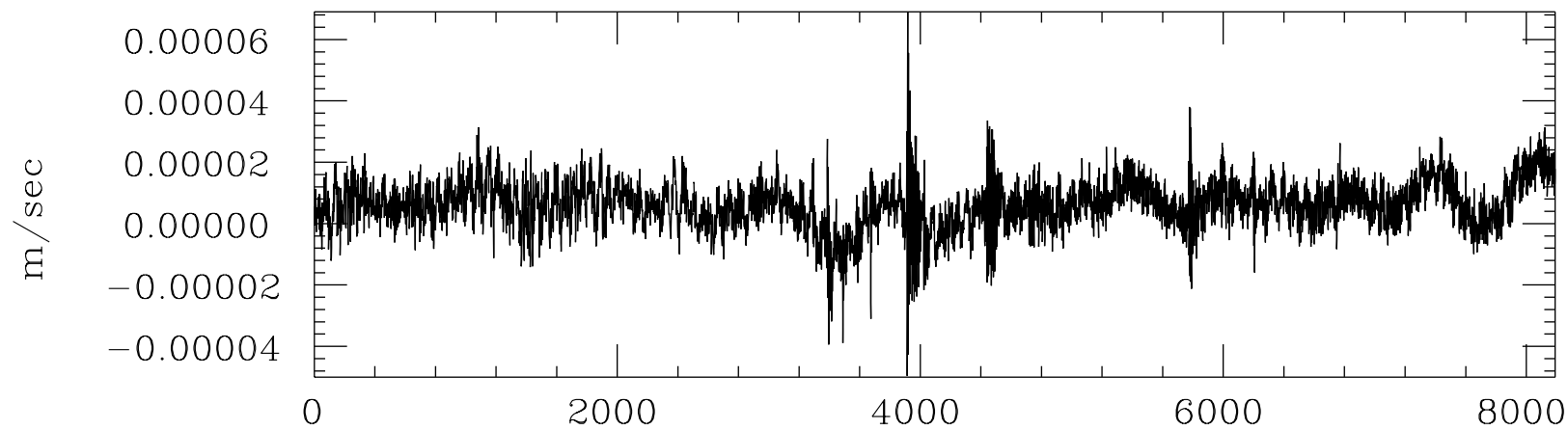
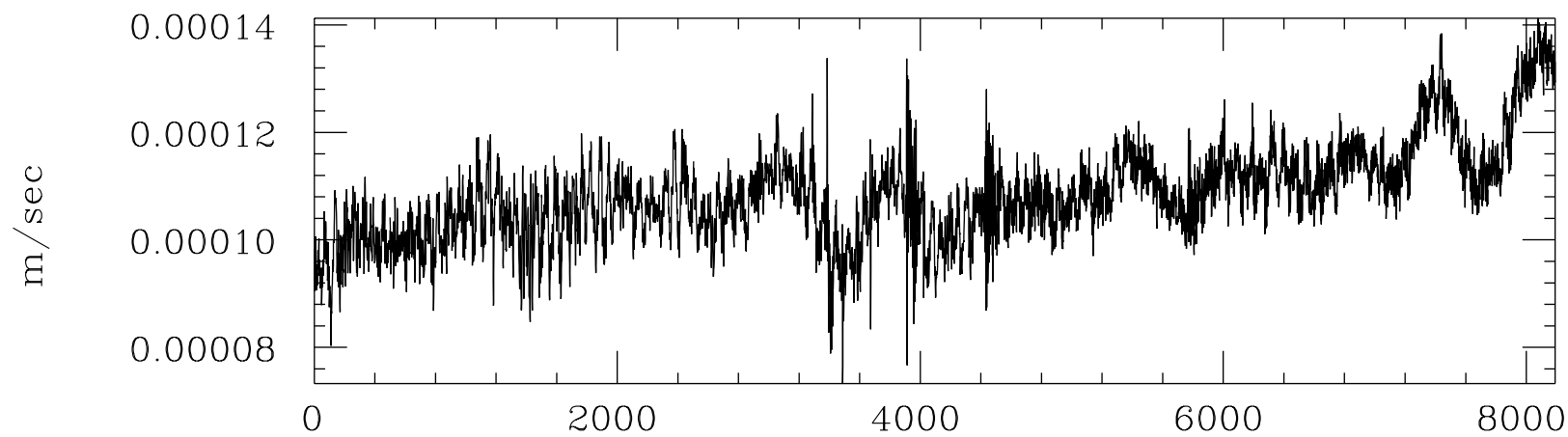


seg# = 1: A0058.008

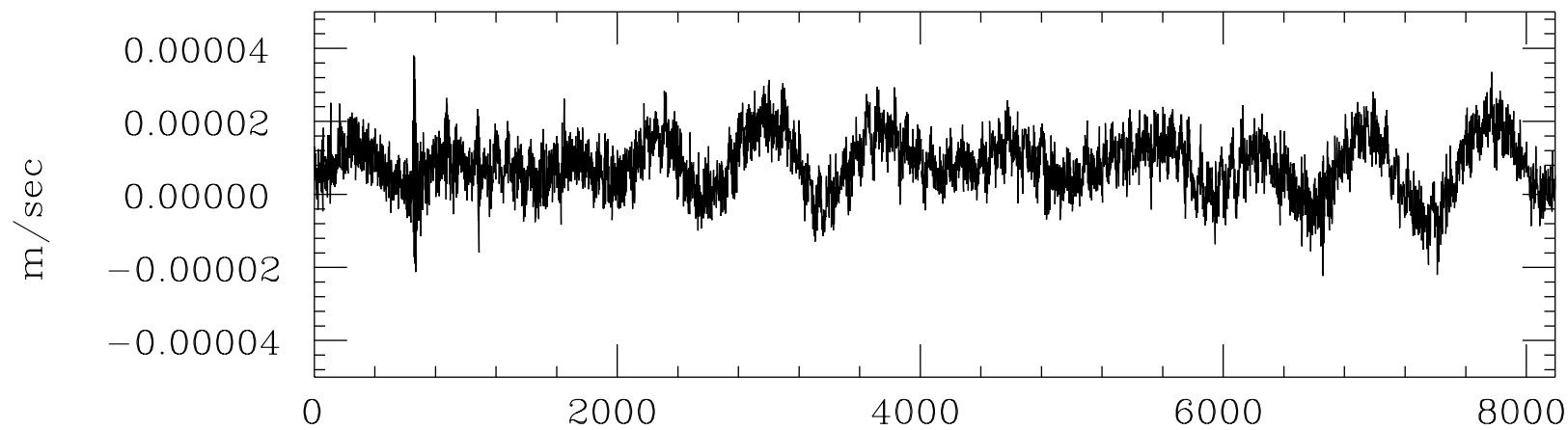


seg# = 1: A0058.011

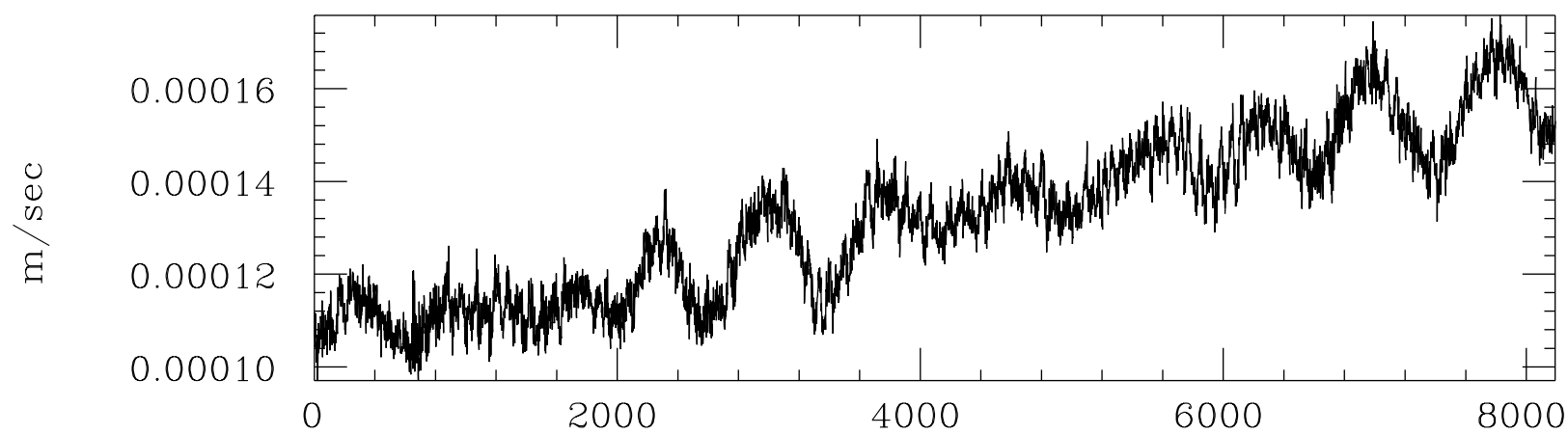


Data no. in time

seg# = 2: A0058.008

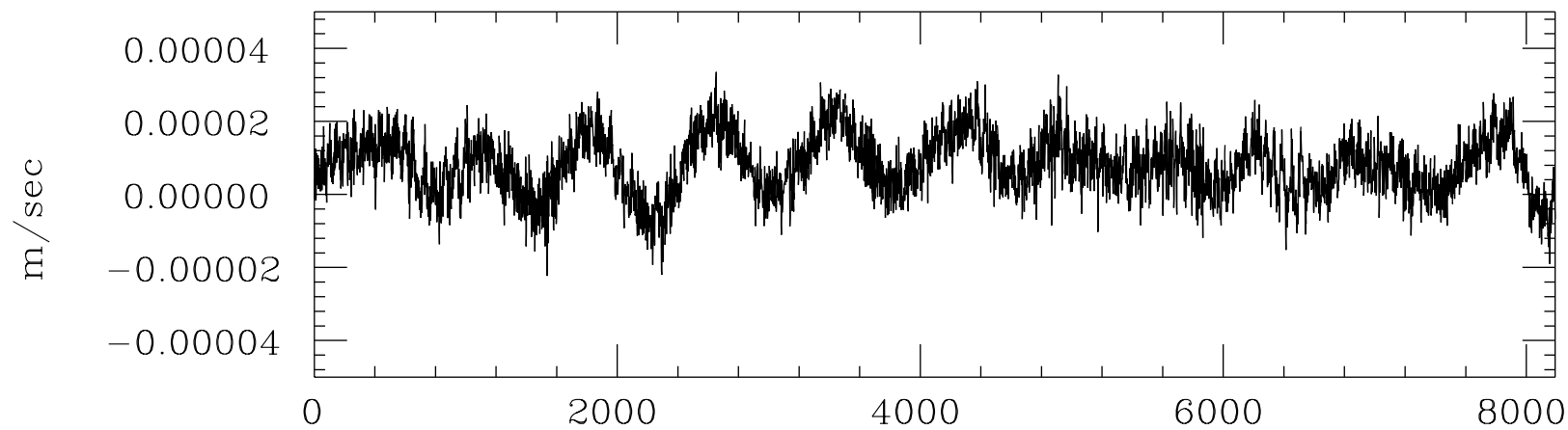


seg# = 2: A0058.011

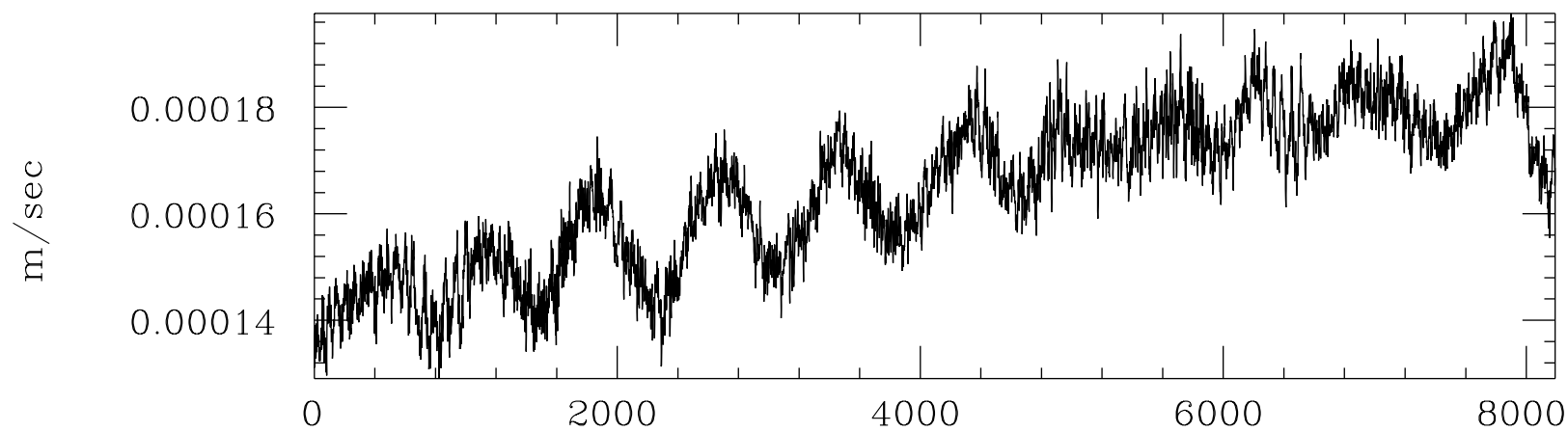


Data no. in time

seg# = 3: A0058.008

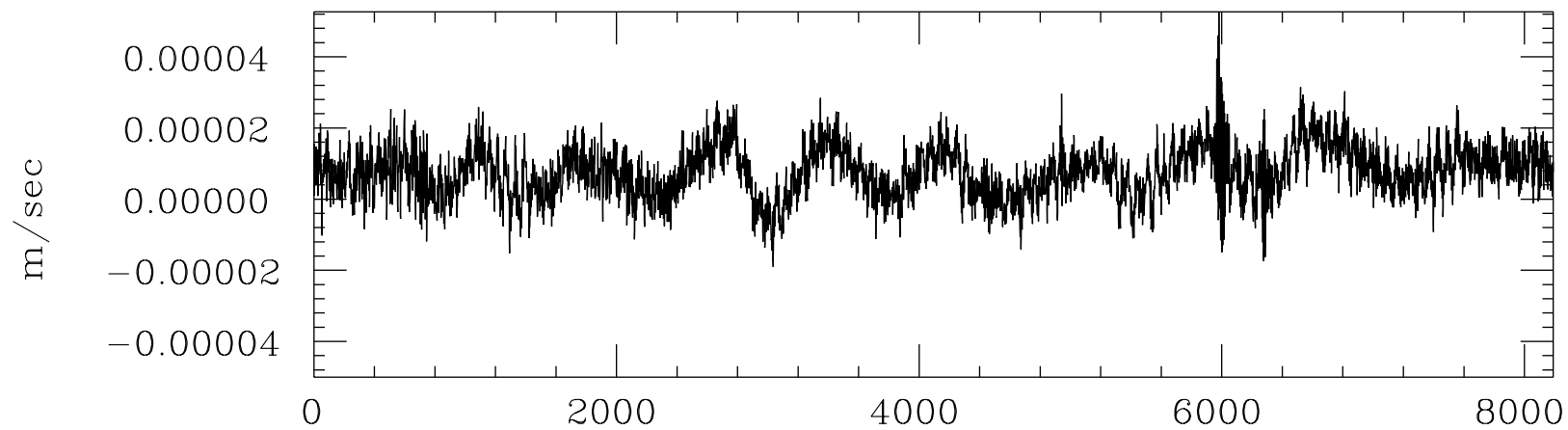


seg# = 3: A0058.011

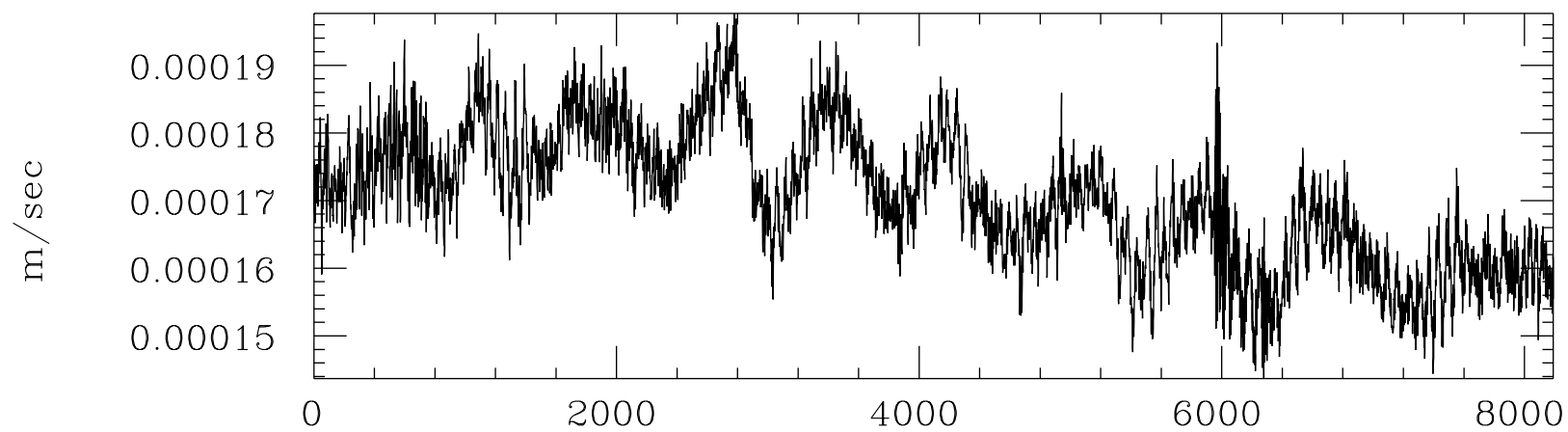


Data no. in time

seg# = 4: A0058.008

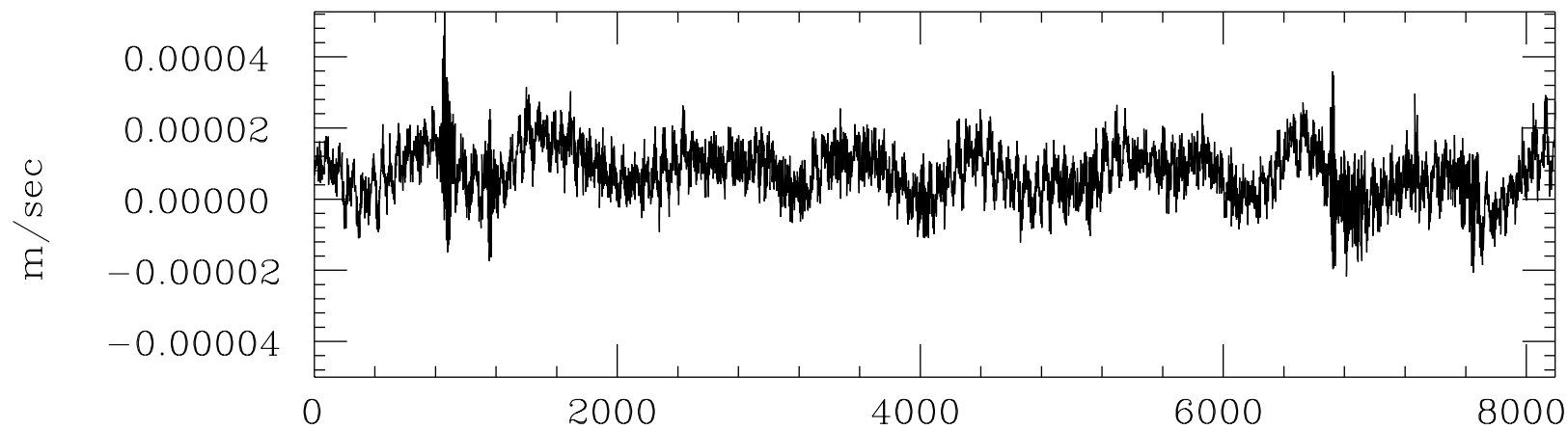


seg# = 4: A0058.011

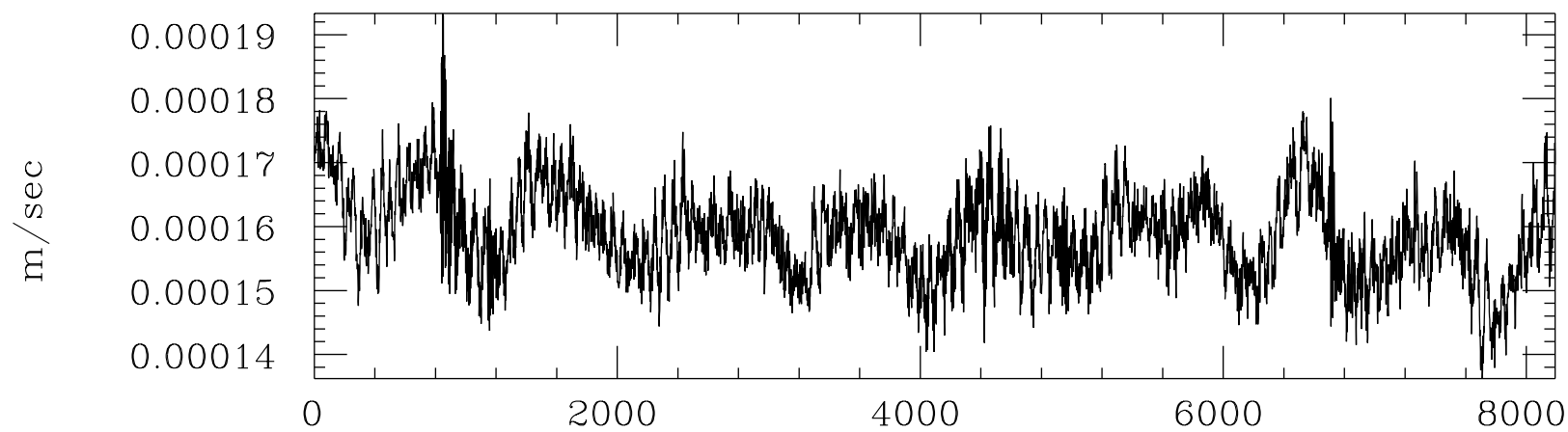


Data no. in time

seg# = 5: A0058.008

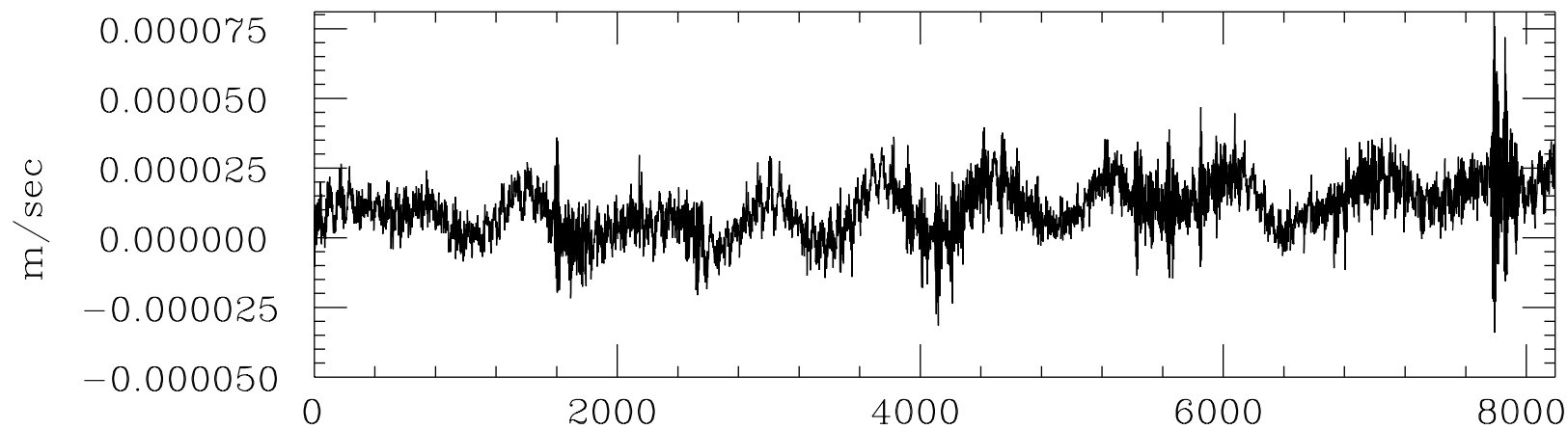


seg# = 5: A0058.011

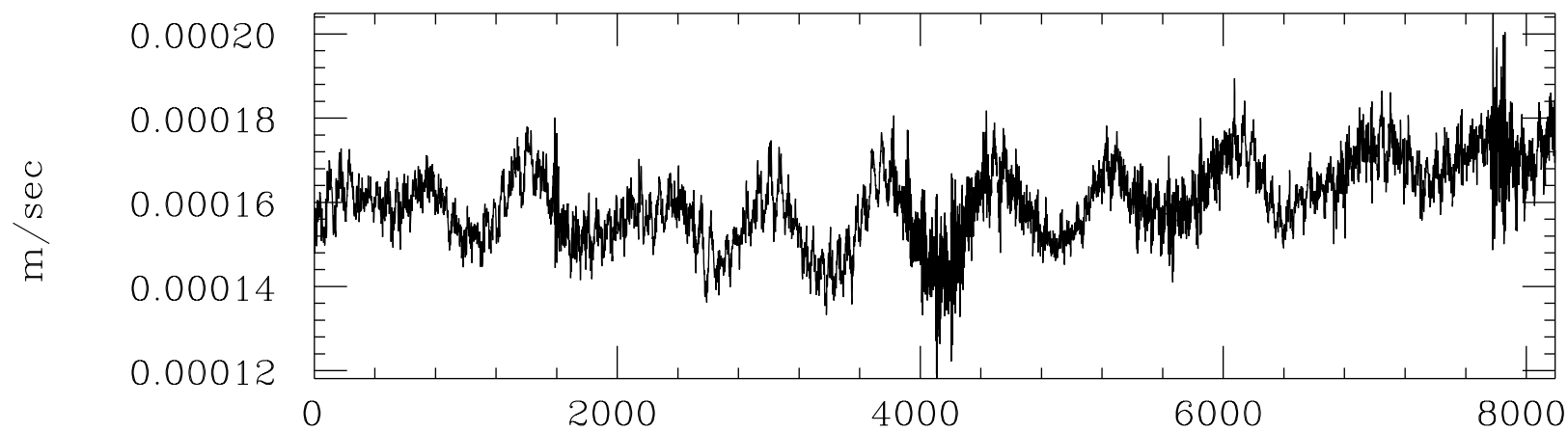


Data no. in time

seg# = 6: A0058.008

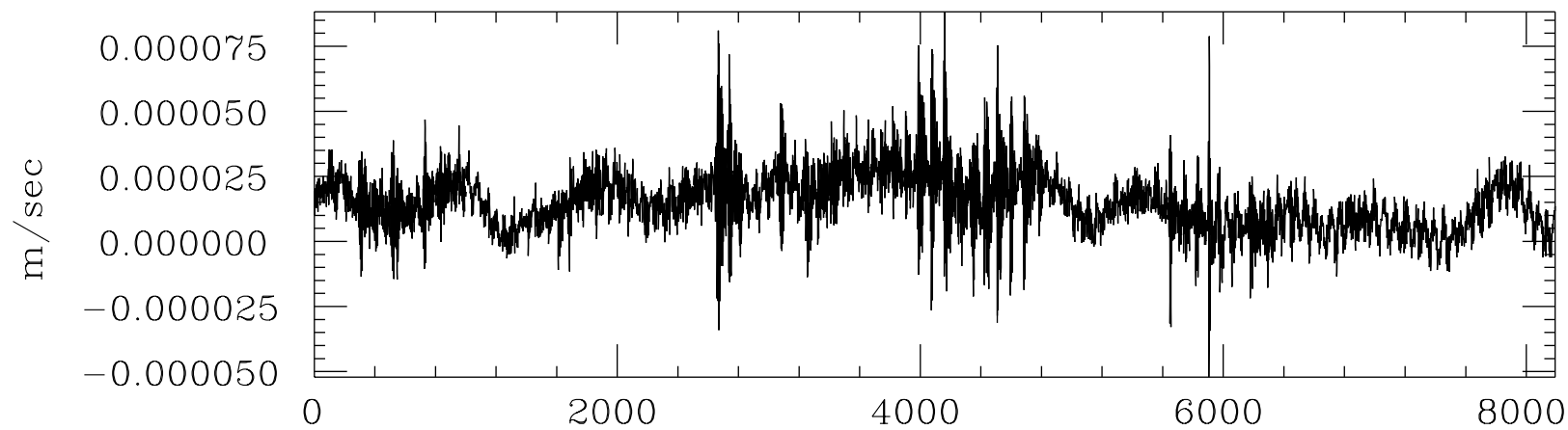


seg# = 6: A0058.011

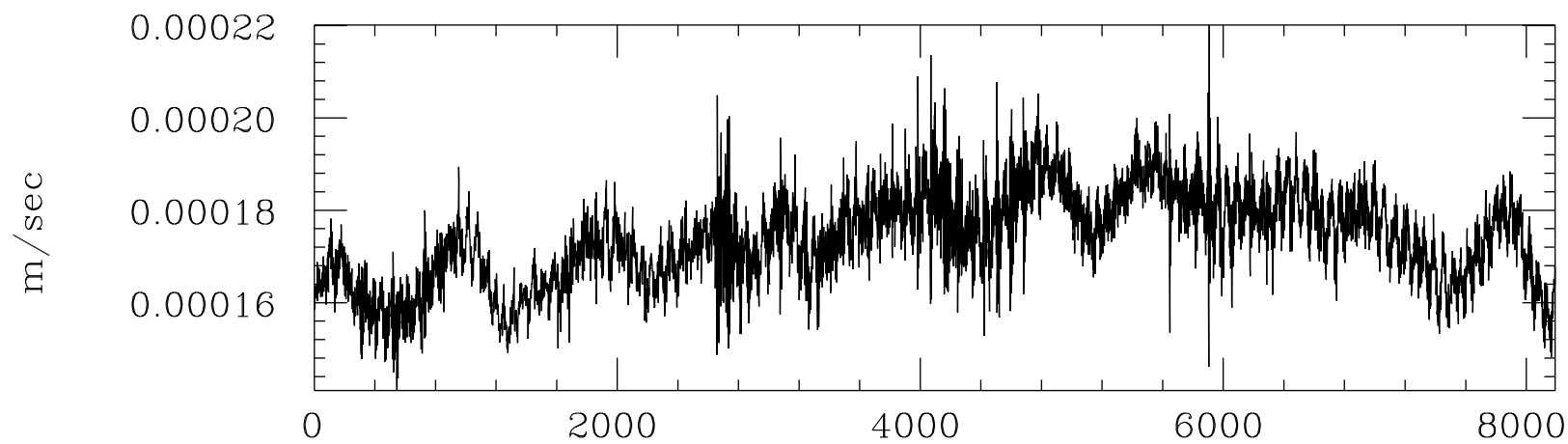


Data no. in time

seg# = 7: A0058.008

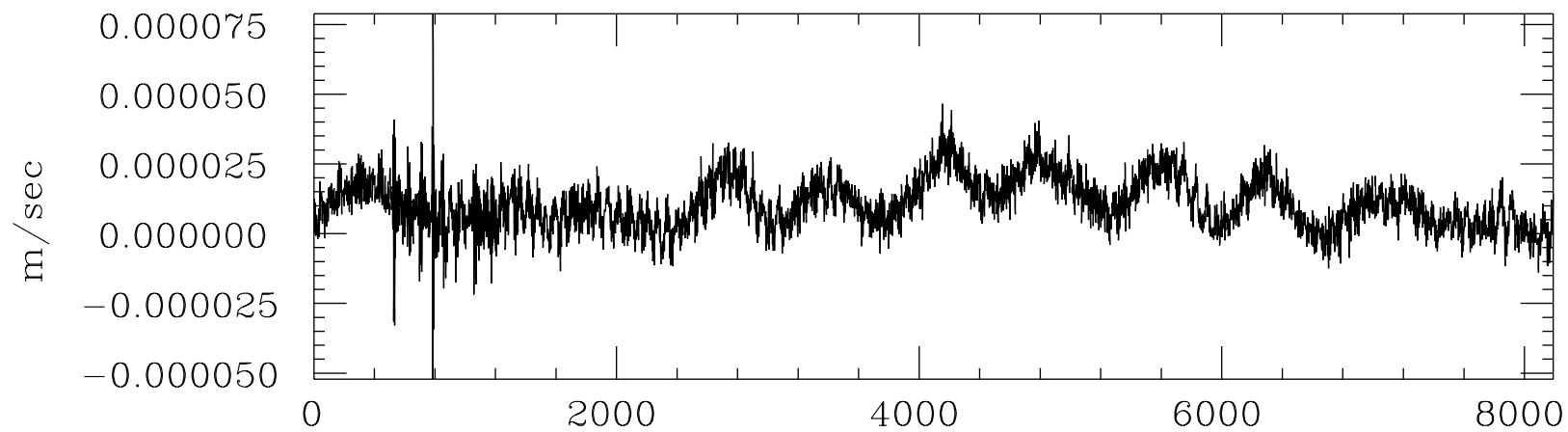


seg# = 7: A0058.011

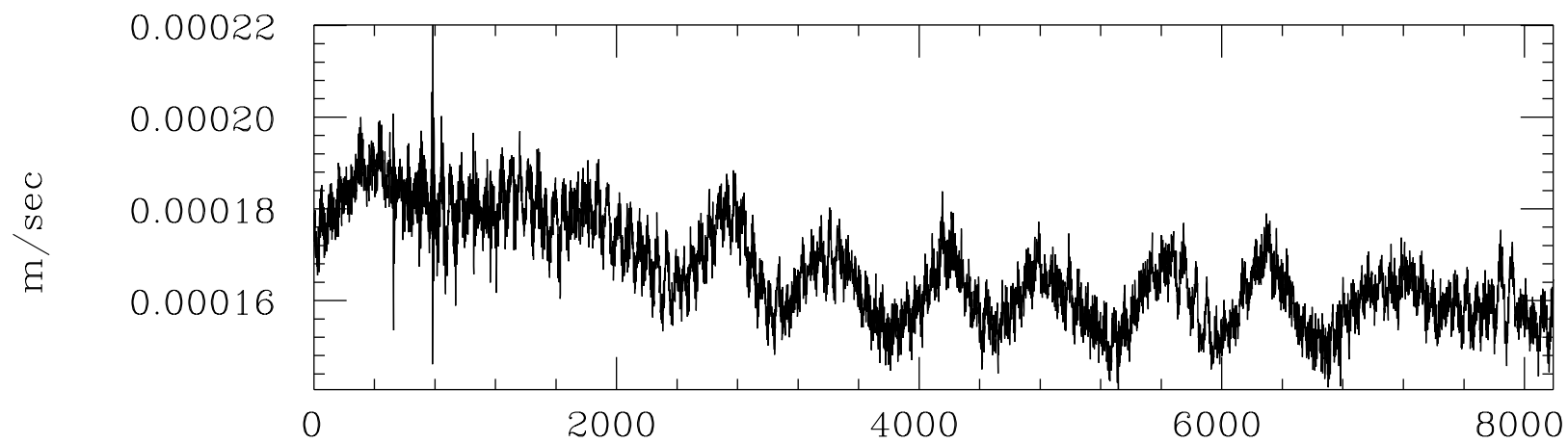


Data no. in time

seg# = 8: A0058.008



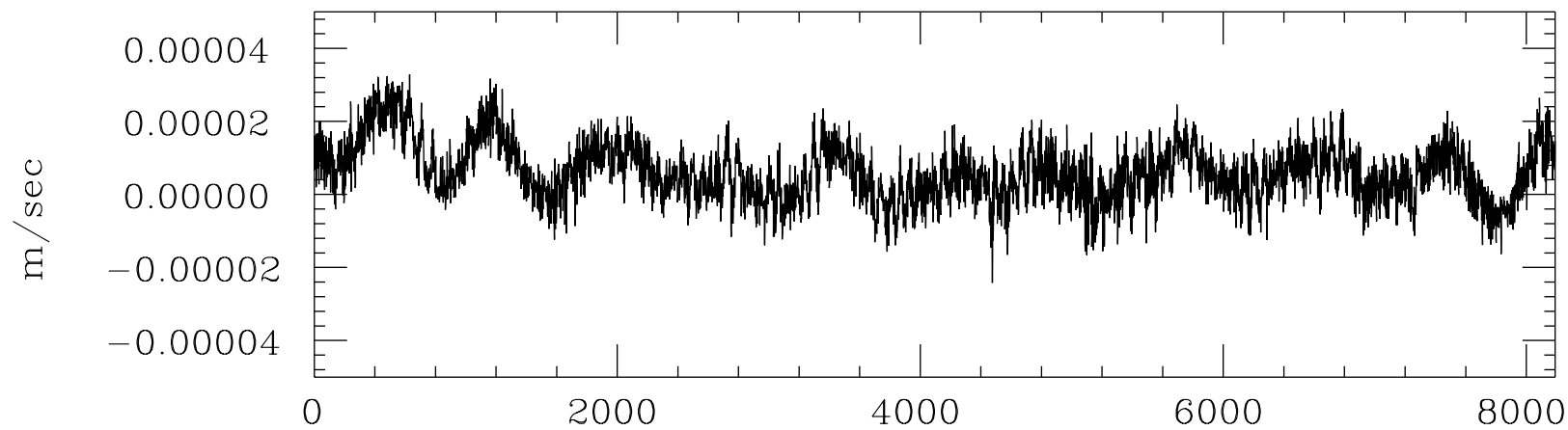
seg# = 8: A0058.011



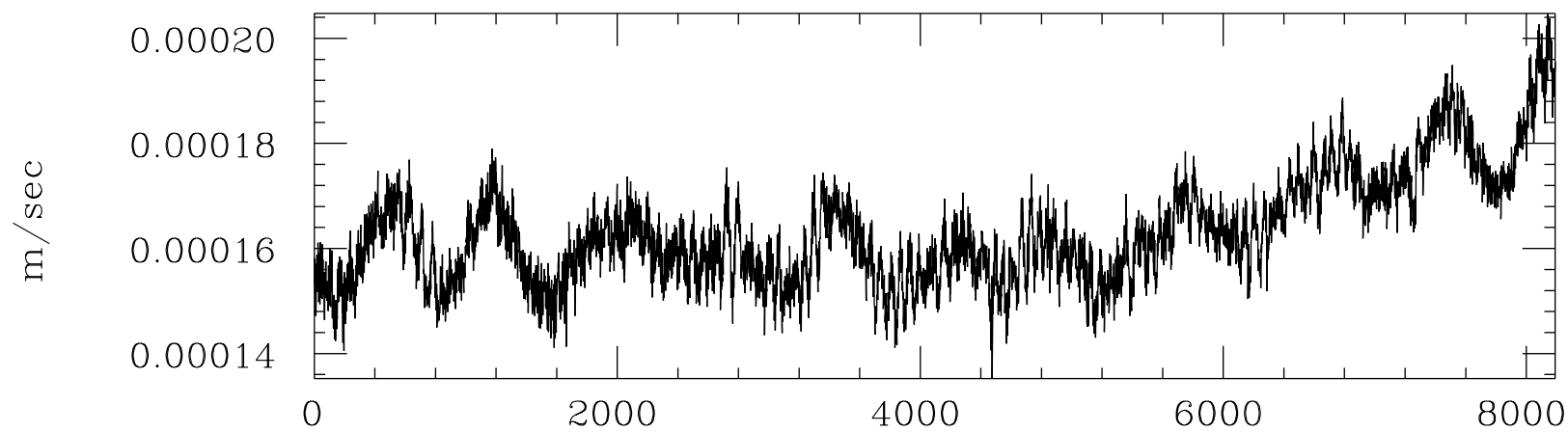
Data no. in time



seg# = 9: A0058.008

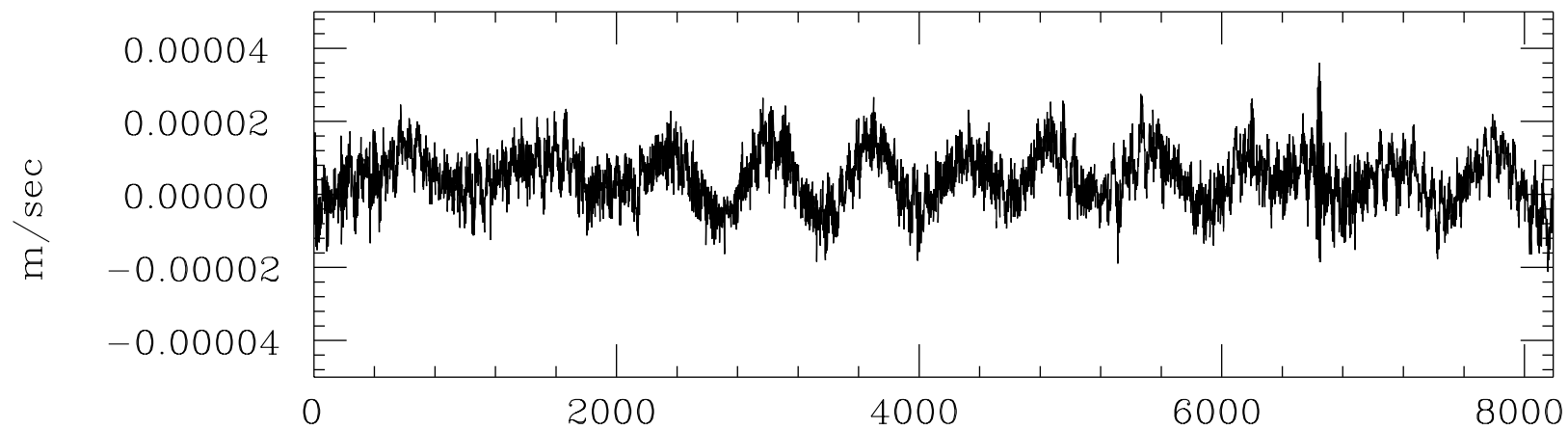


seg# = 9: A0058.011

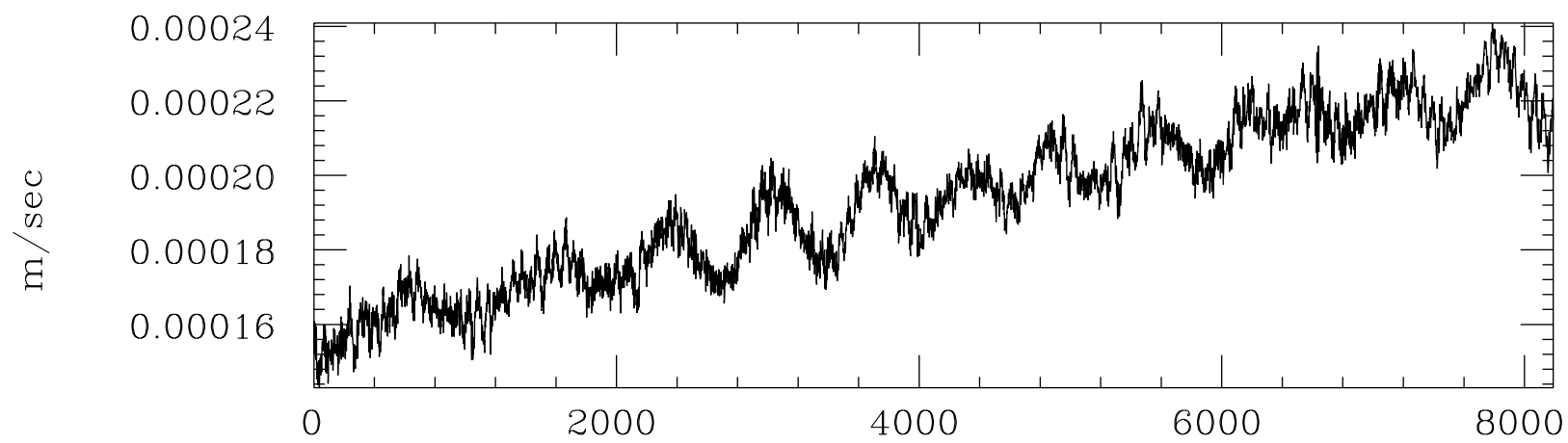


Data no. in time

seg# = 10: A0058.008

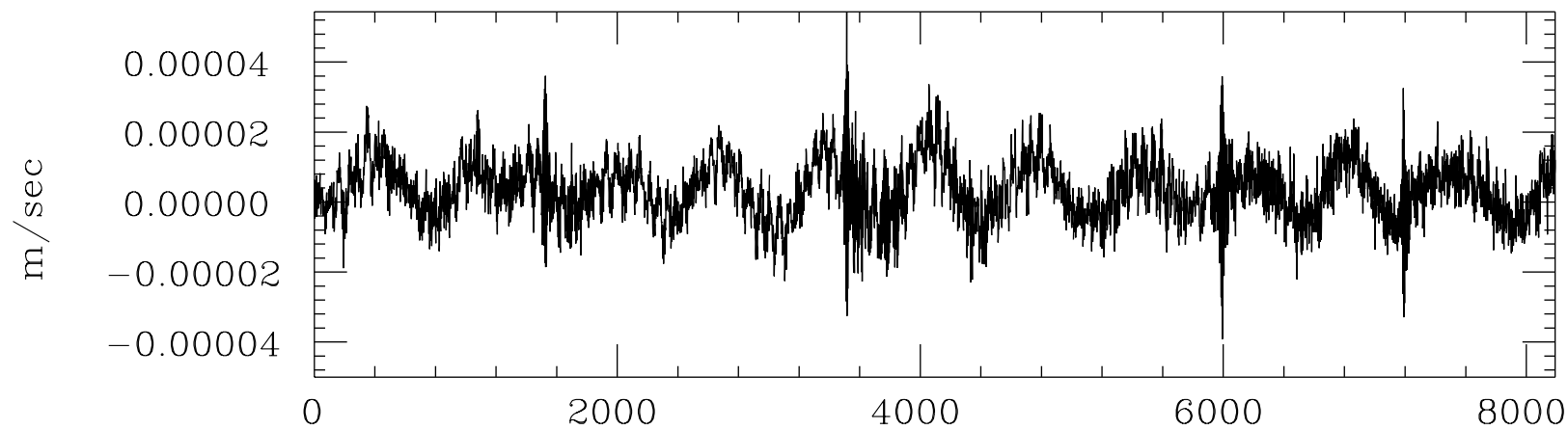


seg# = 10: A0058.011

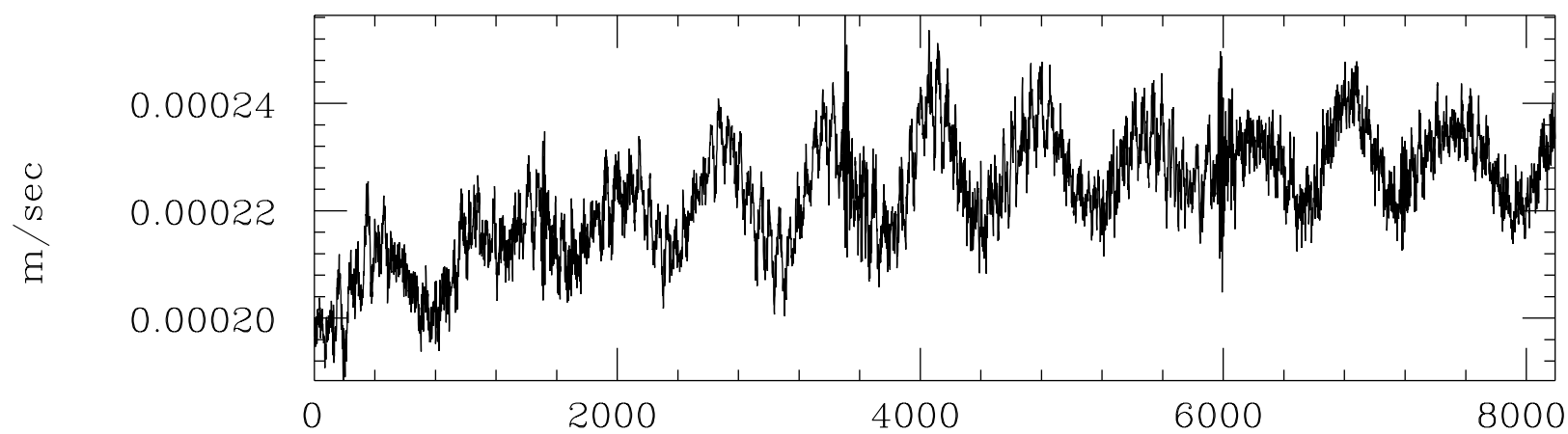


Data no. in time

seg# = 11: A0058.008

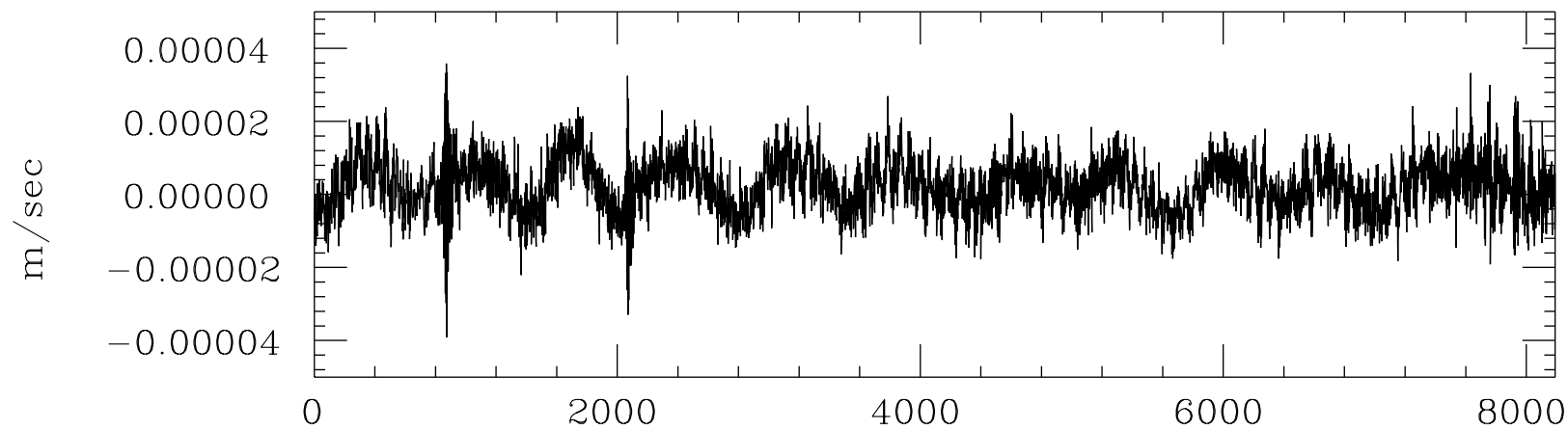


seg# = 11: A0058.011

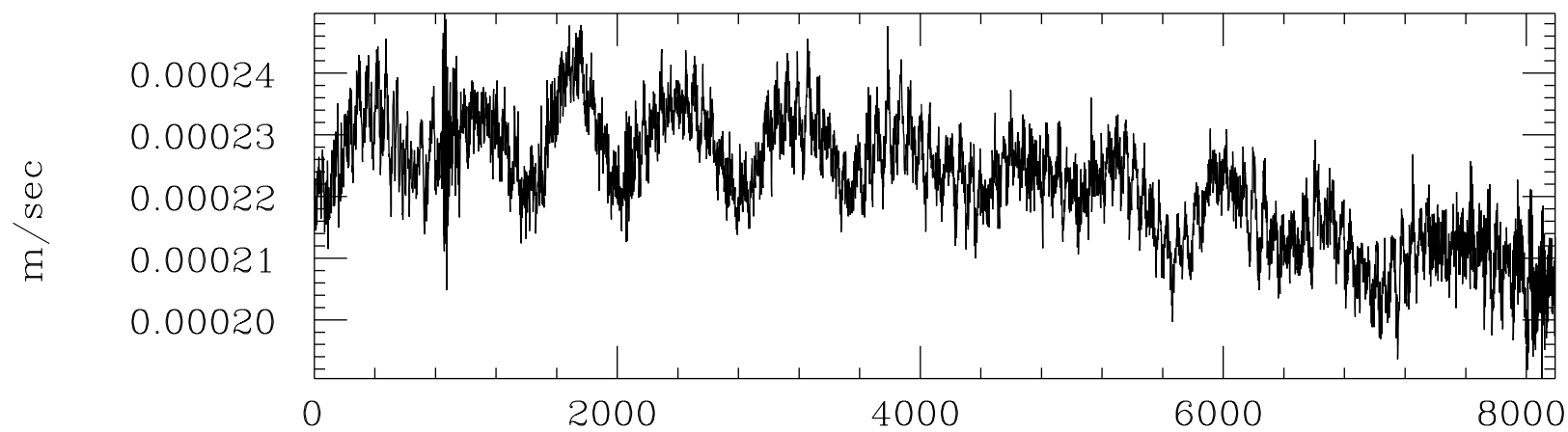


Data no. in time

seg# = 12: A0058.008

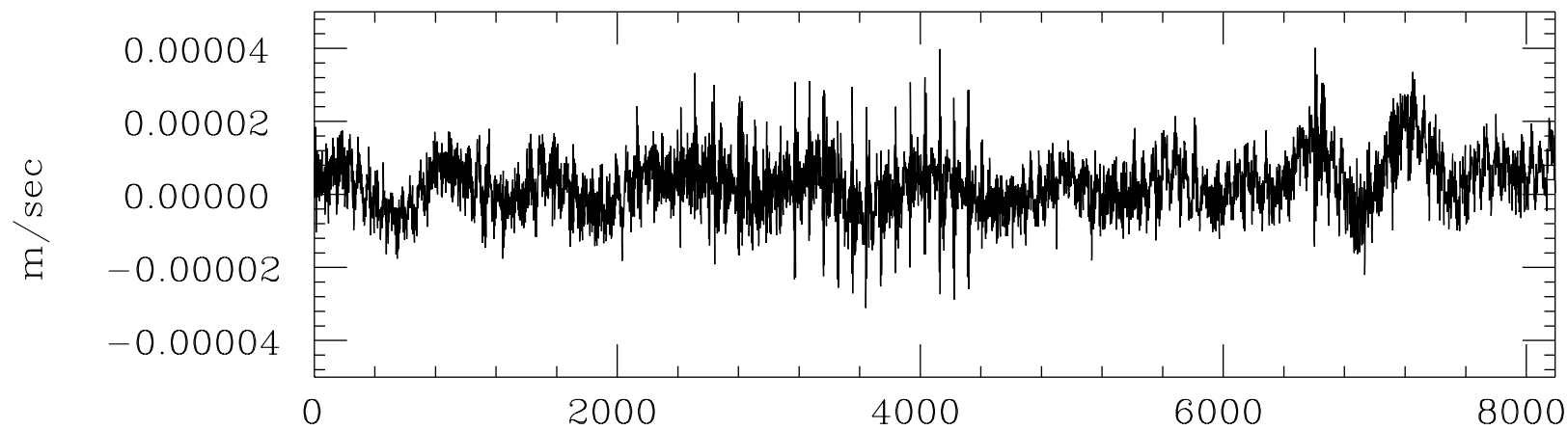


seg# = 12: A0058.011

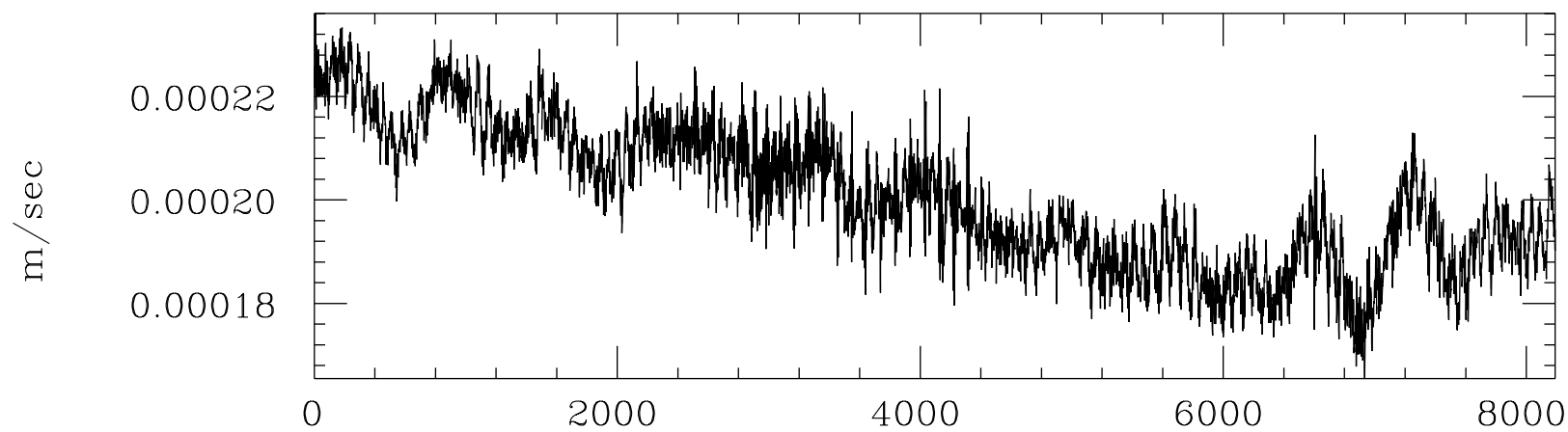


Data no. in time

seg# = 13: A0058.008

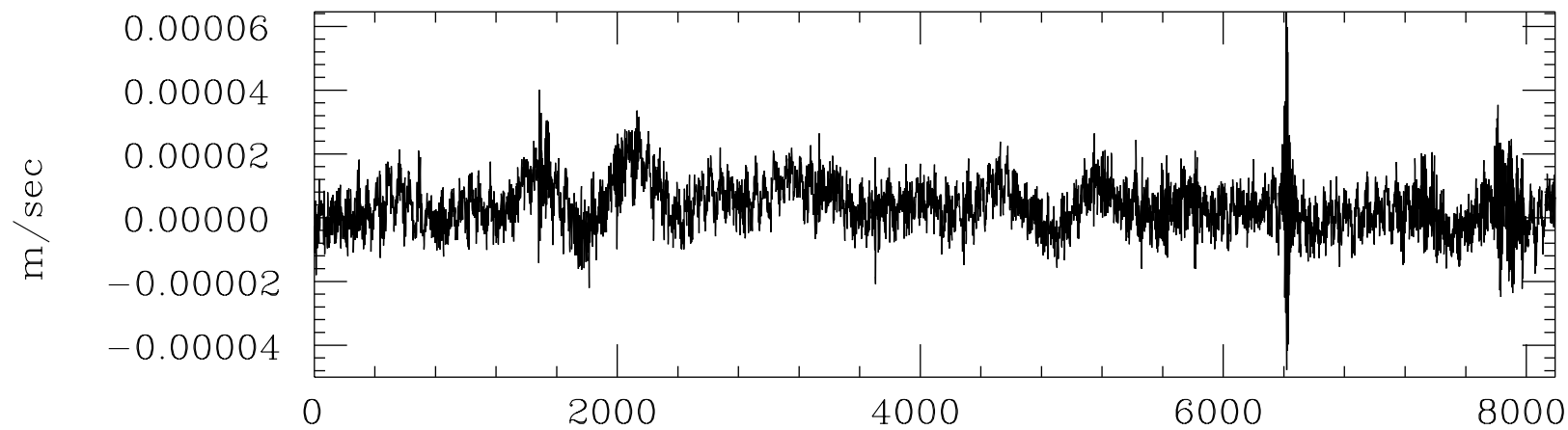


seg# = 13: A0058.011

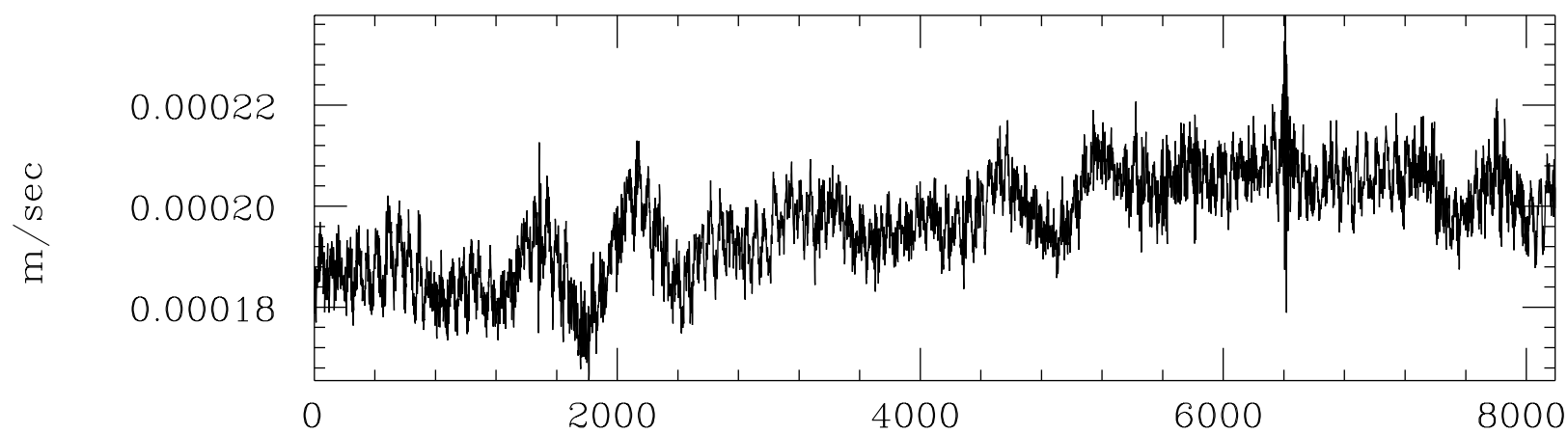


Data no. in time

seg# = 14: A0058.008

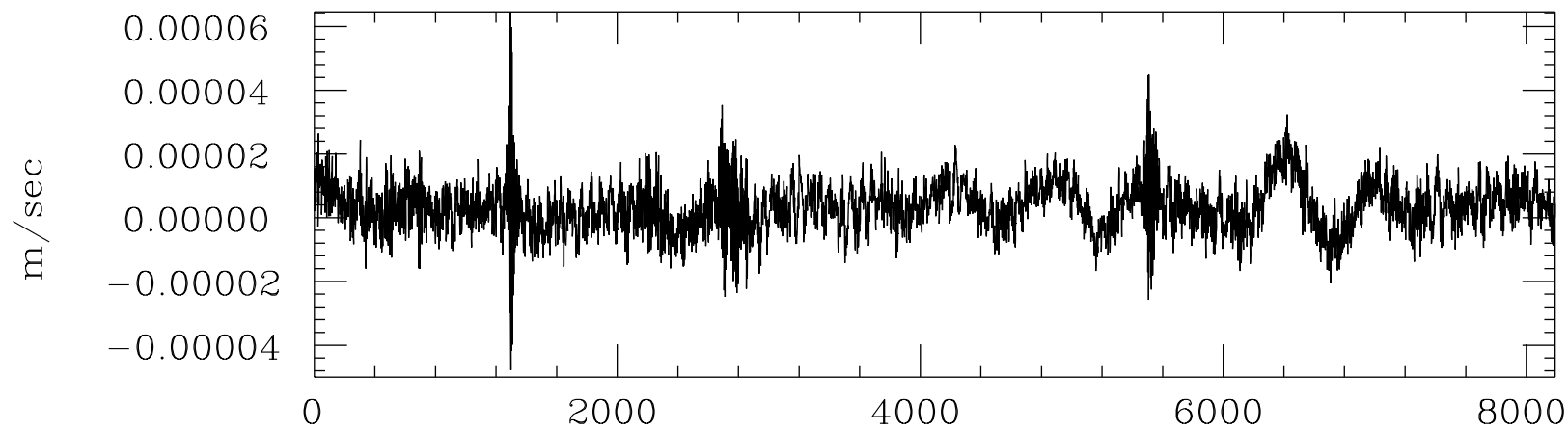


seg# = 14: A0058.011

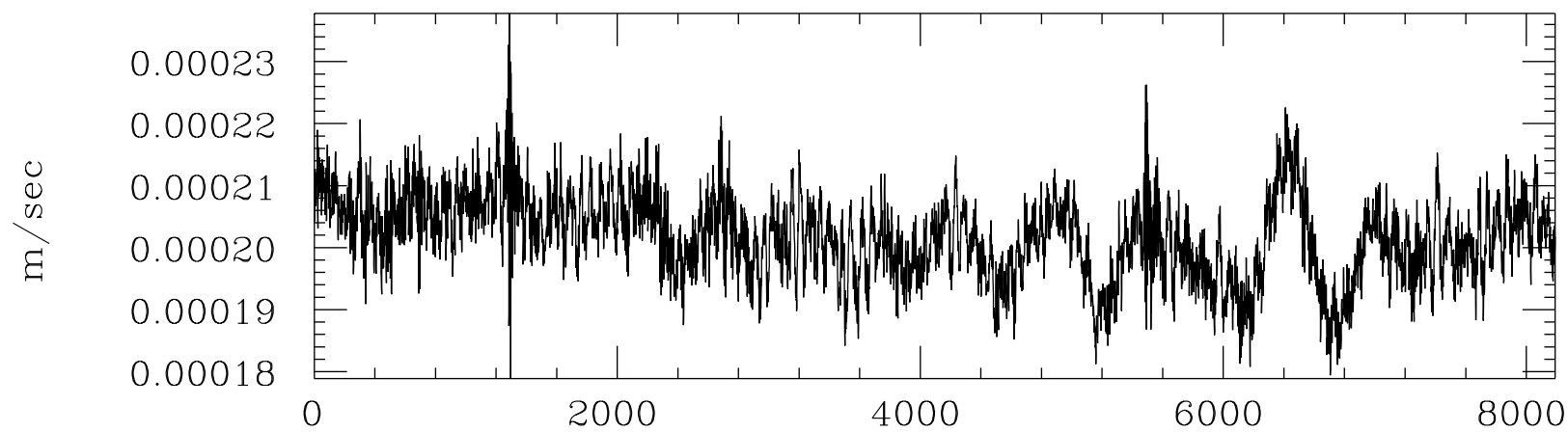


Data no. in time

seg# = 15: A0058.008

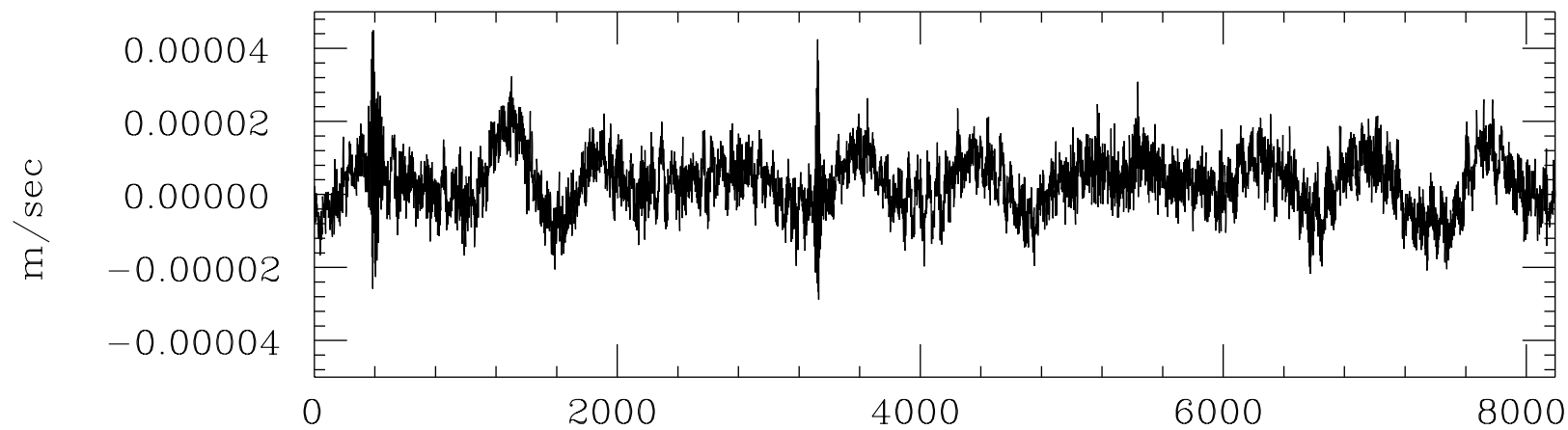


seg# = 15: A0058.011

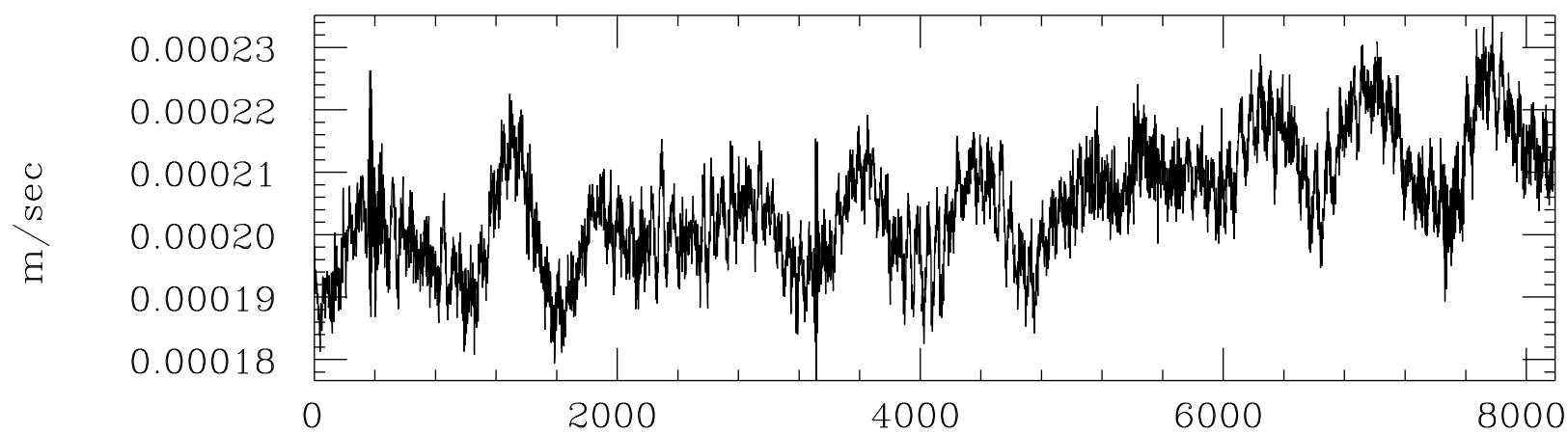


Data no. in time

seg# = 16: A0058.008



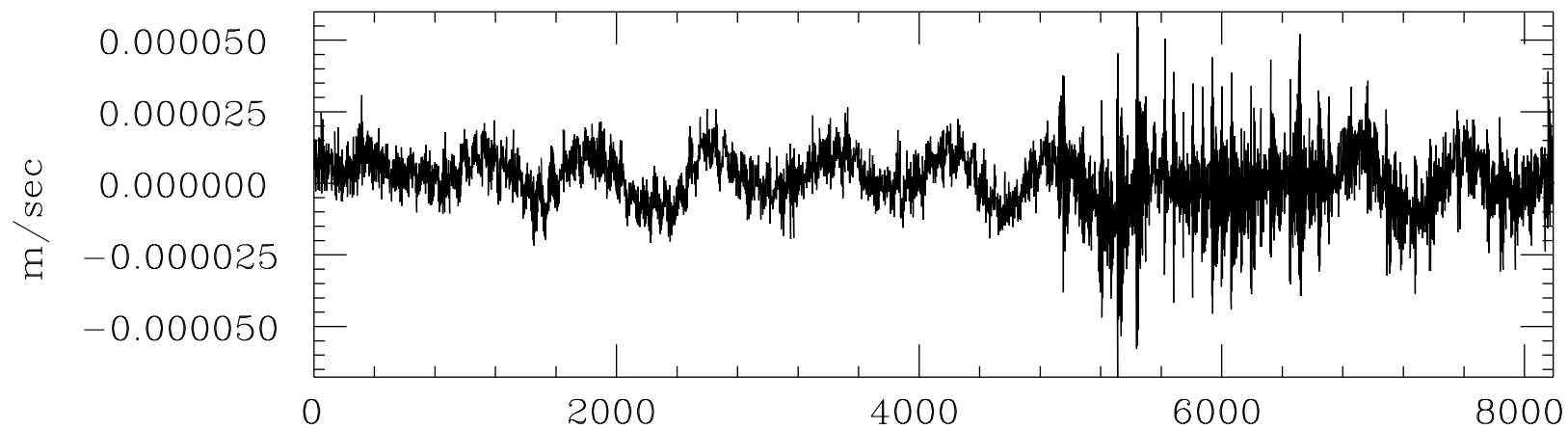
seg# = 16: A0058.011



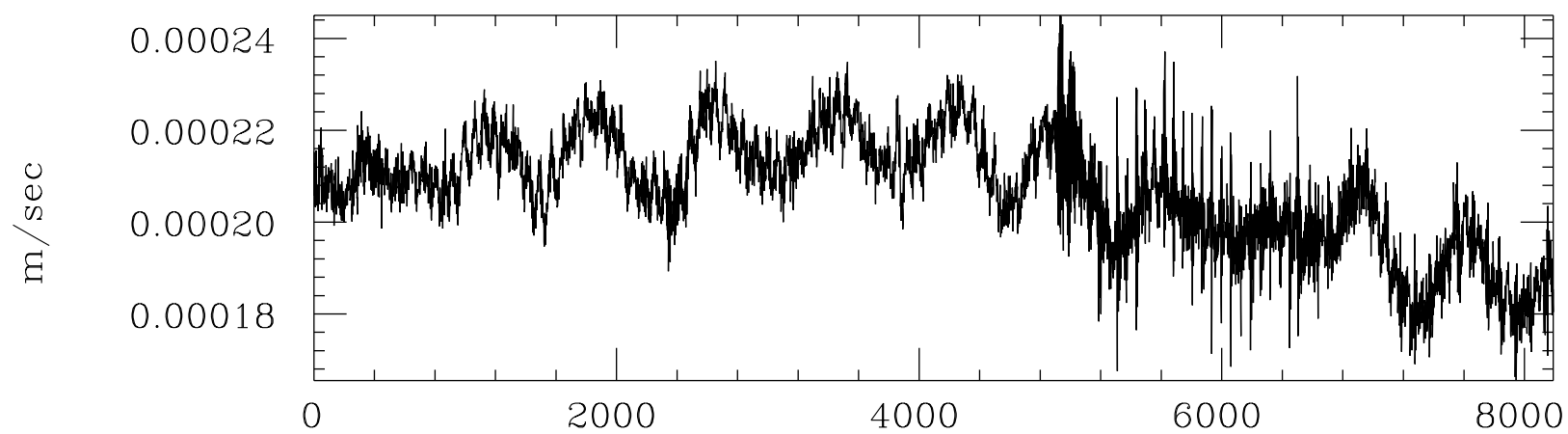
Data no. in time



seg# = 17: A0058.008

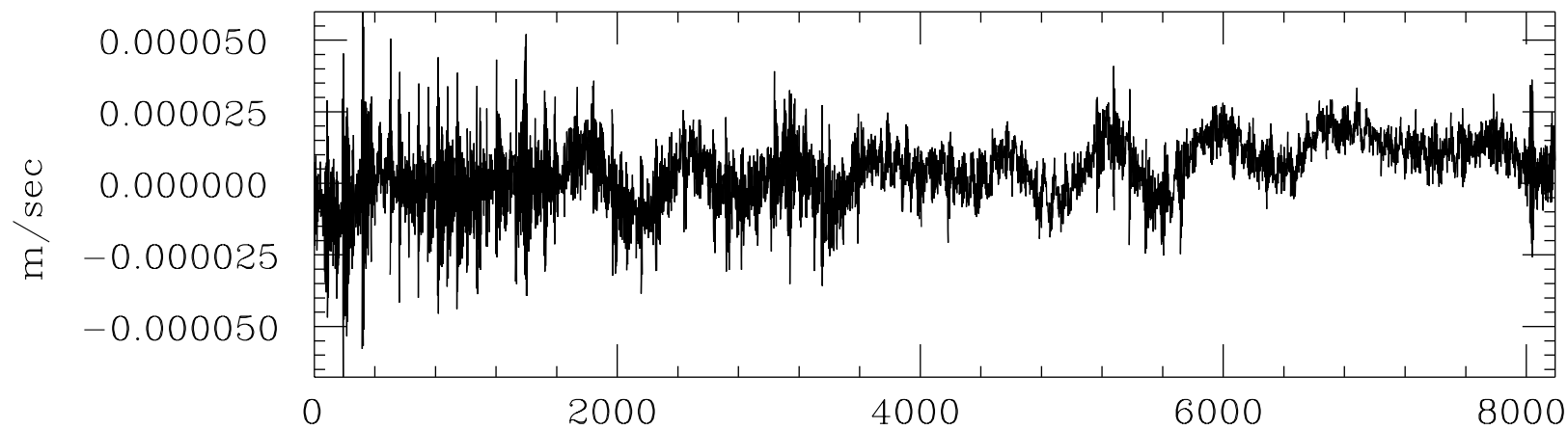


seg# = 17: A0058.011

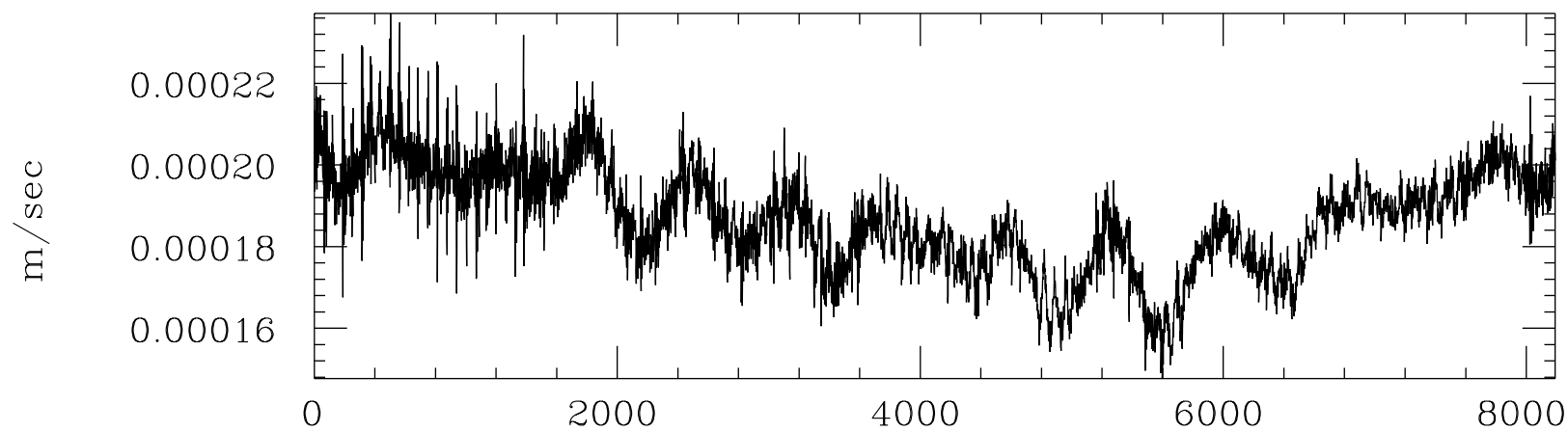


Data no. in time

seg# = 18: A0058.008

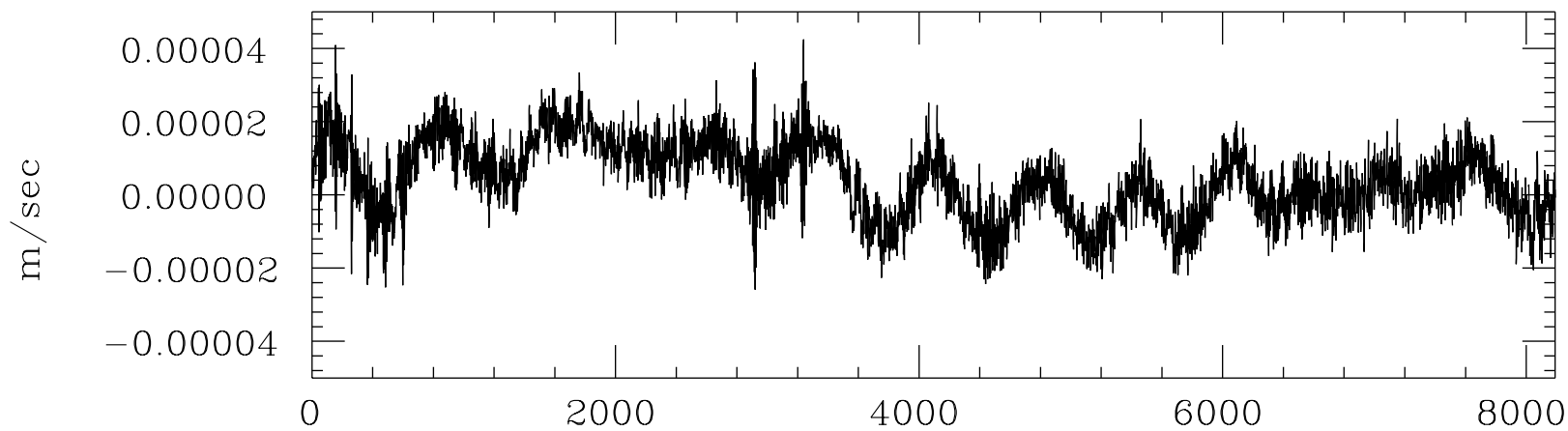


seg# = 18: A0058.011

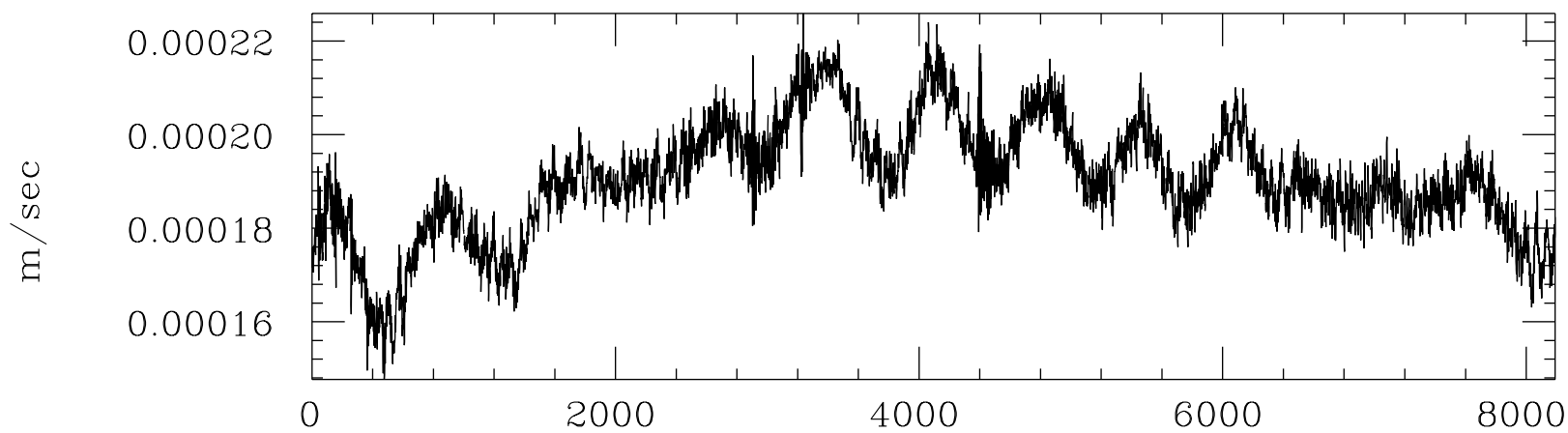


Data no. in time

seg# = 19: A0058.008

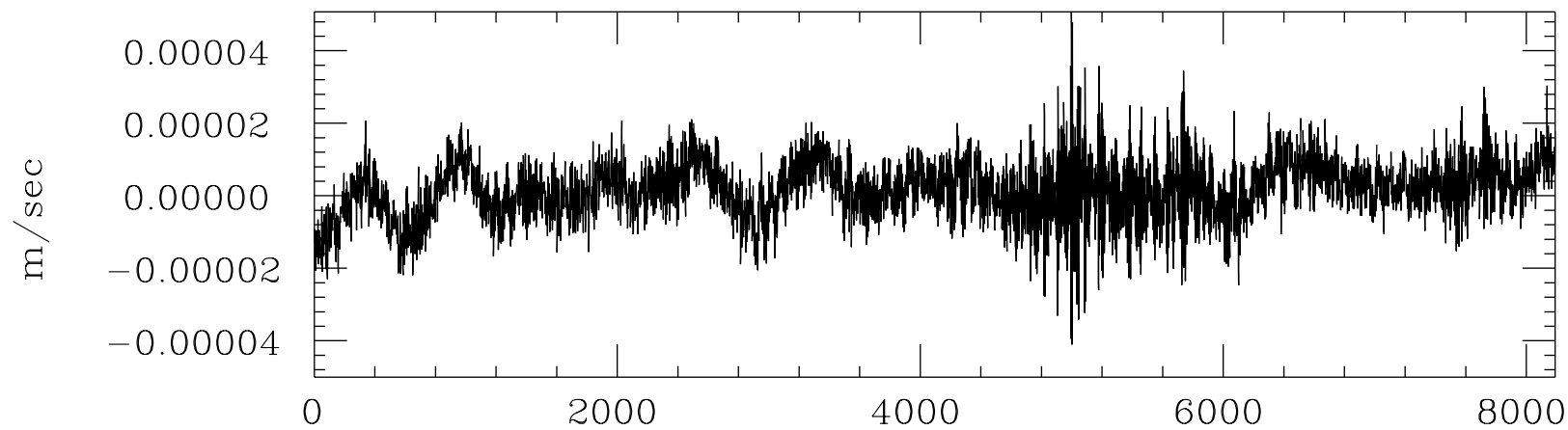


seg# = 19: A0058.011

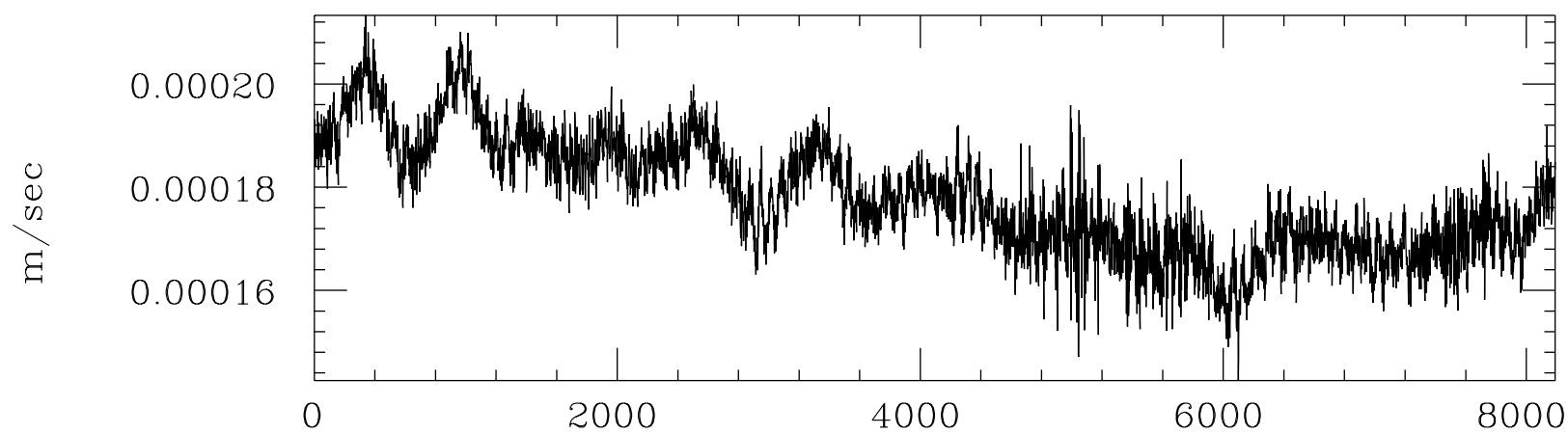


Data no. in time

seg# = 20: A0058.008

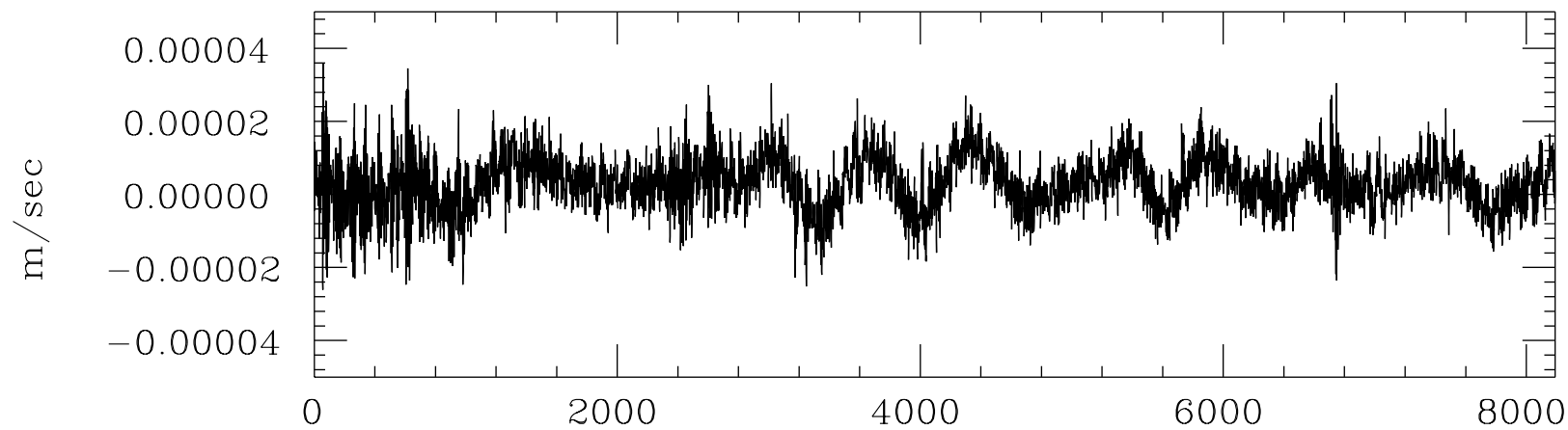


seg# = 20: A0058.011

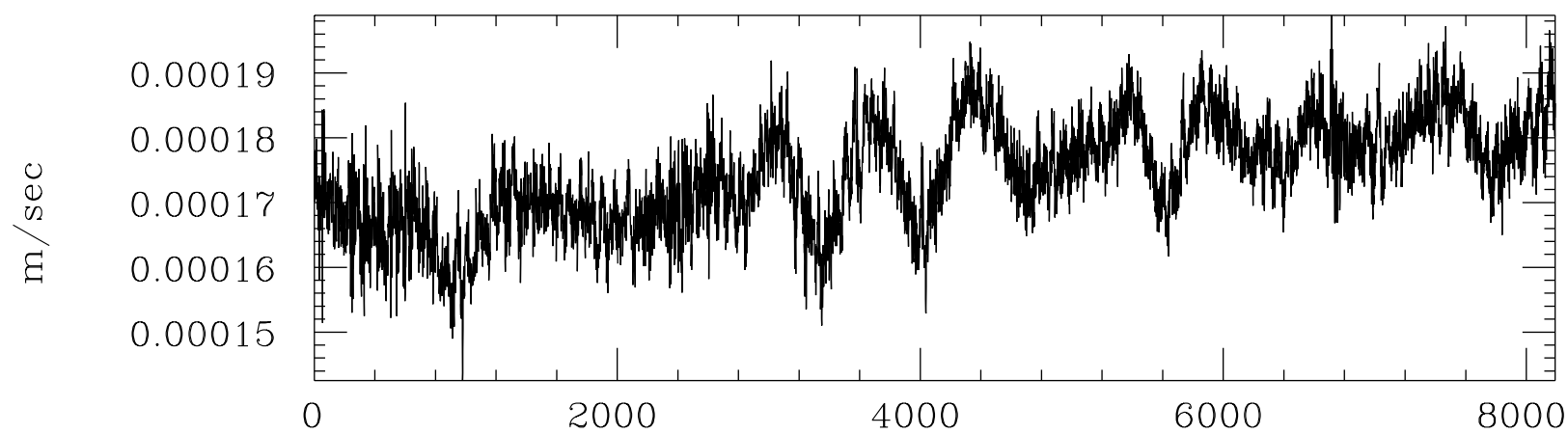


Data no. in time

seg# = 21: A0058.008

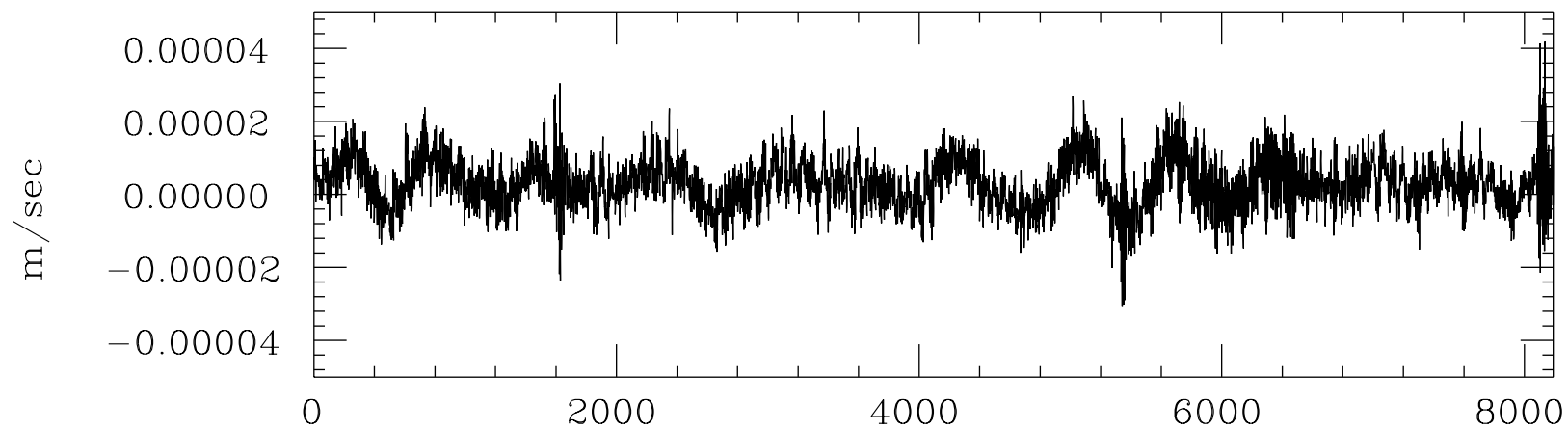


seg# = 21: A0058.011

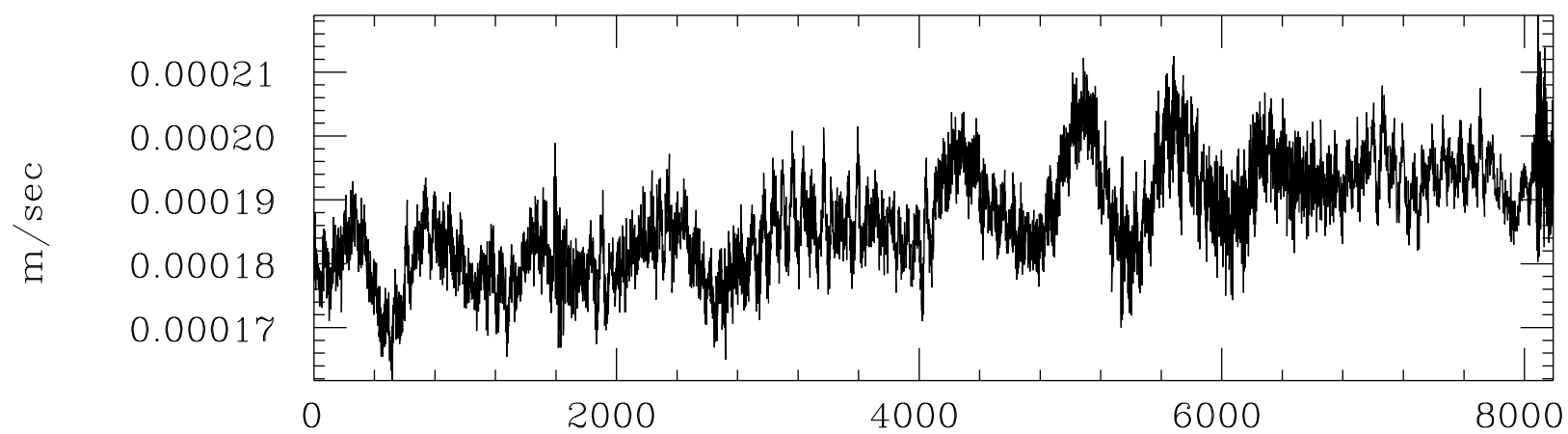


Data no. in time

seg# = 22: A0058.008

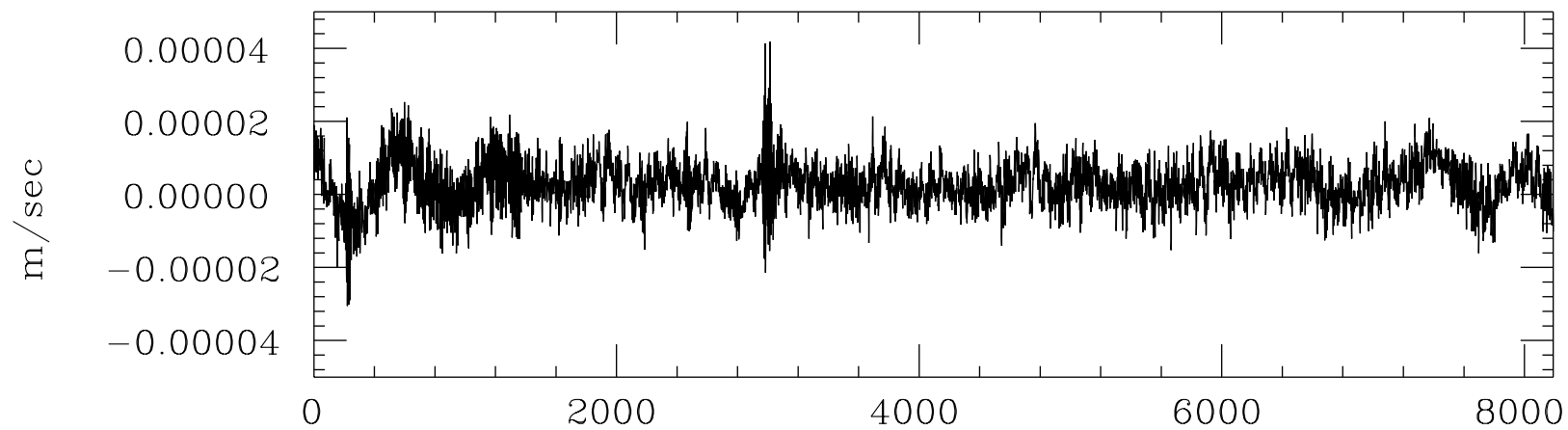


seg# = 22: A0058.011

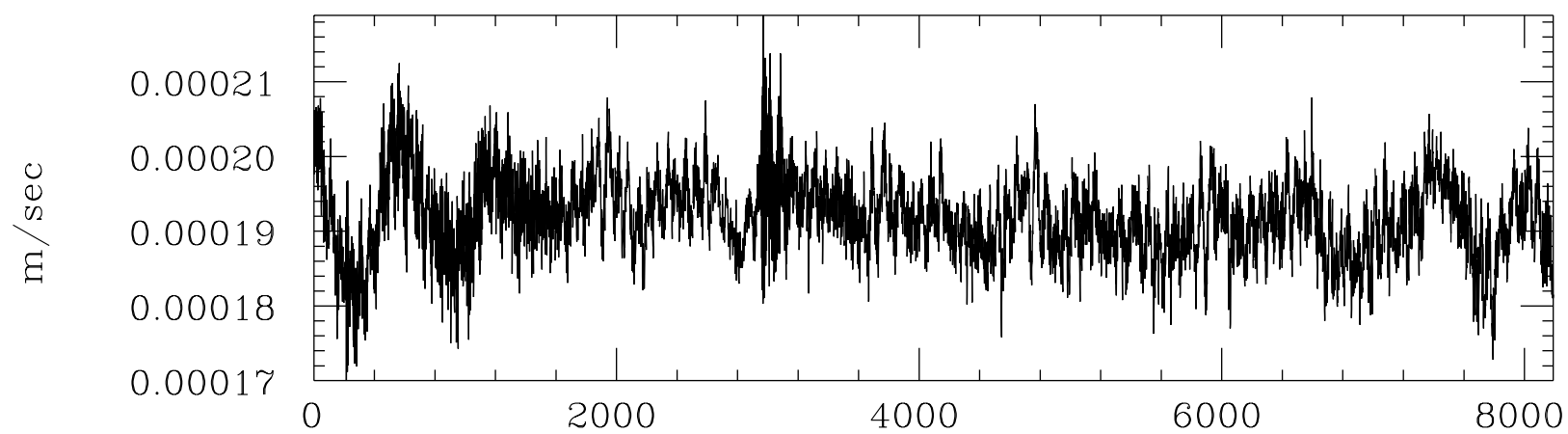


Data no. in time

seg# = 23: A0058.008



seg# = 23: A0058.011



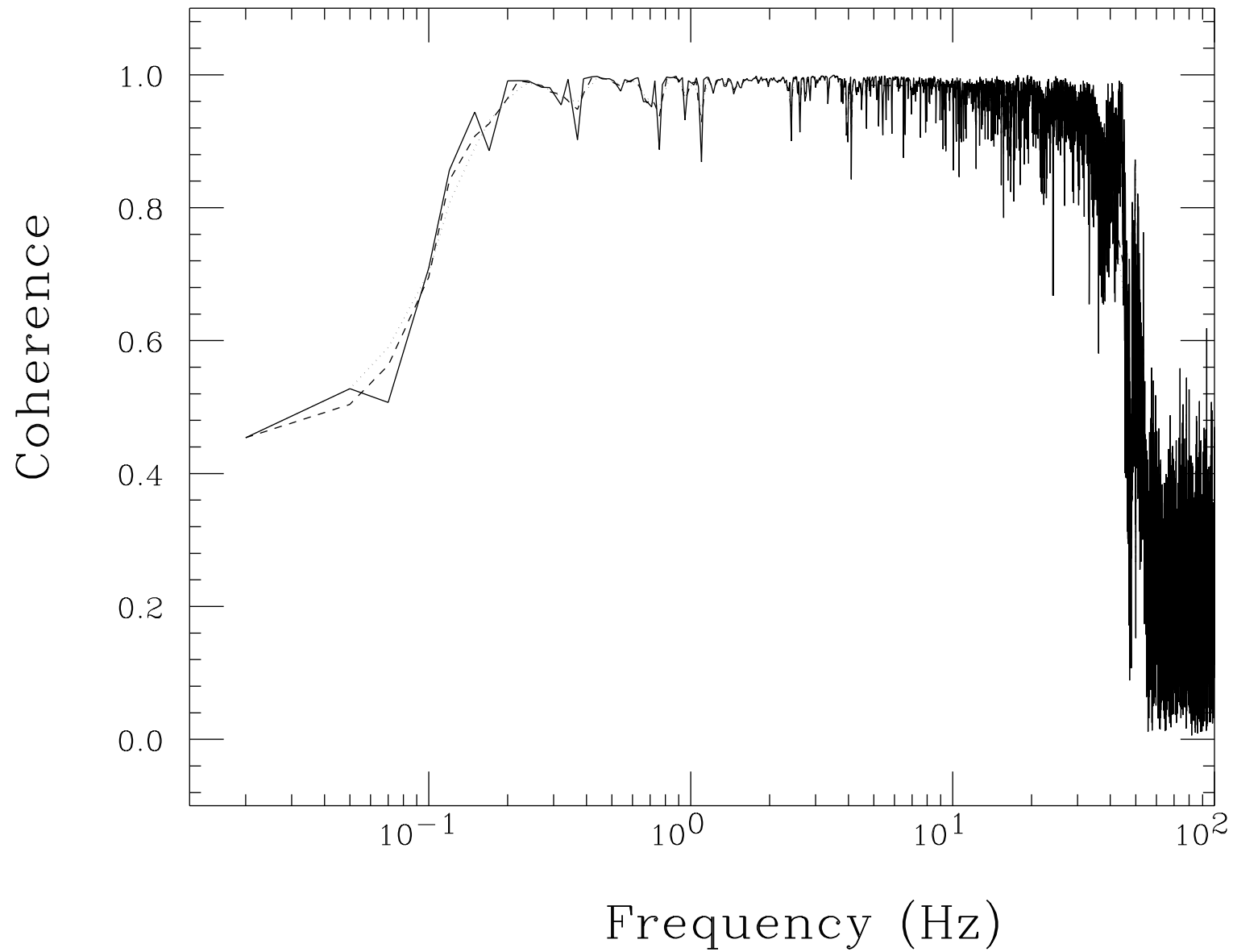
Data no. in time

A0058.008

data:seg# 8192 tot#= 122400; dt= 0.005sec

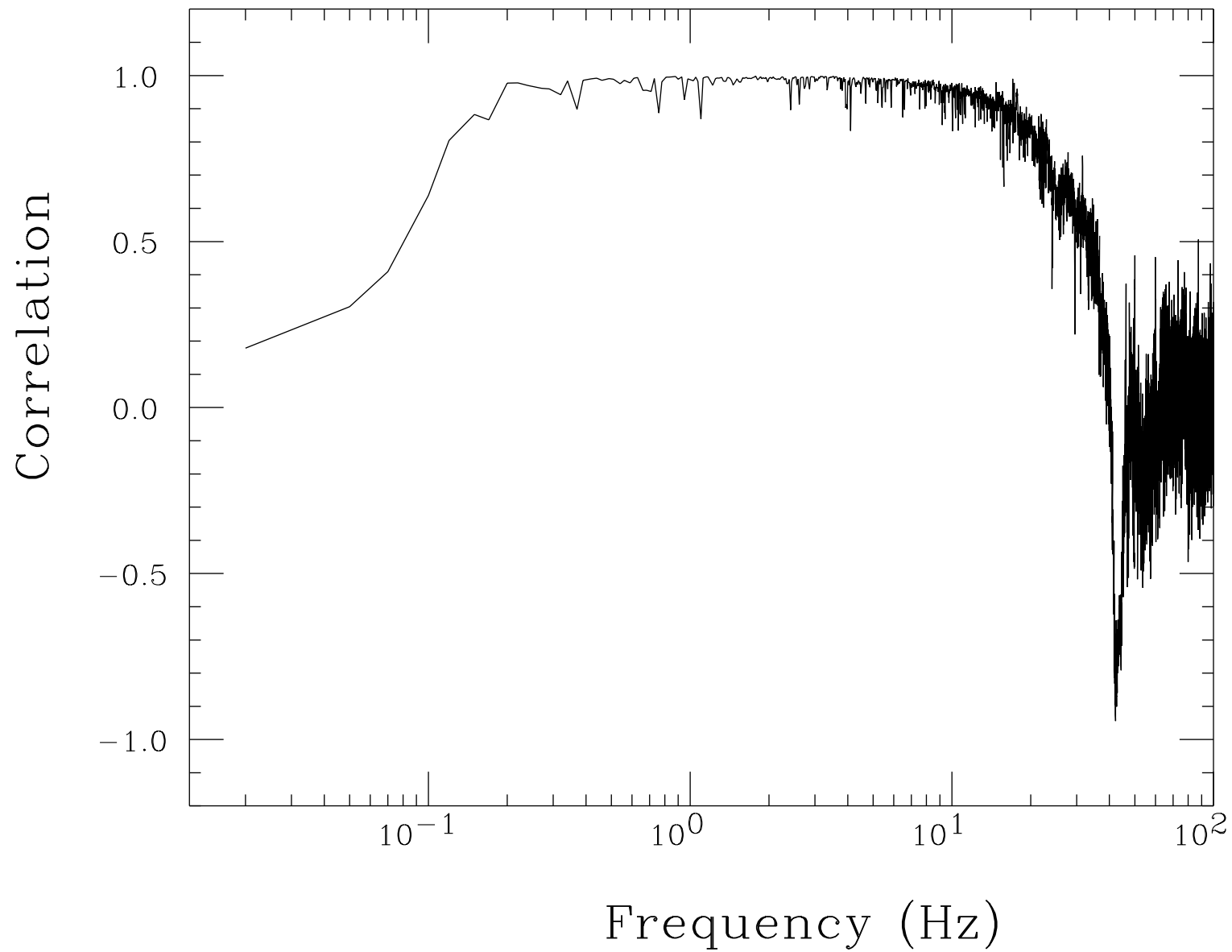
A0058.011

overlap= 0.75 nseg= 23 han,ham,tri-angle = 1 0 0



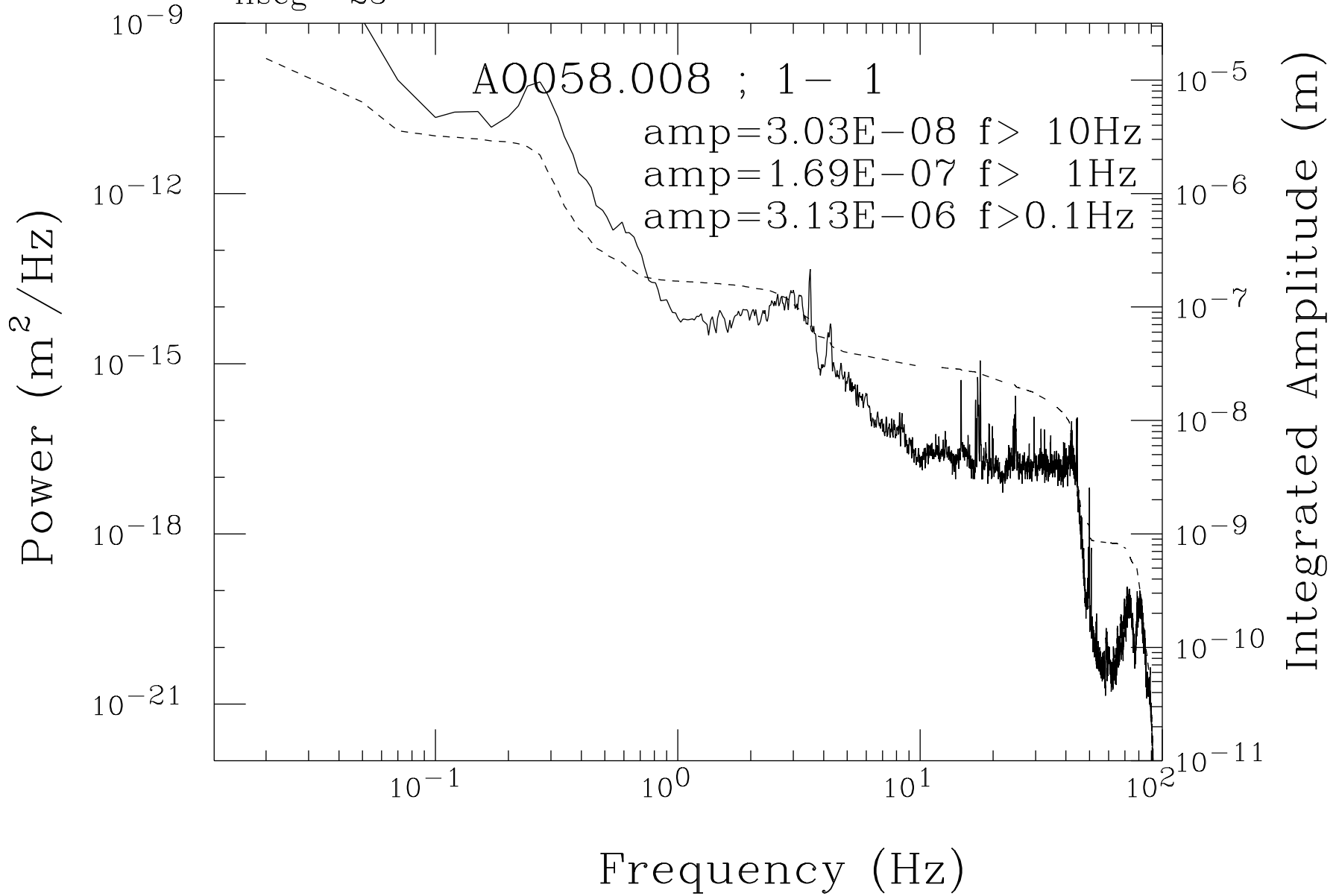


A0058.008  
A0058.011



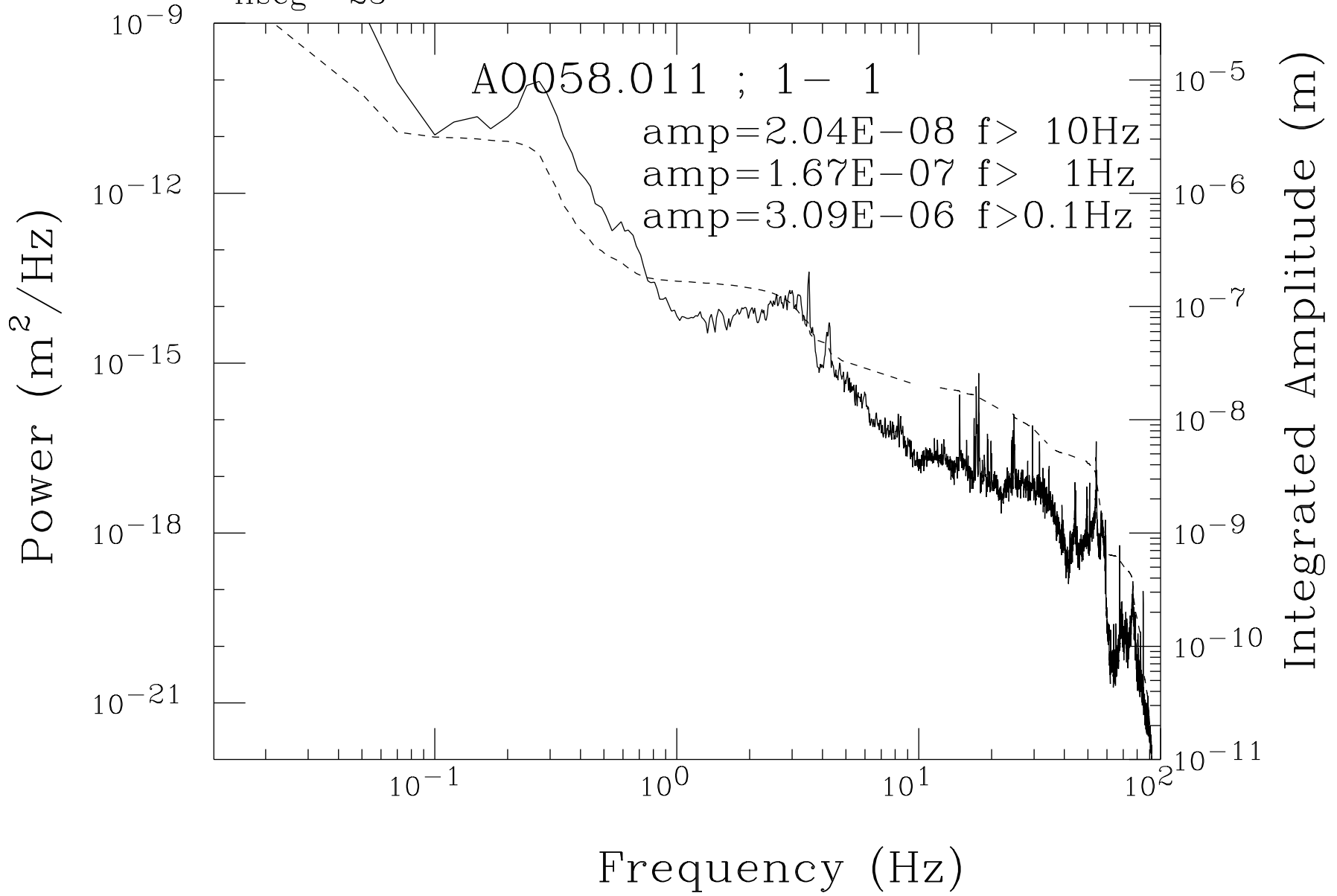
data; seg= 8192 tot= 122400 overlap= 0.75

nseg= 23



data; seg= 8192 tot= 120832 overlap= 0.75

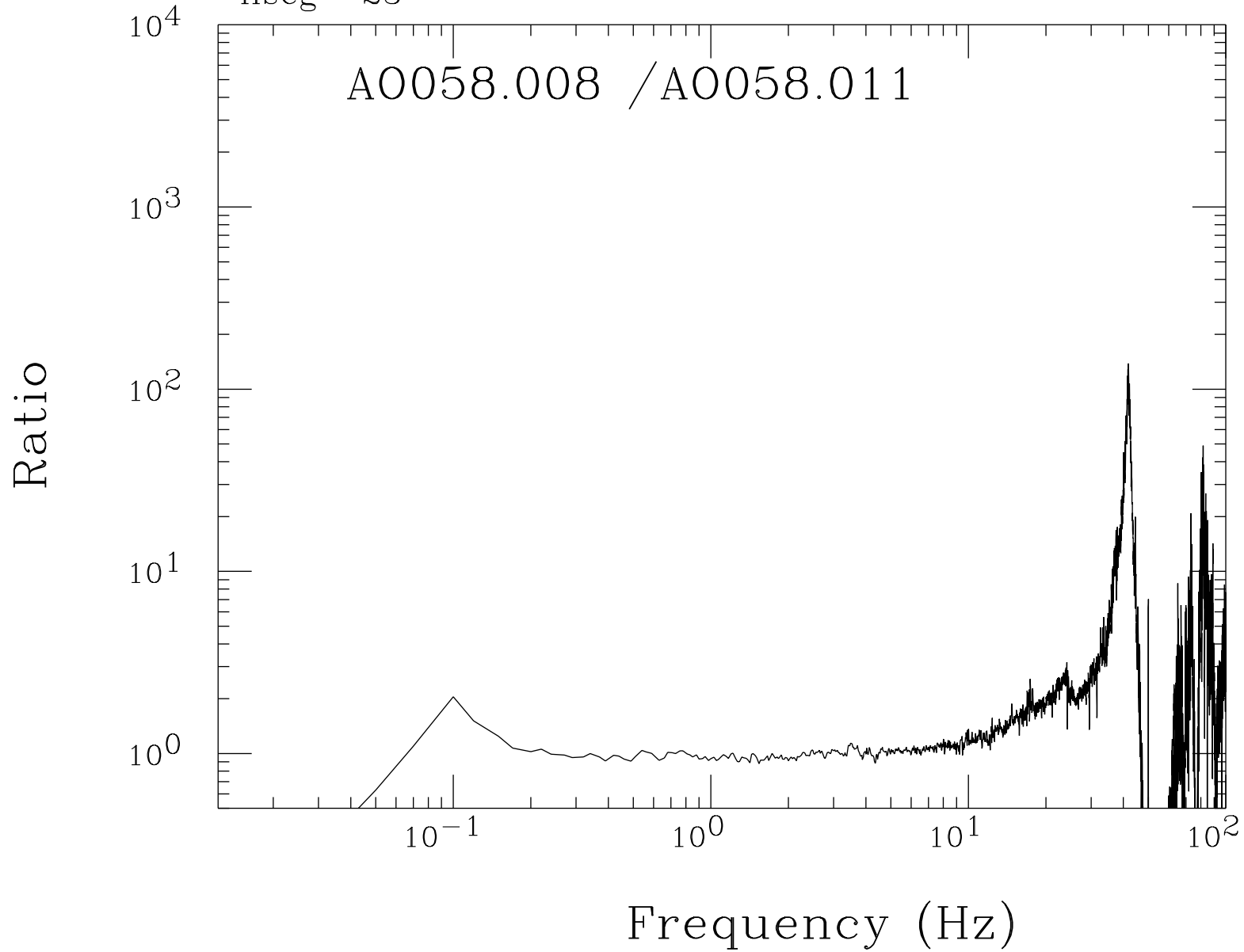
nseg= 23



data; seg= 8192 tot= 122400 overlap= 0.75

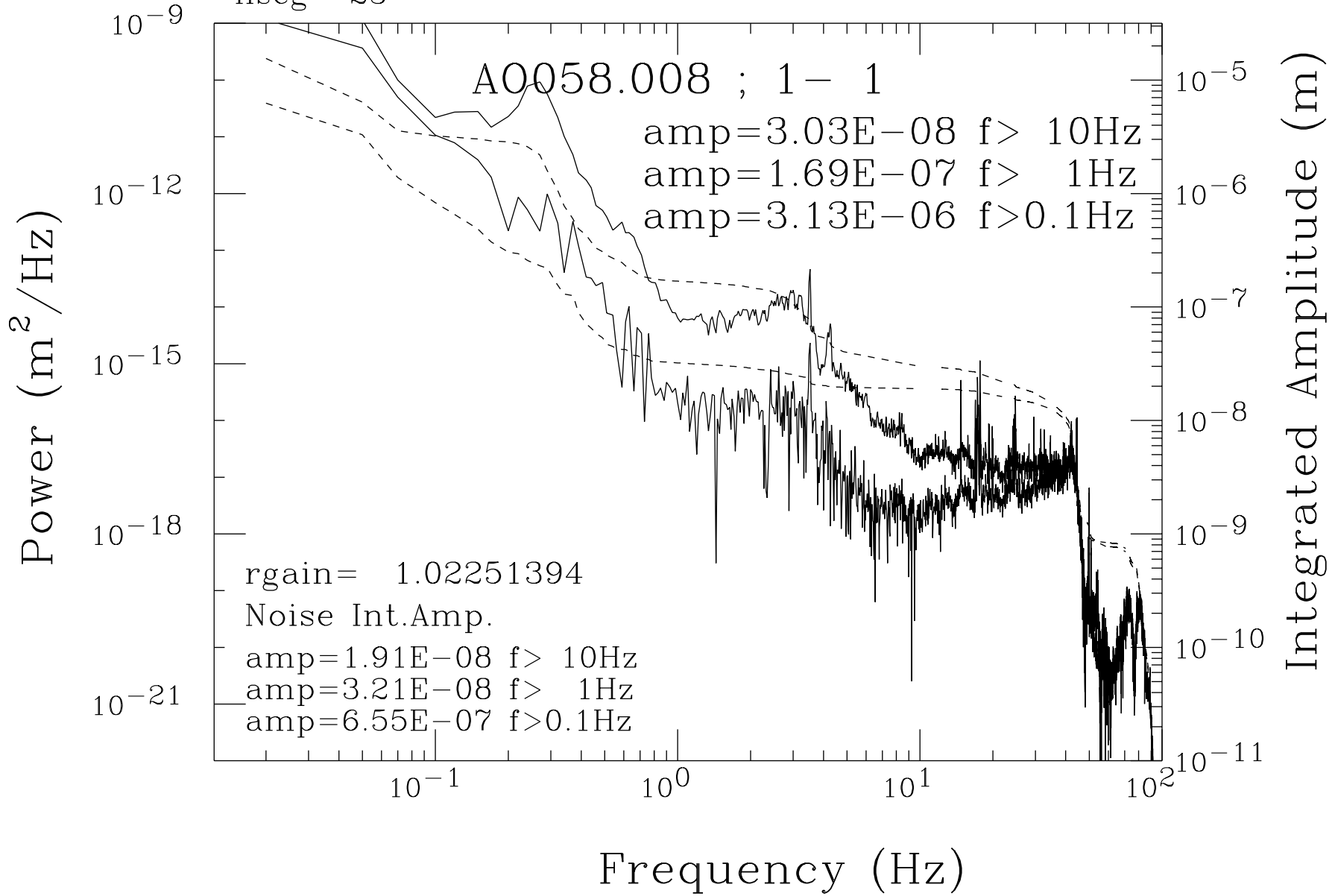
nseg= 23

A0058.008 / A0058.011



data; seg= 8192 tot= 122400 overlap= 0.75

nseg= 23



data; seg= 8192 tot= 120832 overlap= 0.75

nseg= 23

