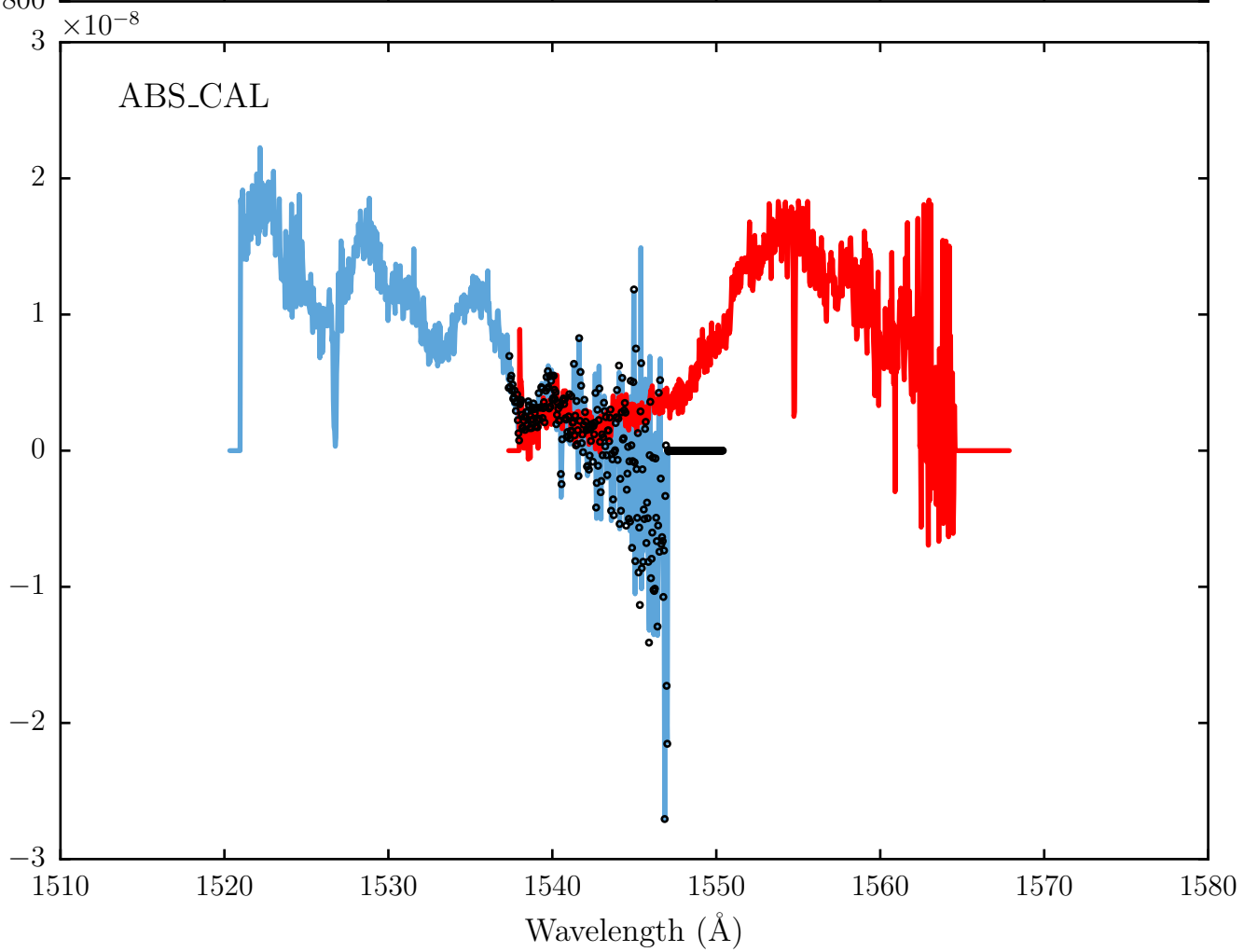
ABS_CAL



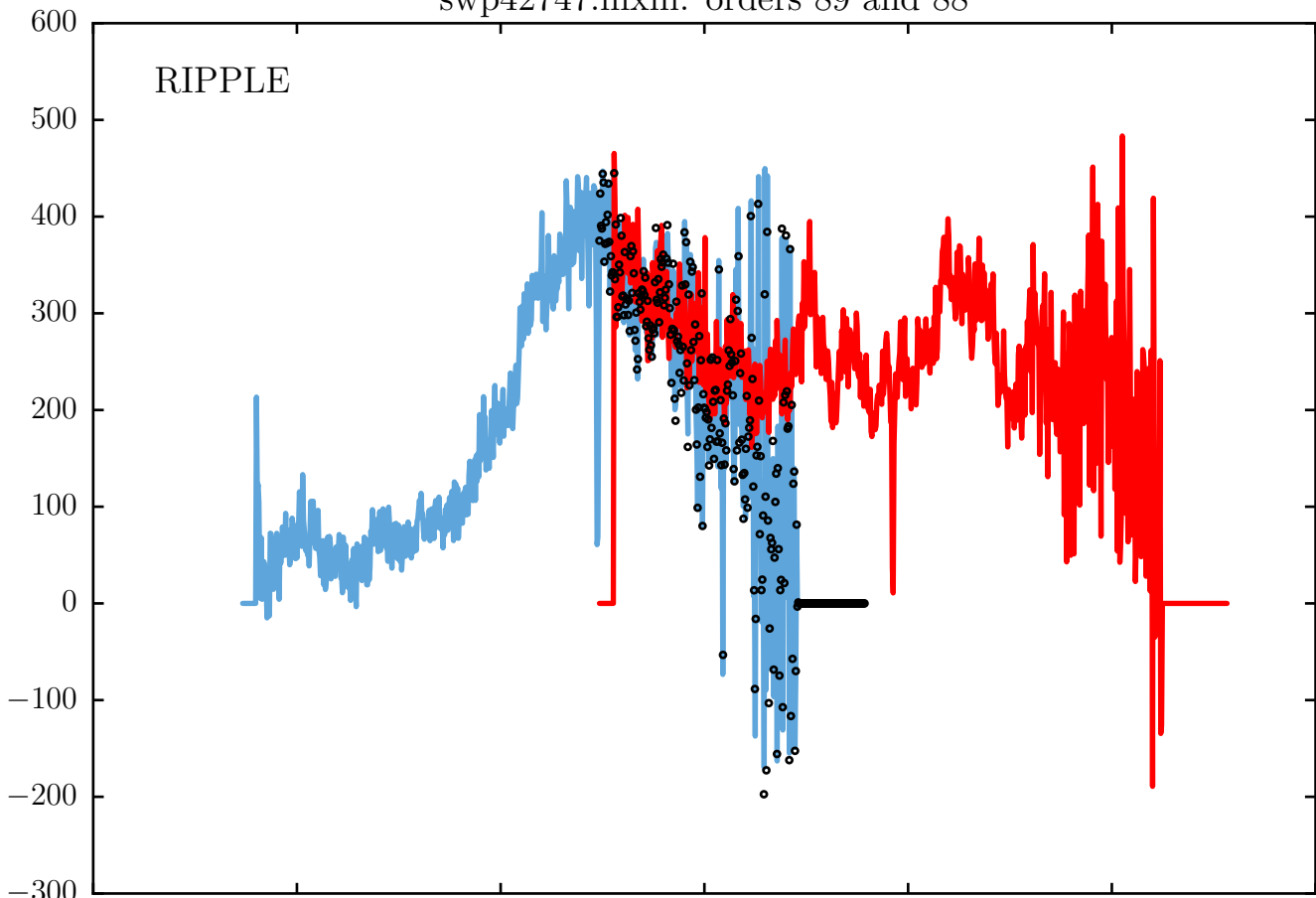
RIPPLE



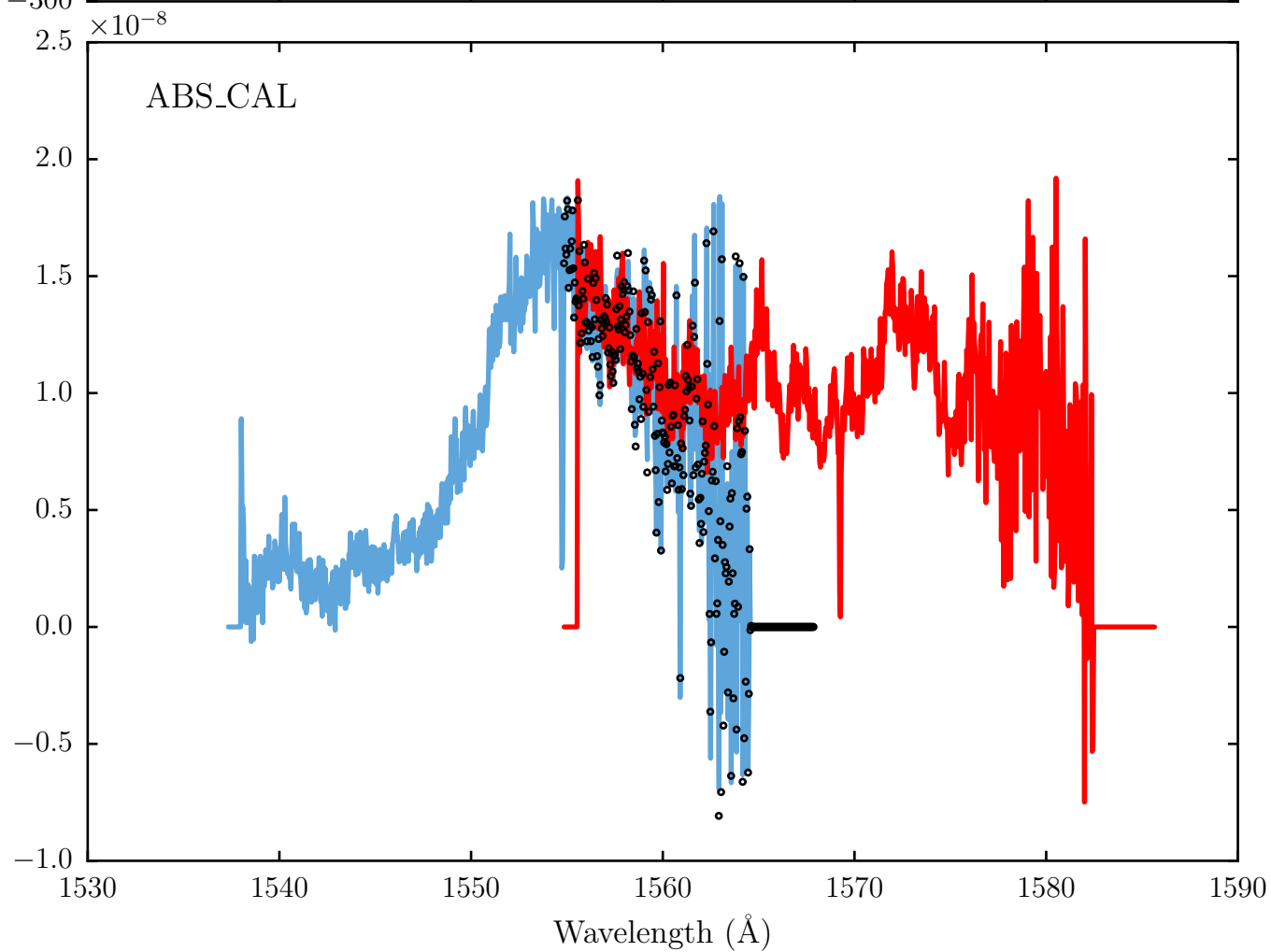
ABS_CAL



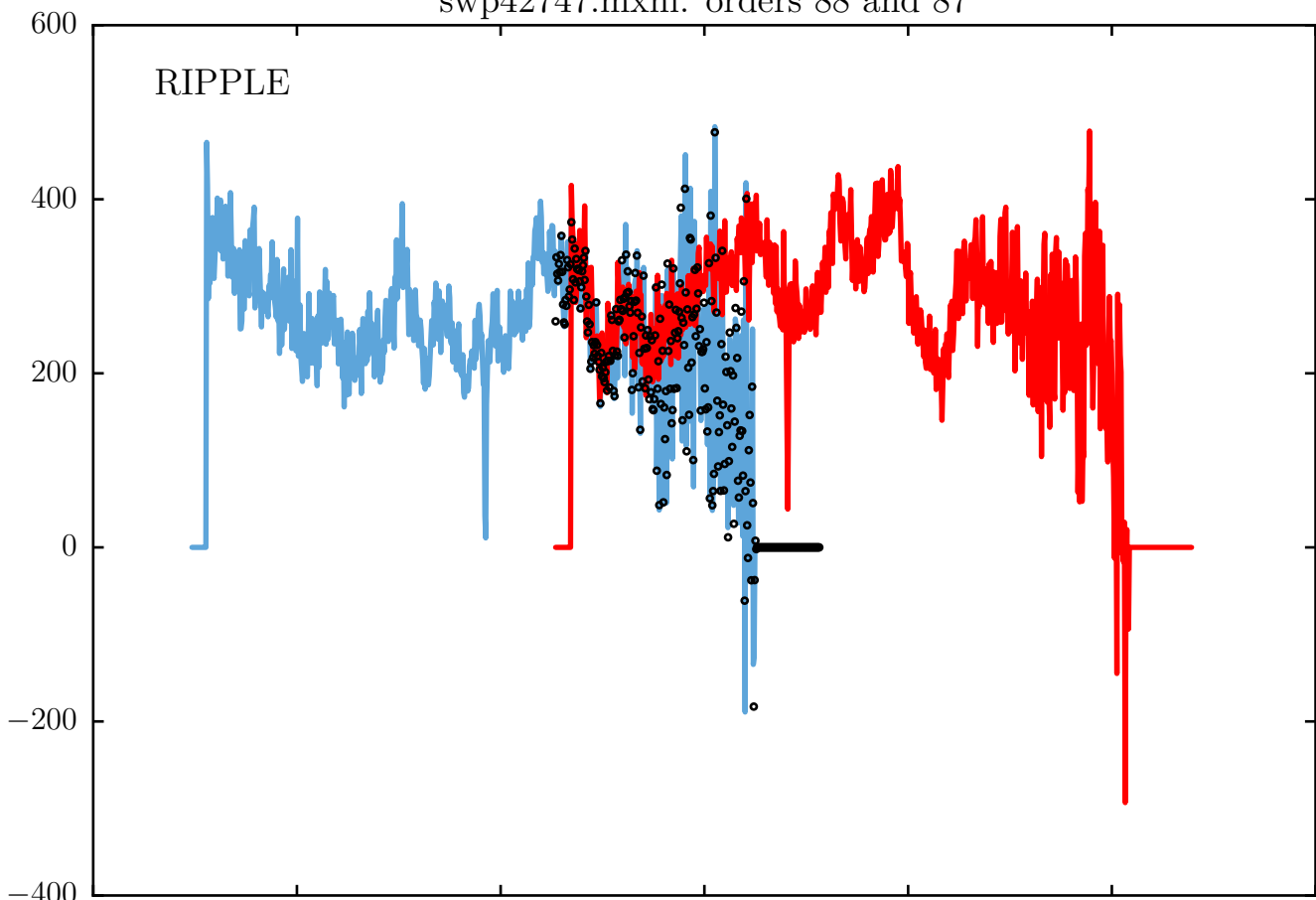
RIPPLE



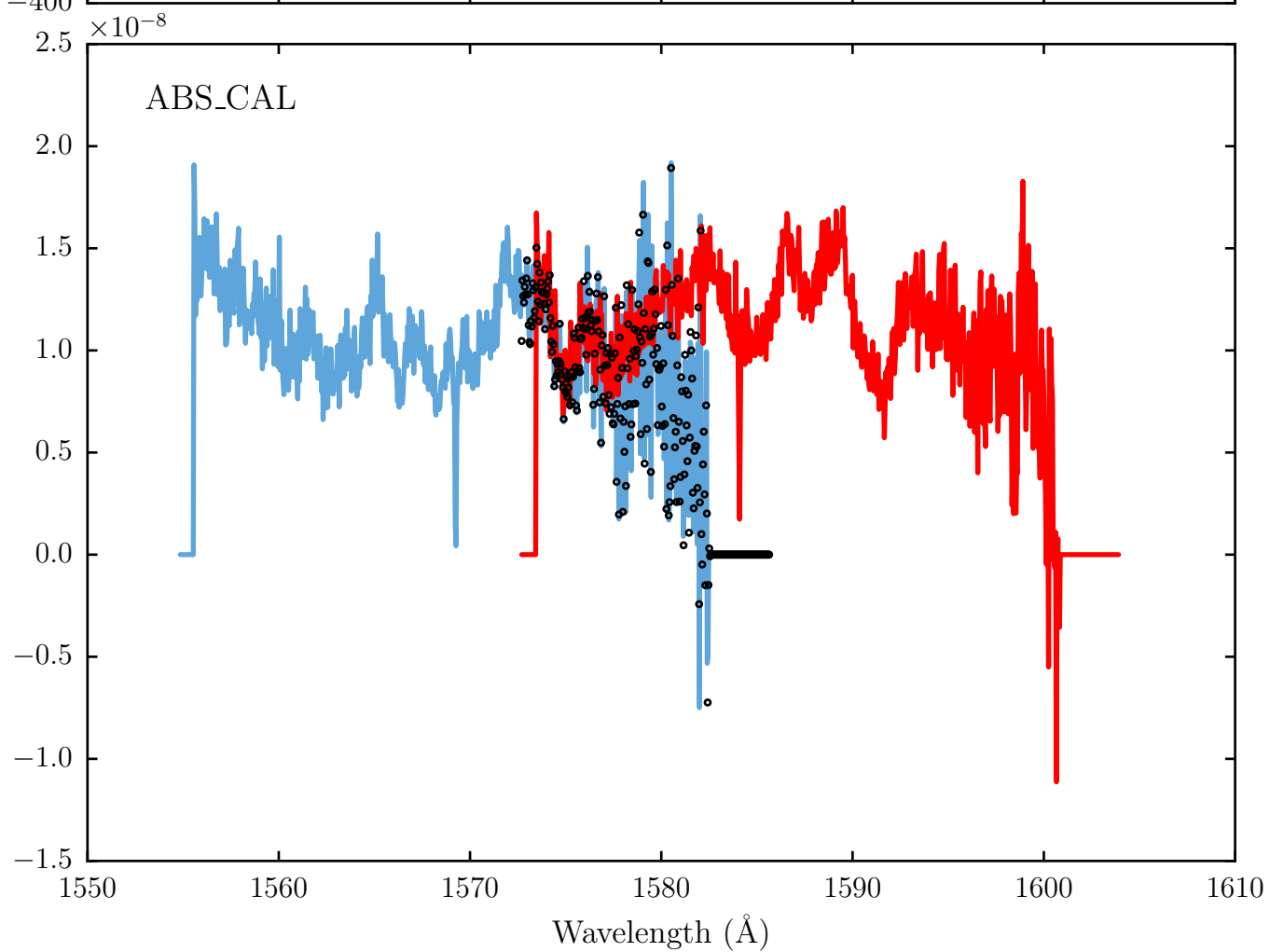
ABS_CAL



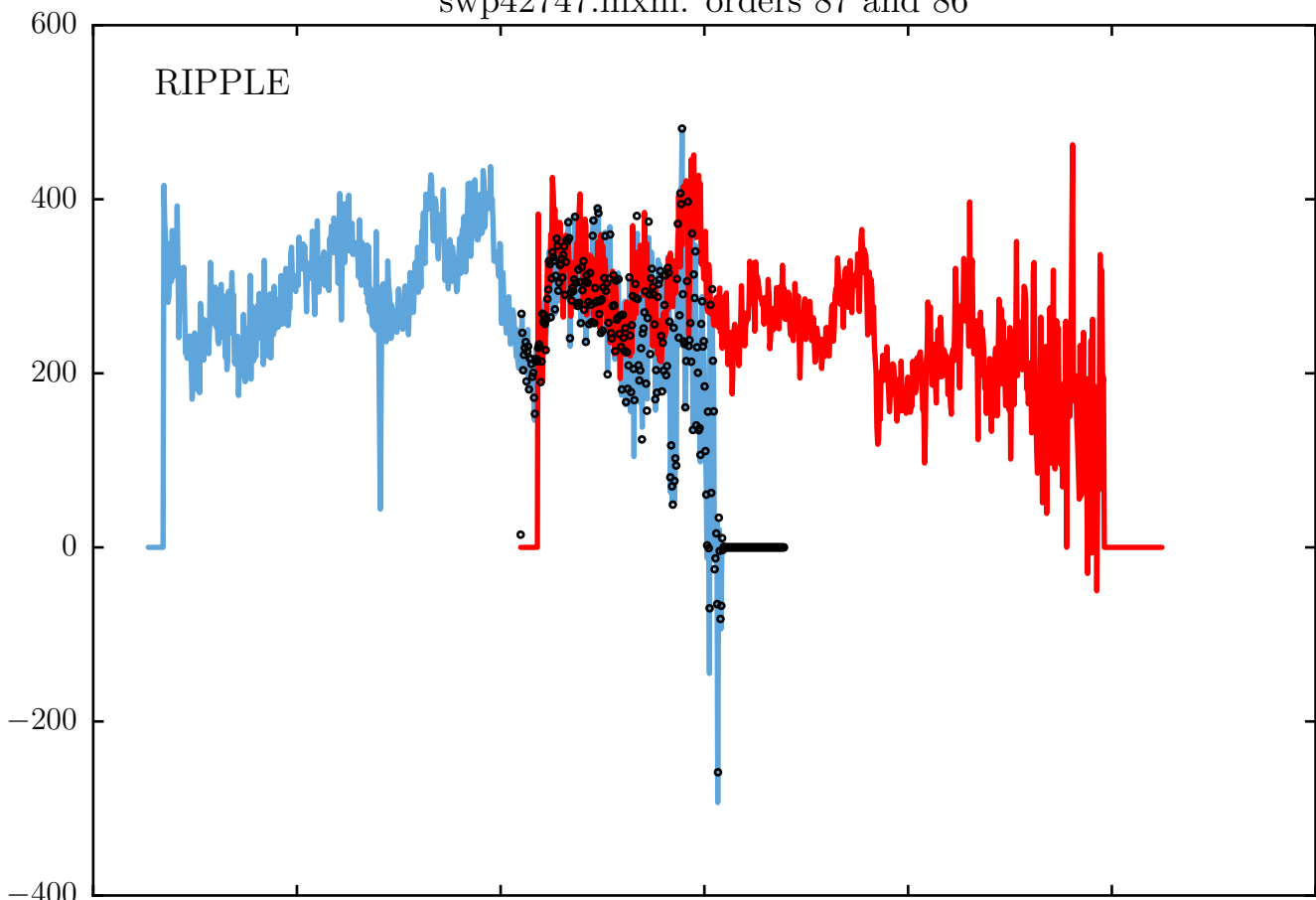
RIPPLE



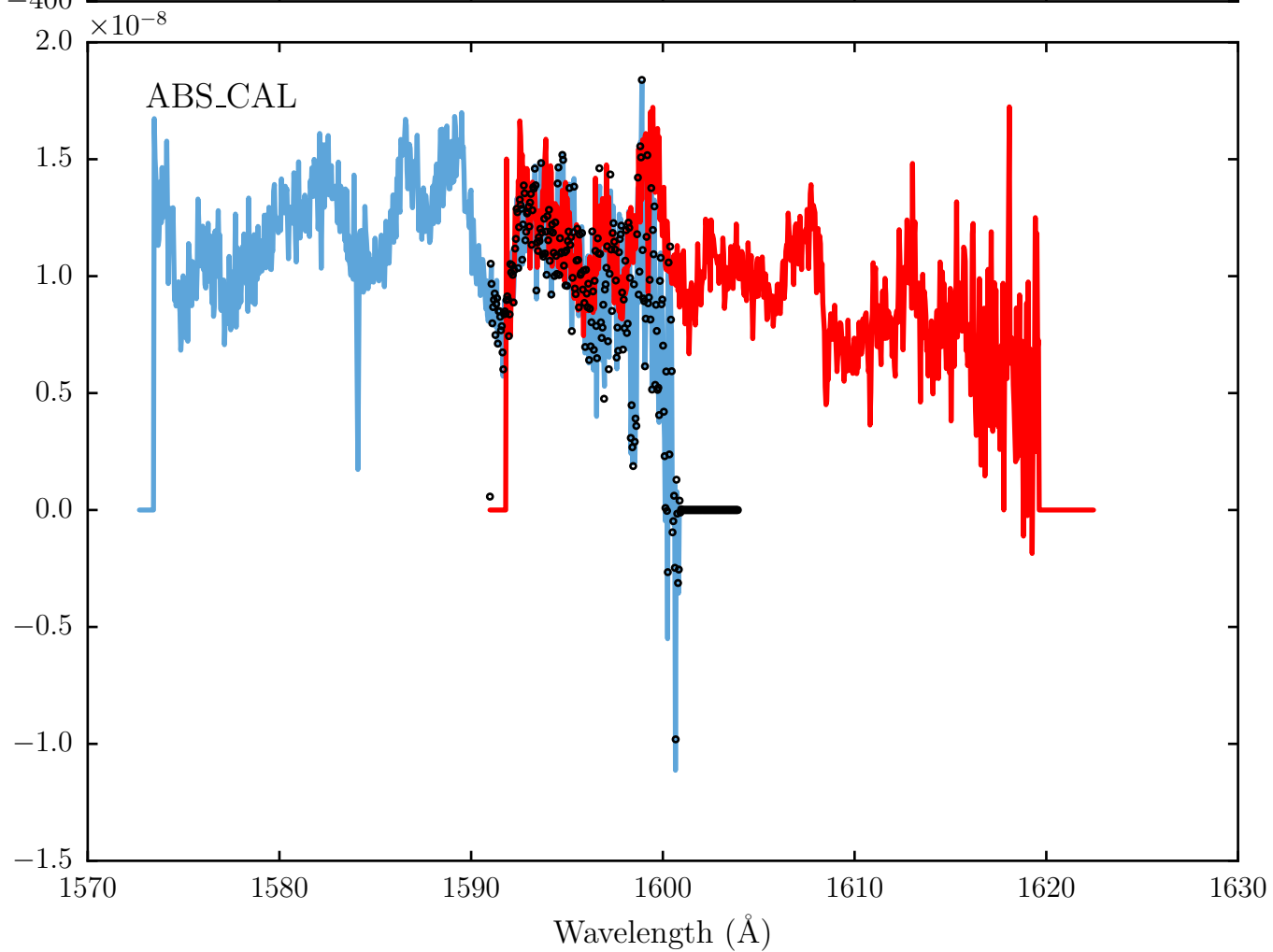
ABS_CAL



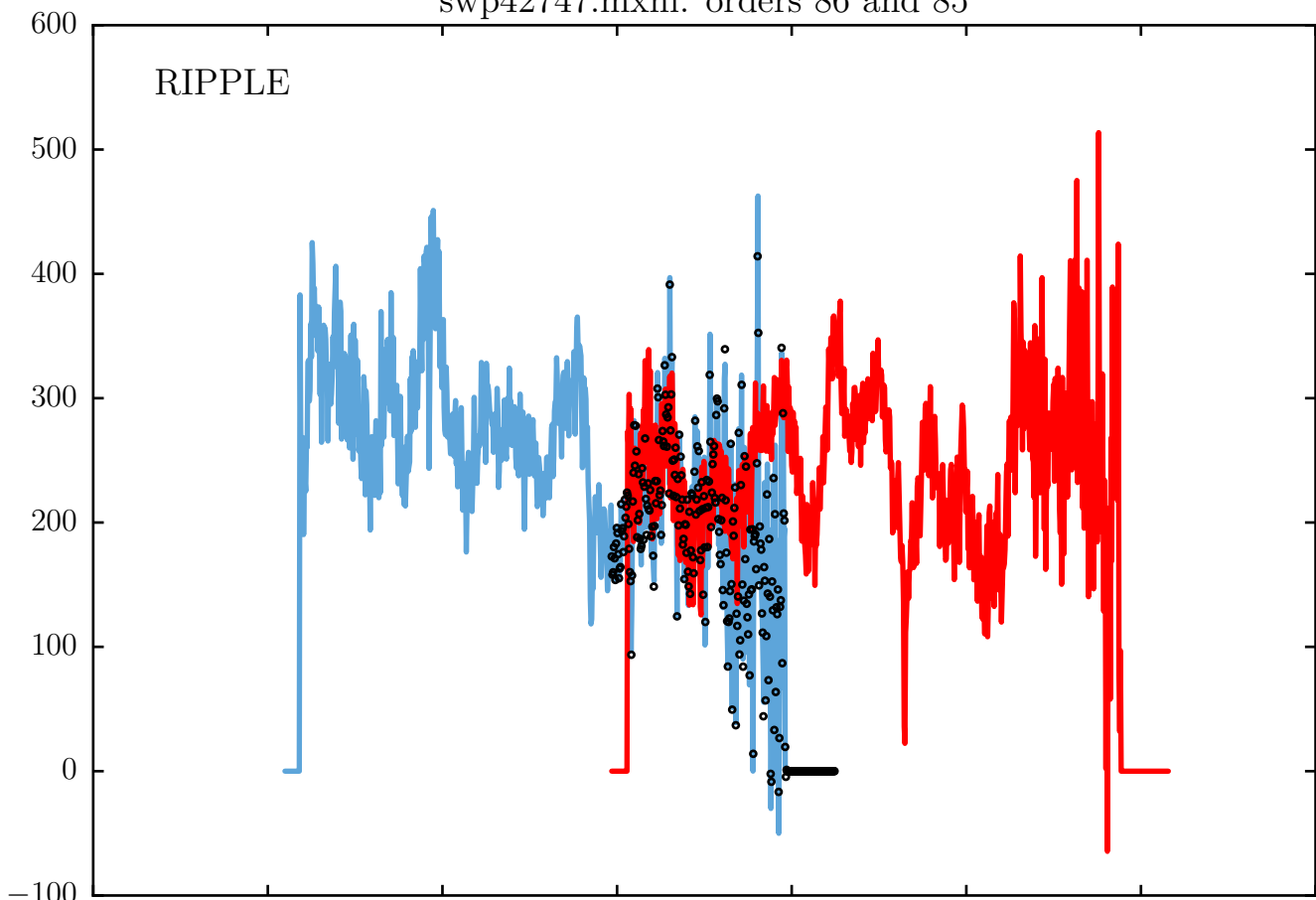
RIPPLE



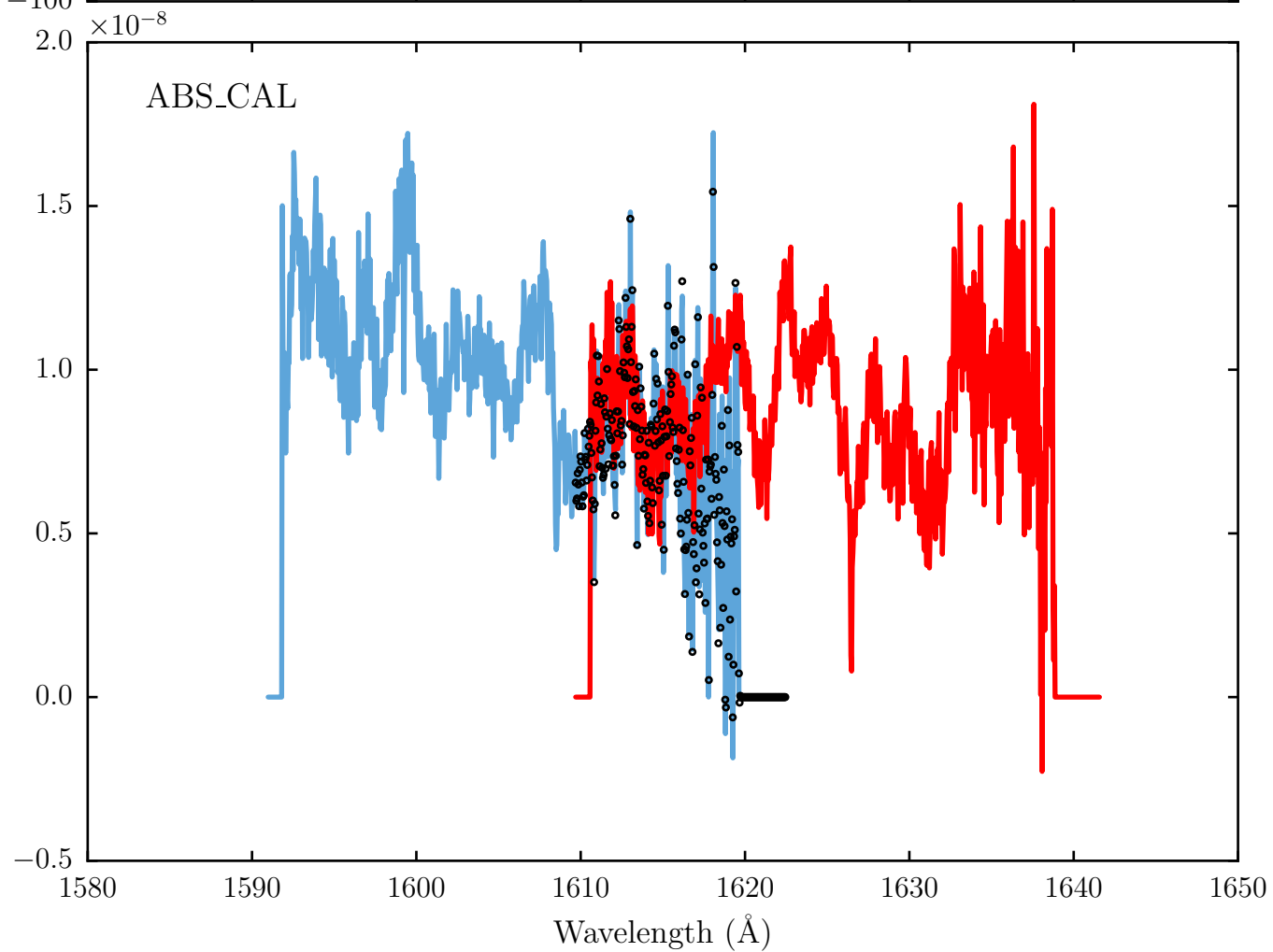
ABS_CAL



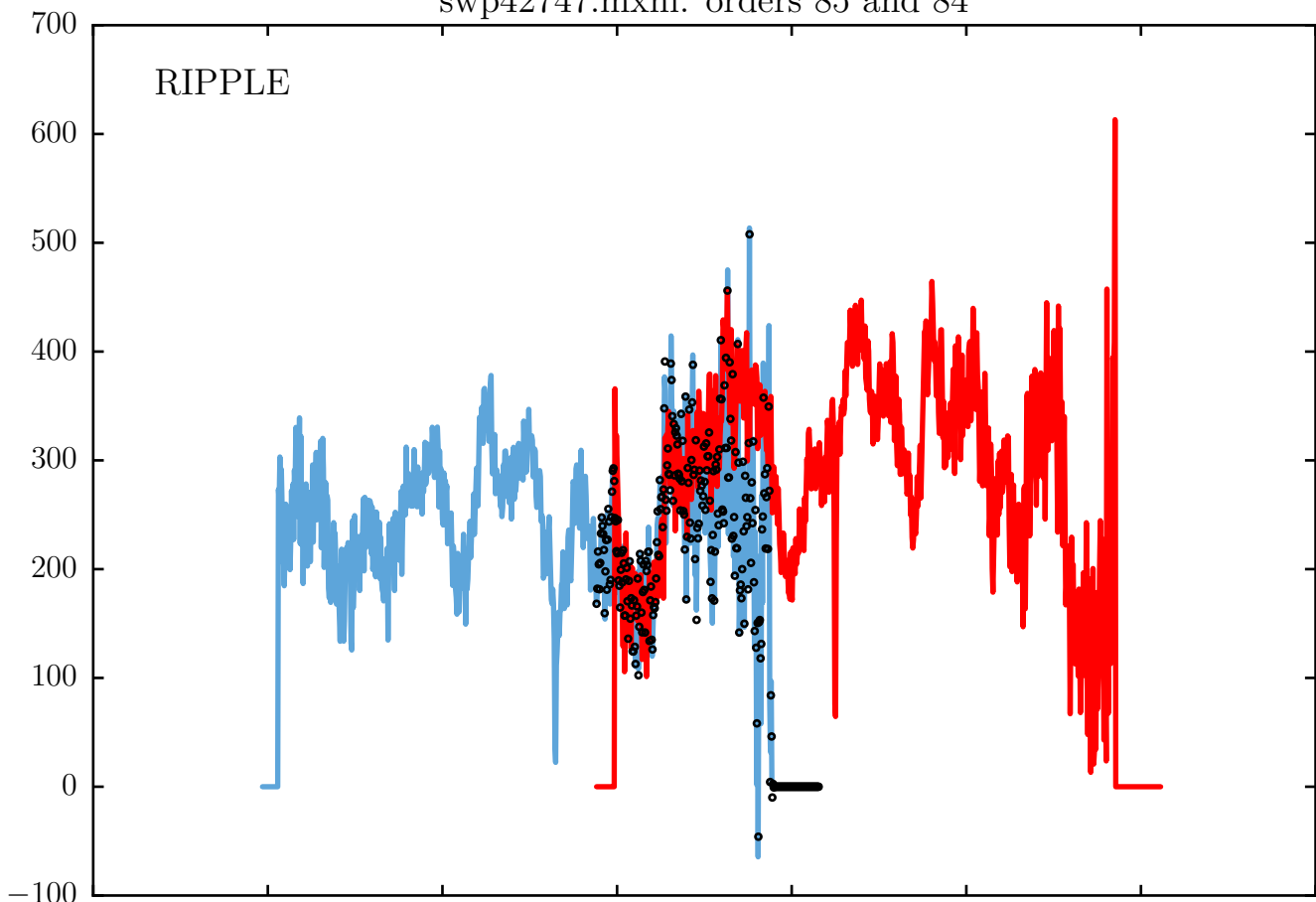
RIPPLE



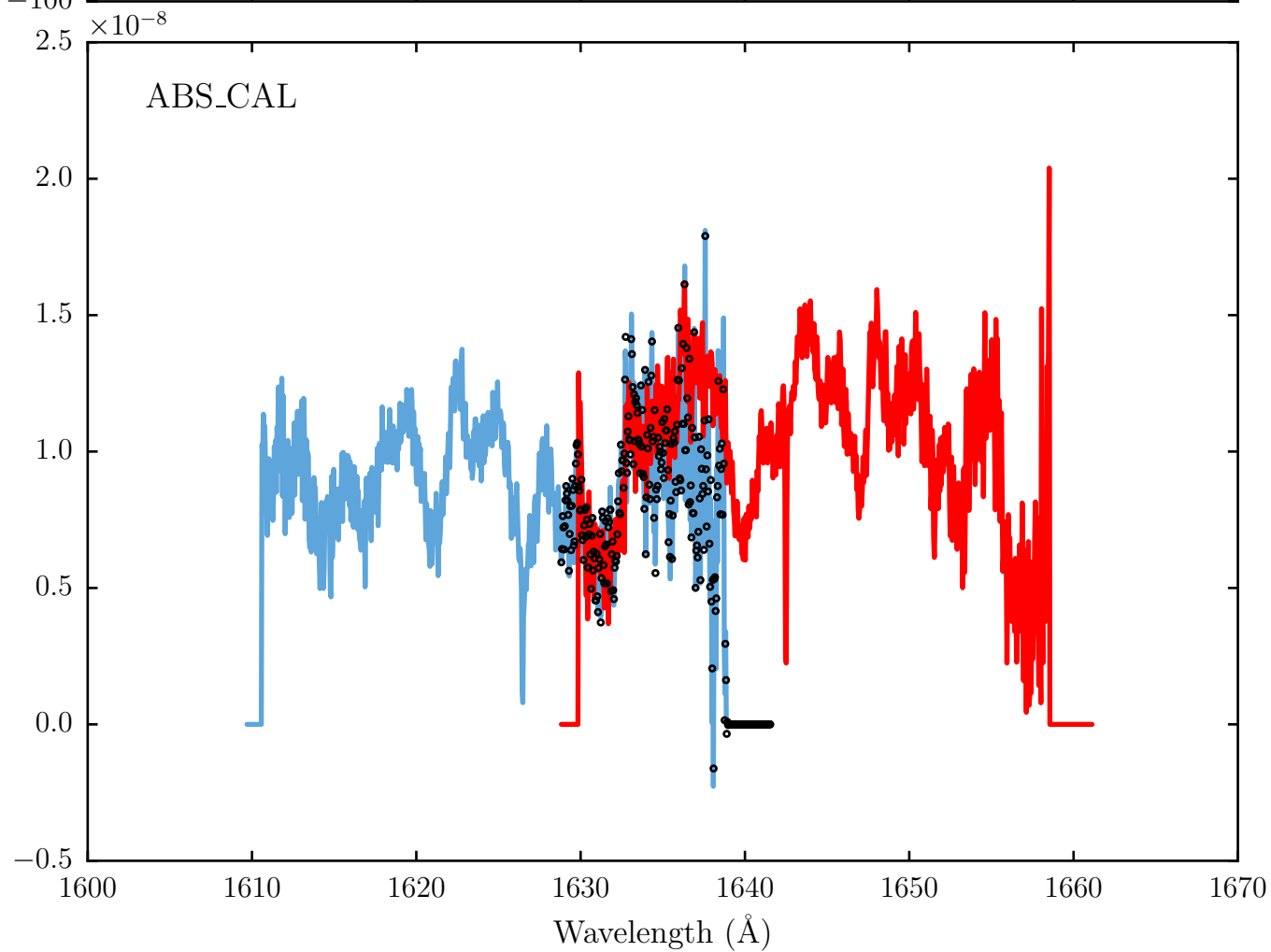
ABS_CAL



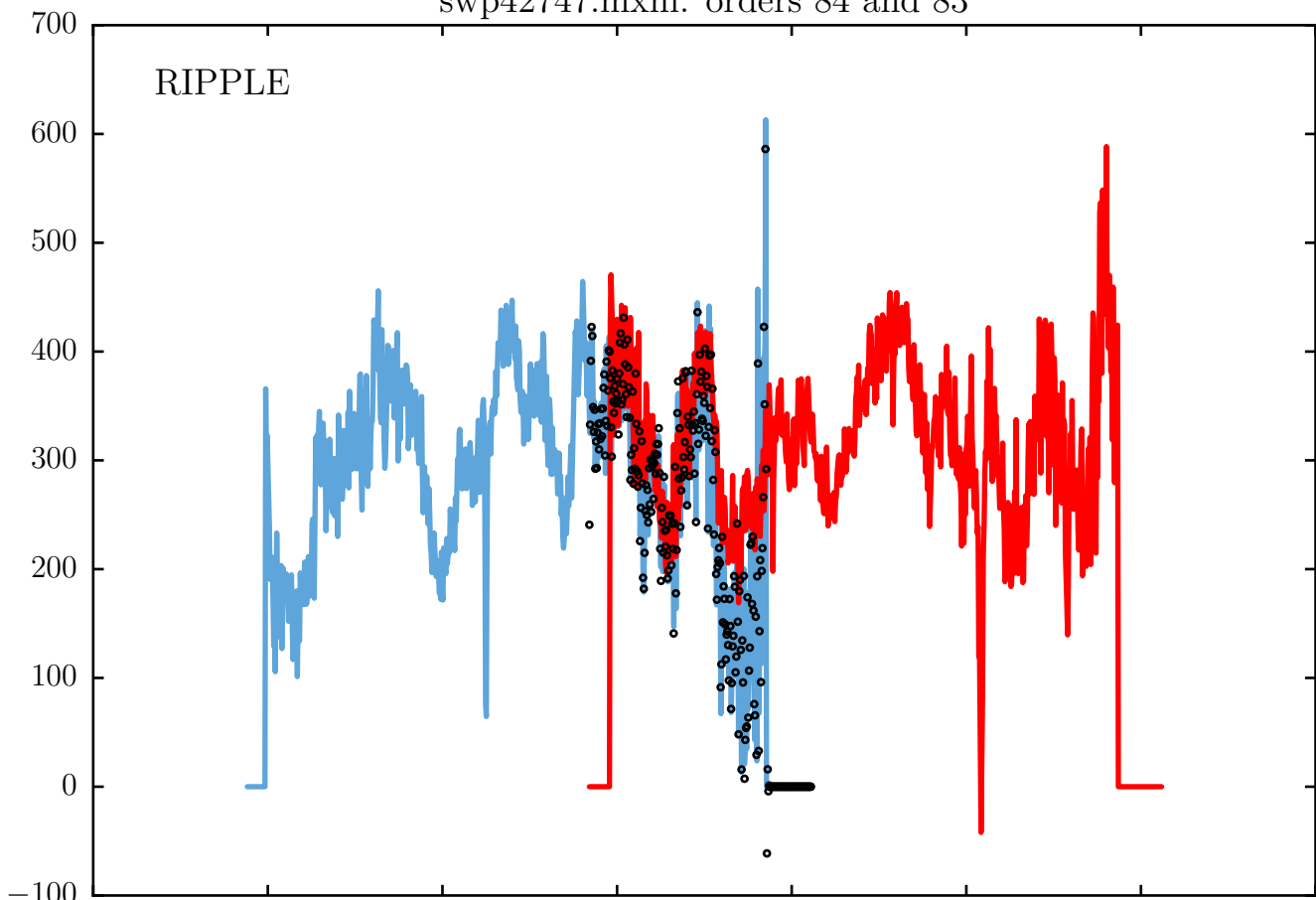
RIPPLE



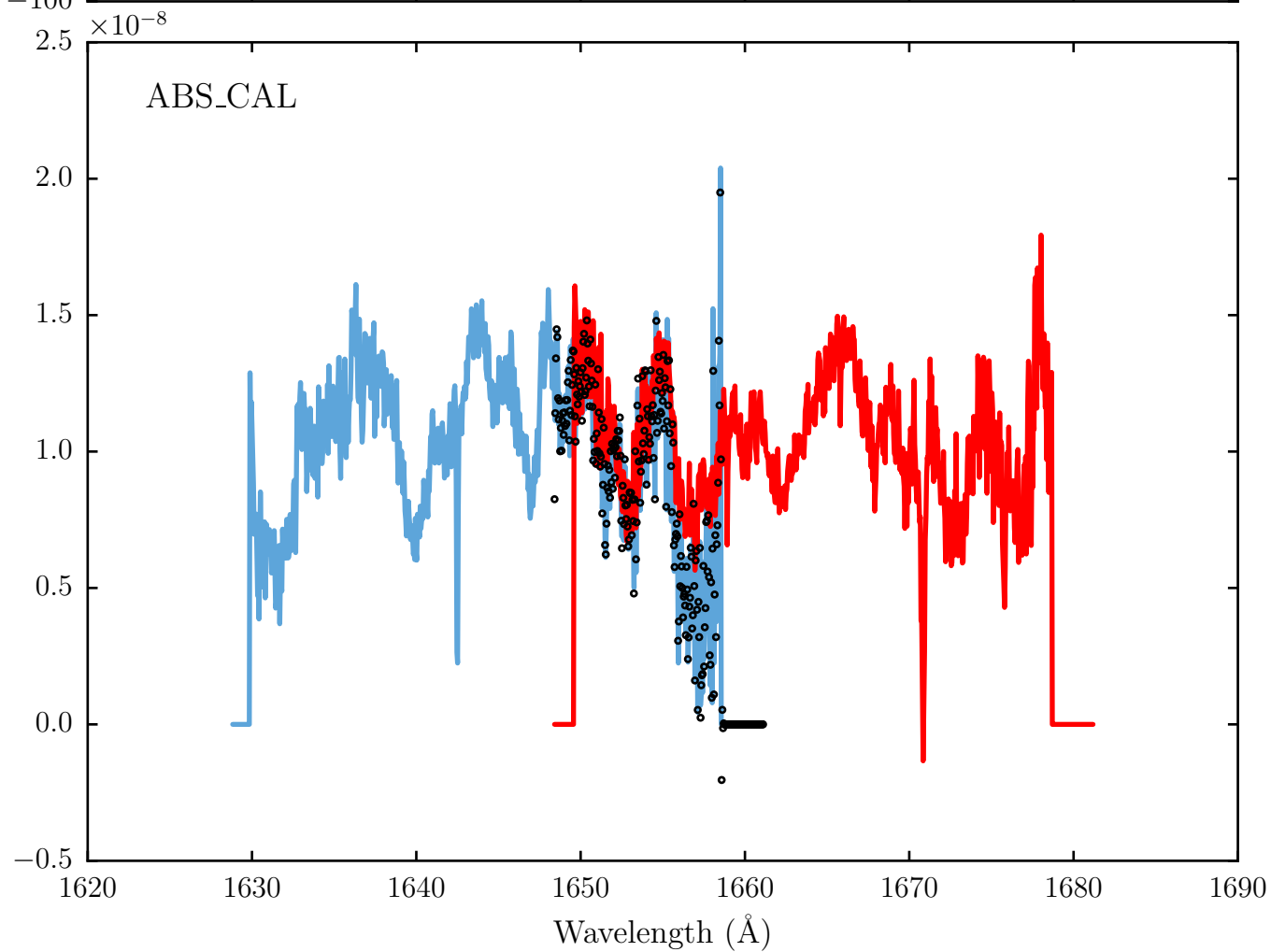
ABS_CAL



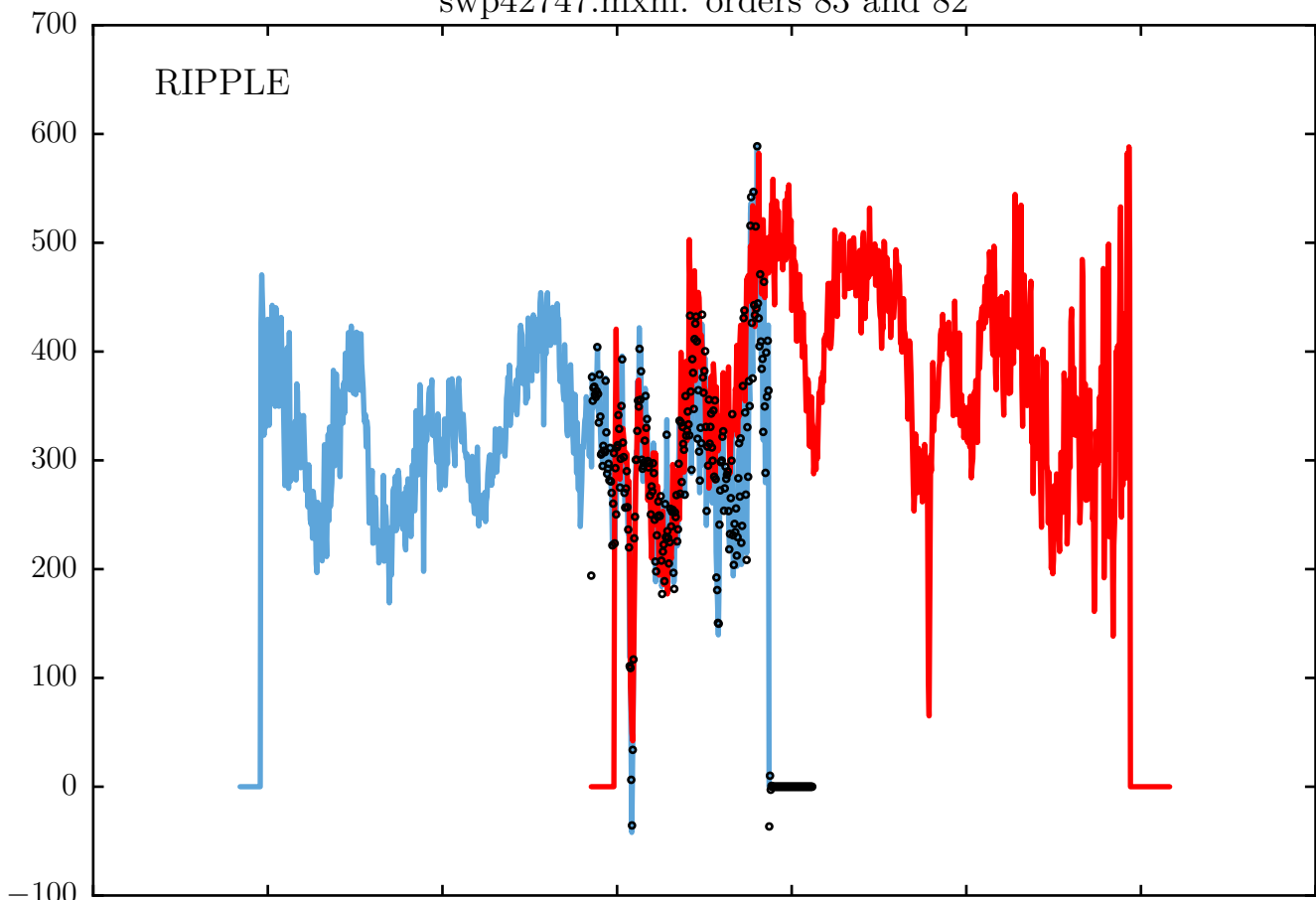
RIPPLE



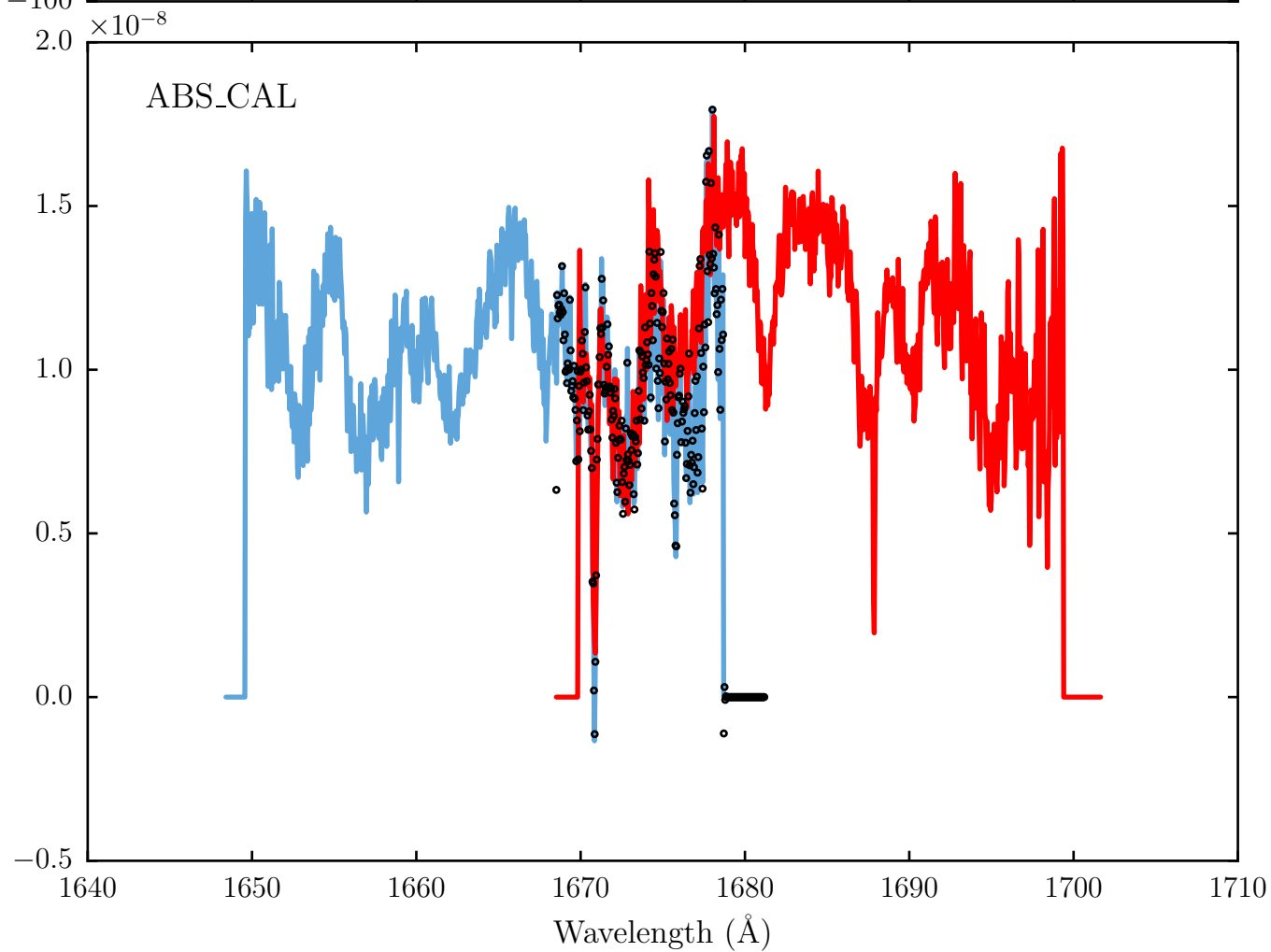
ABS_CAL



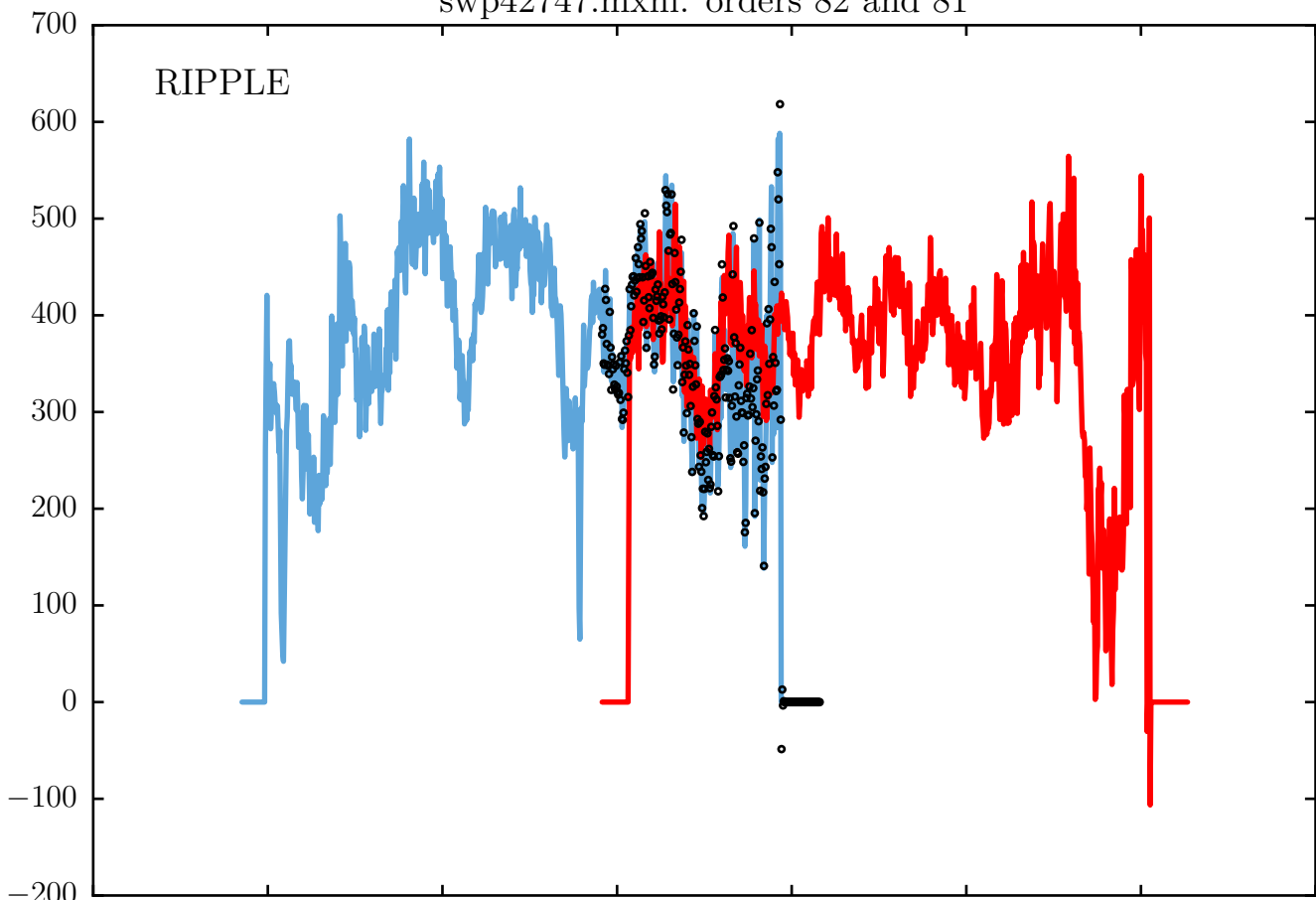
RIPPLE



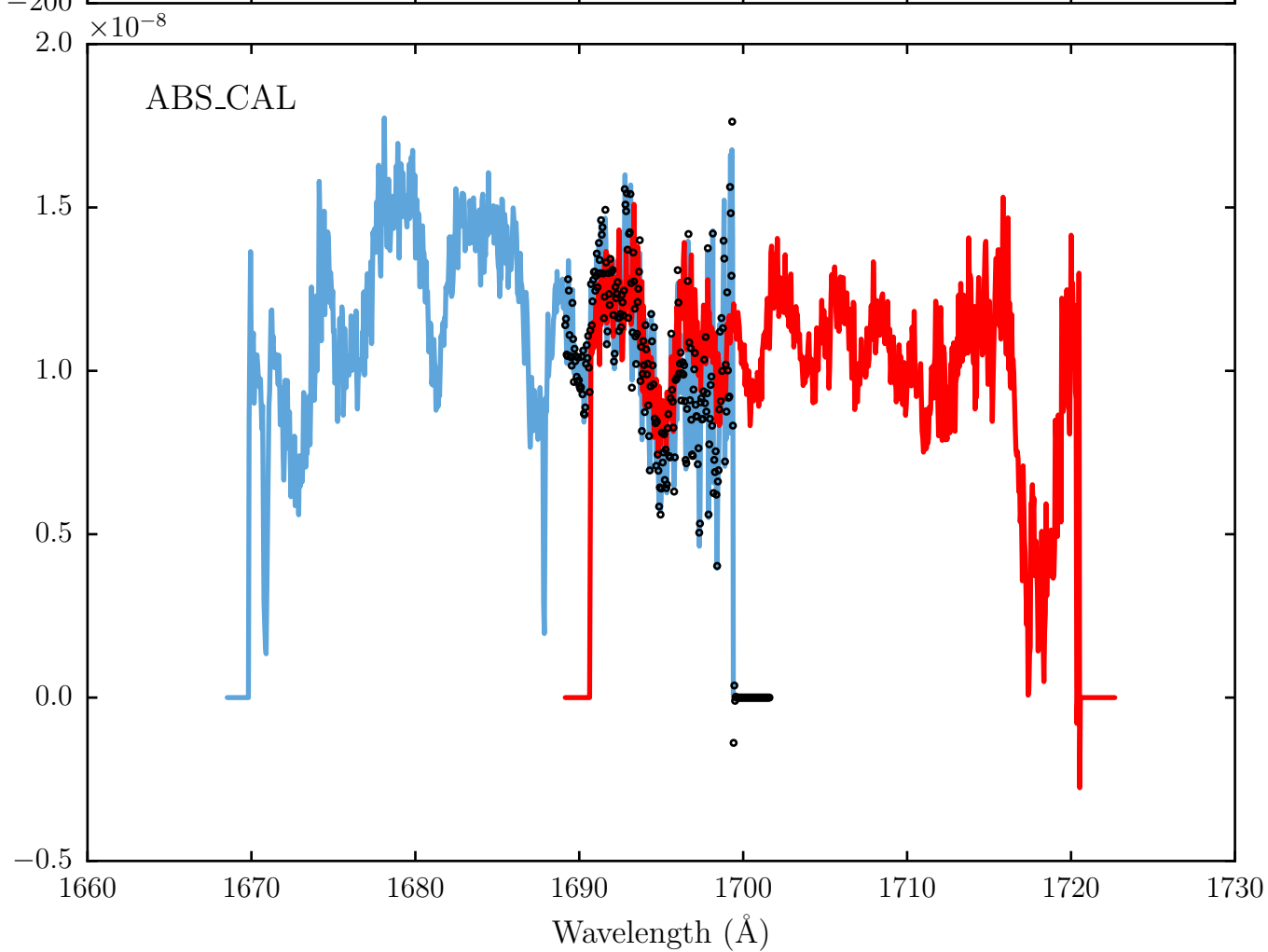
ABS_CAL



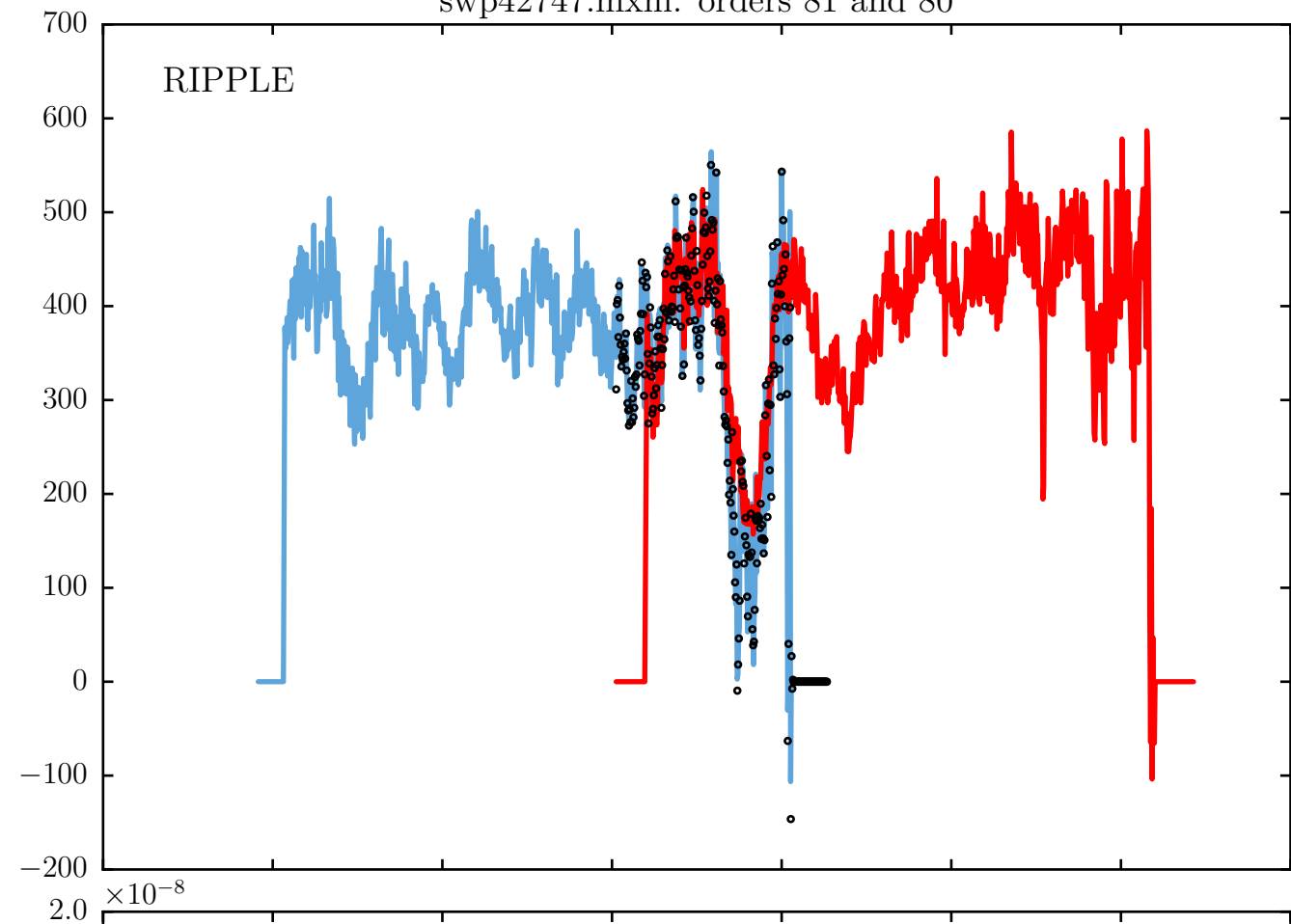
RIPPLE



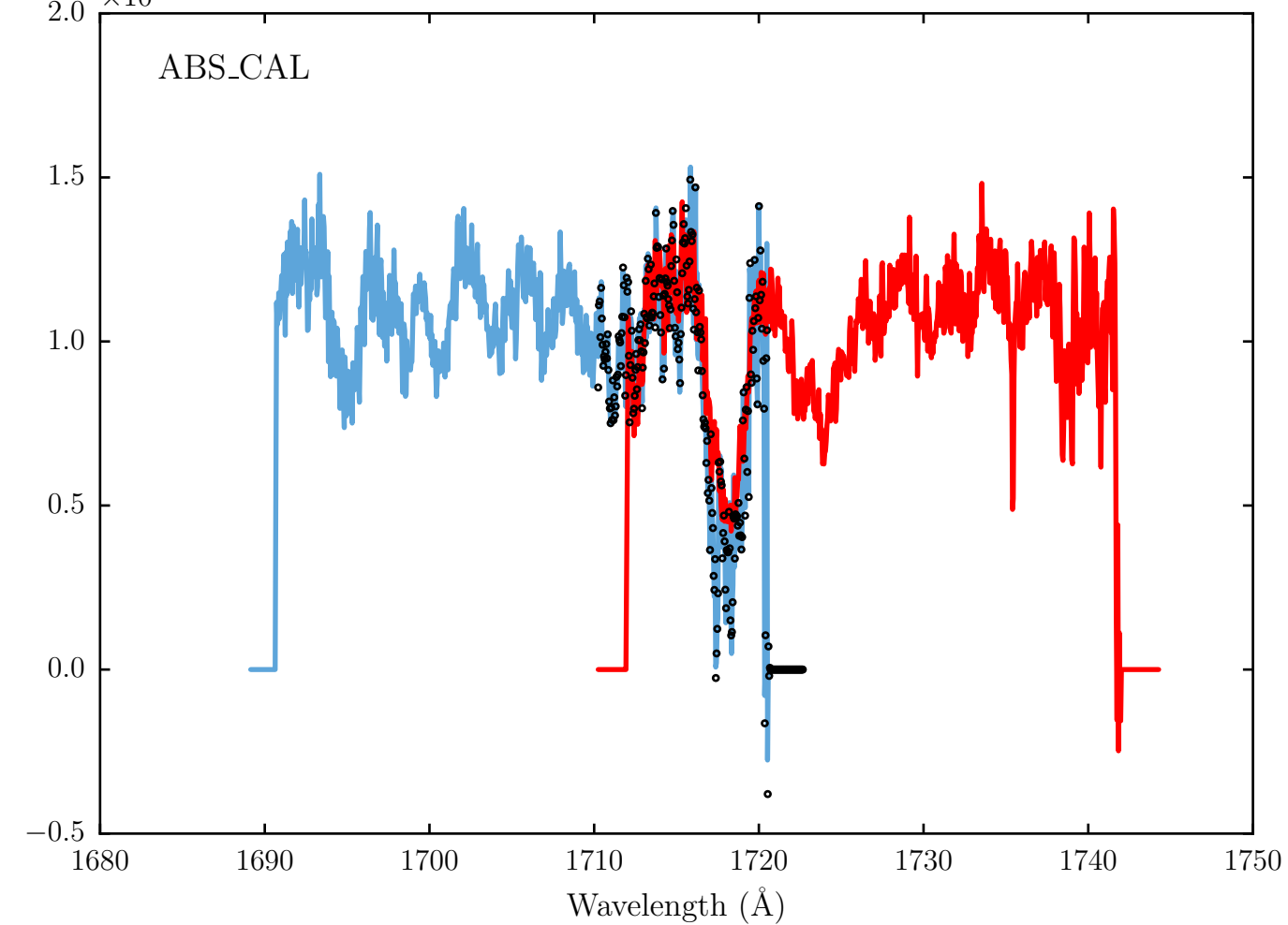
ABS_CAL



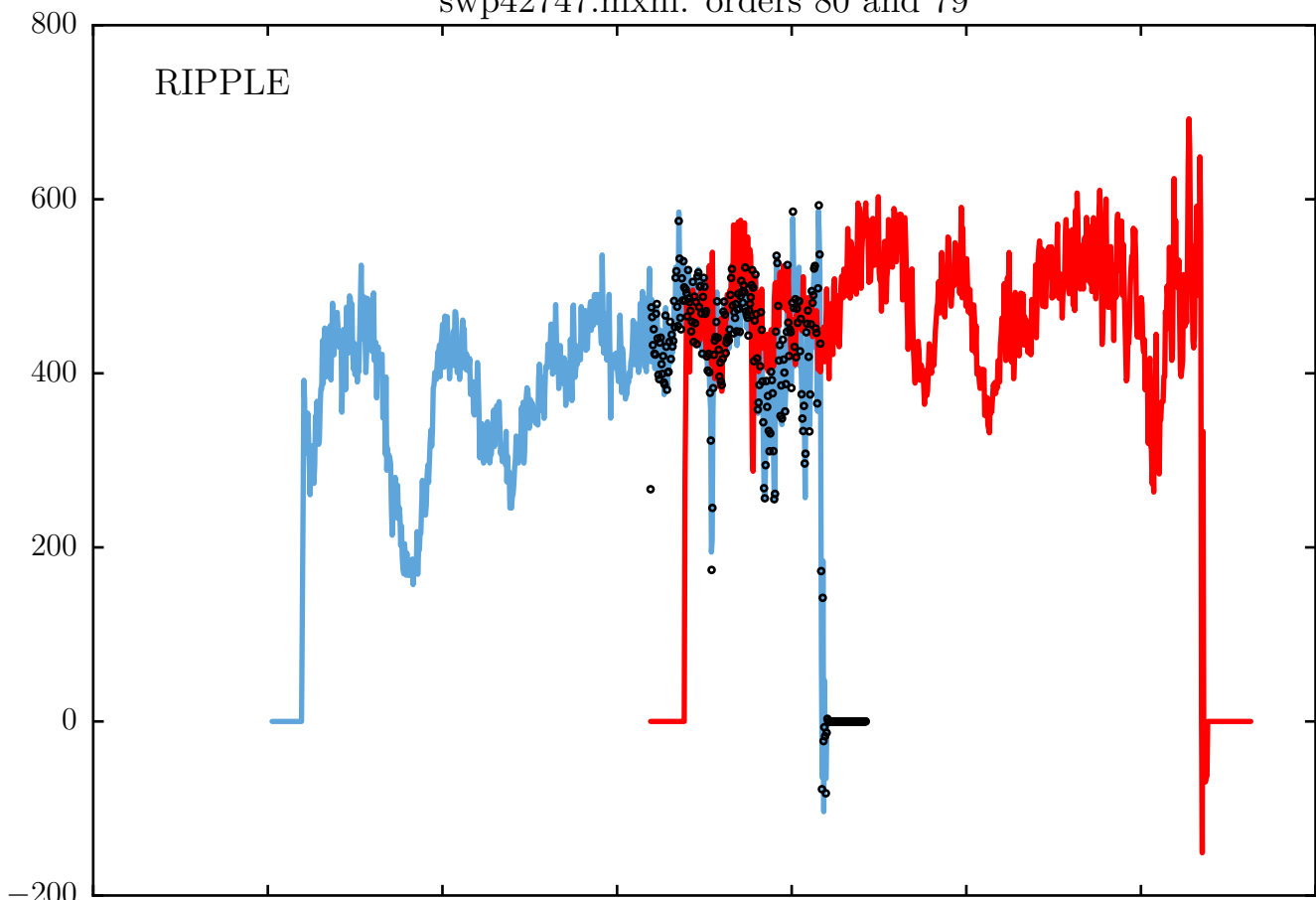
RIPPLE



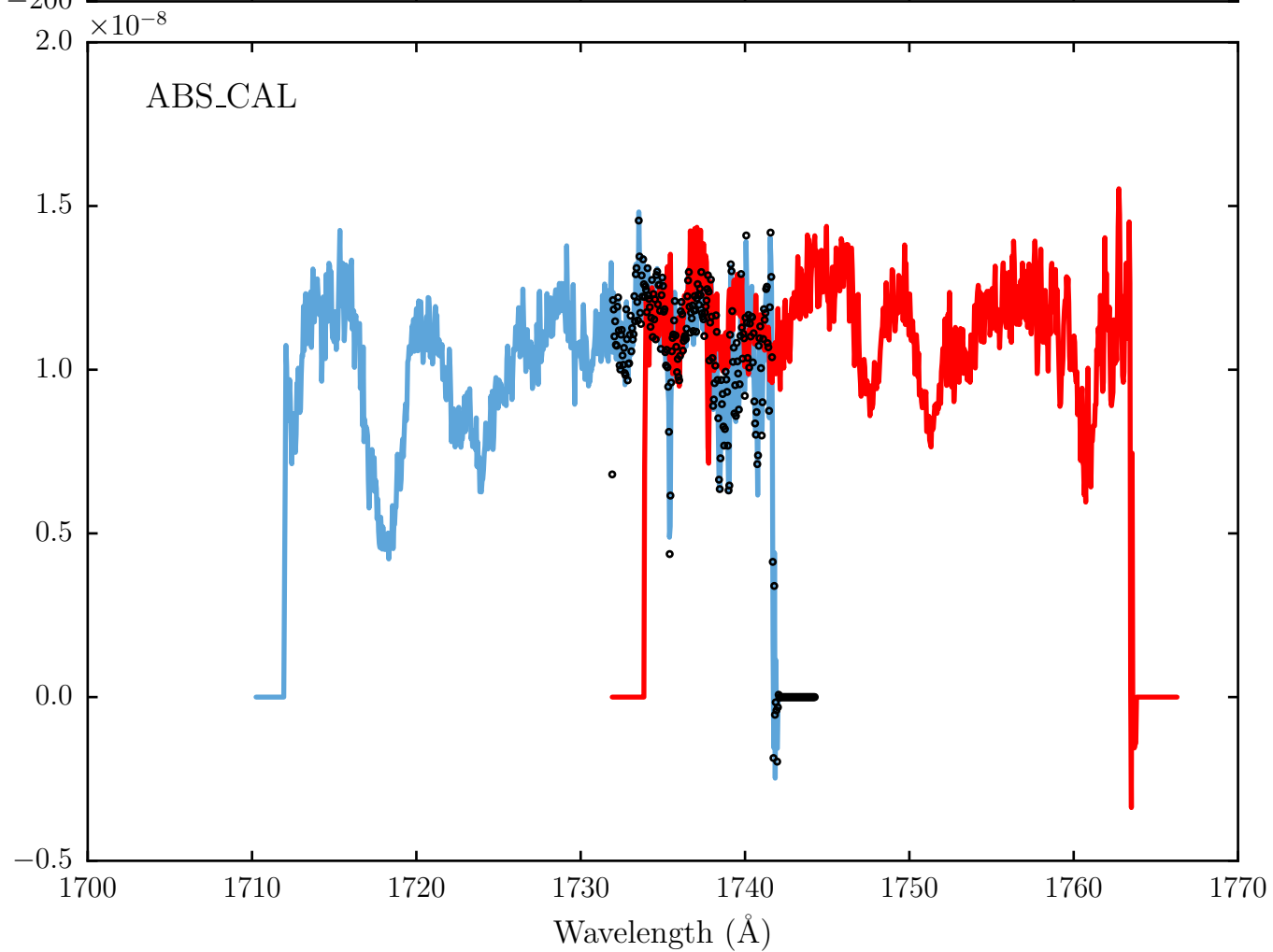
ABS_CAL



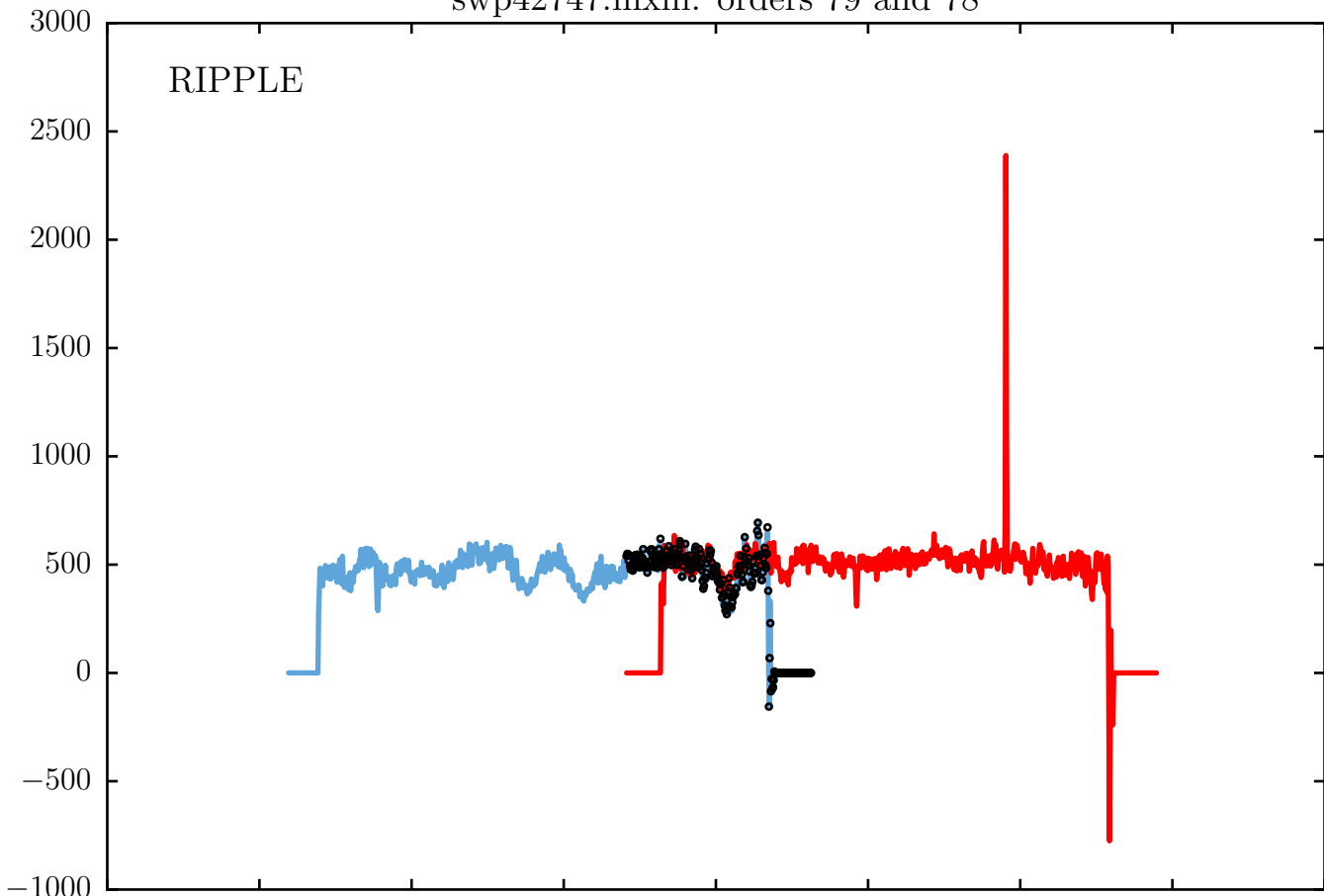
RIPPLE



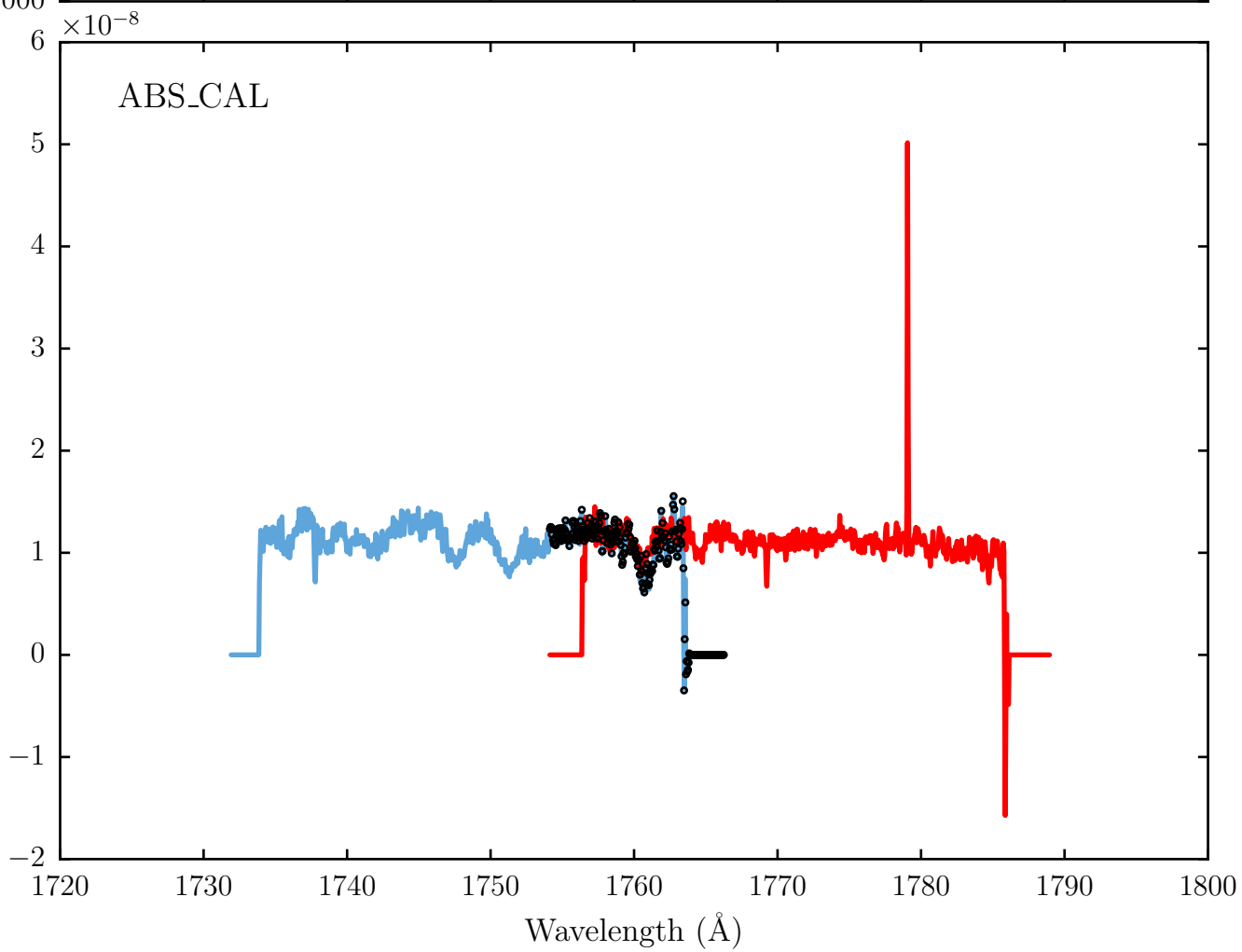
ABS_CAL



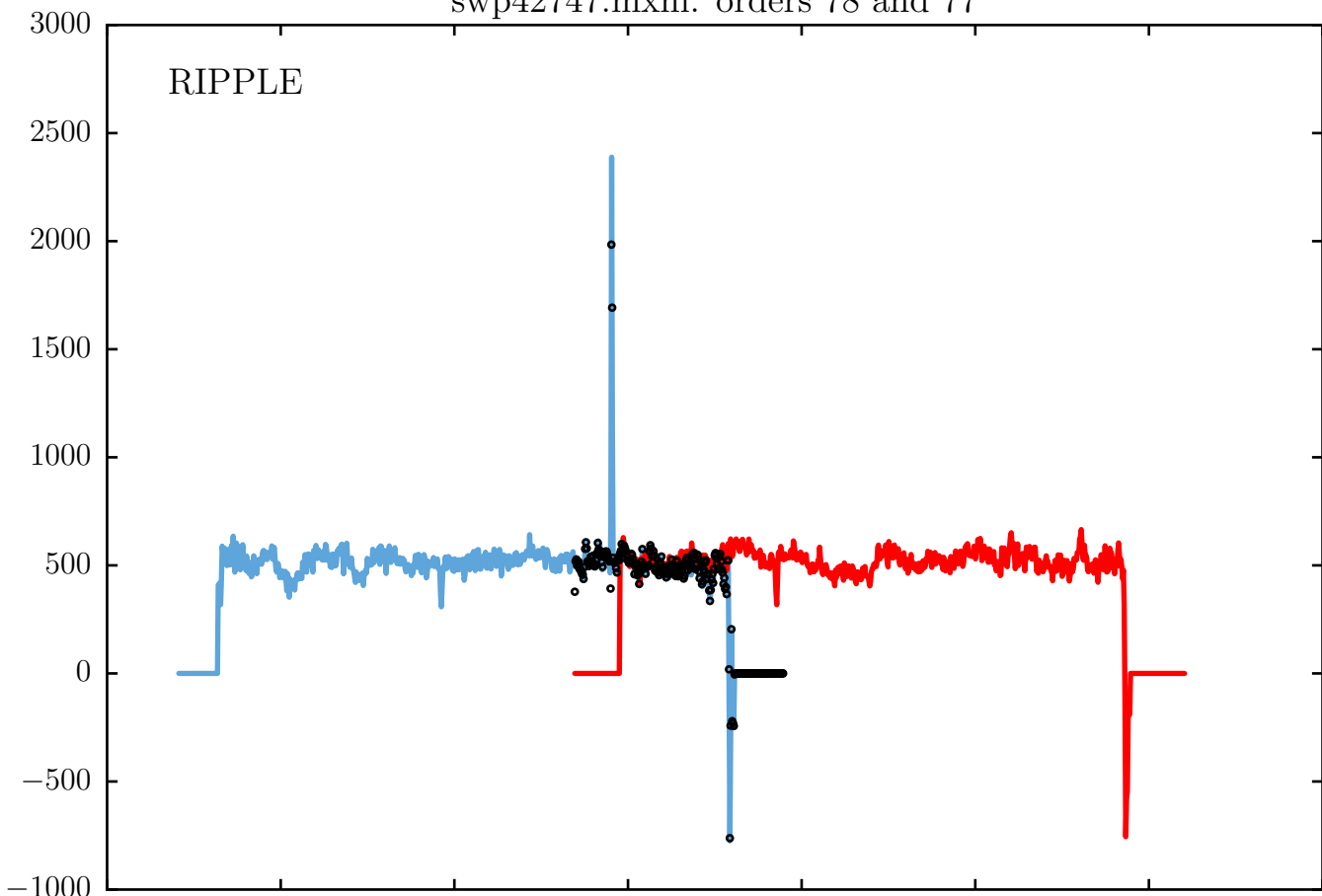
RIPPLE



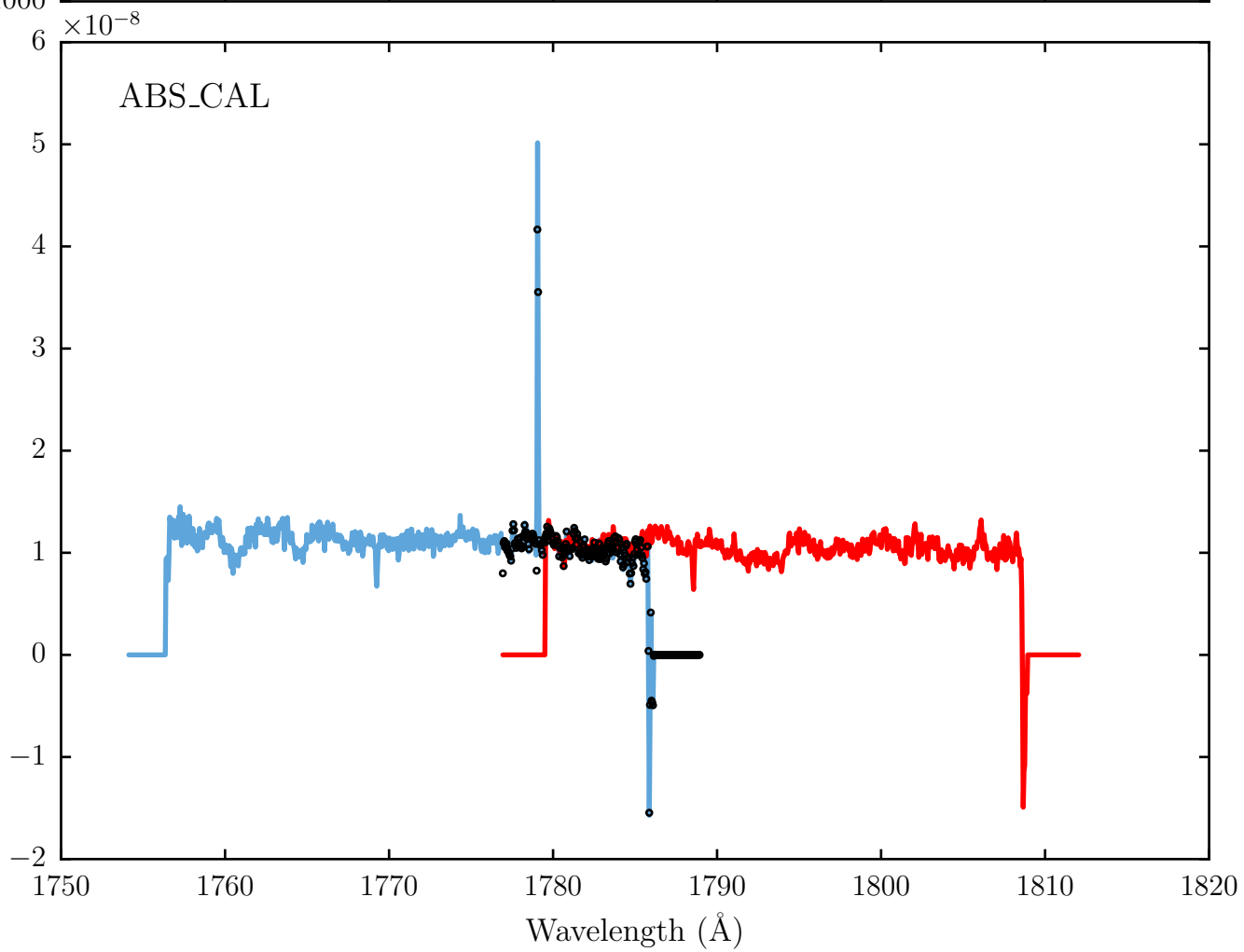
ABS_CAL



RIPPLE

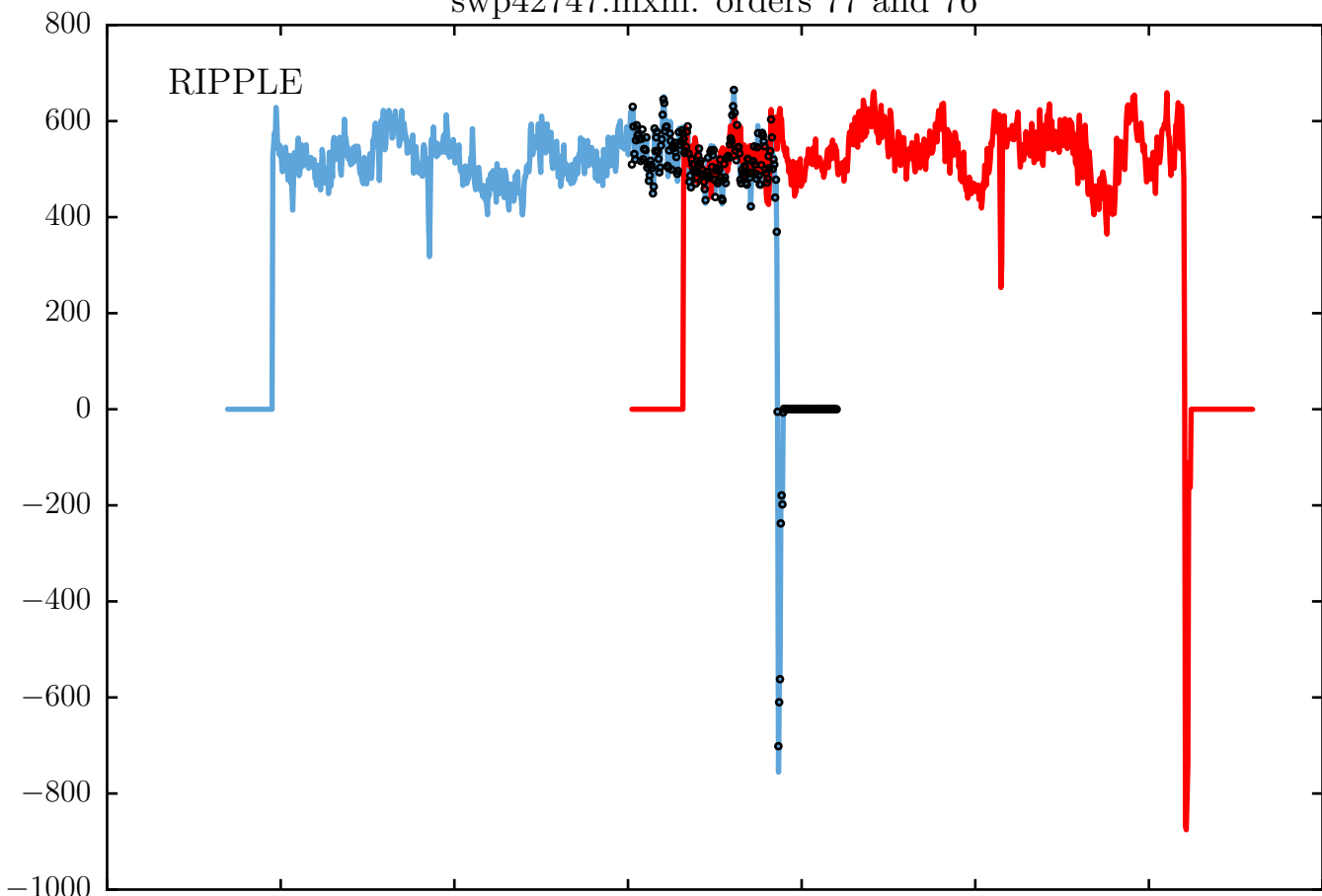


ABS_CAL

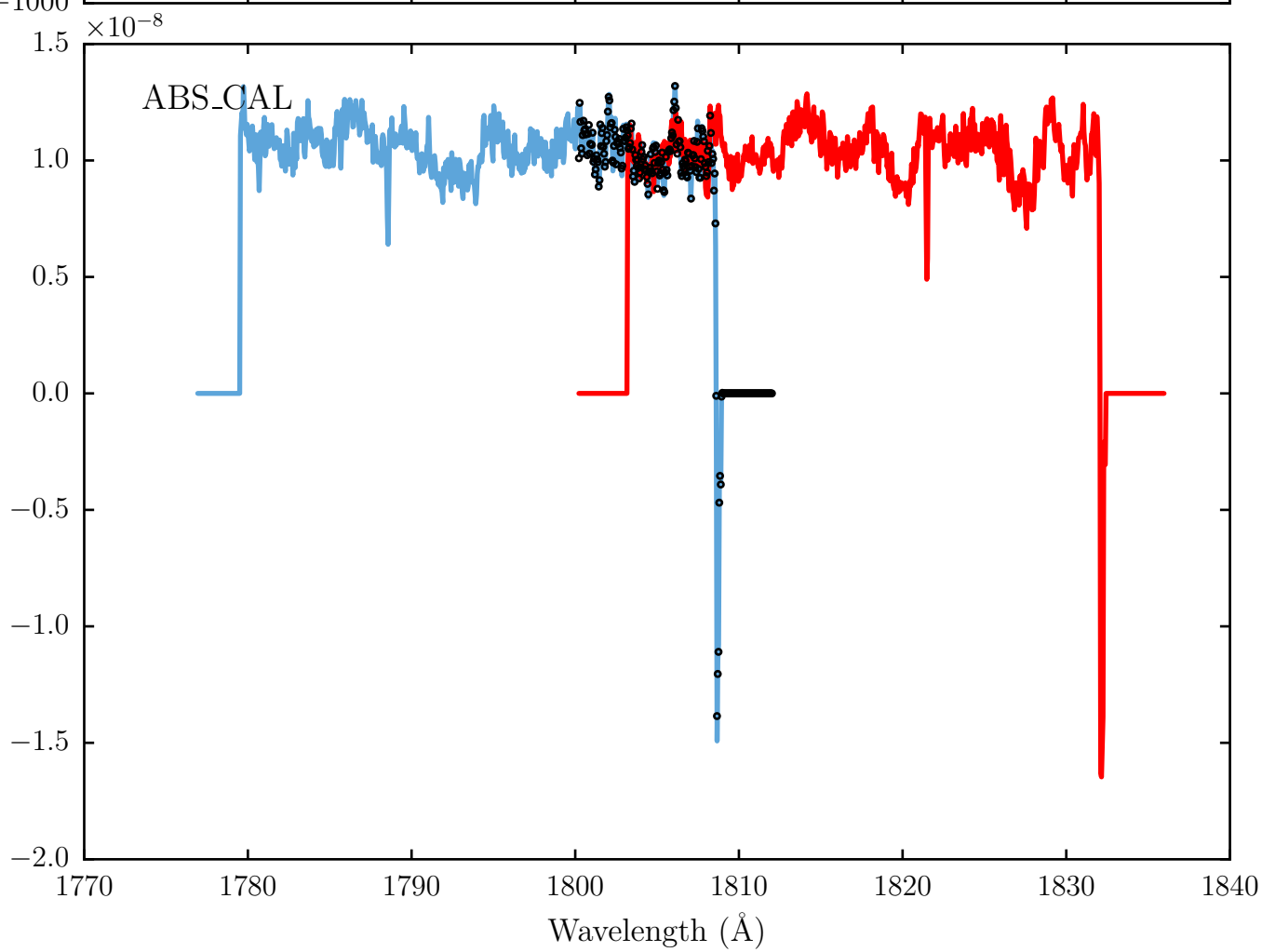


swp42747.mxhi: orders 77 and 76

RIPPLE



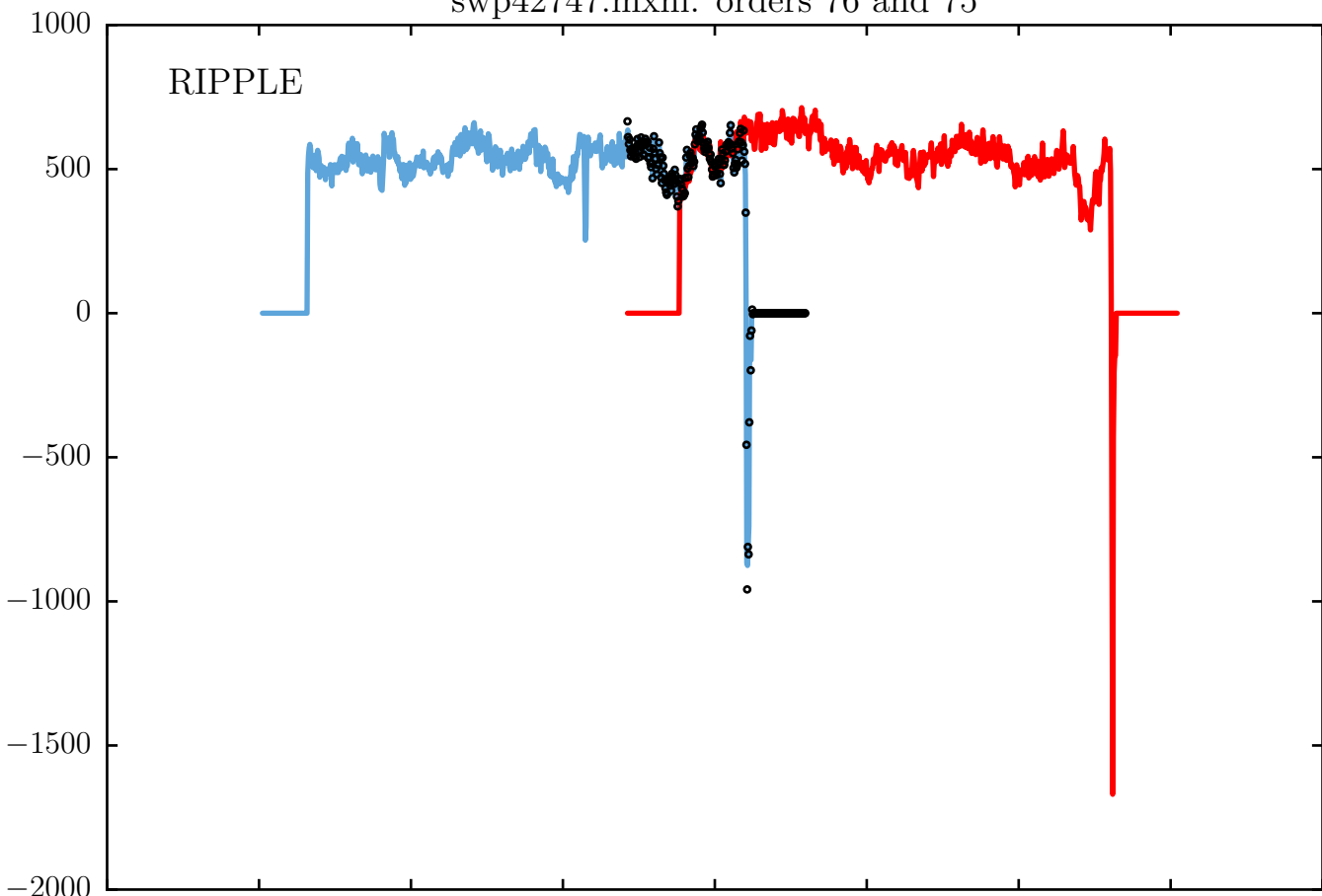
ABS_CAL



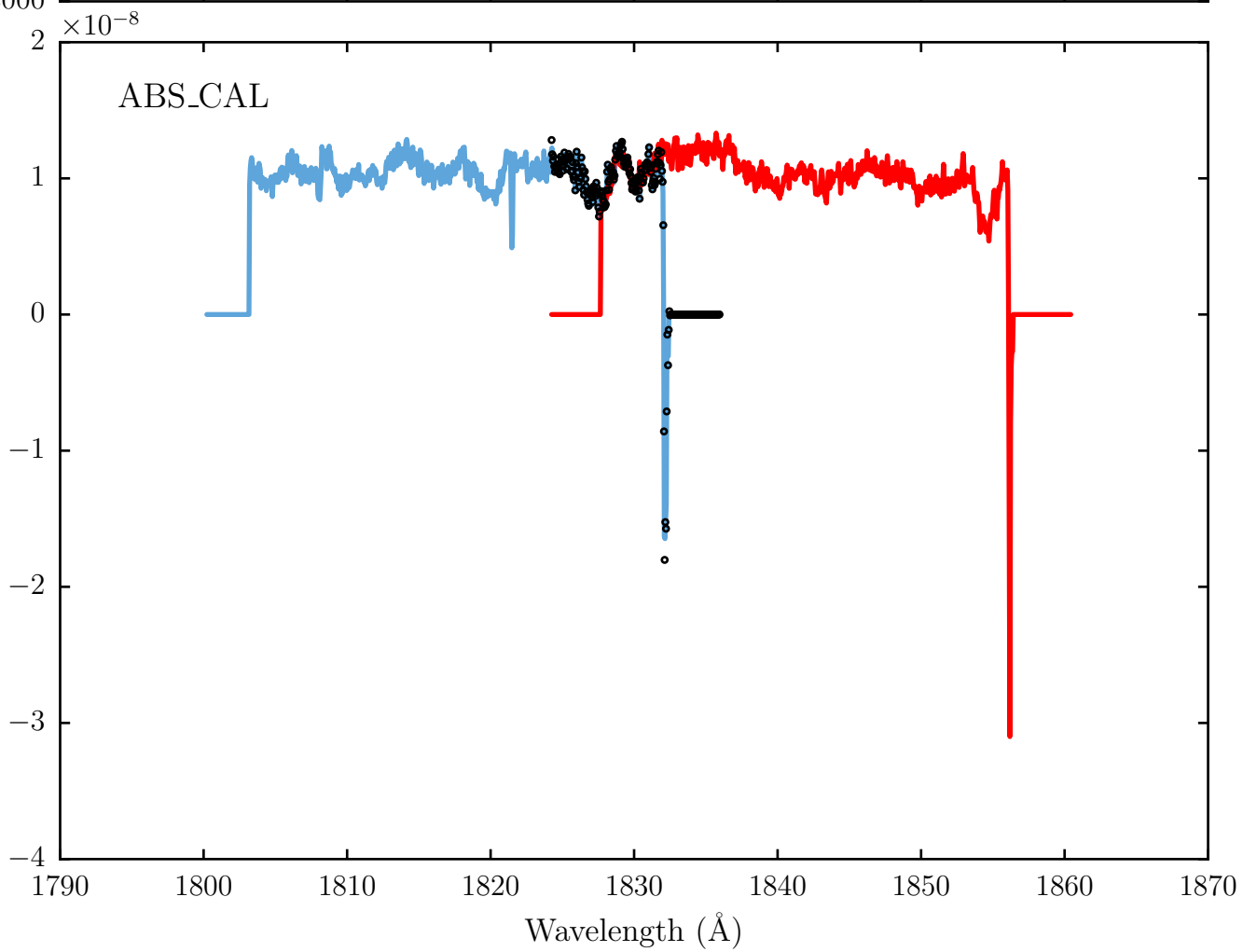
Wavelength (Å)

swp42747.mxhi: orders 76 and 75

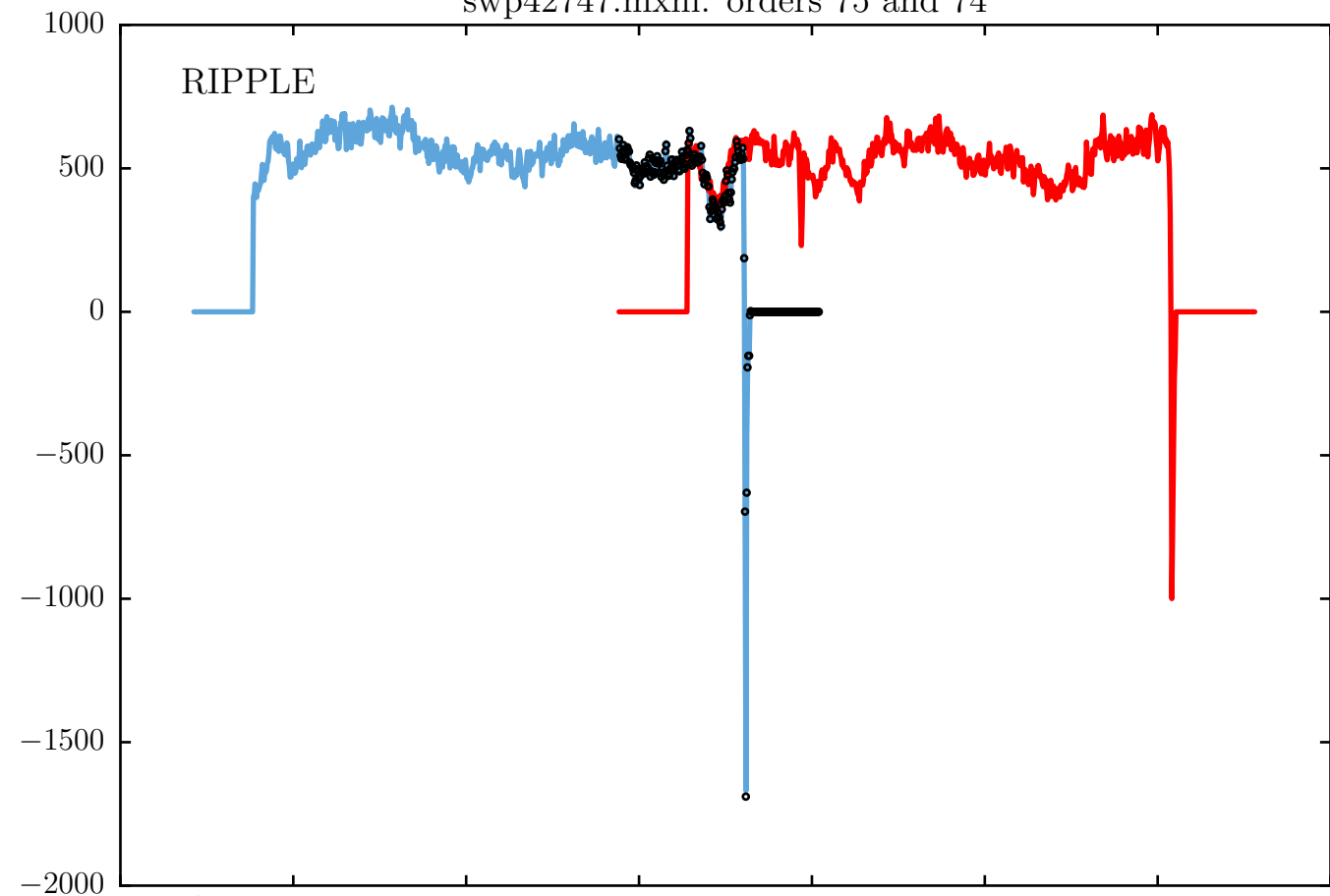
RIPPLE



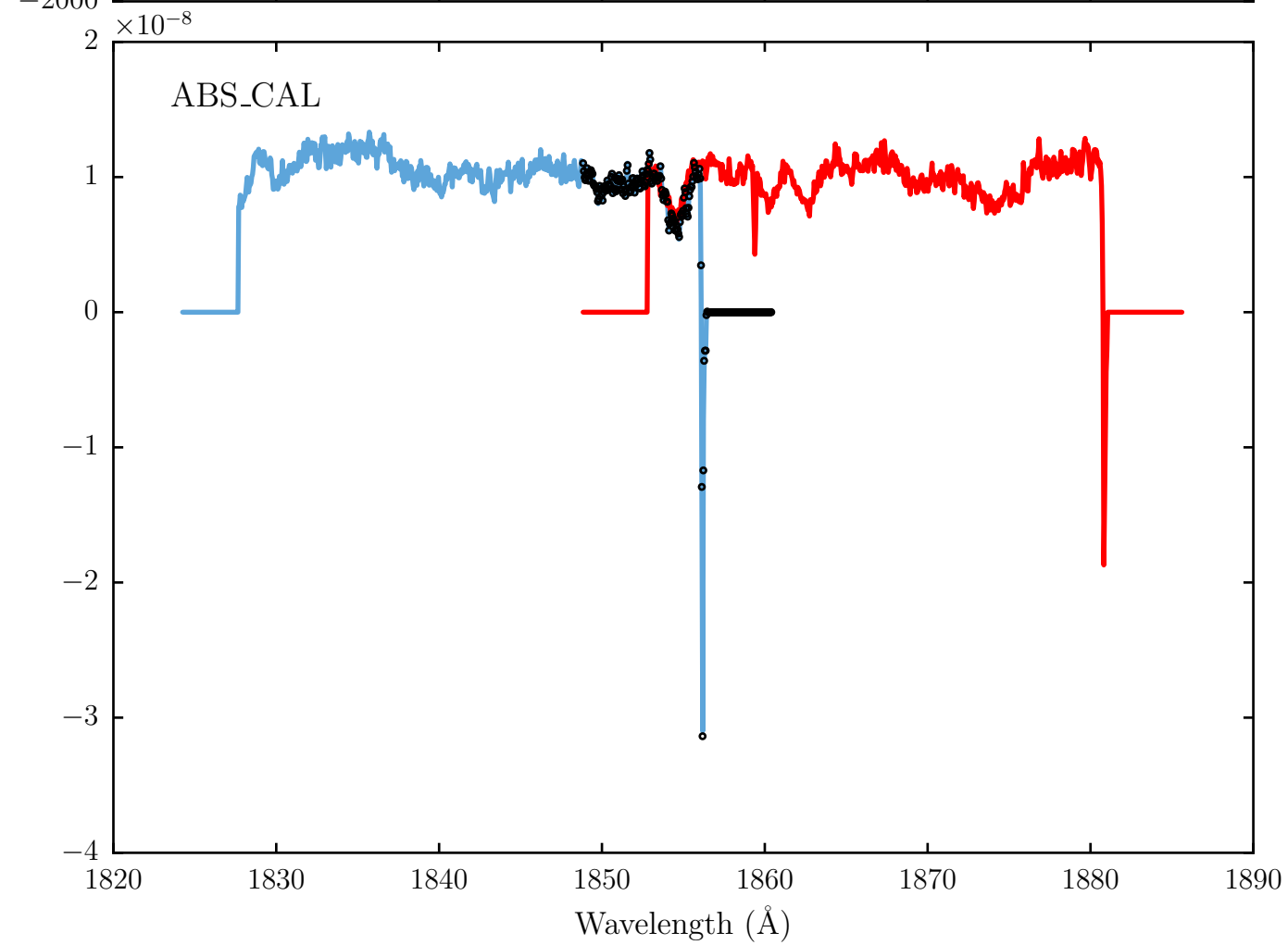
ABS_CAL



RIPPLE

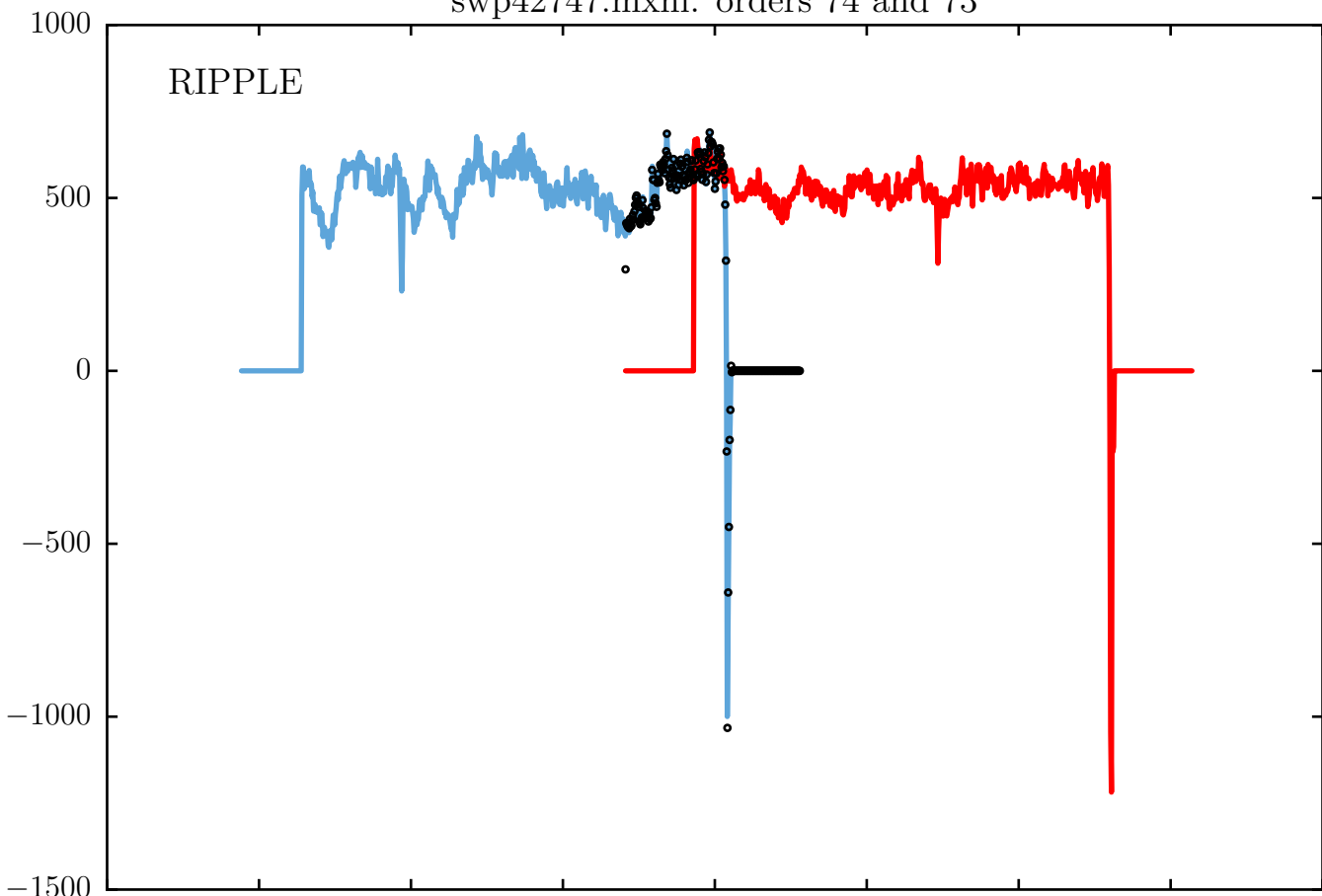


ABS_CAL

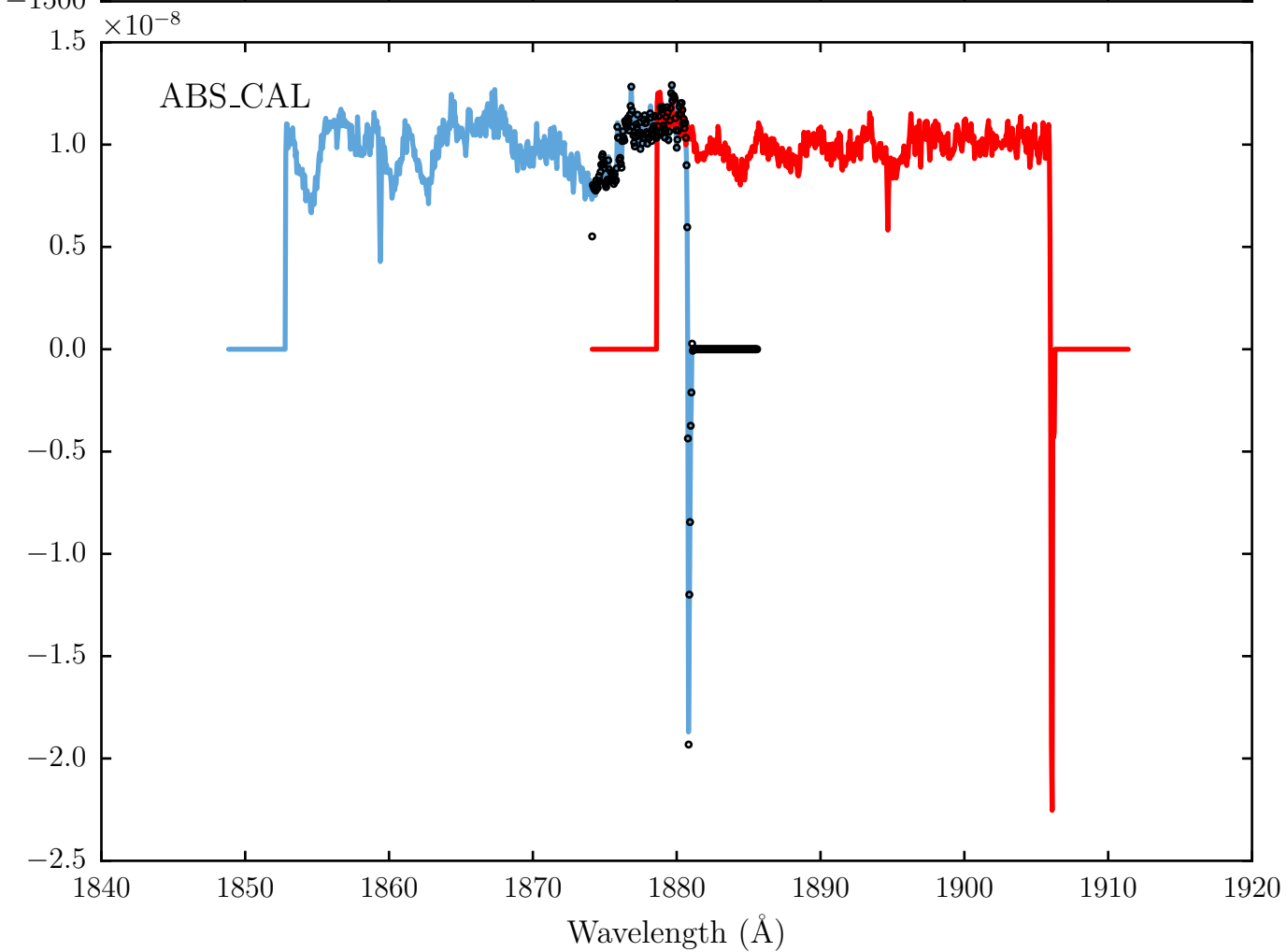


swp42747.mxhi: orders 74 and 73

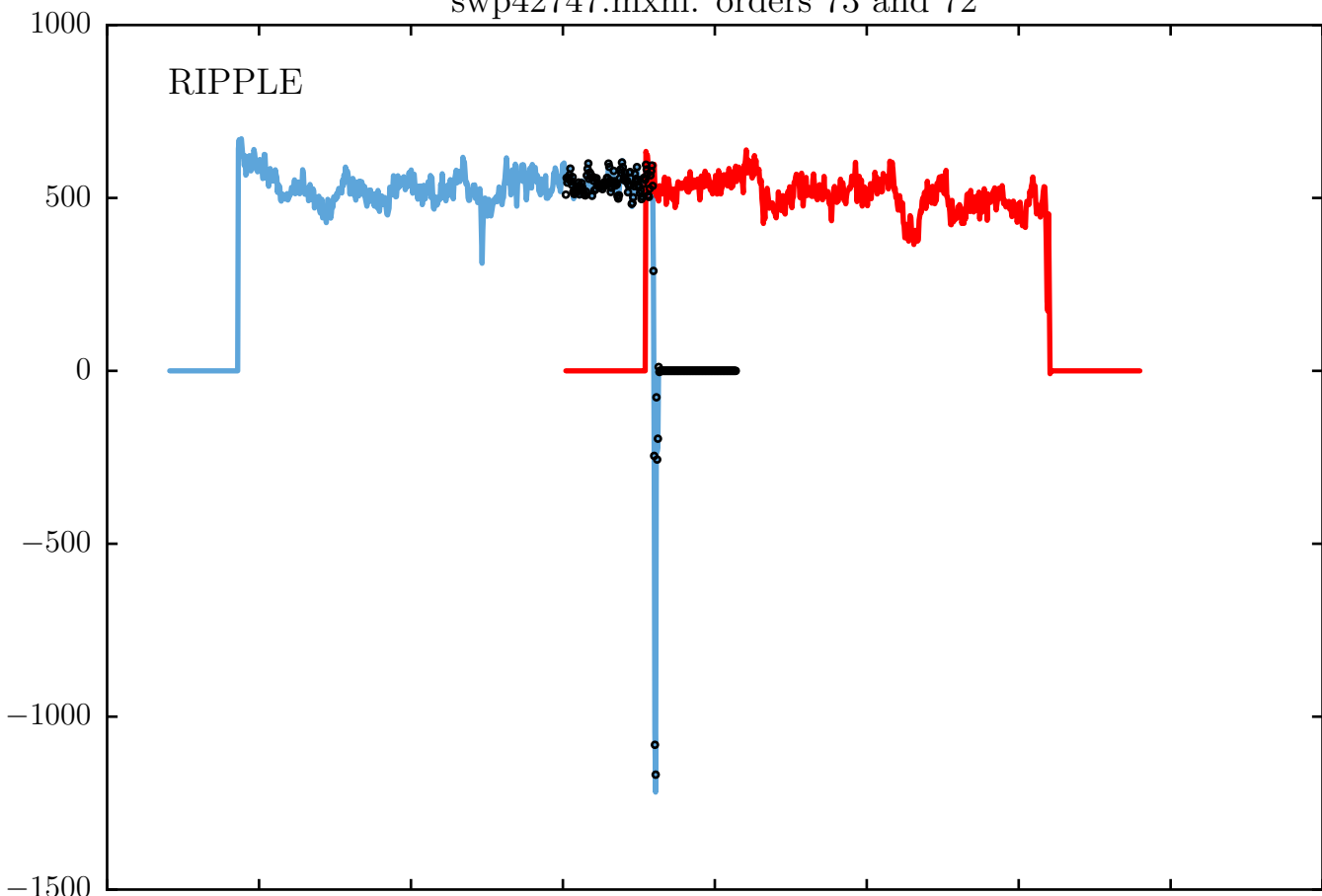
RIPPLE



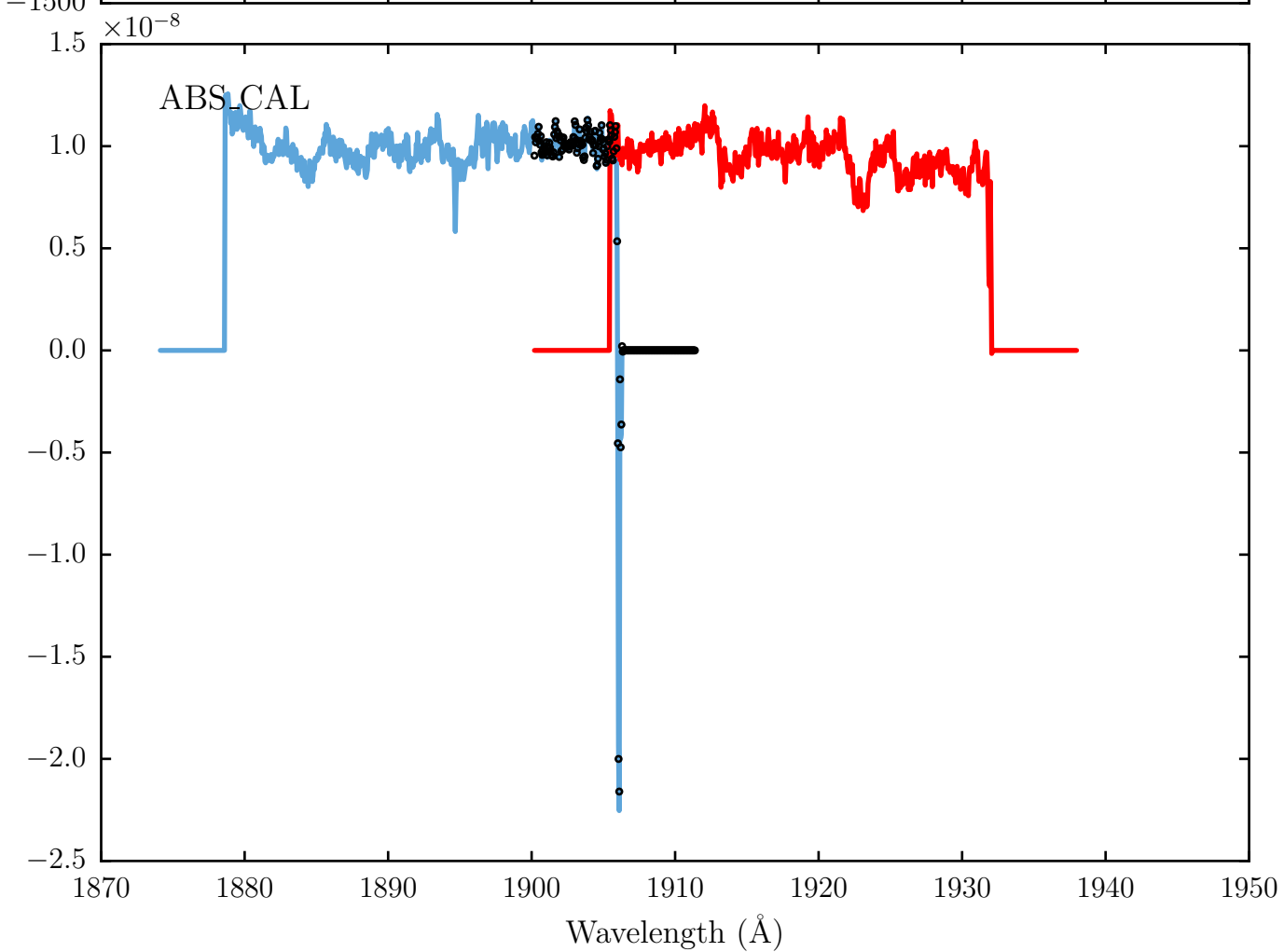
ABS_CAL



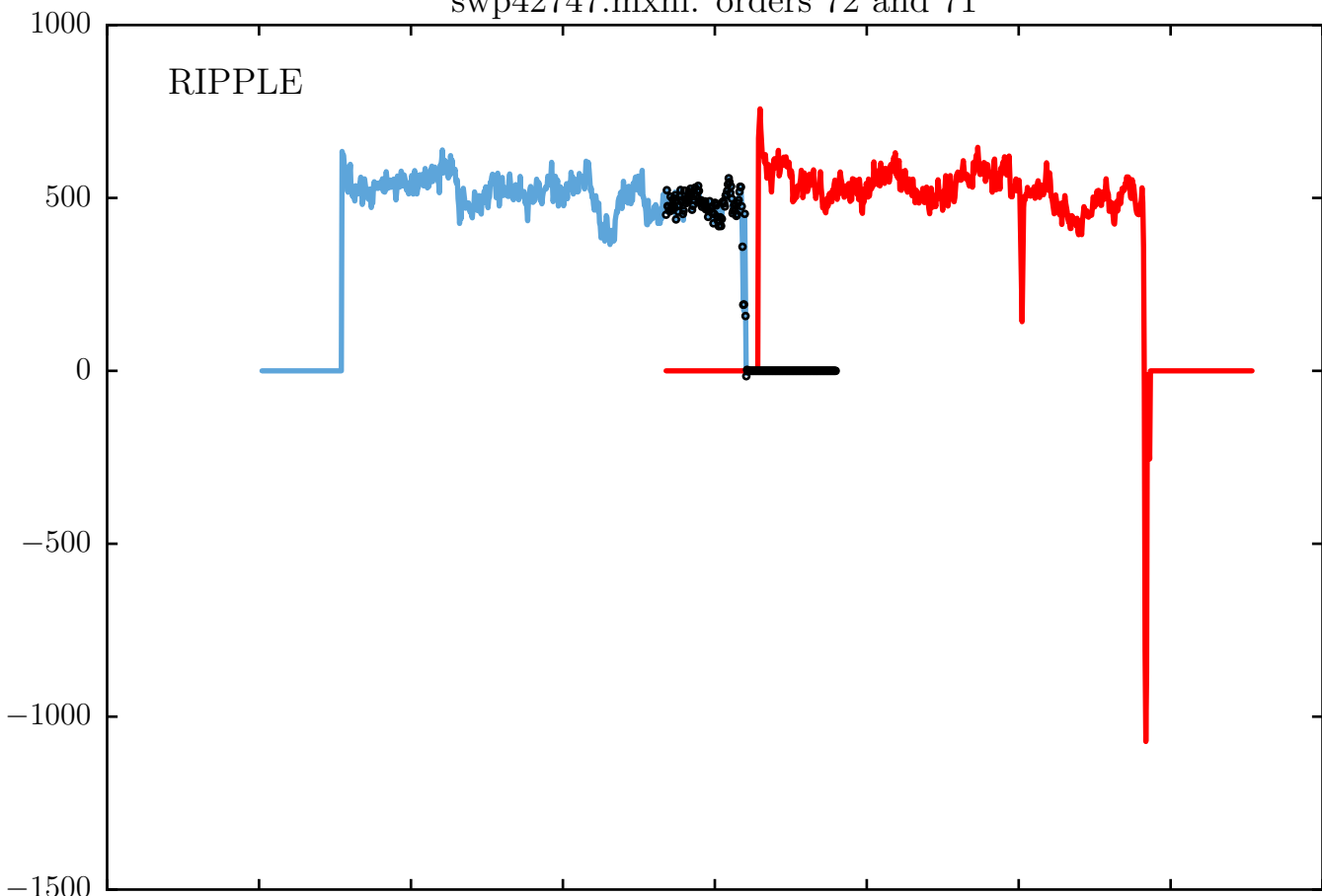
RIPPLE



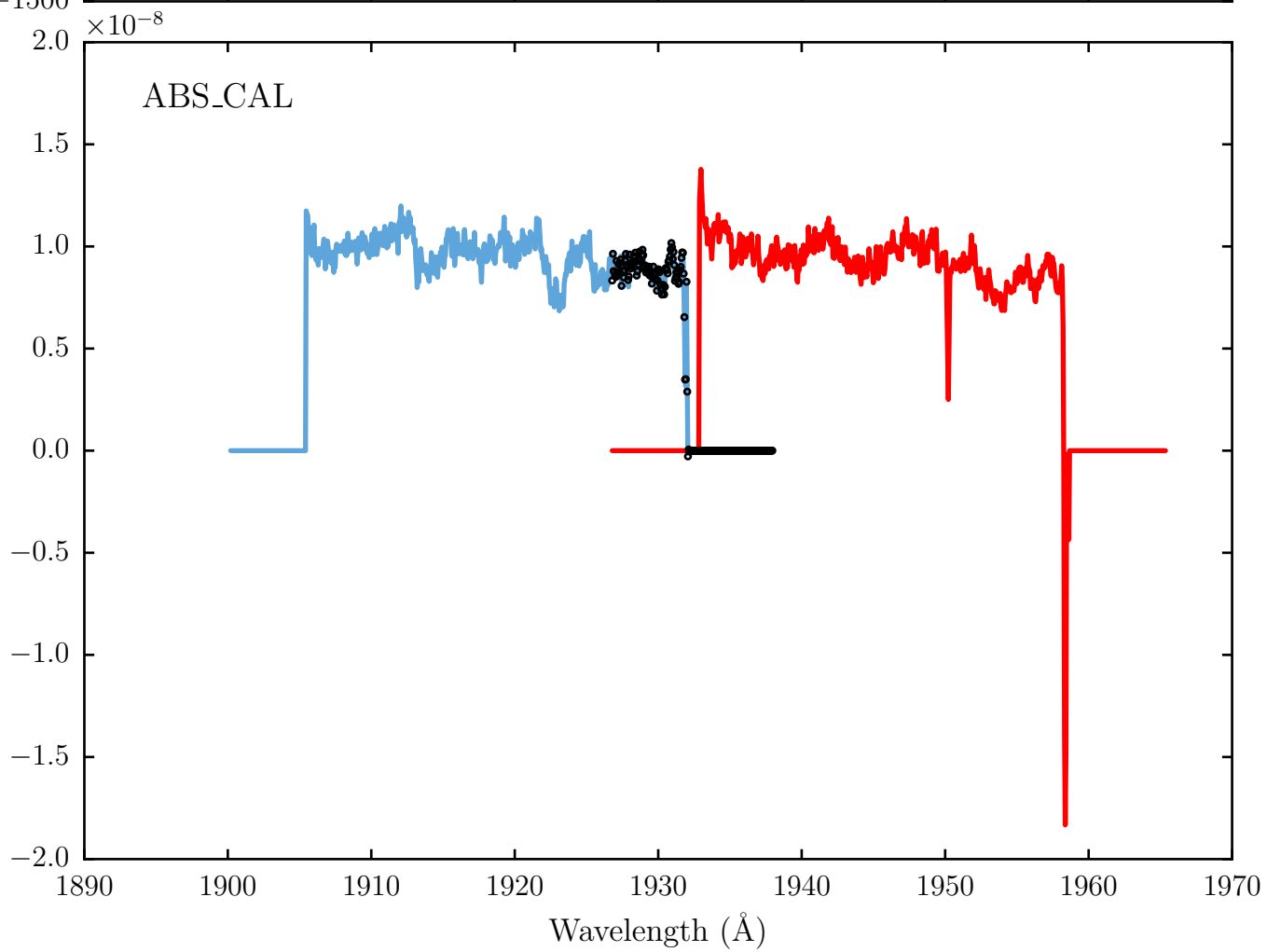
ABSCAL



RIPPLE

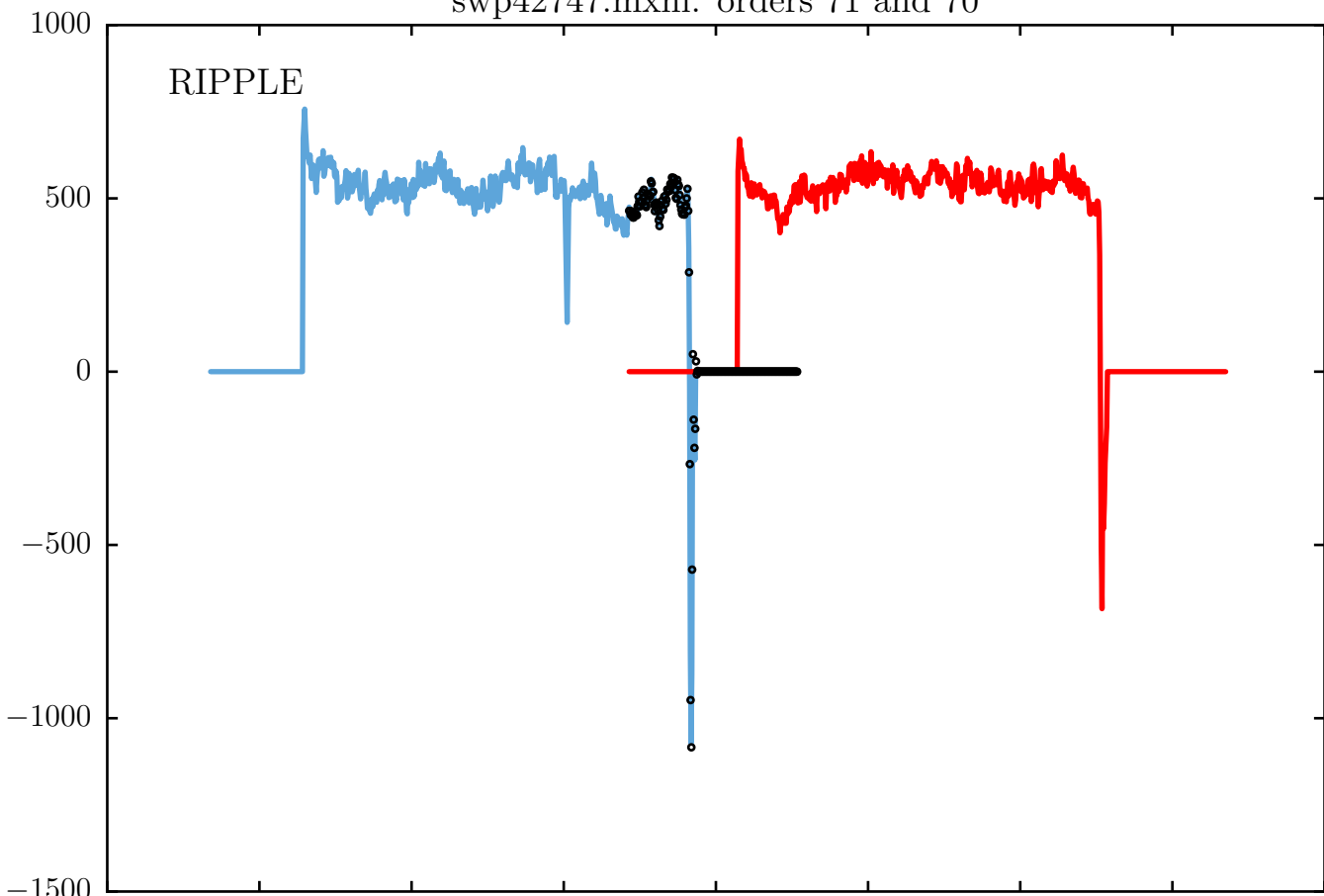


ABS_CAL

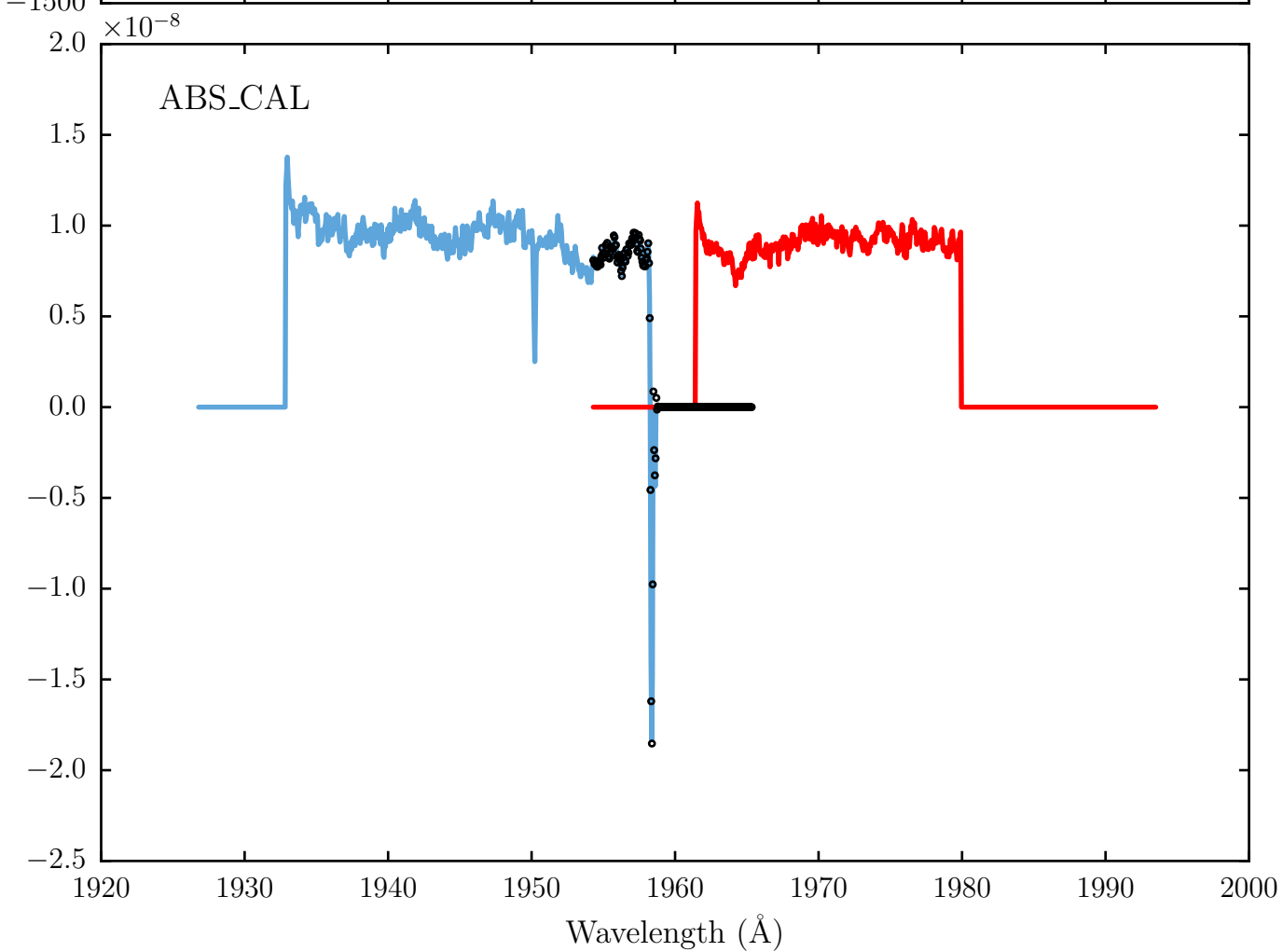


swp42747.mxhi: orders 71 and 70

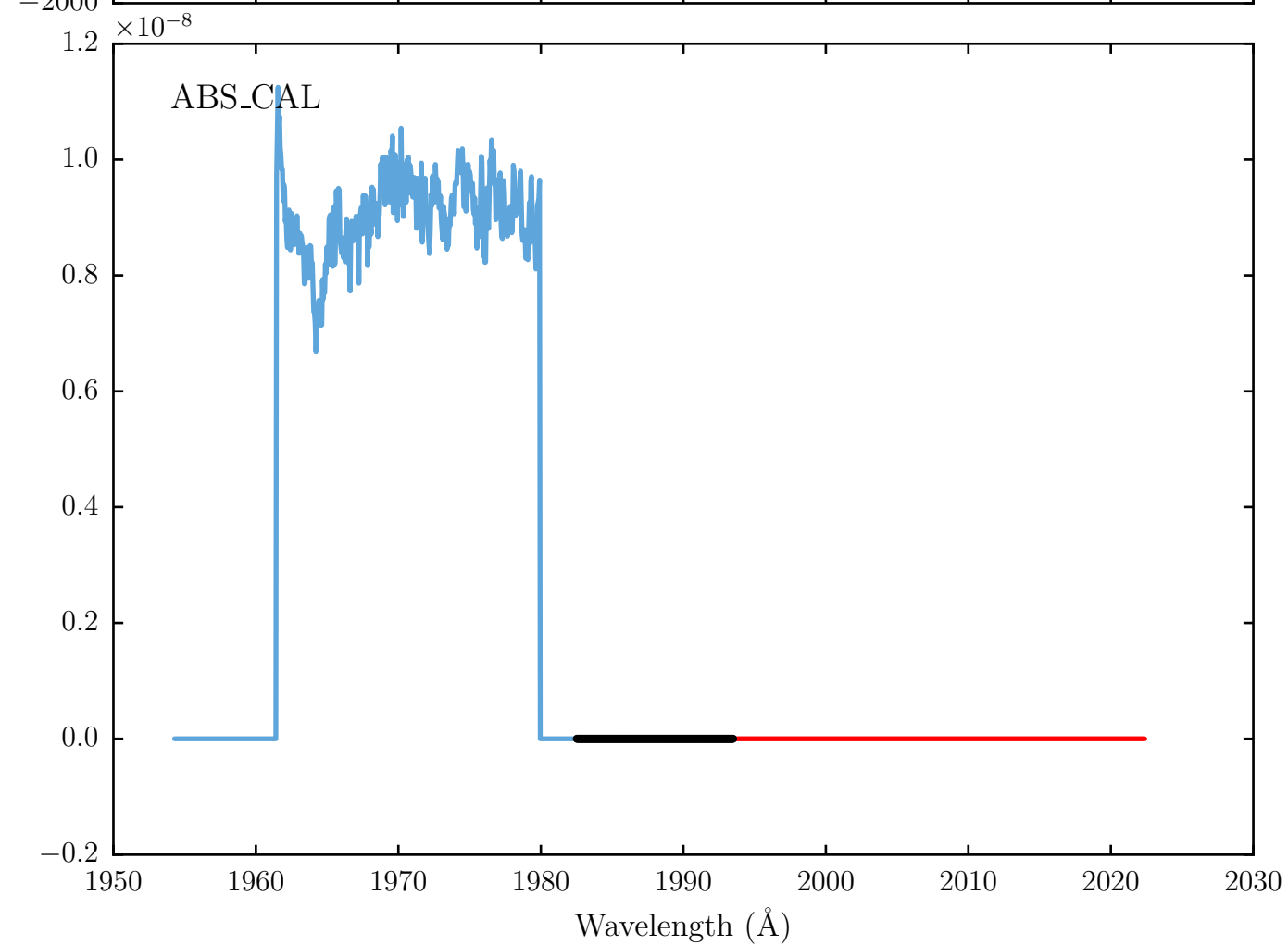
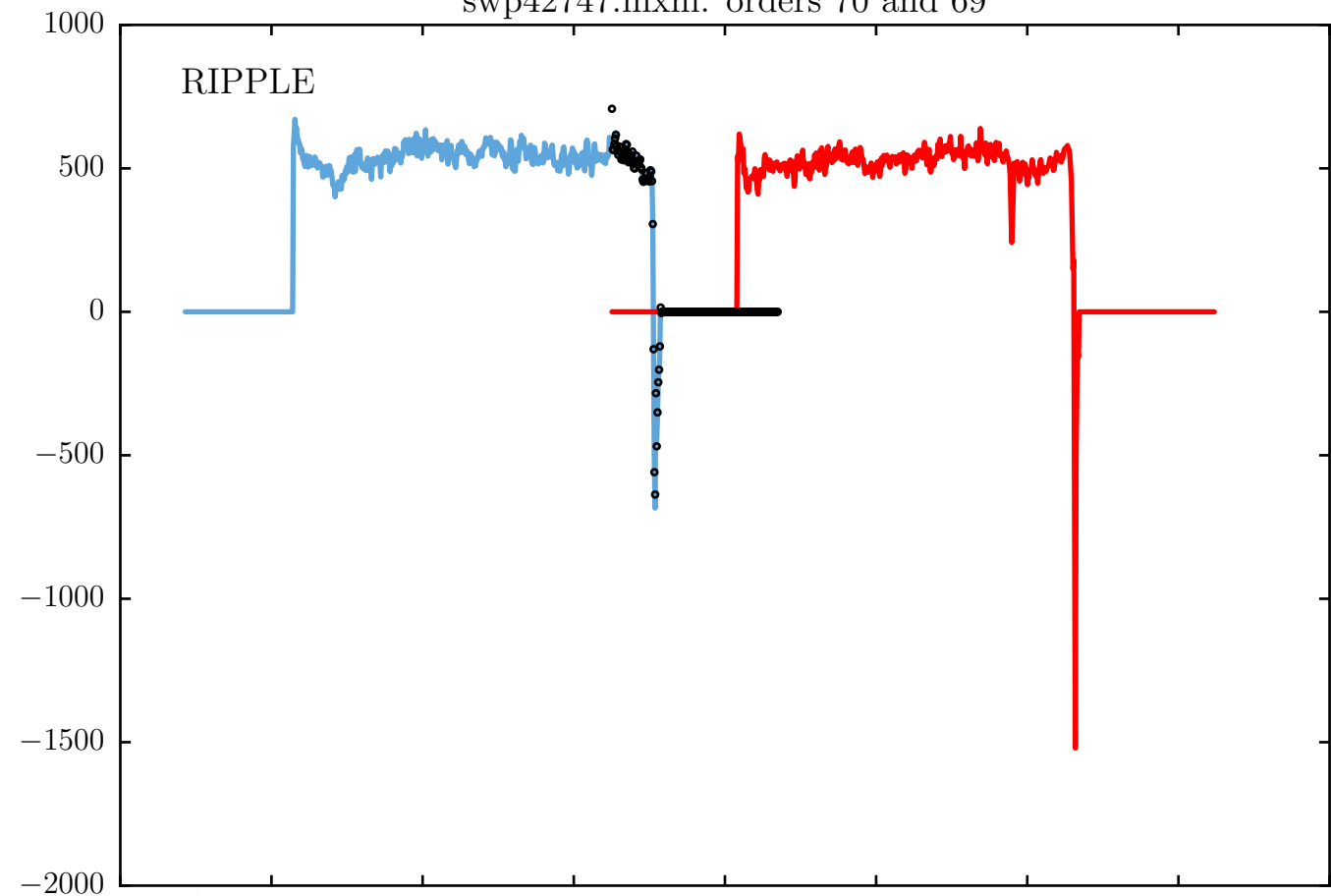
RIPPLE



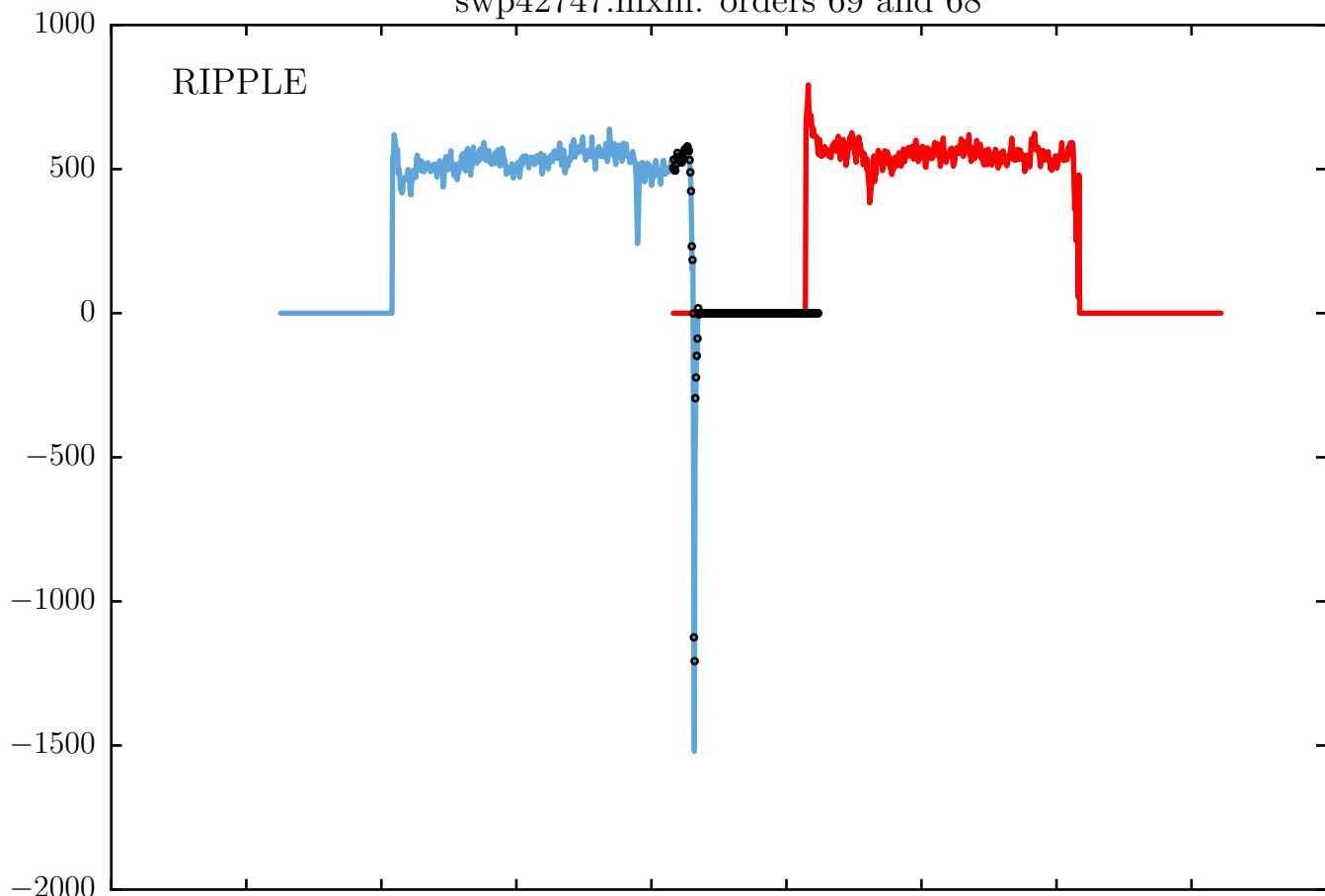
ABS_CAL



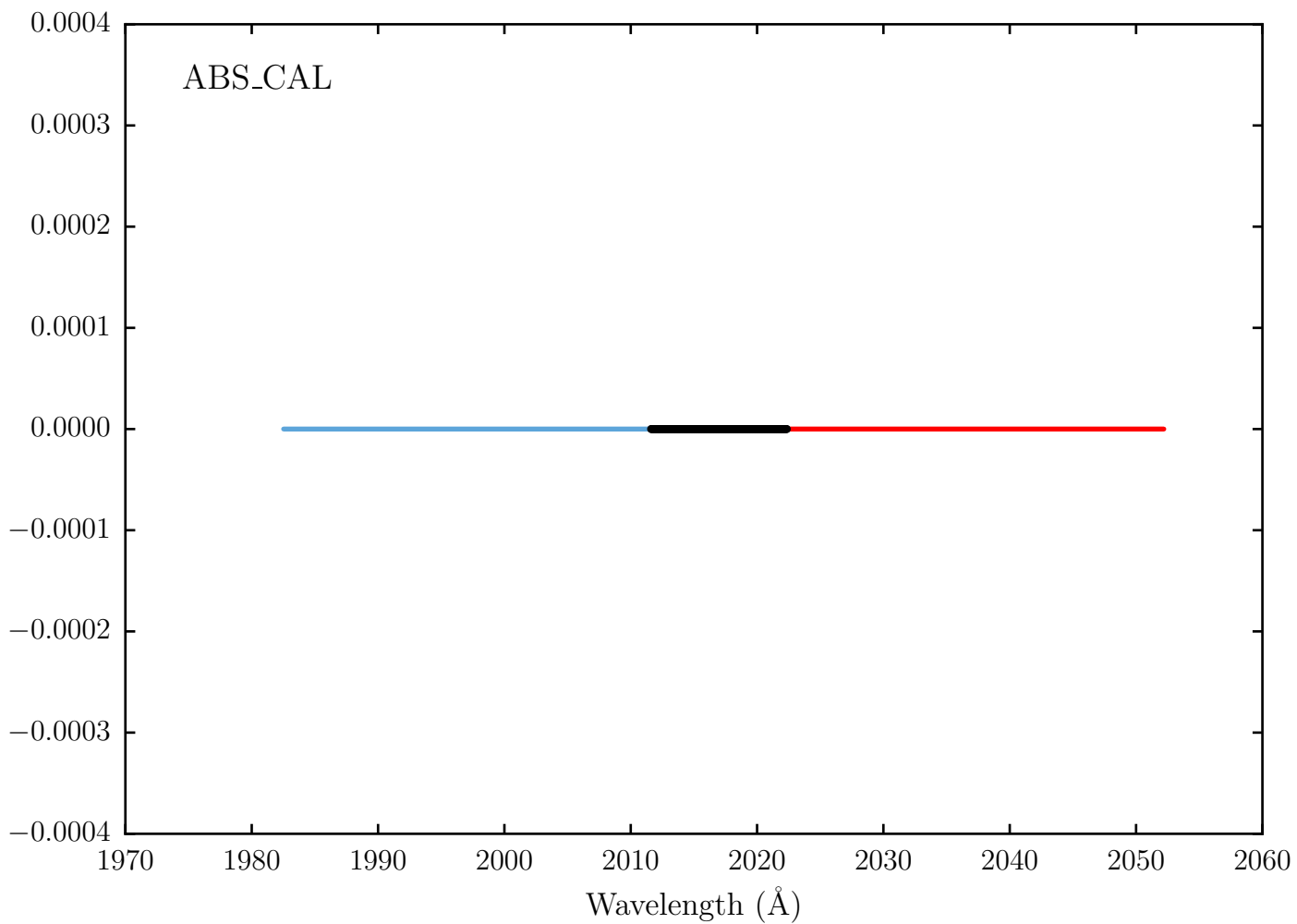
swp42747.mxhi: orders 70 and 69



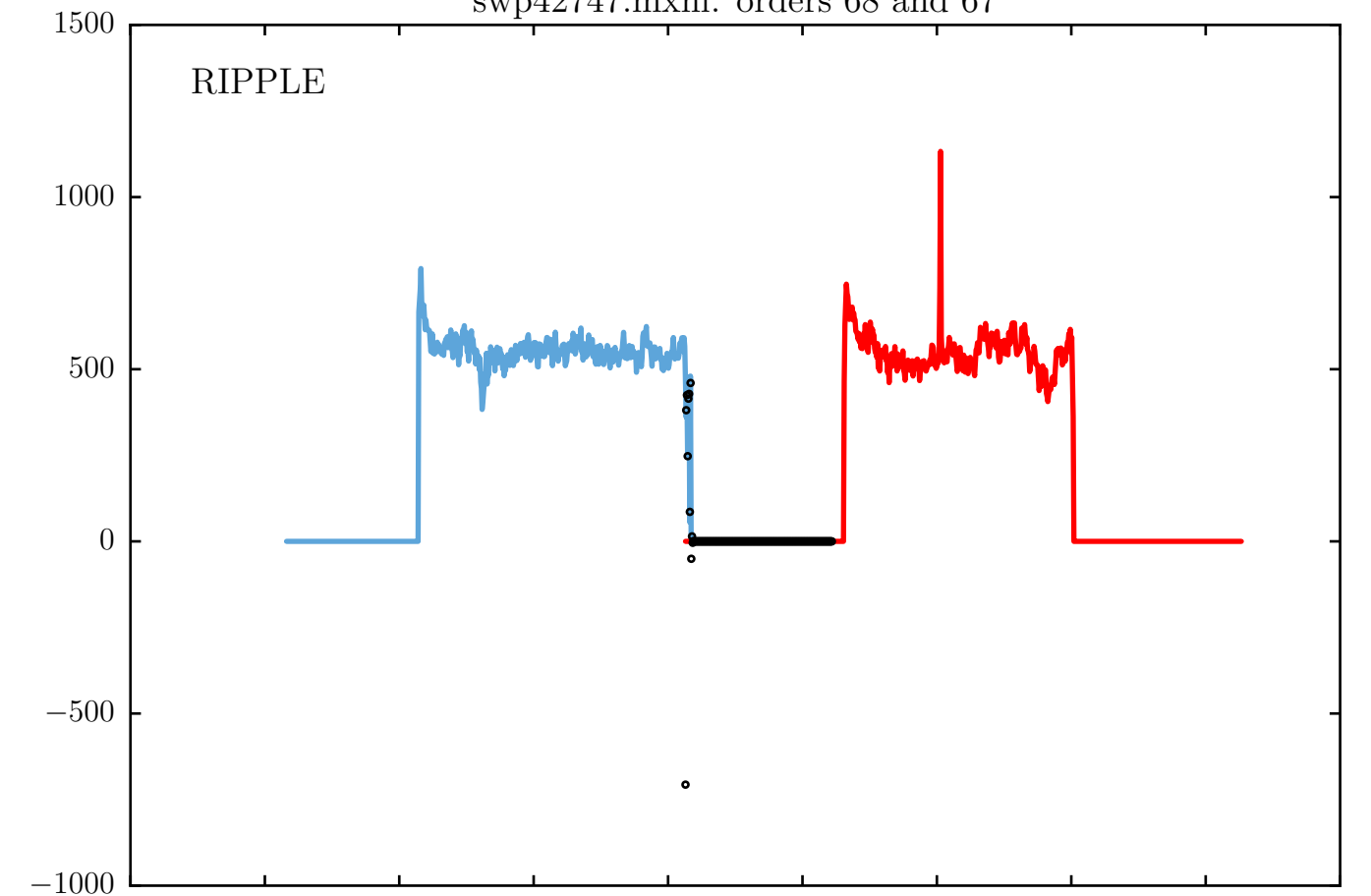
RIPPLE



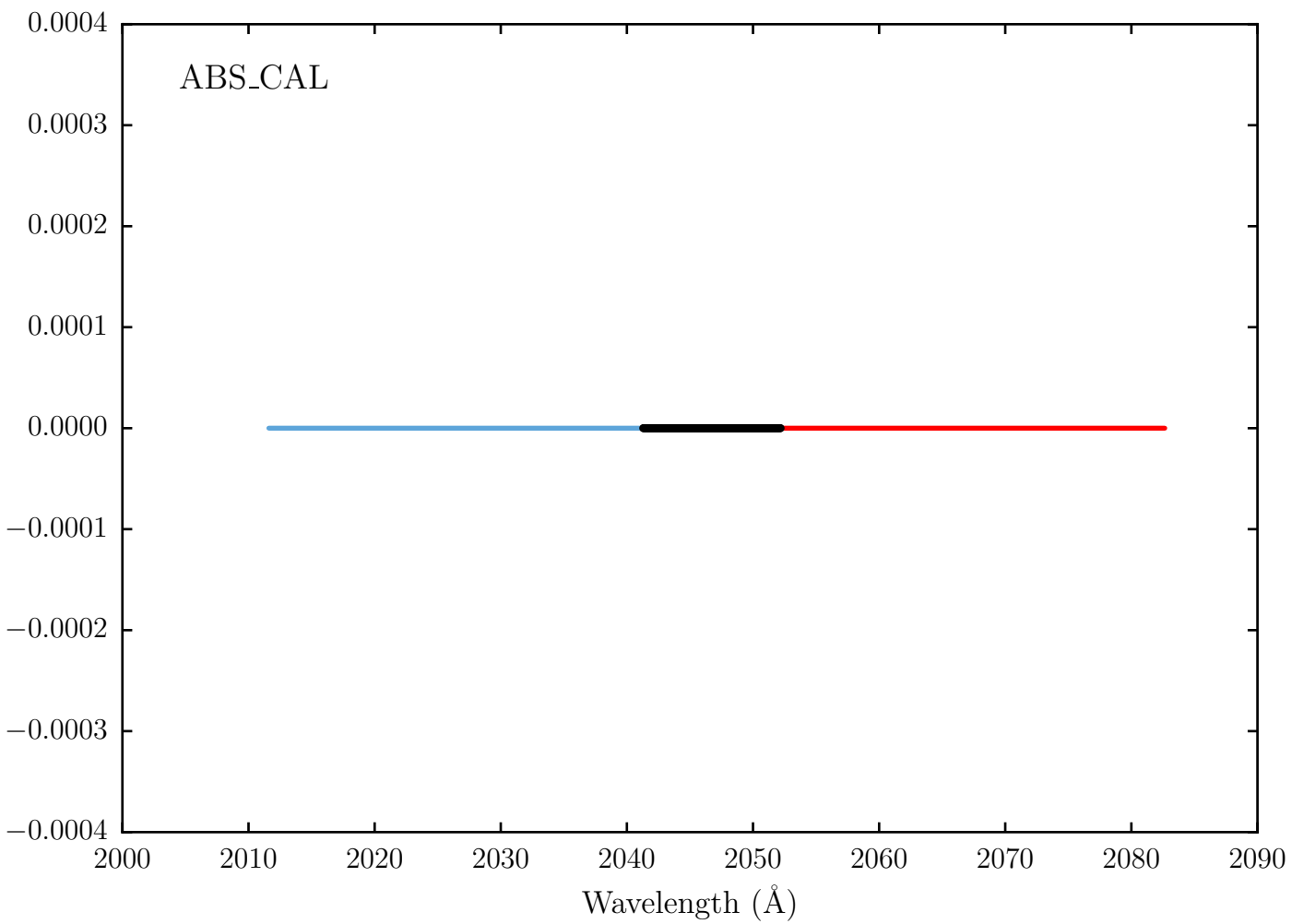
ABS_CAL



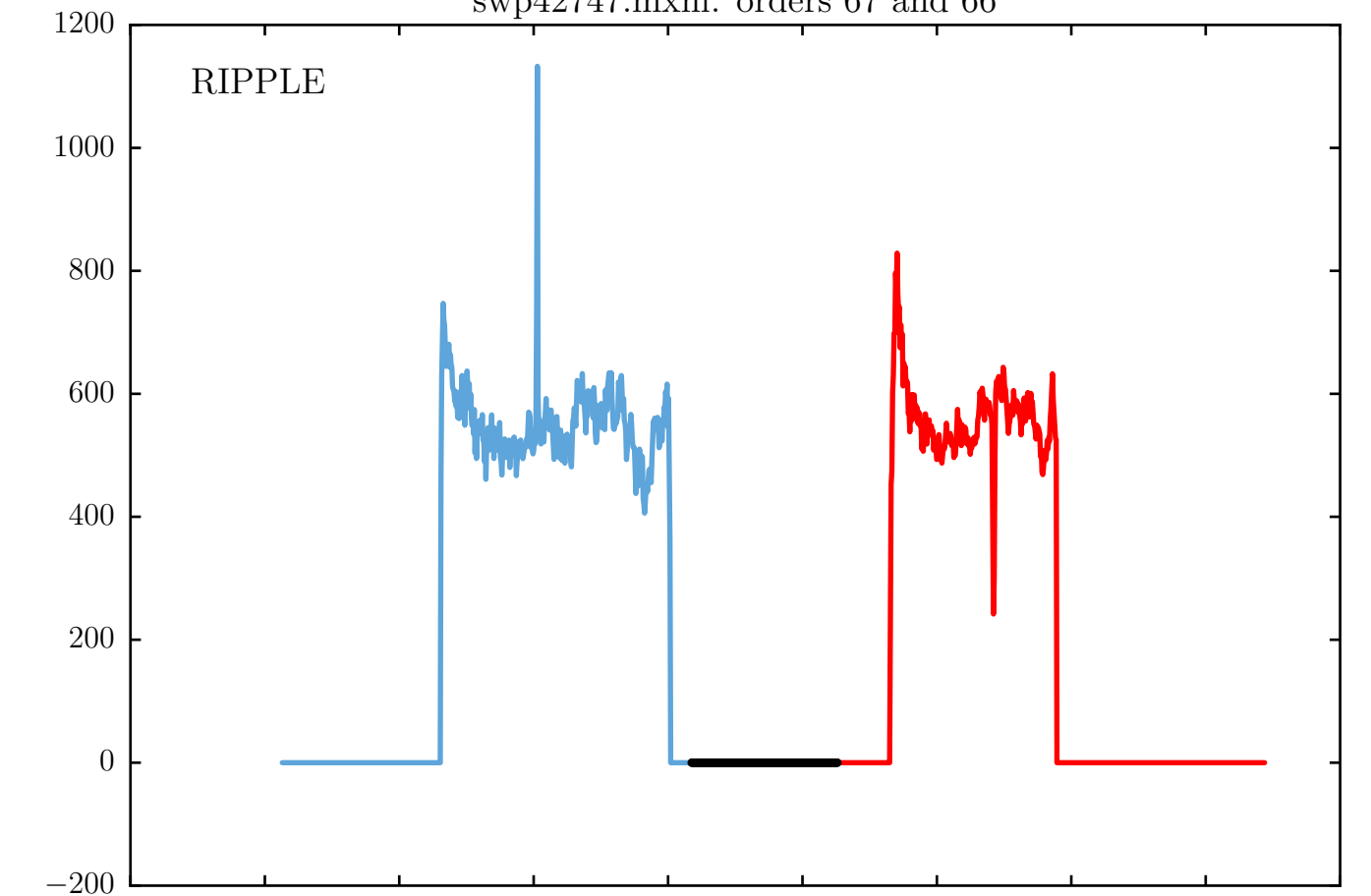
RIPPLE



ABS_CAL



RIPPLE



ABS_CAL

