

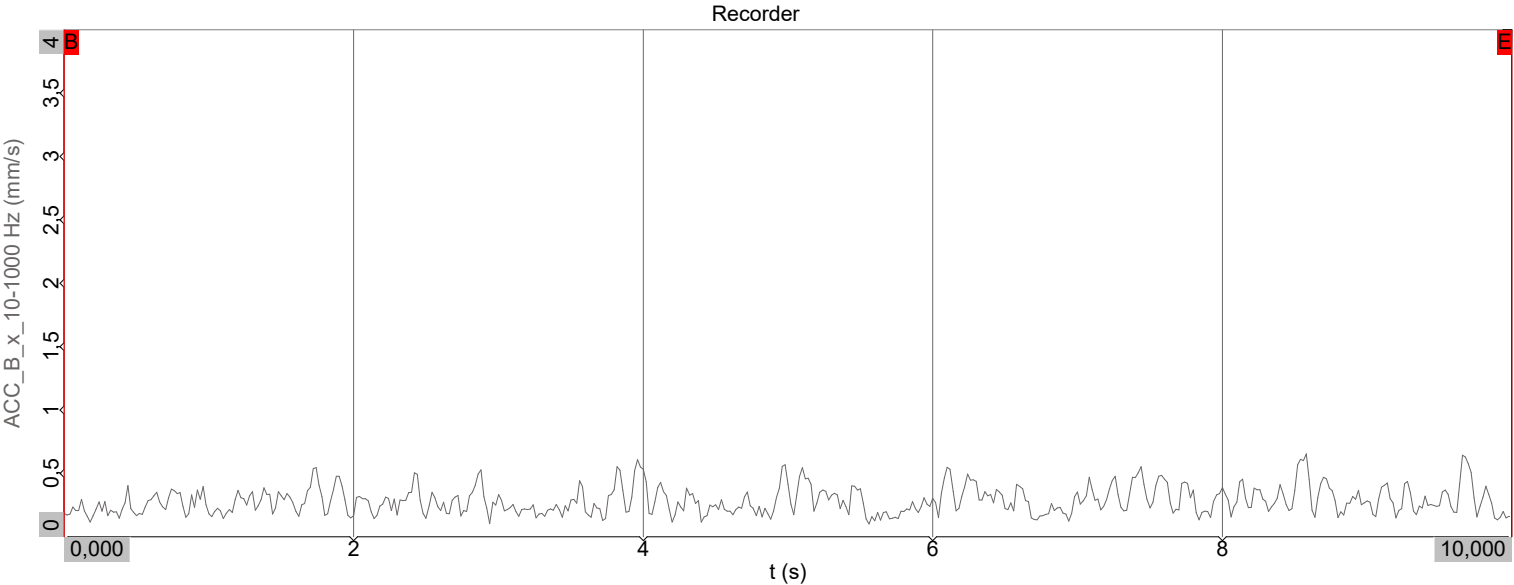
fi (Hz)	ACT	nr (min-1)	ACT	vr (m.s-1)	ACT
16.14		266		1.24	

A_x_AVE AVE

0.09

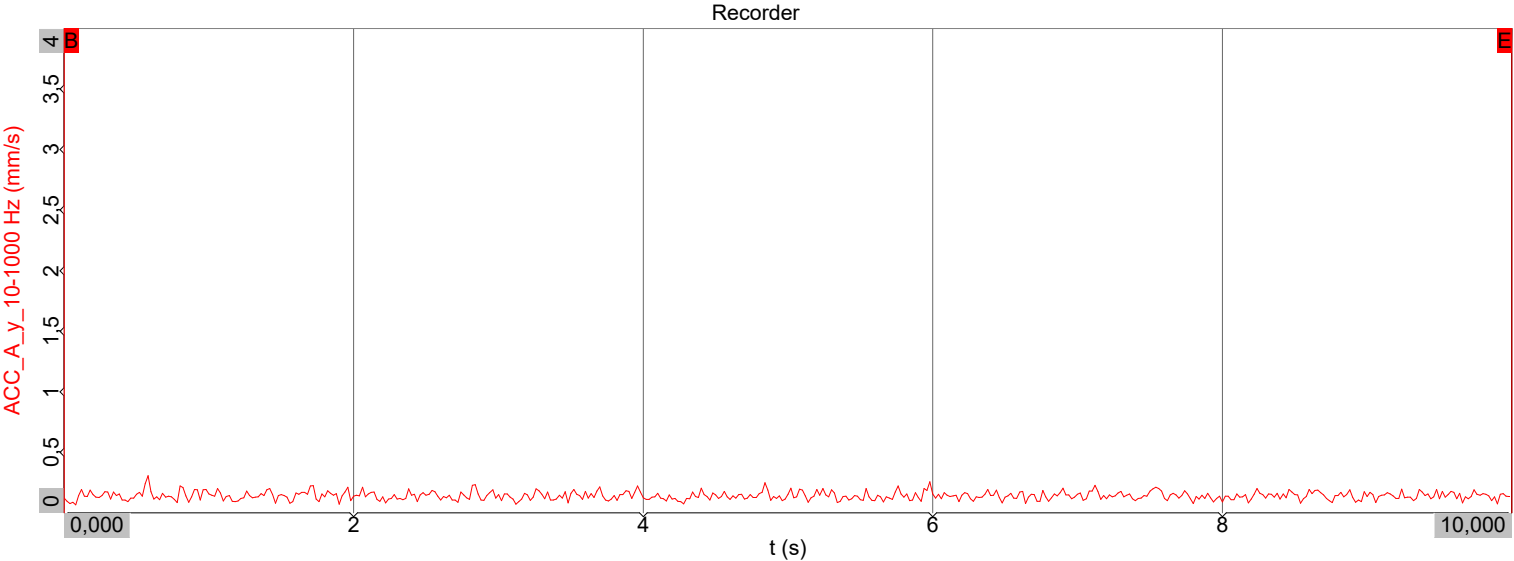
Dr (mm) ACT

89



B_x_AVE AVE

0.28



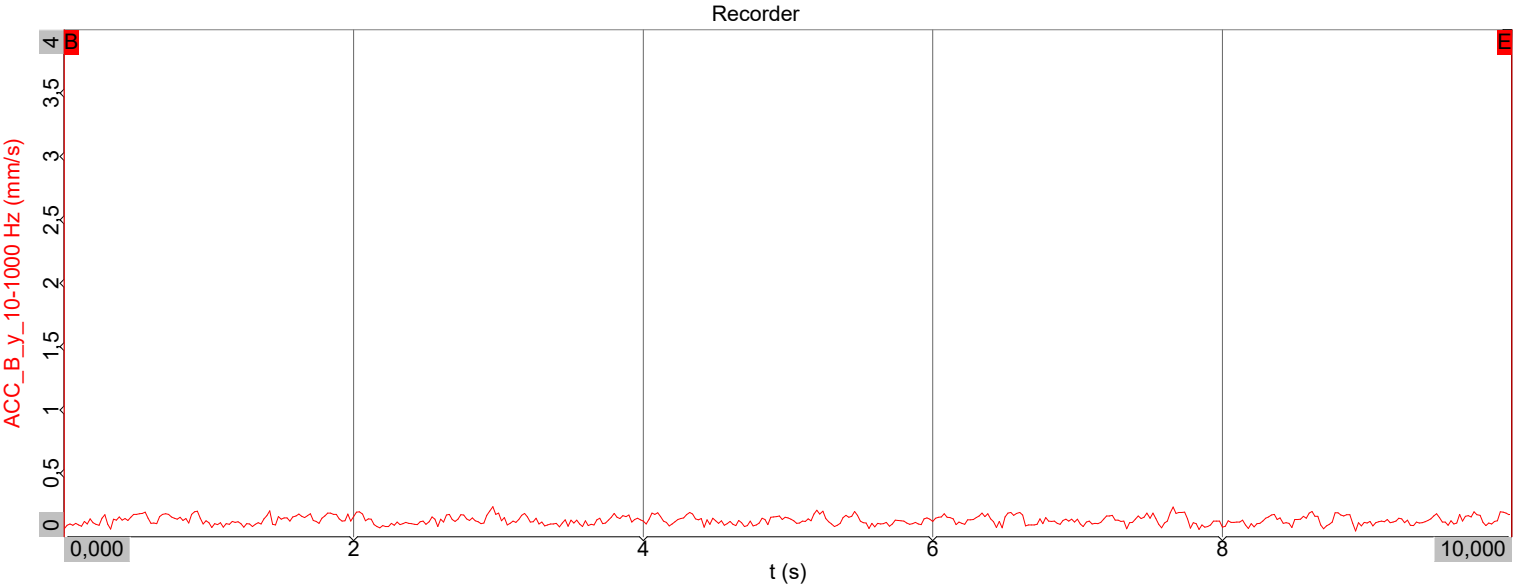
fi (Hz)	ACT	nr (min-1)	ACT	vr (m.s-1)	ACT
16.14		266		1.24	

A_y_AVE AVE

0.14

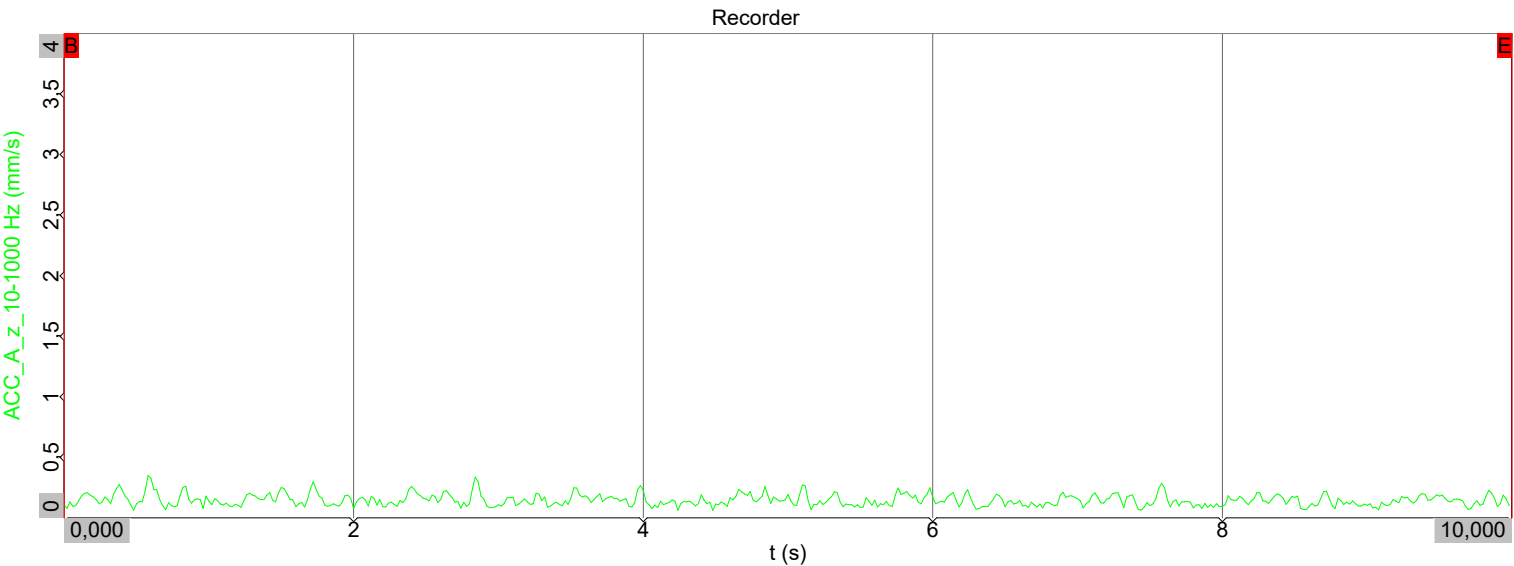
Dr (mm) ACT

89



B_y_AVE AVE

0.13



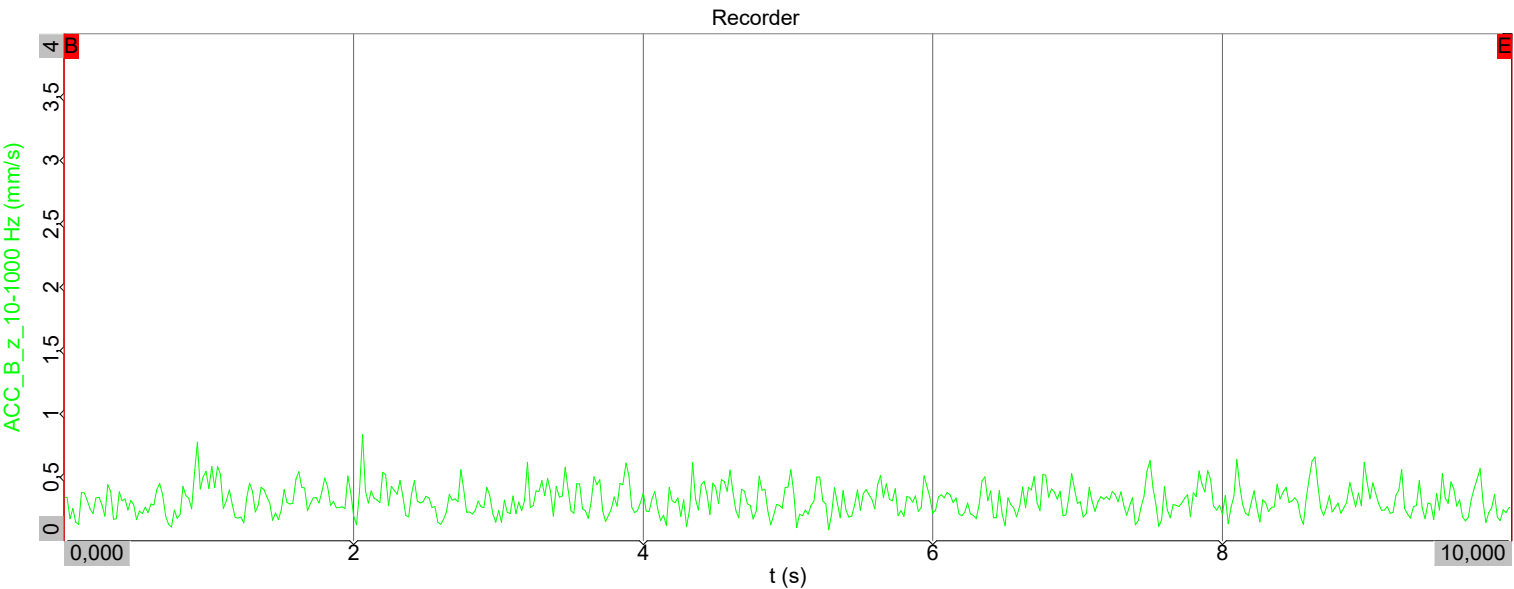
fi (Hz)	ACT	nr (min-1)	ACT	vr (m.s-1)	ACT
16.14		266		1.24	

A_z_AVE AVE

0.15

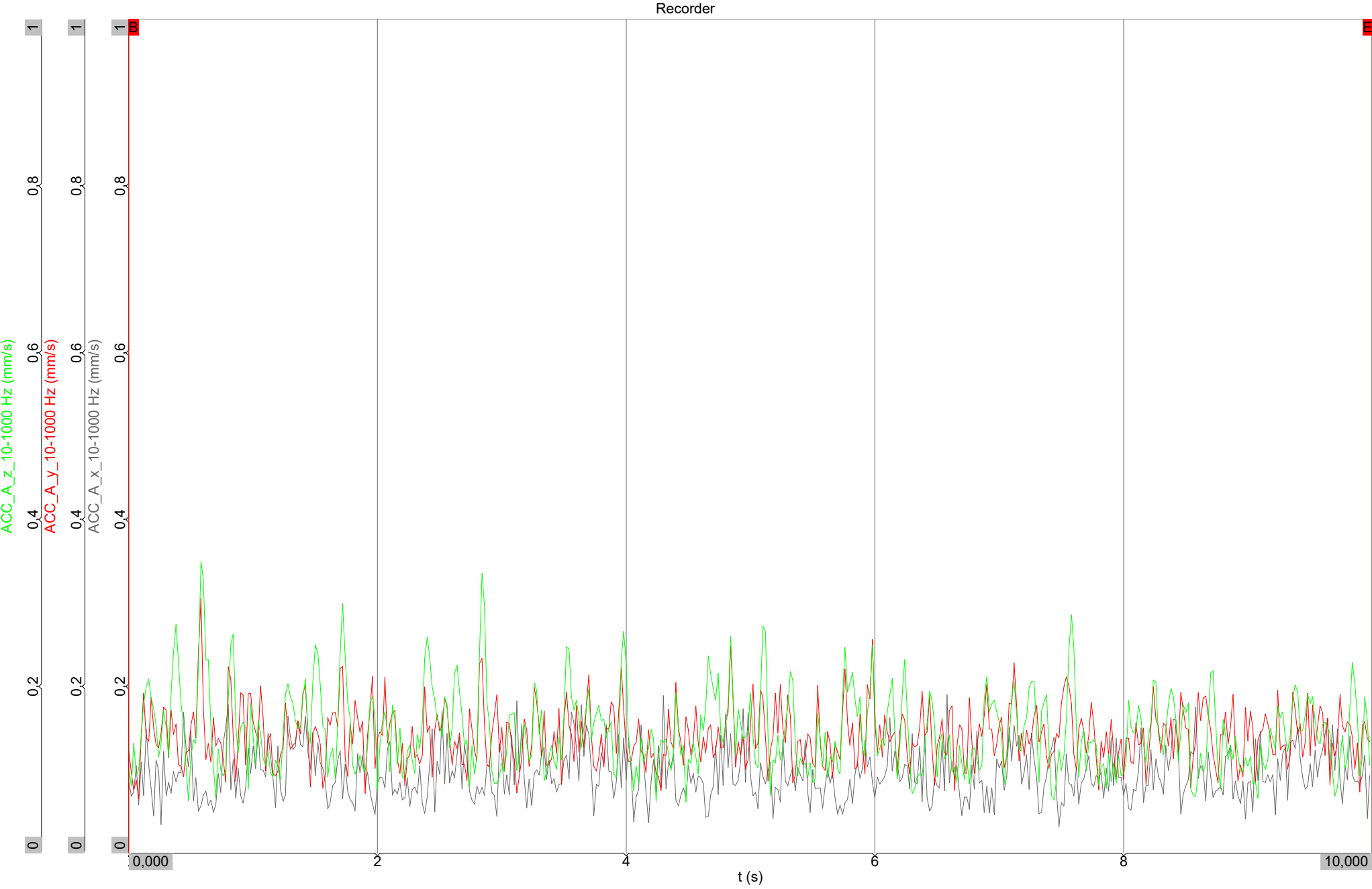
Dr (mm) ACT

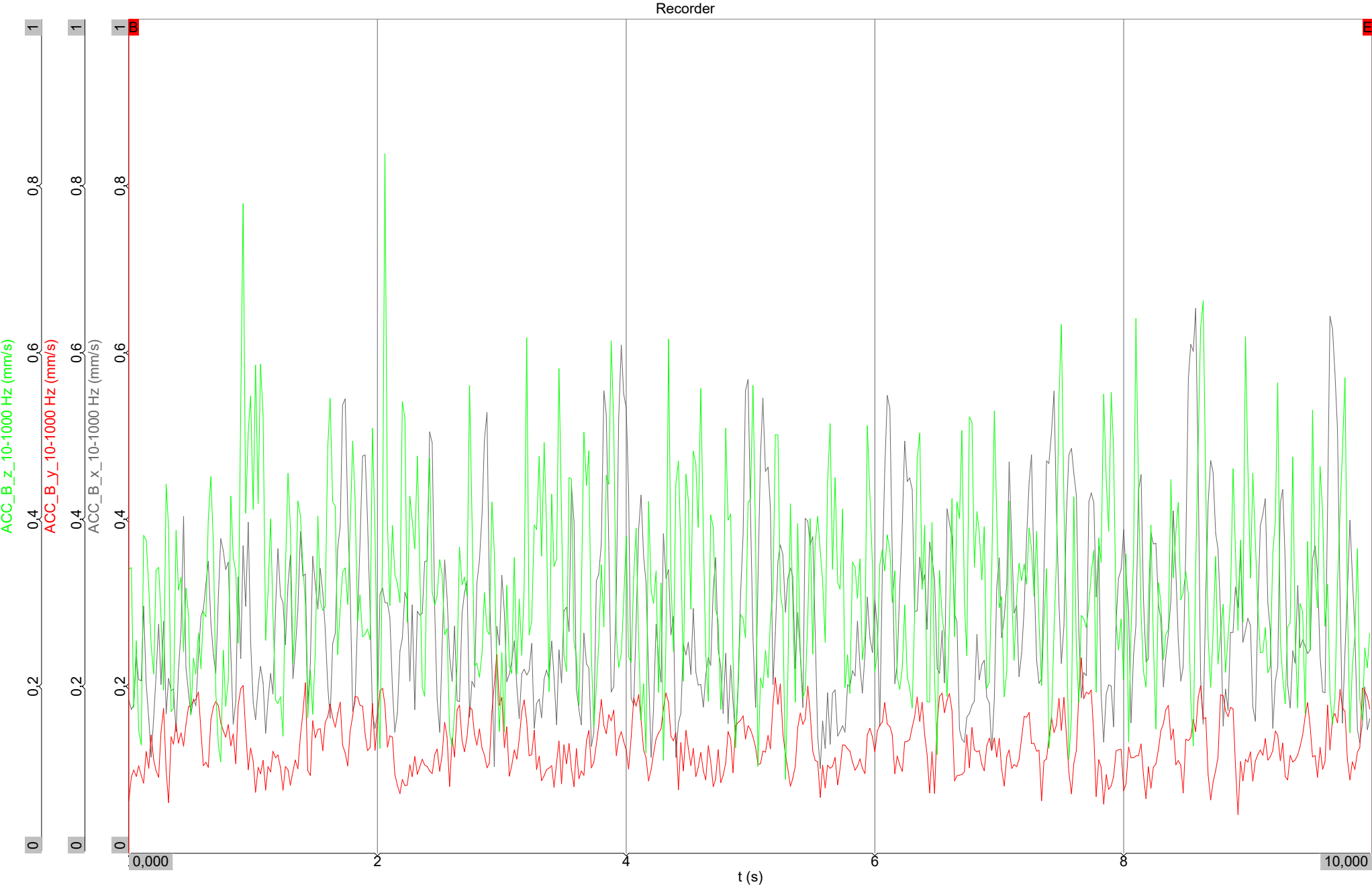
89

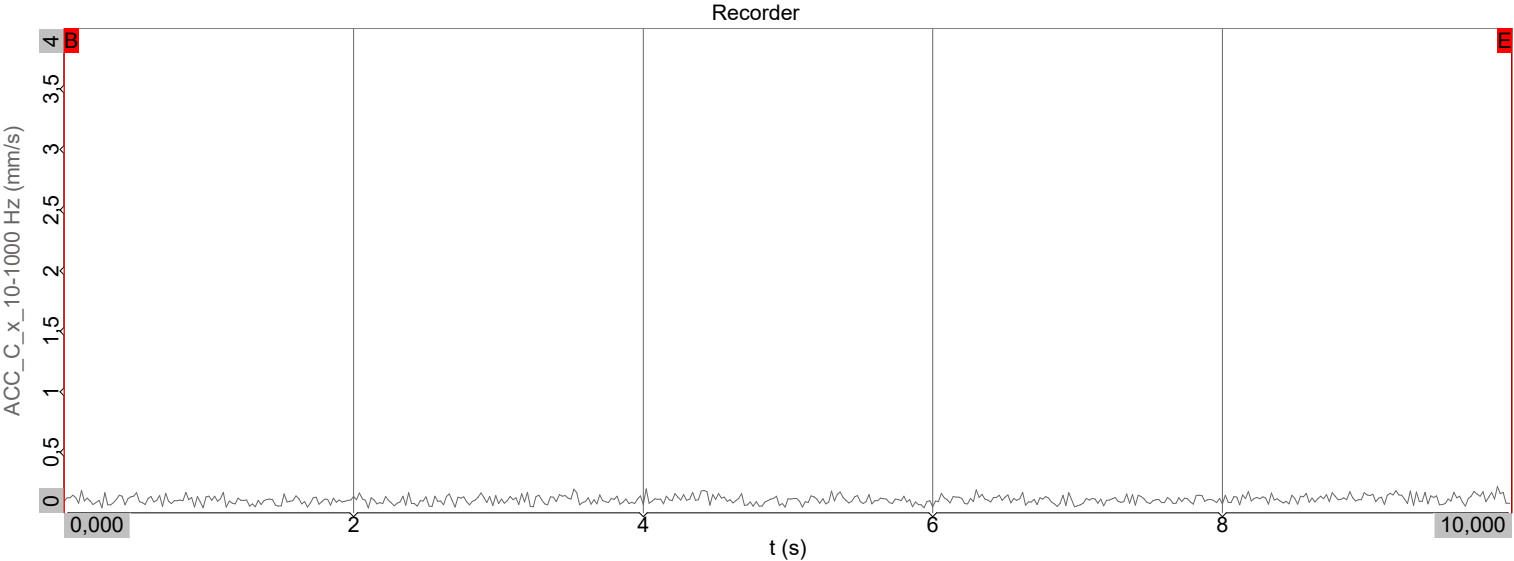


B_z_AVE AVE

0.32







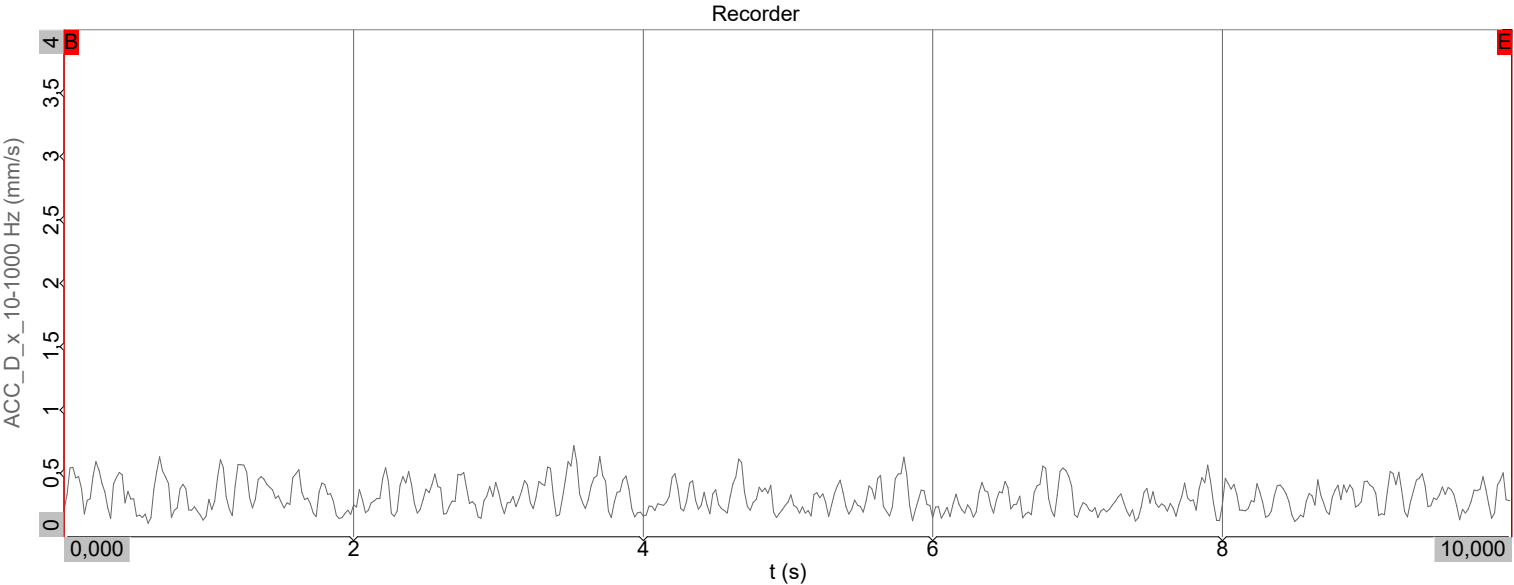
fi (Hz)	ACT	nr (min-1)	ACT	vr (m.s-1)	ACT
16.15		266		1.24	

C_x_AVE AVE

0.11

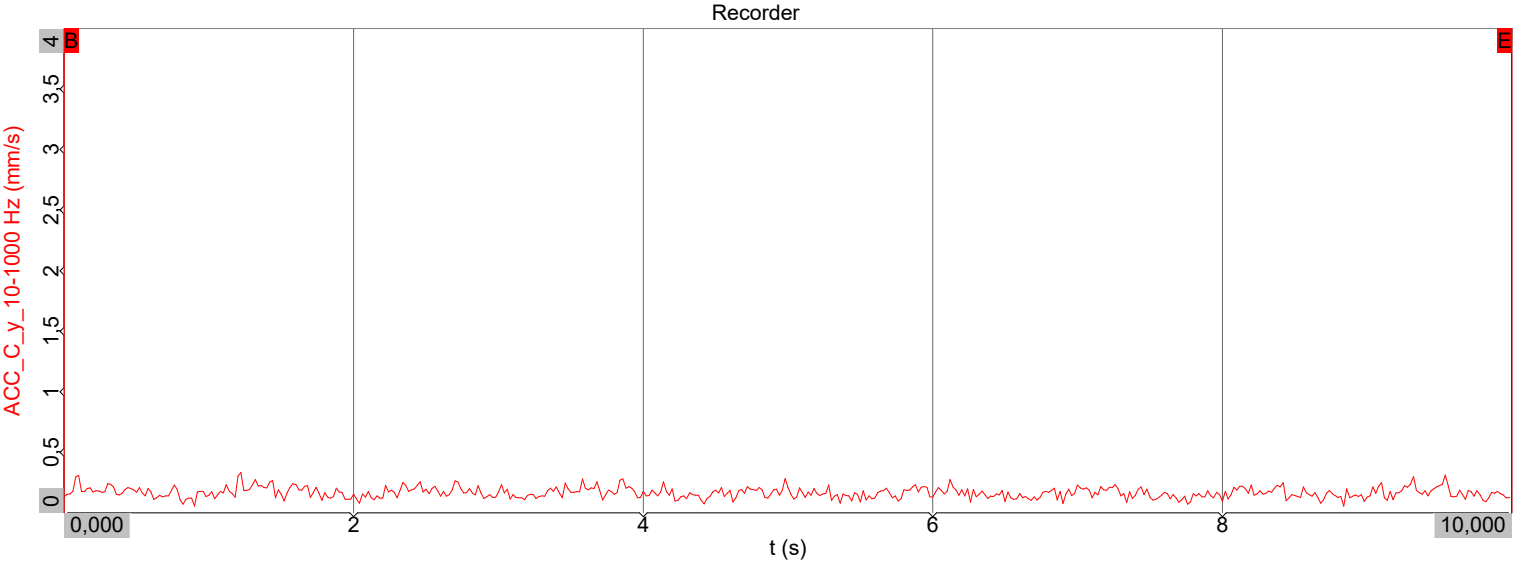
Dr (mm) ACT

89



D_x_AVE AVE

0.31



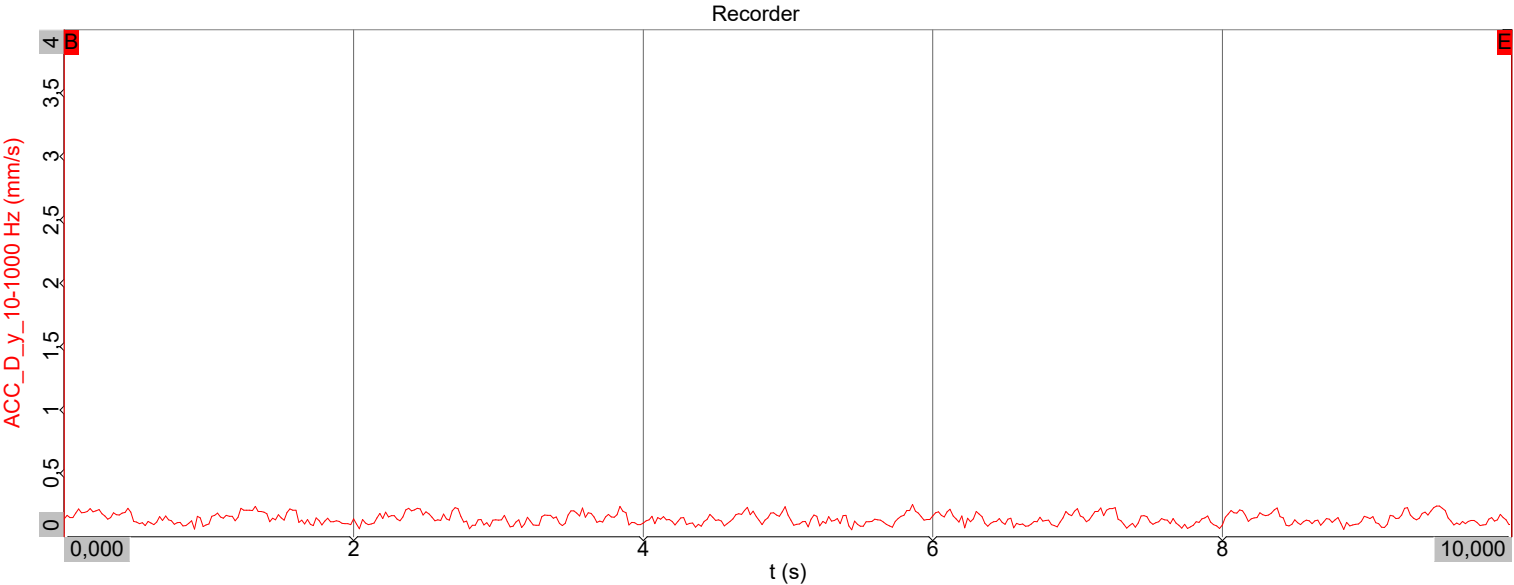
fi (Hz)	ACT	nr (min-1)	ACT	vr (m.s-1)	ACT
16.15		266		1.24	

C_y_AVE AVE

0.17

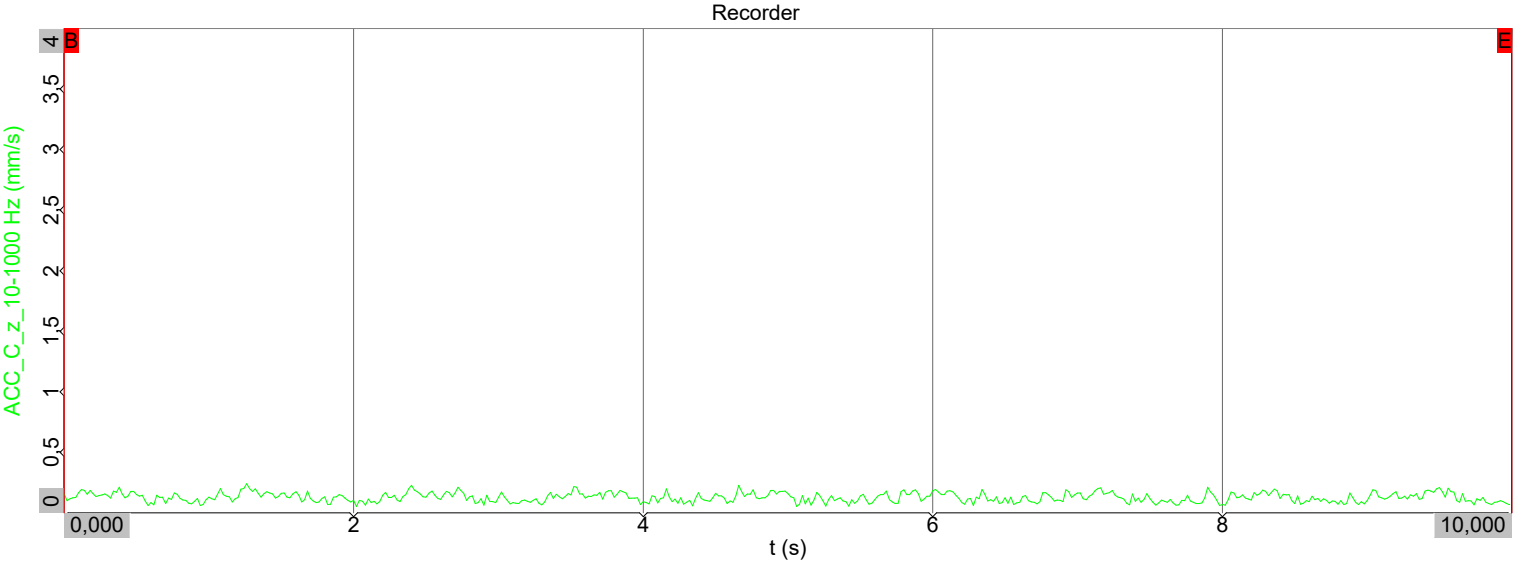
Dr (mm) ACT

89



D_y_AVE AVE

0.14



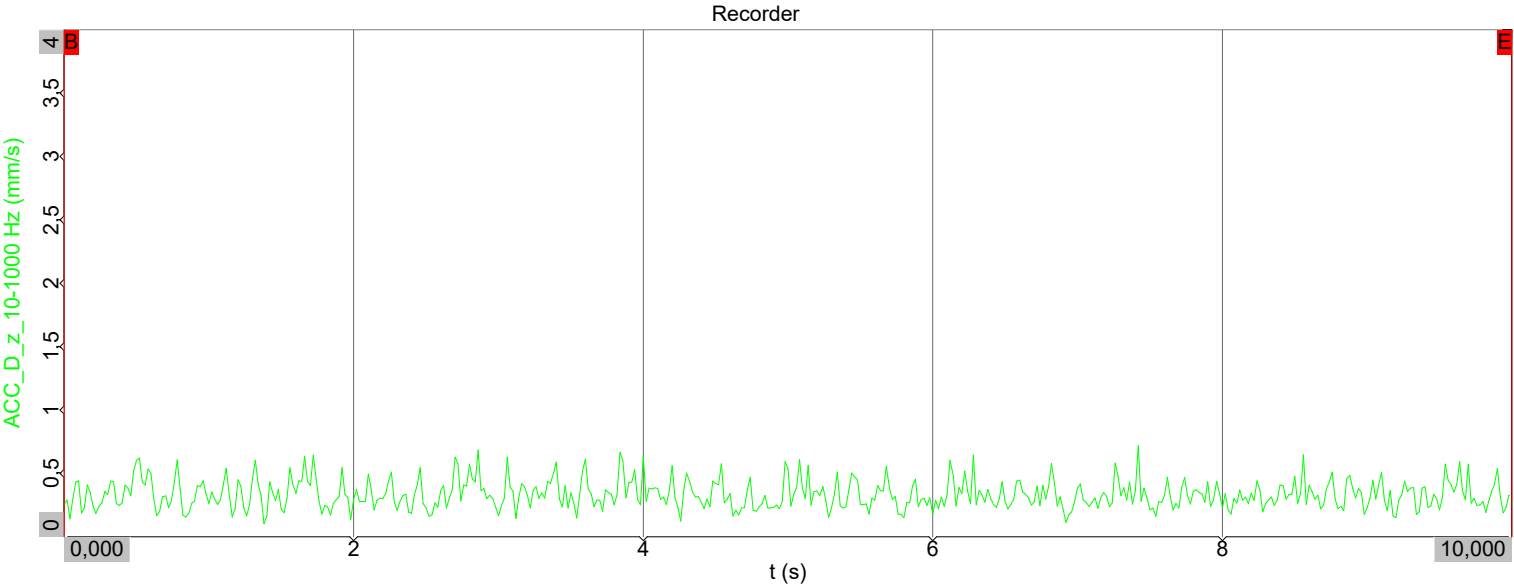
fi (Hz)	ACT	nr (min-1)	ACT	vr (m.s-1)	ACT
16.15		266		1.24	

C_z_AVE AVE

0.13

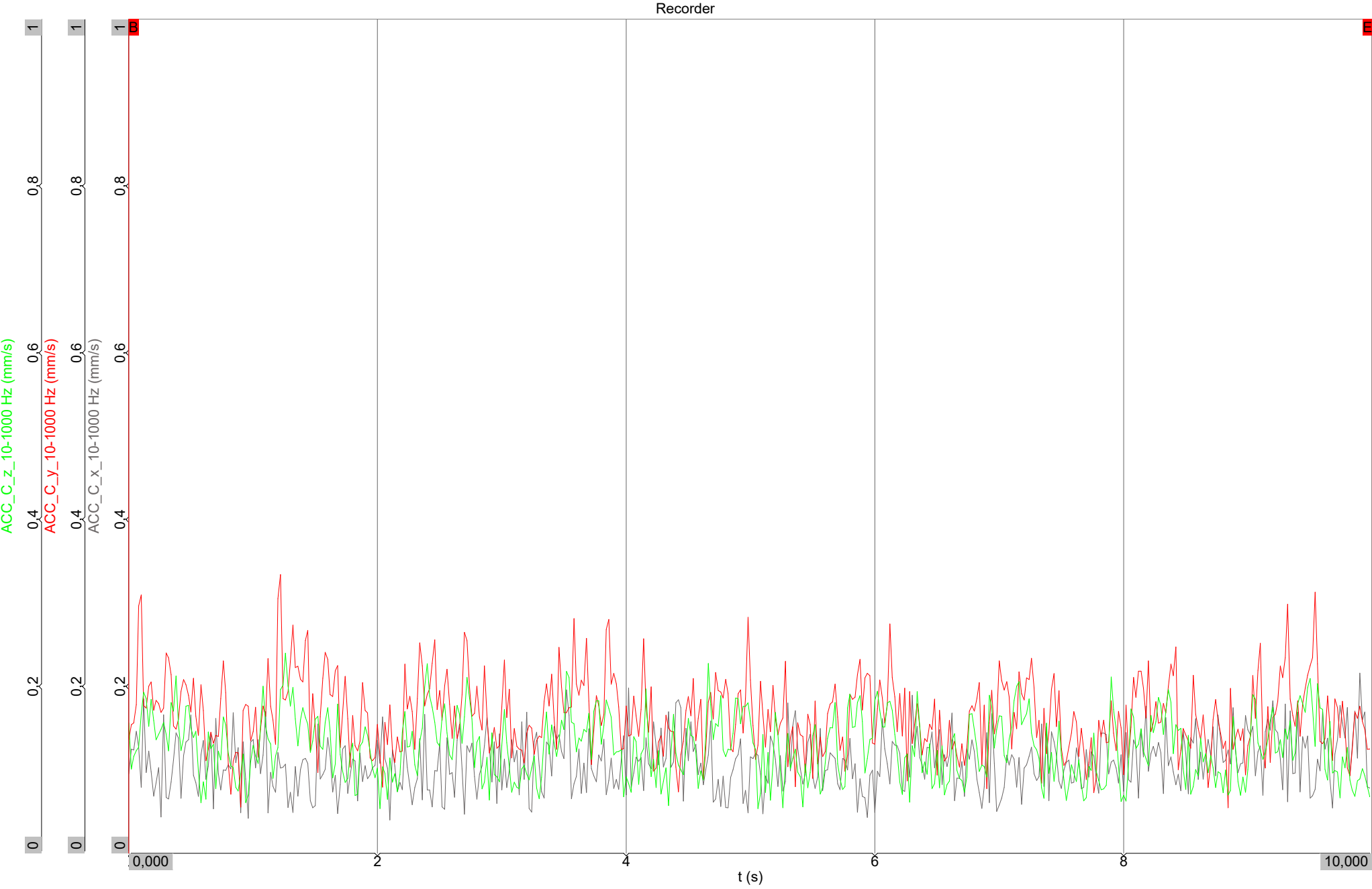
Dr (mm) ACT

89

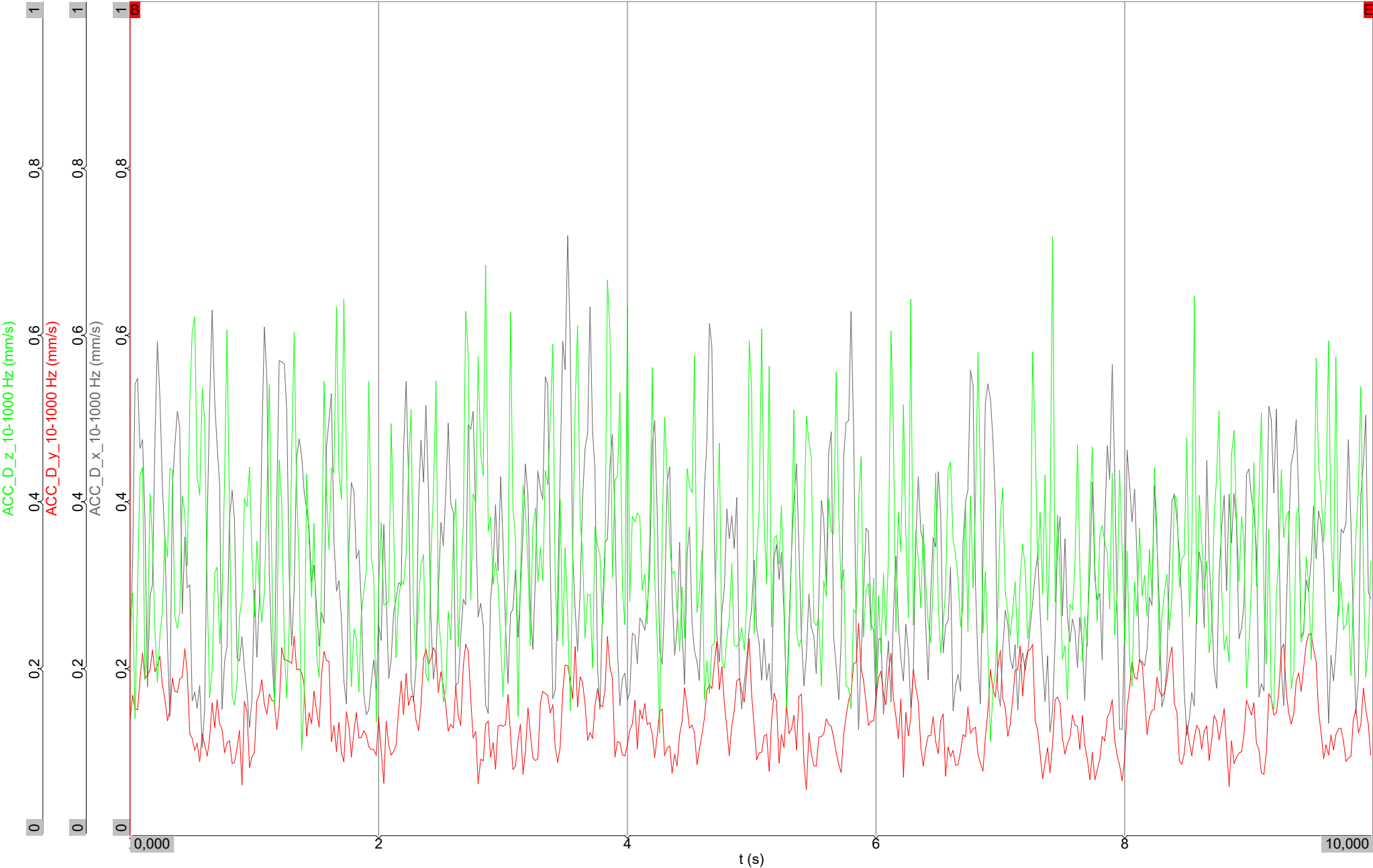


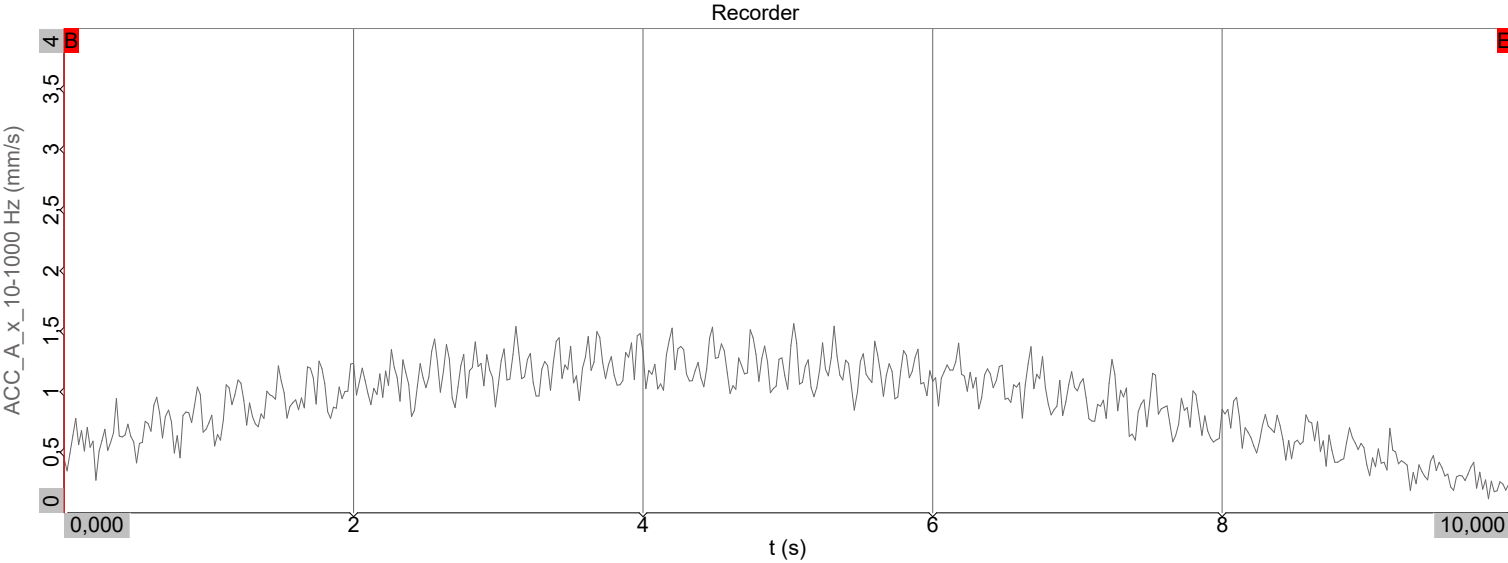
D_z_AVE AVE

0.33



Recorder





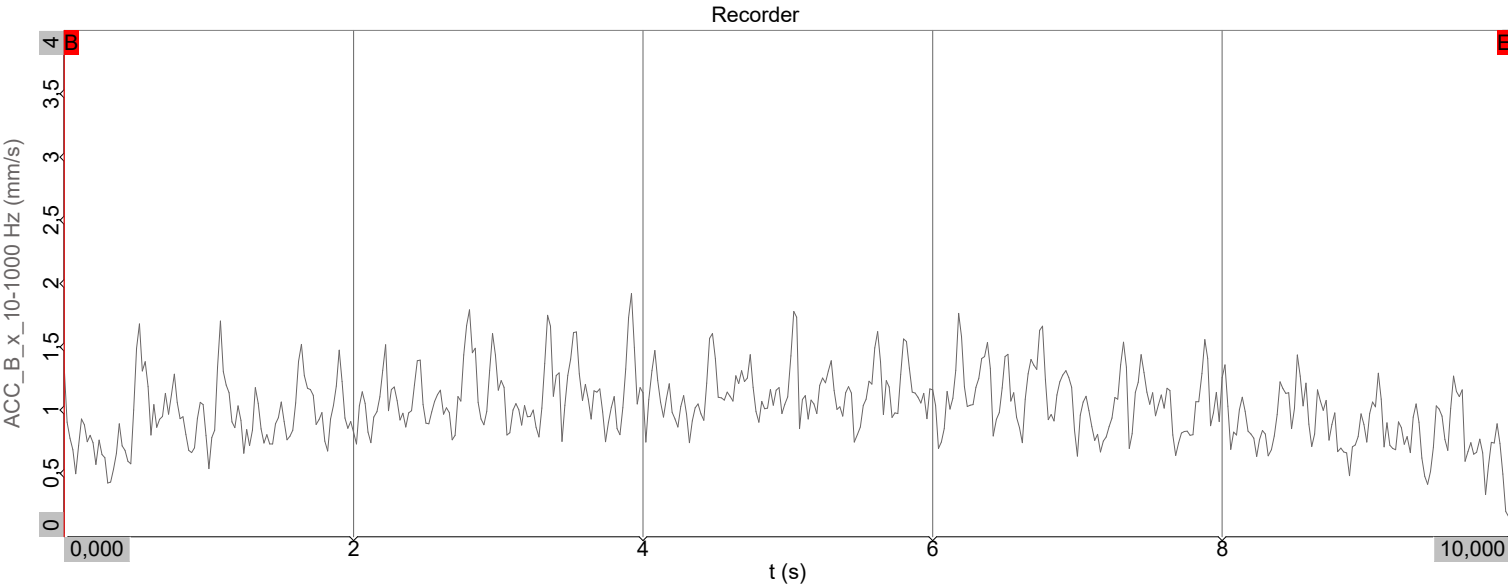
fi (Hz)	ACT	nr (min-1)	ACT	vr (m.s-1)	ACT
32.33		533		2.48	

A_x_AVE AVE

0.92

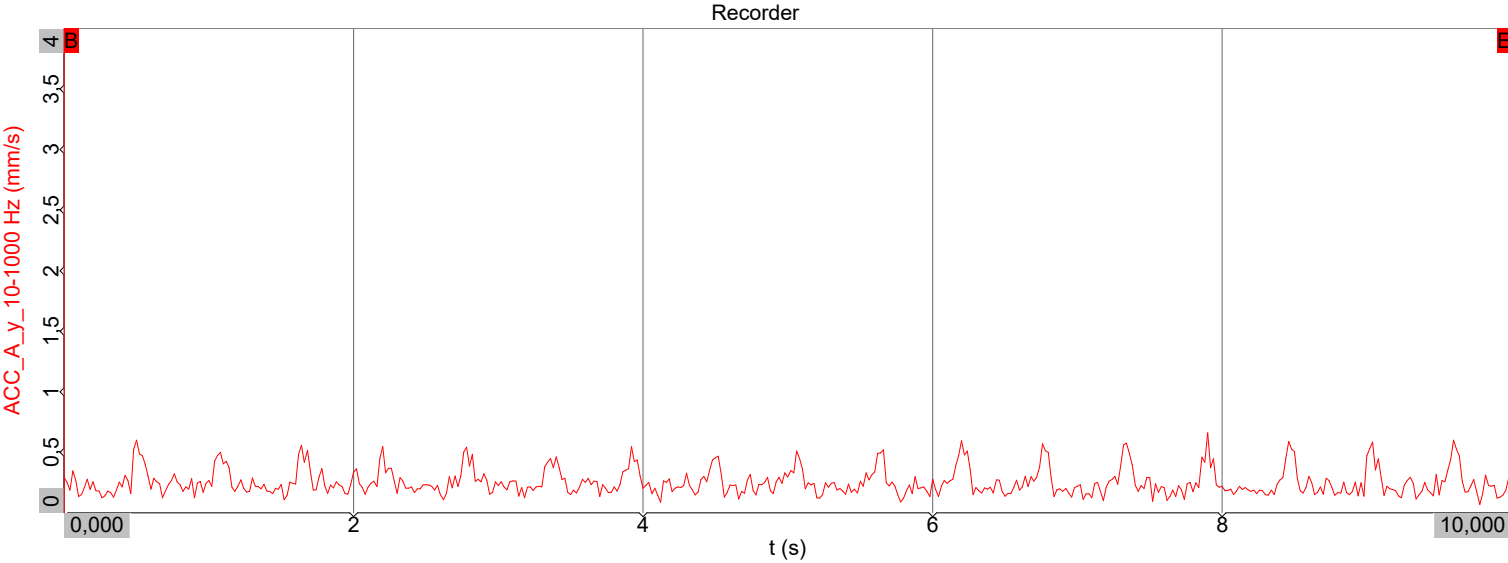
Dr (mm) ACT

89



B_x_AVE AVE

1.02



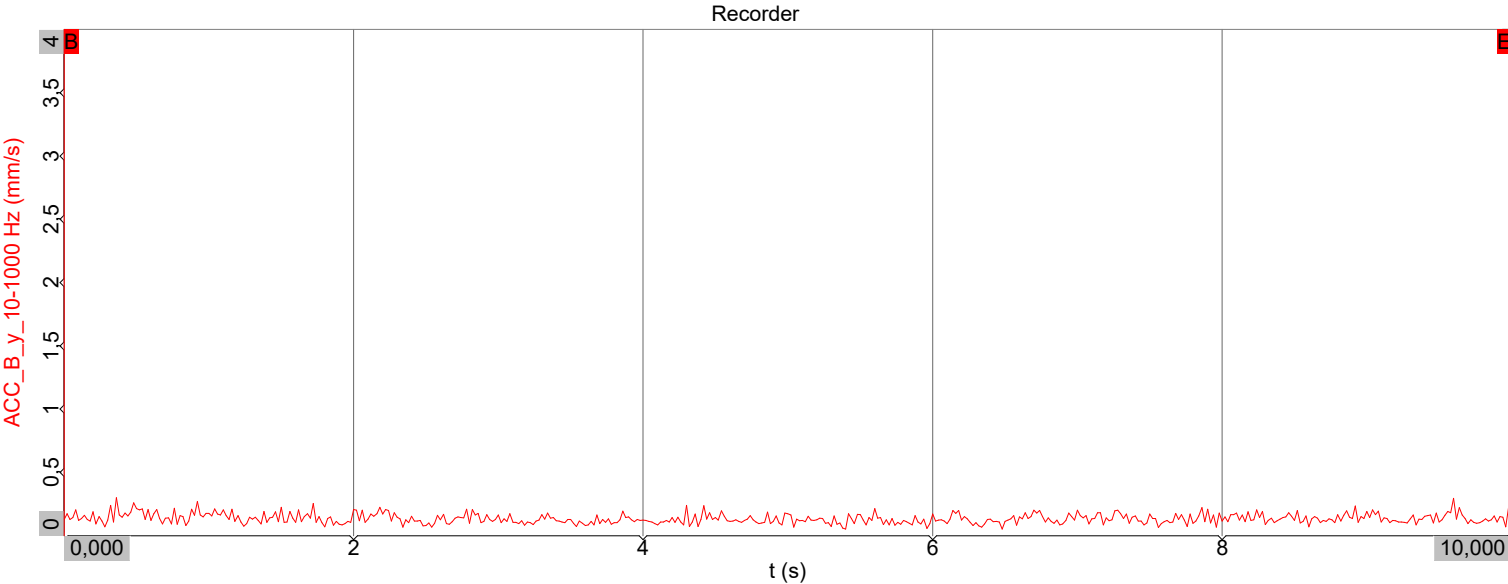
fi (Hz)	ACT	nr (min-1)	ACT	vr (m.s-1)	ACT
32.33		533		2.48	

A_y_AVE AVE

0.25

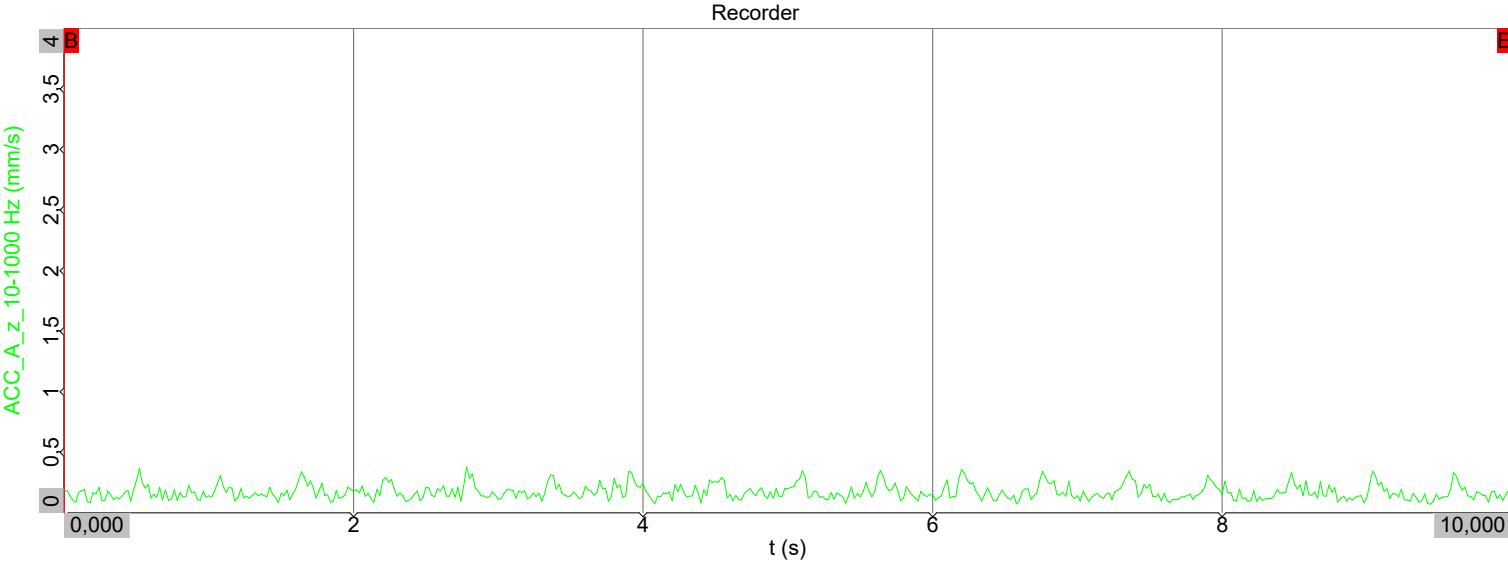
Dr (mm) ACT

89



B_y_AVE AVE

0.14



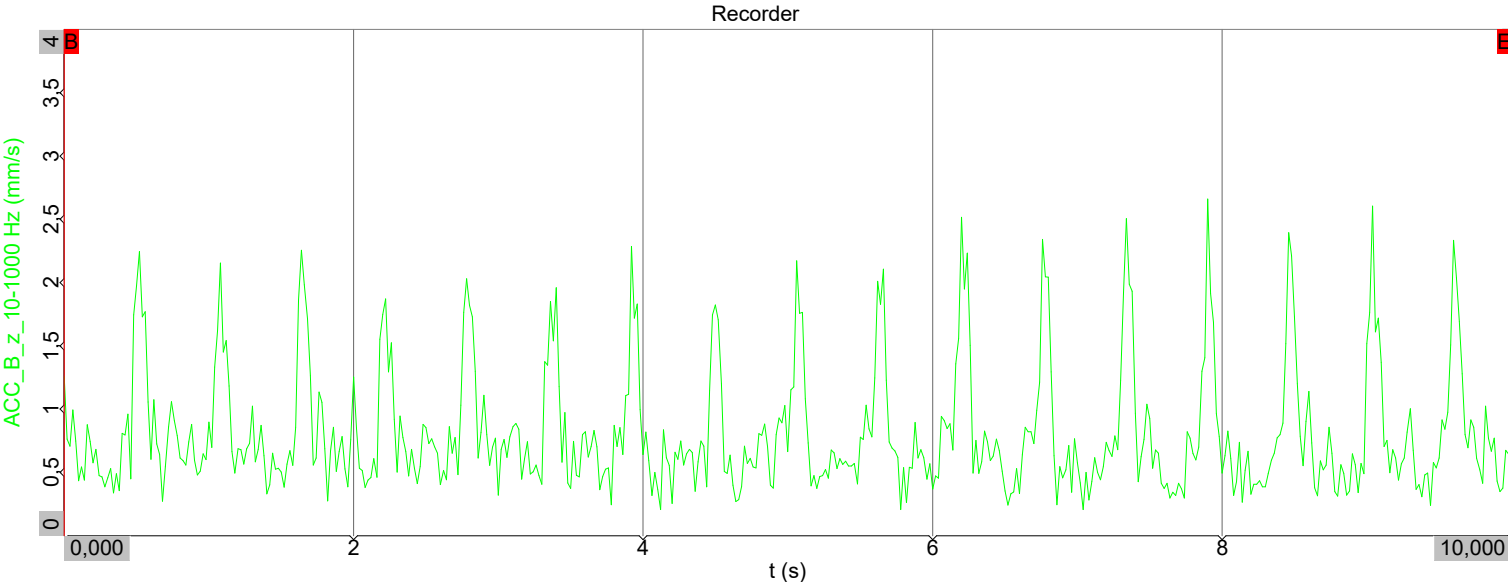
fi (Hz)	ACT	nr (min-1)	ACT	vr (m.s-1)	ACT
32.33		533		2.48	

A_z_AVE AVE

0.17

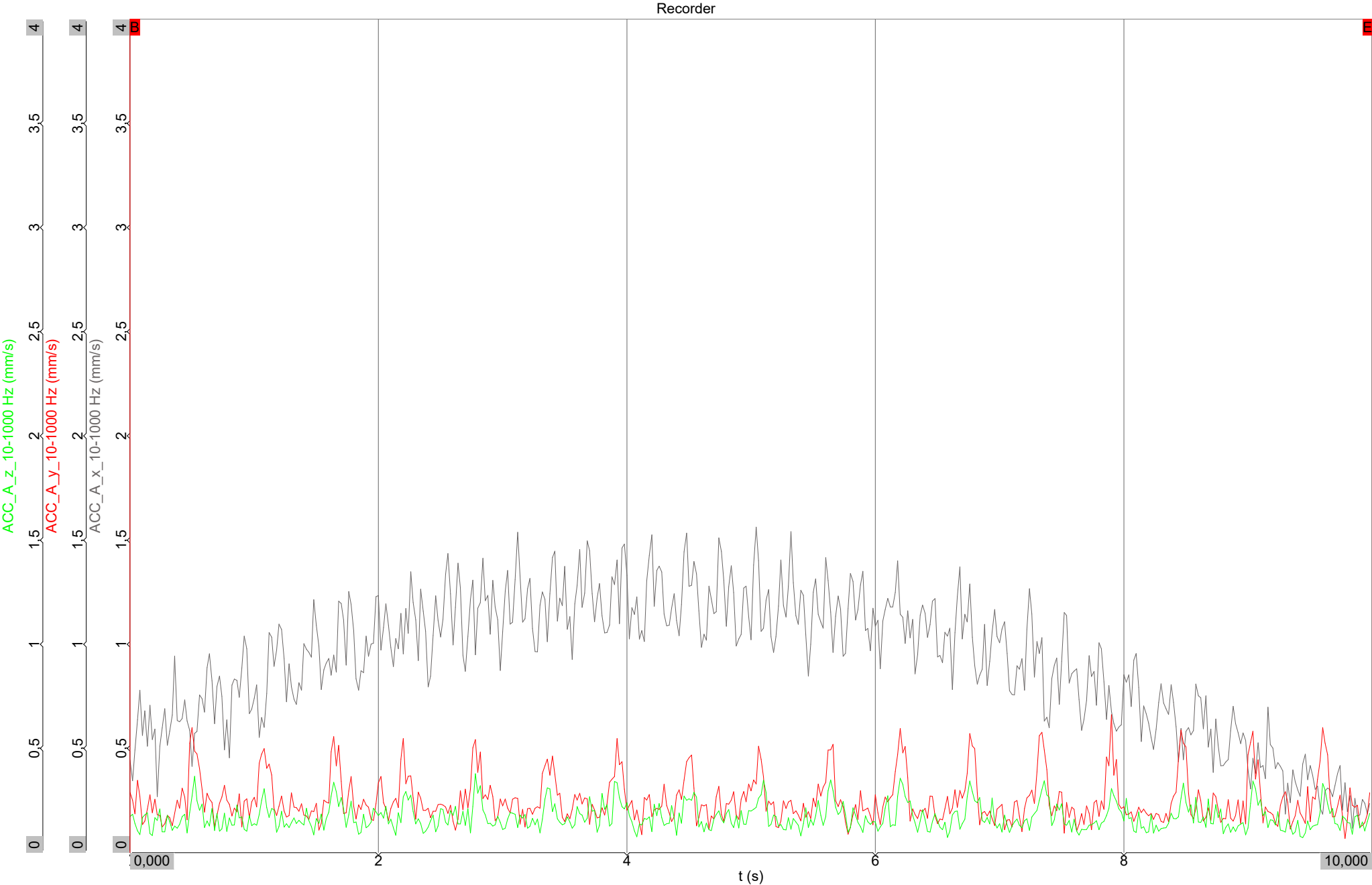
Dr (mm) ACT

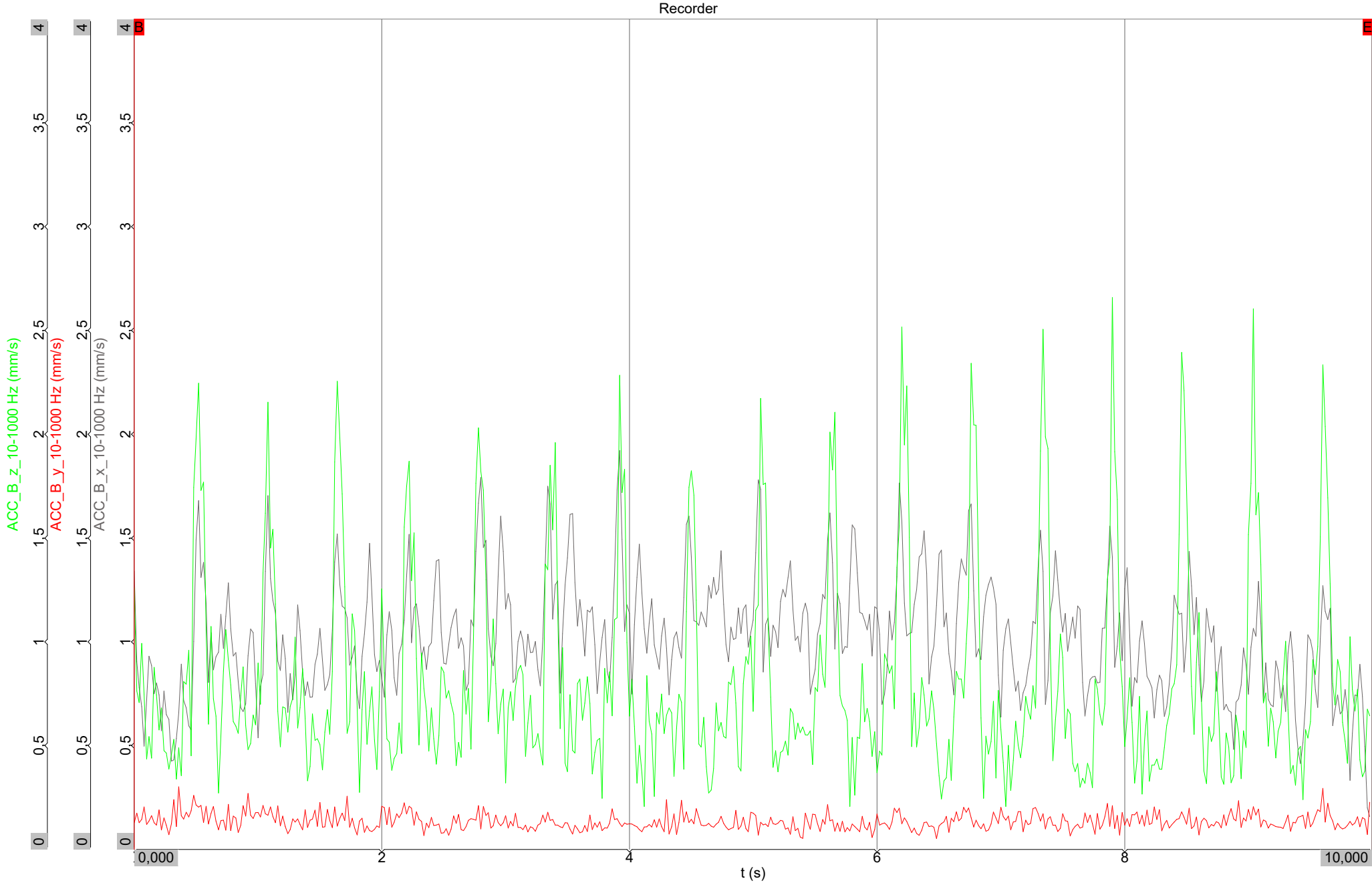
89



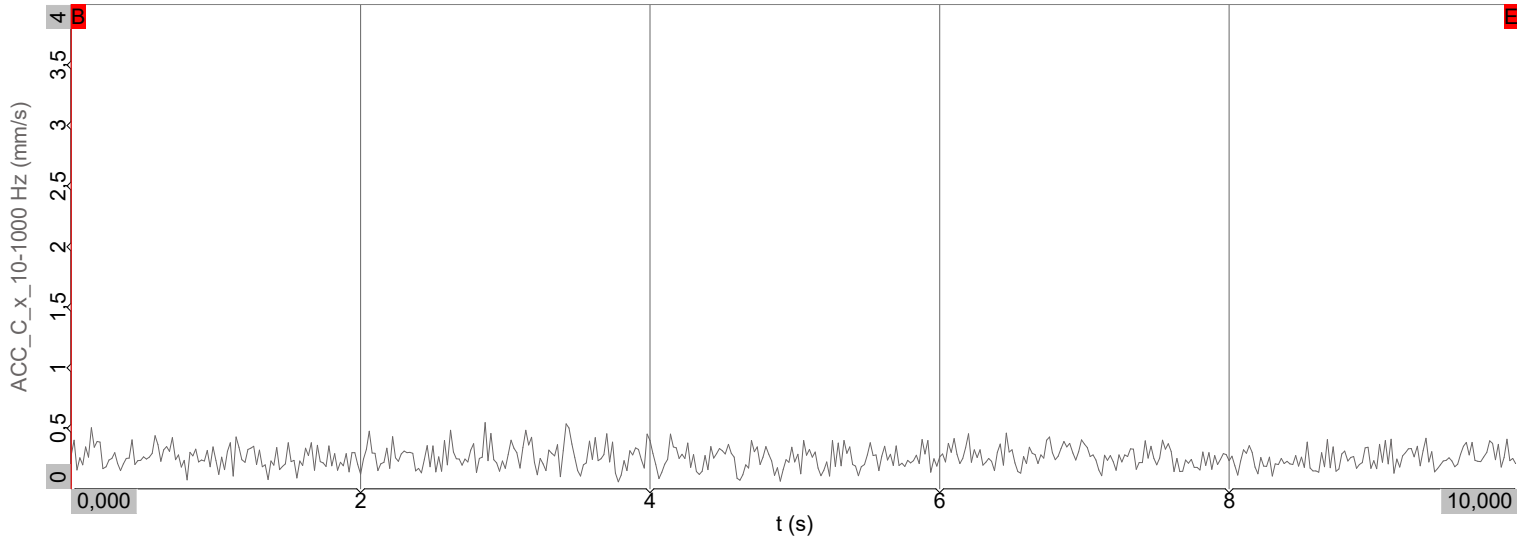
B_z_AVE AVE

0.81





Recorder



fi (Hz)	ACT	nr (min-1)	ACT	vr (m.s-1)	ACT
32.35		533		2.48	

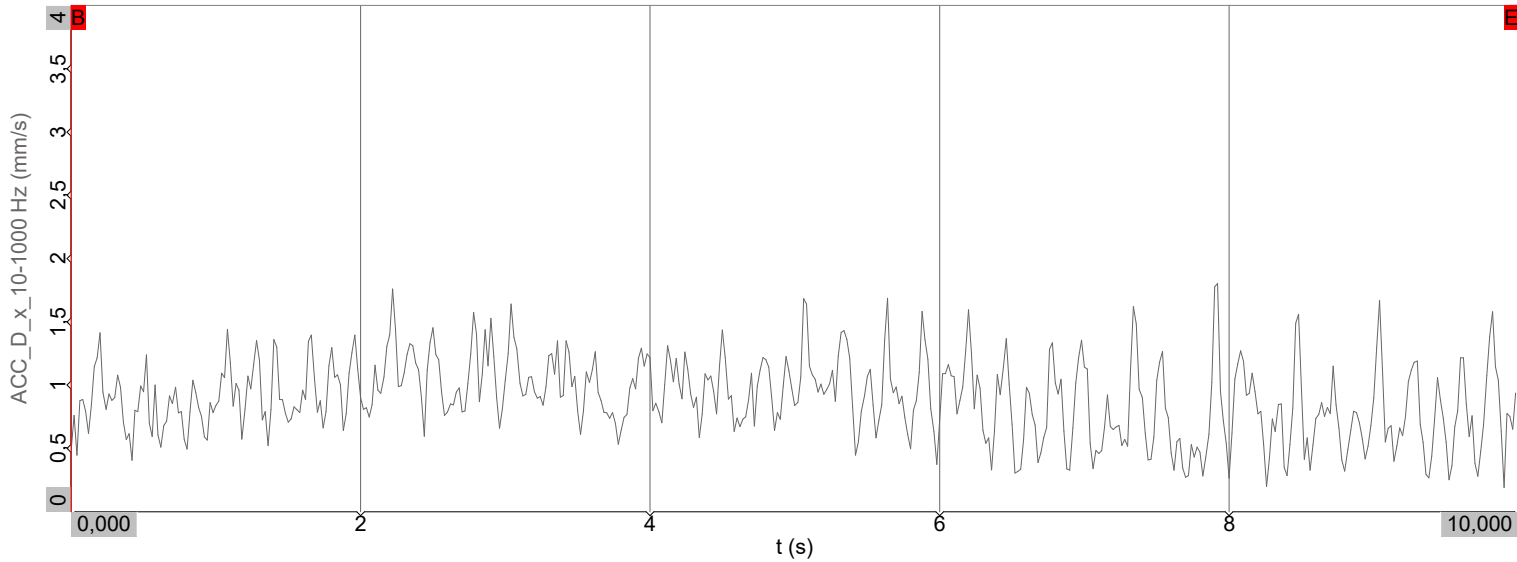
C_x_AVE AVE

0.26

Dr (mm) ACT

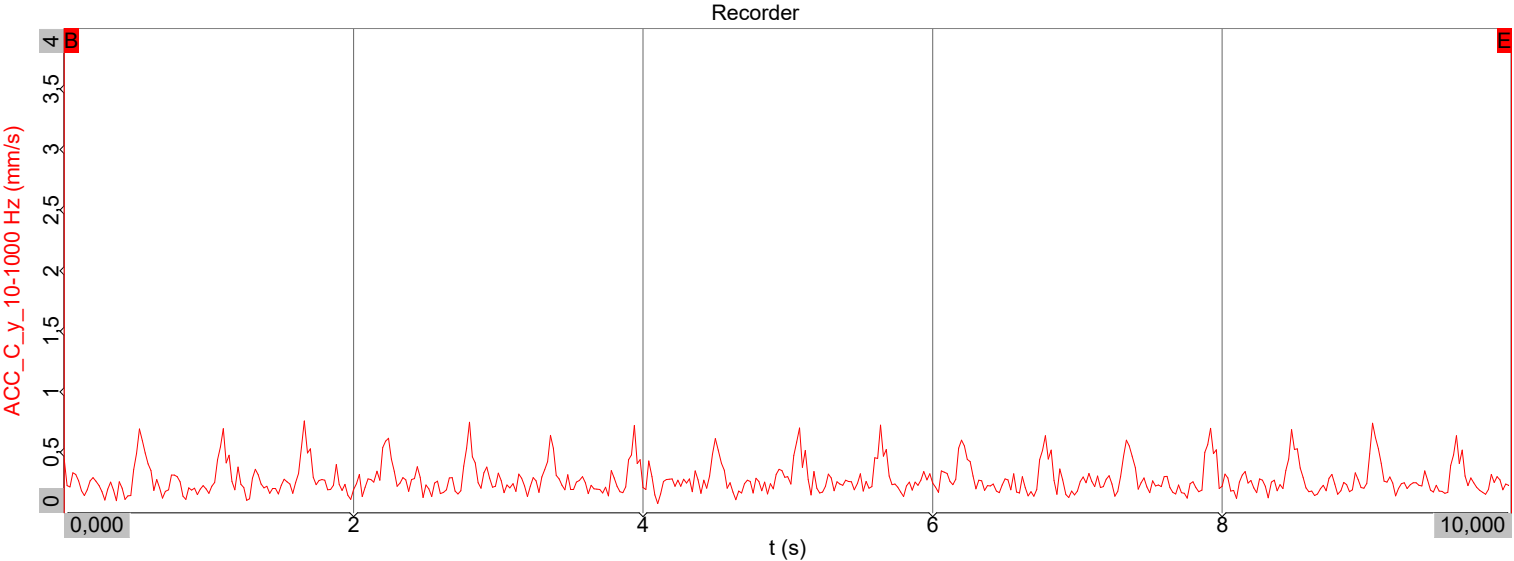
89

Recorder



D_x_AVE AVE

0.89



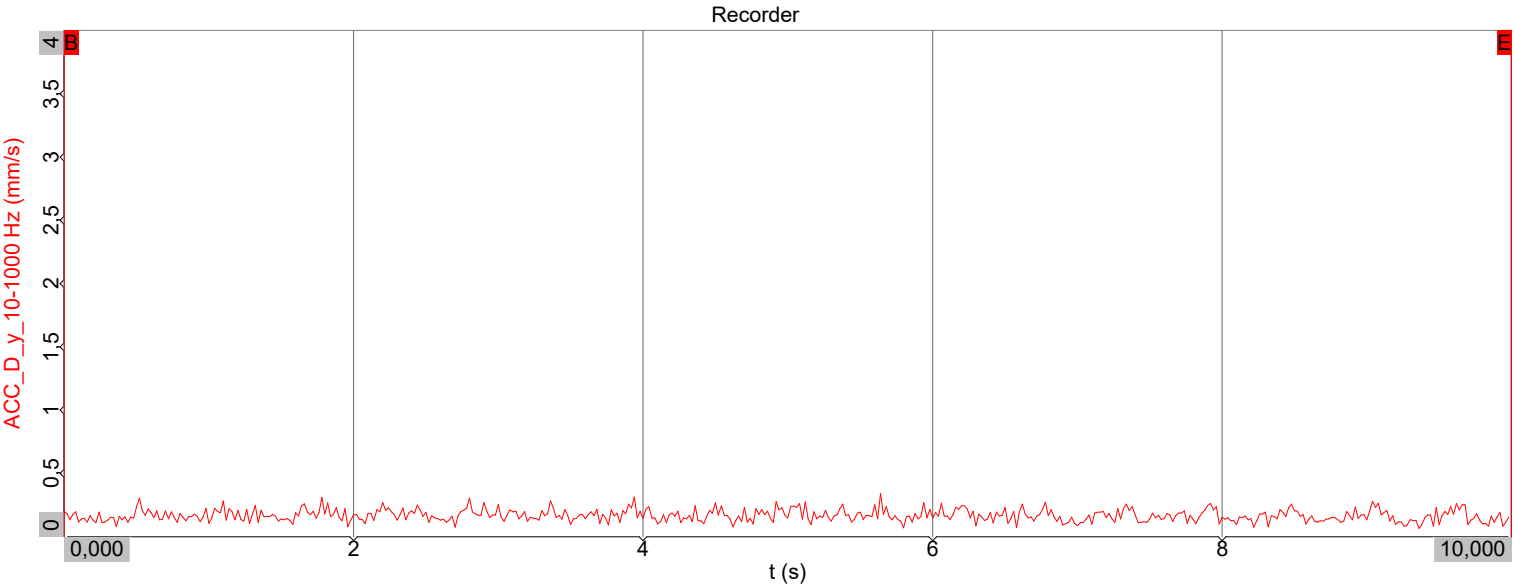
fi (Hz)	ACT	nr (min-1)	ACT	vr (m.s-1)	ACT
32.35		533		2.48	

C_y_AVE AVE

0.28

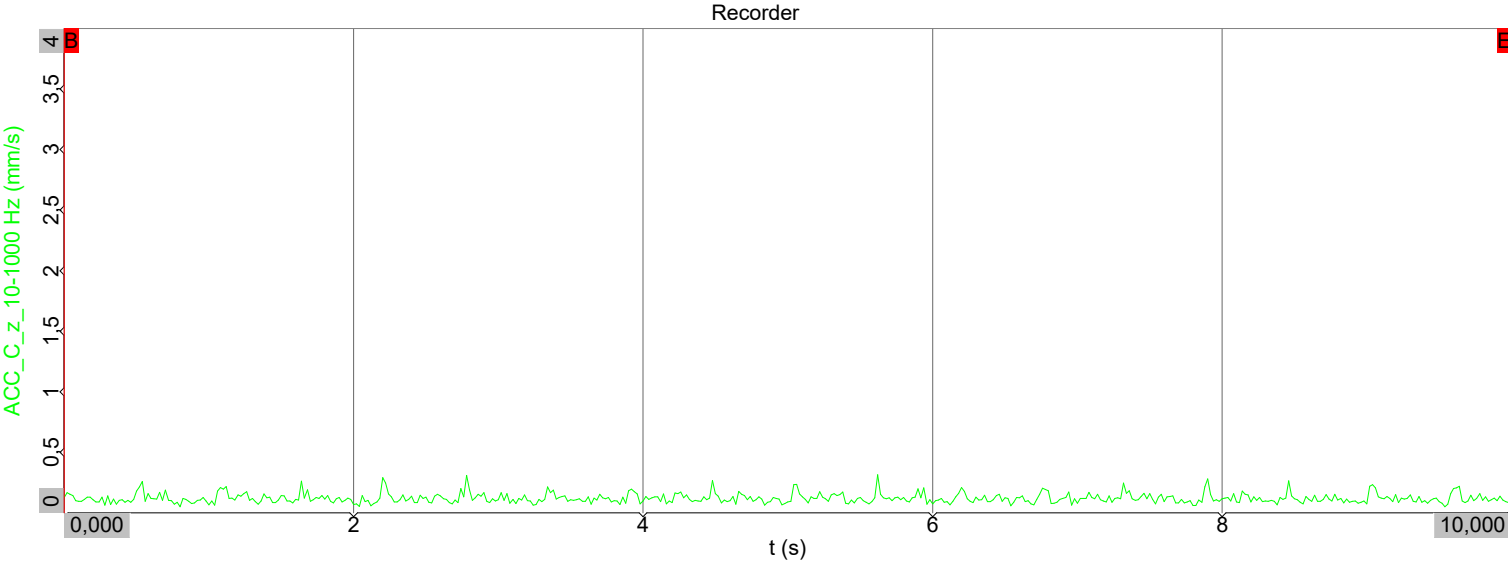
Dr (mm) ACT

89



D_y_AVE AVE

0.17



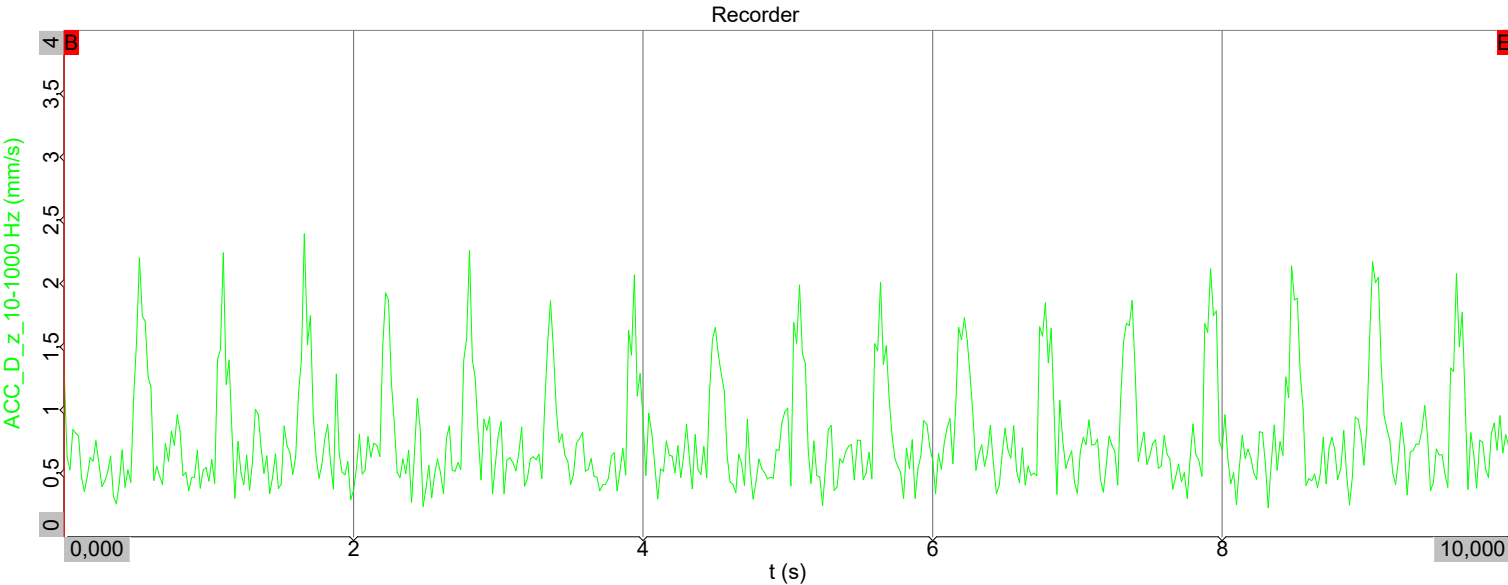
fi (Hz)	ACT	nr (min-1)	ACT	vr (m.s-1)	ACT
32.35		533		2.48	

C_z_AVE AVE

0.12

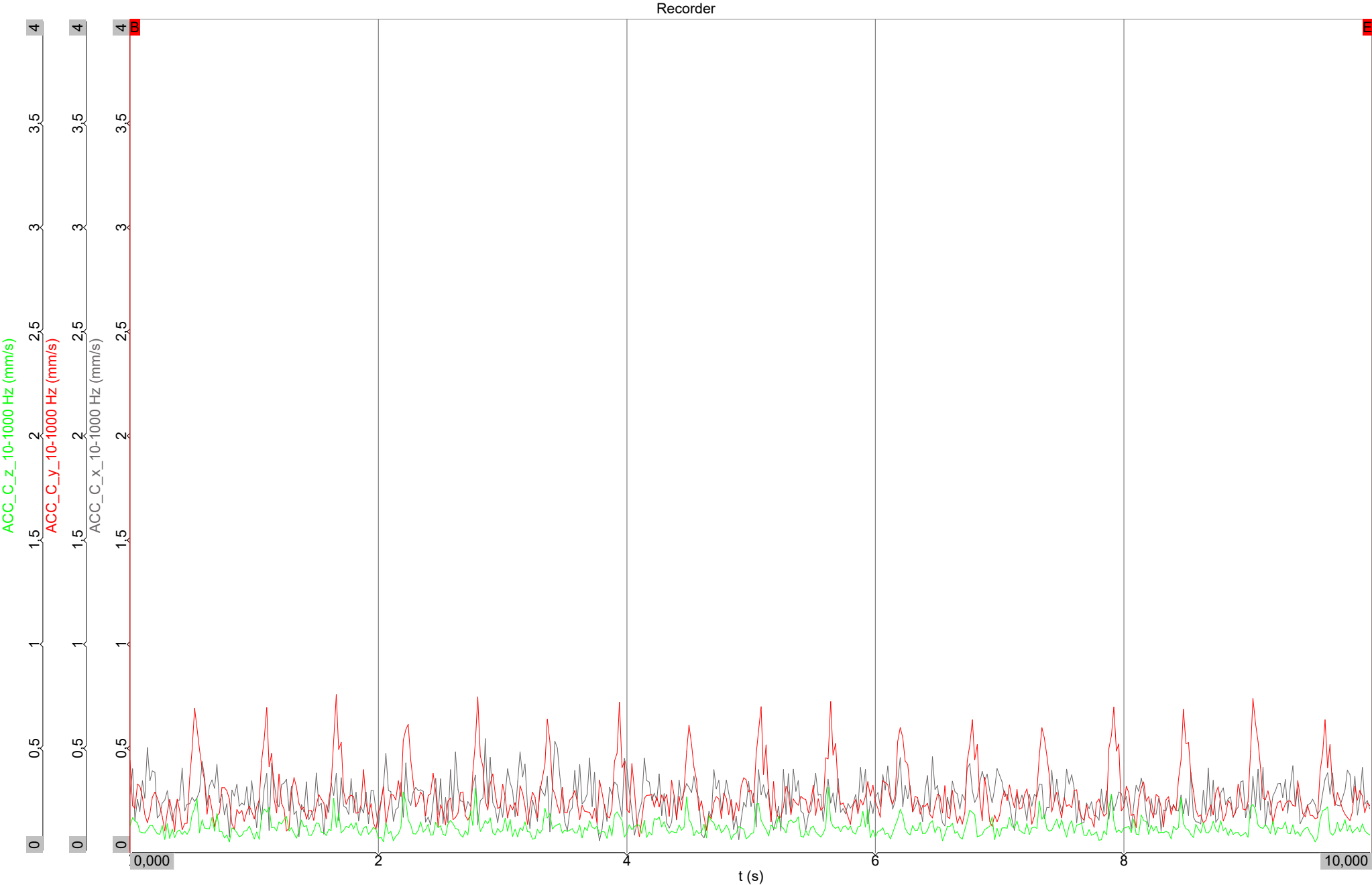
Dr (mm) ACT

89

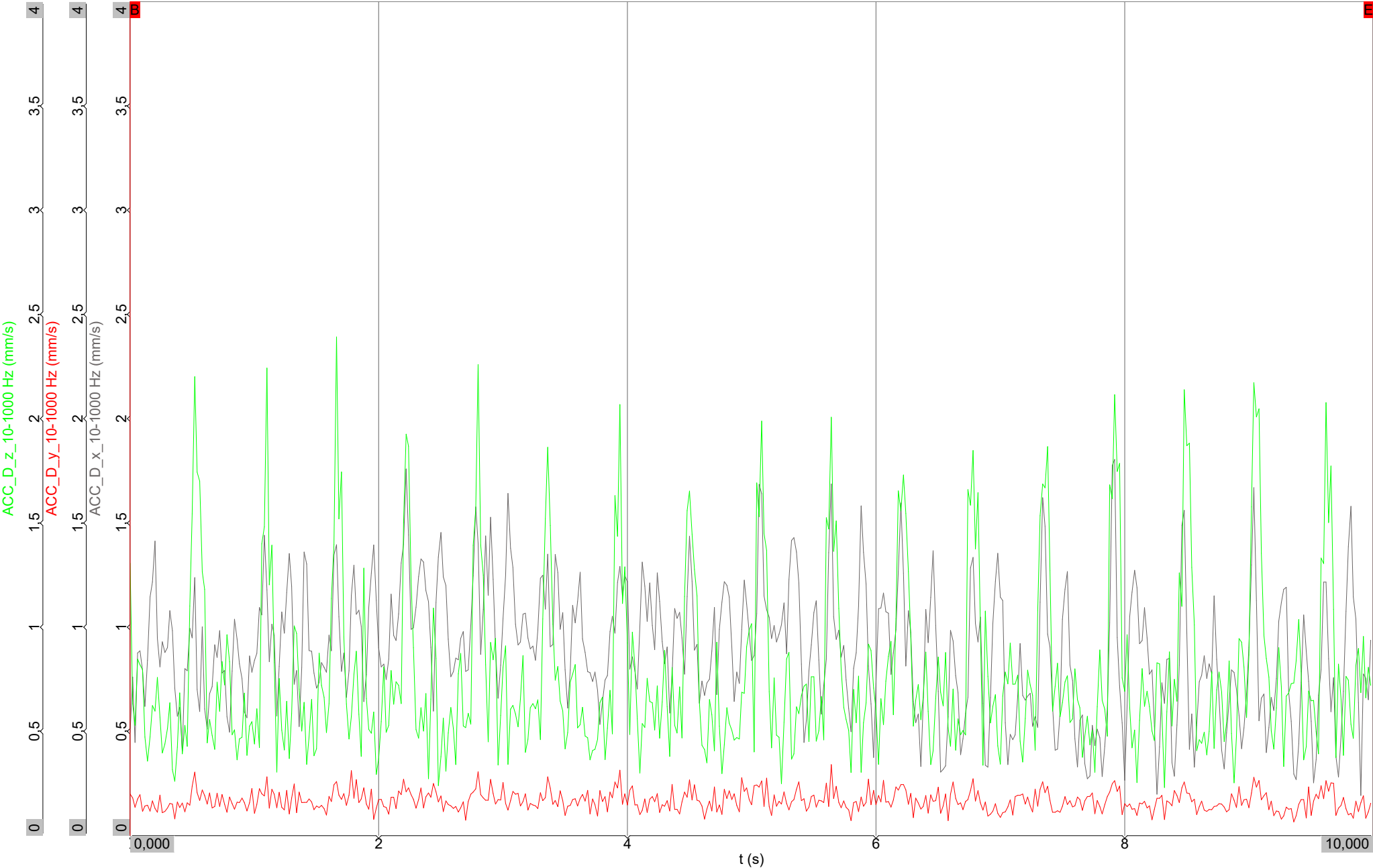


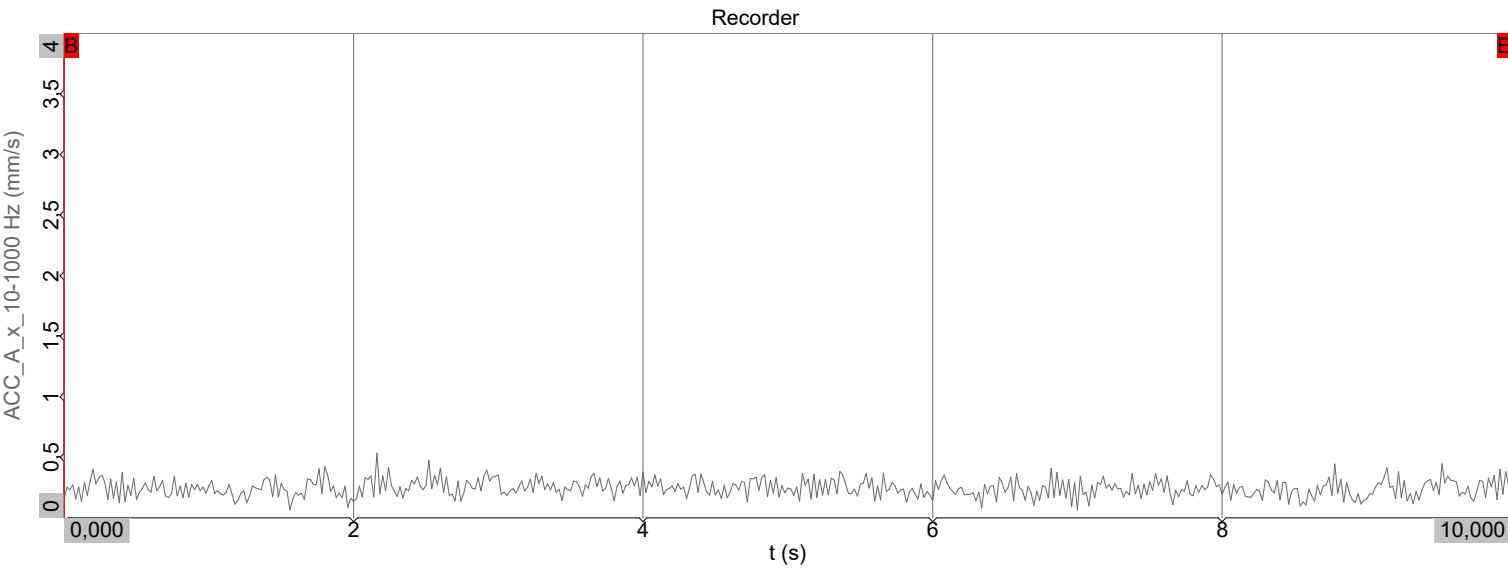
D_z_AVE AVE

0.79



Recorder





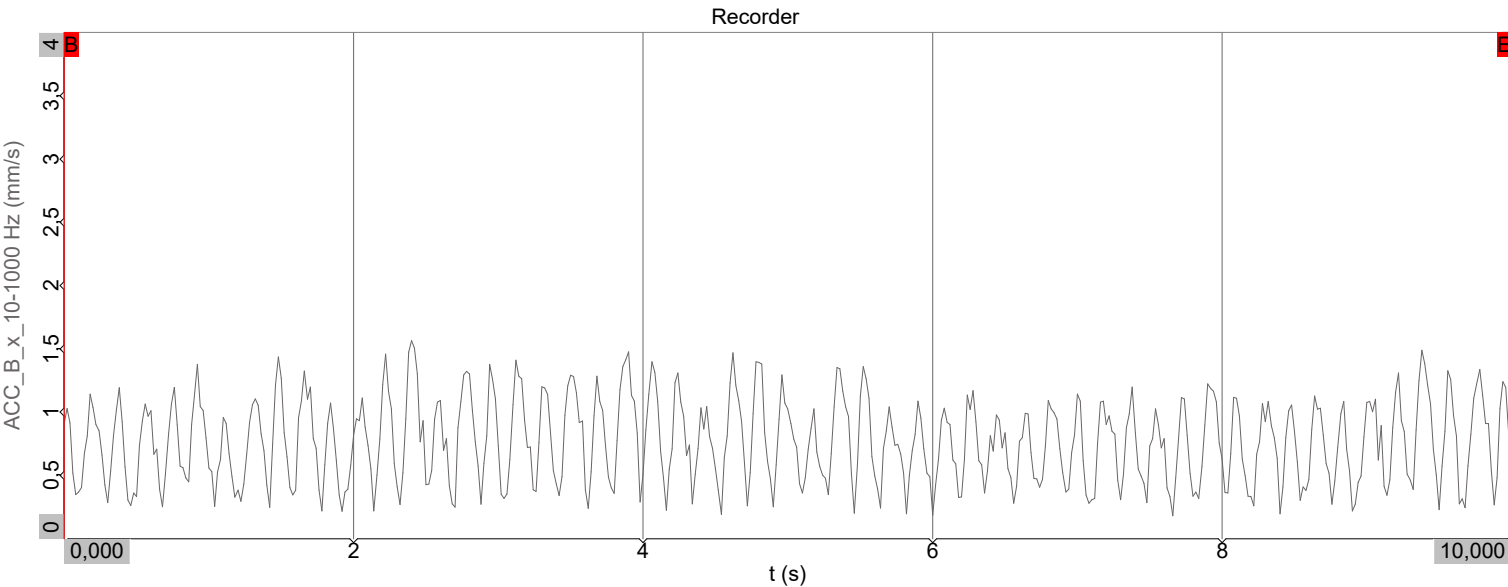
fi (Hz)	ACT	nr (min-1)	ACT	vr (m.s-1)	ACT
49.98		824		3.84	

A_x_AVE AVE

0.25

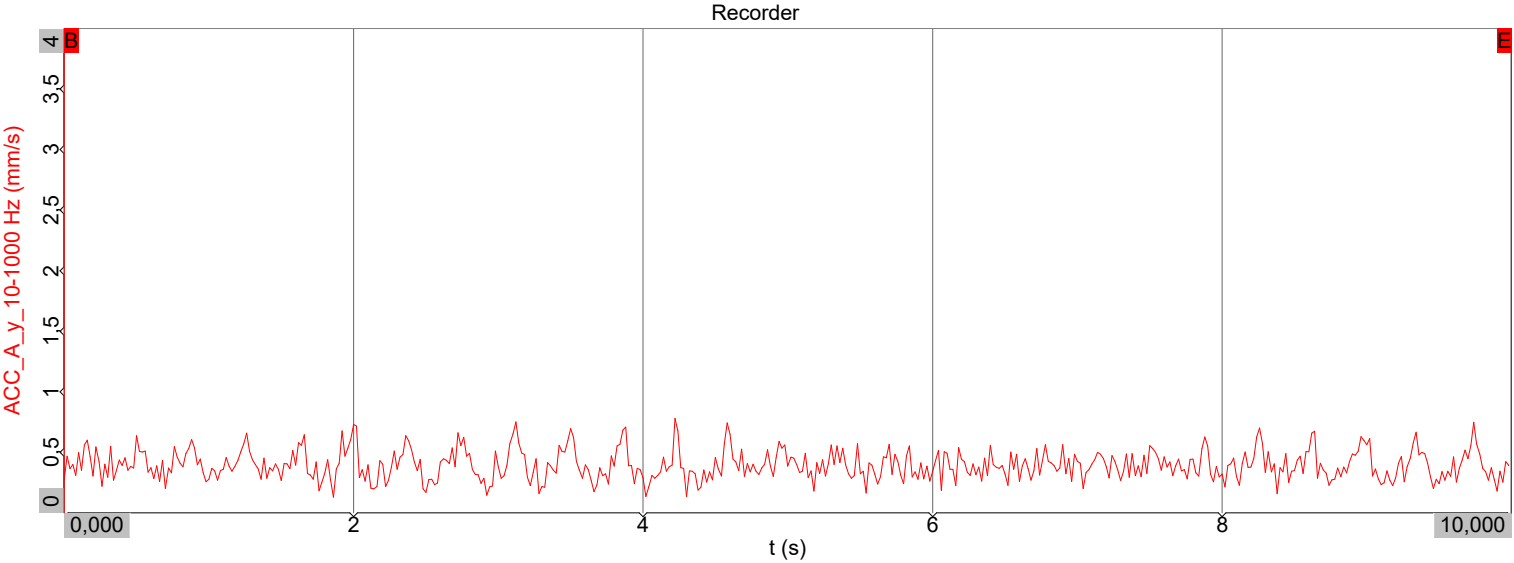
Dr (mm) ACT

89



B_x_AVE AVE

0.77



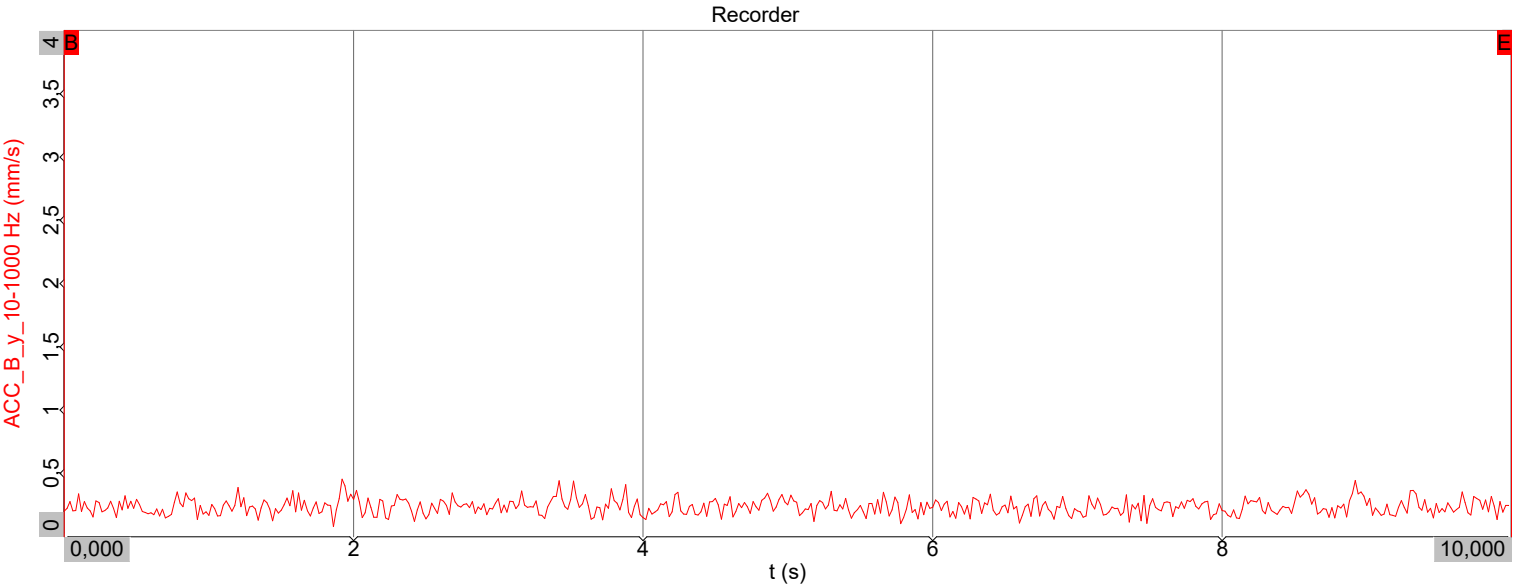
fi (Hz)	ACT	nr (min-1)	ACT	vr (m.s-1)	ACT
49.98		824		3.84	

A_y_AVE AVE

0.40

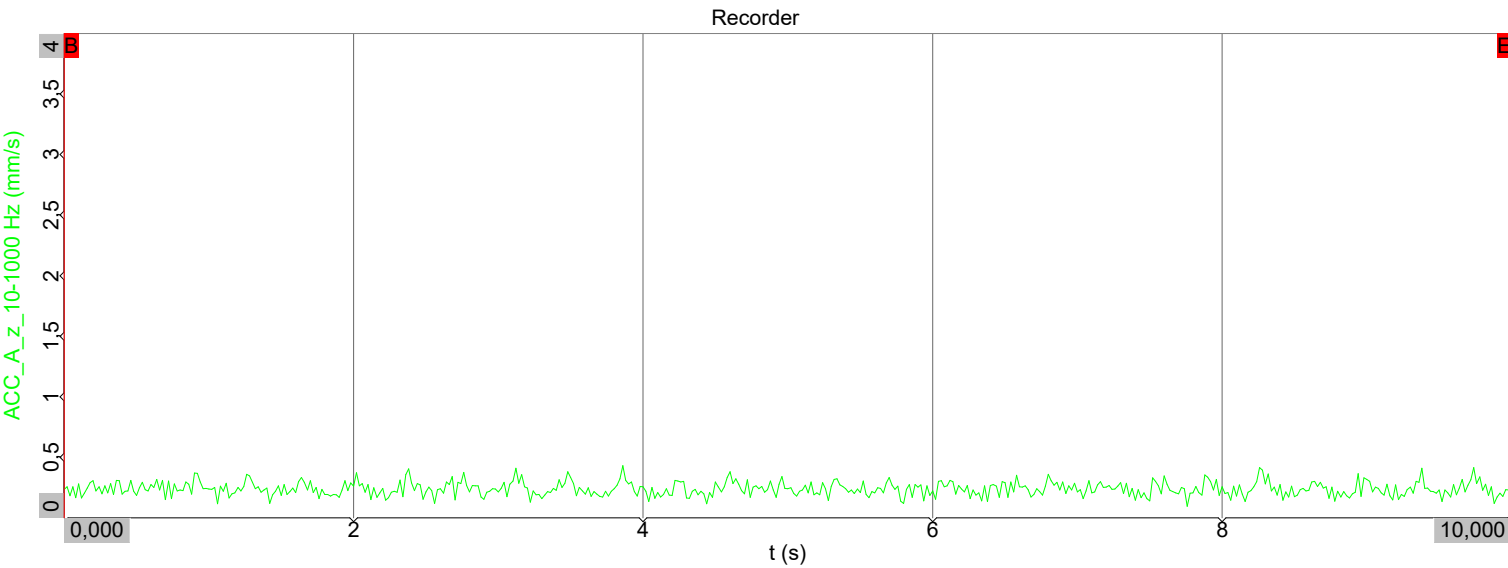
Dr (mm) ACT

89



B_y_AVE AVE

0.24



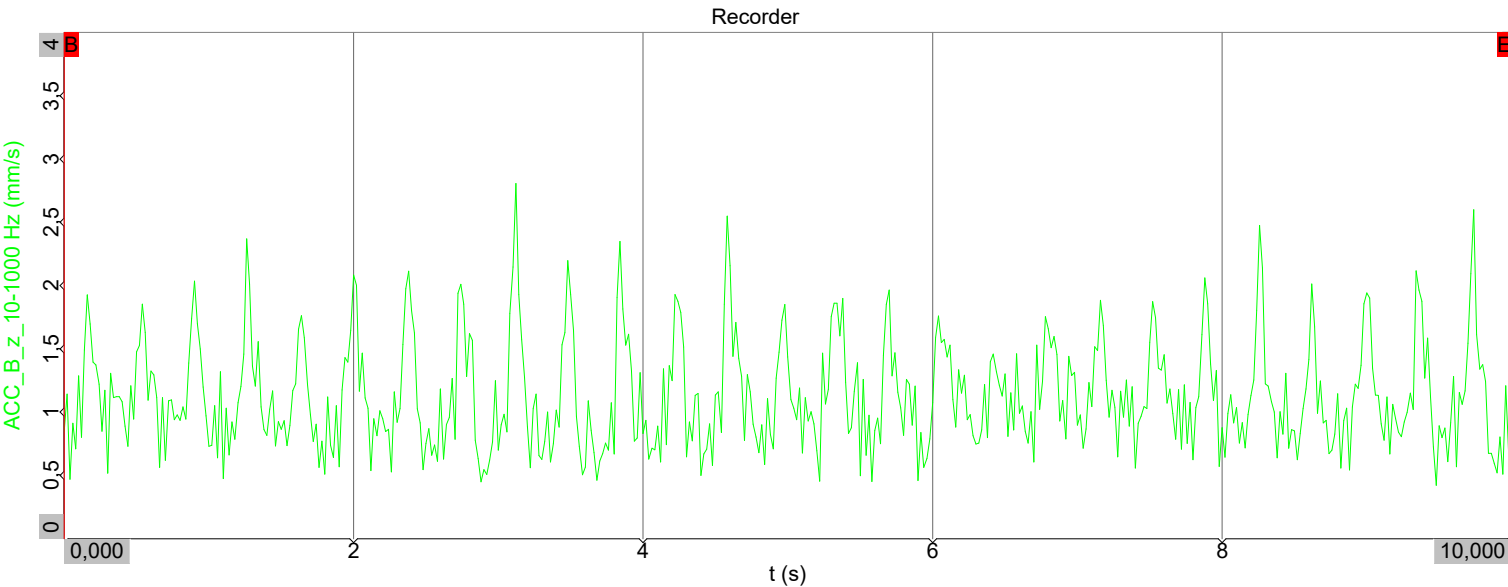
fi (Hz)	ACT	nr (min-1)	ACT	vr (m.s-1)	ACT
49.98		824		3.84	

A_z_AVE AVE

0.24

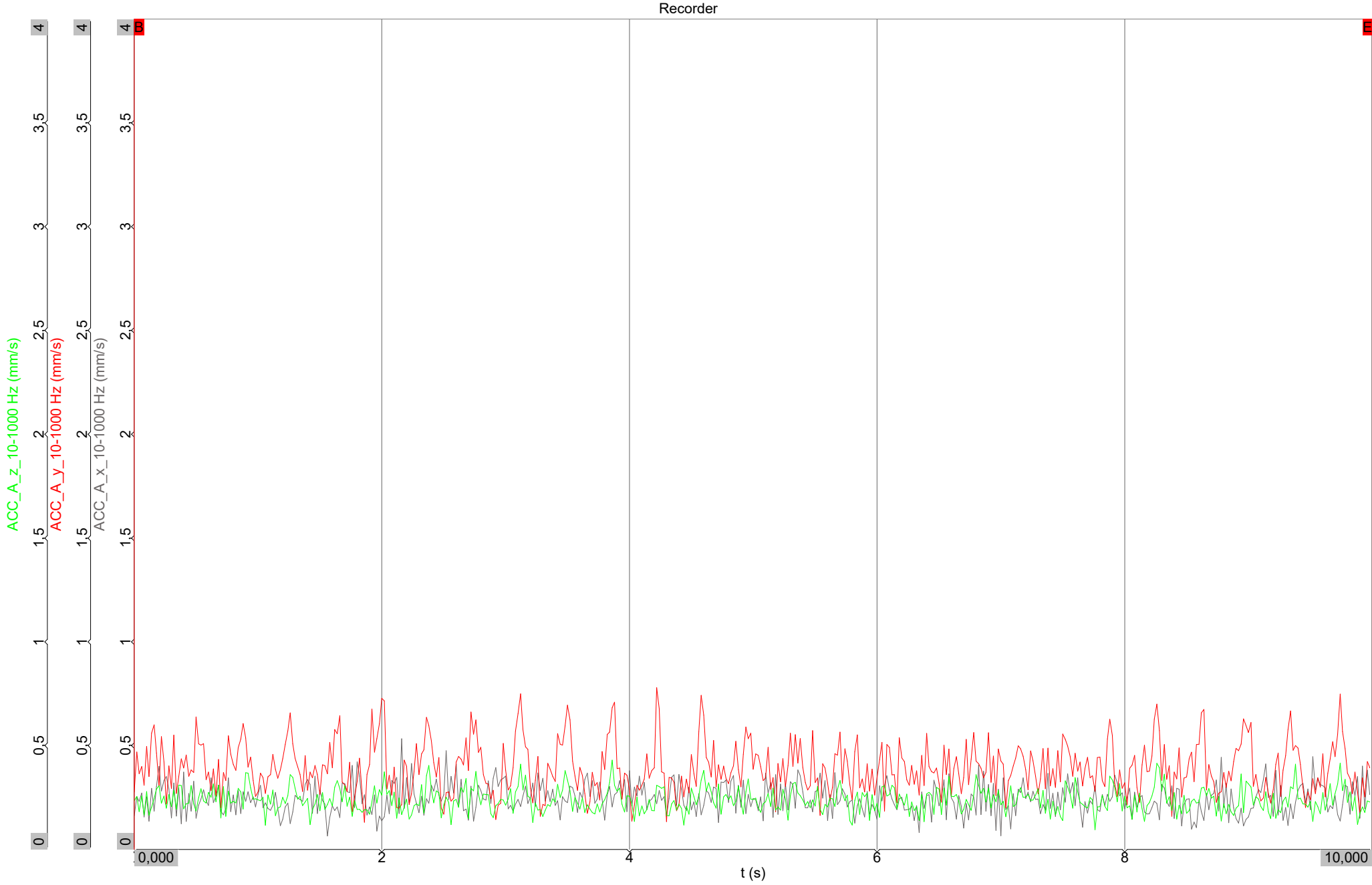
Dr (mm) ACT

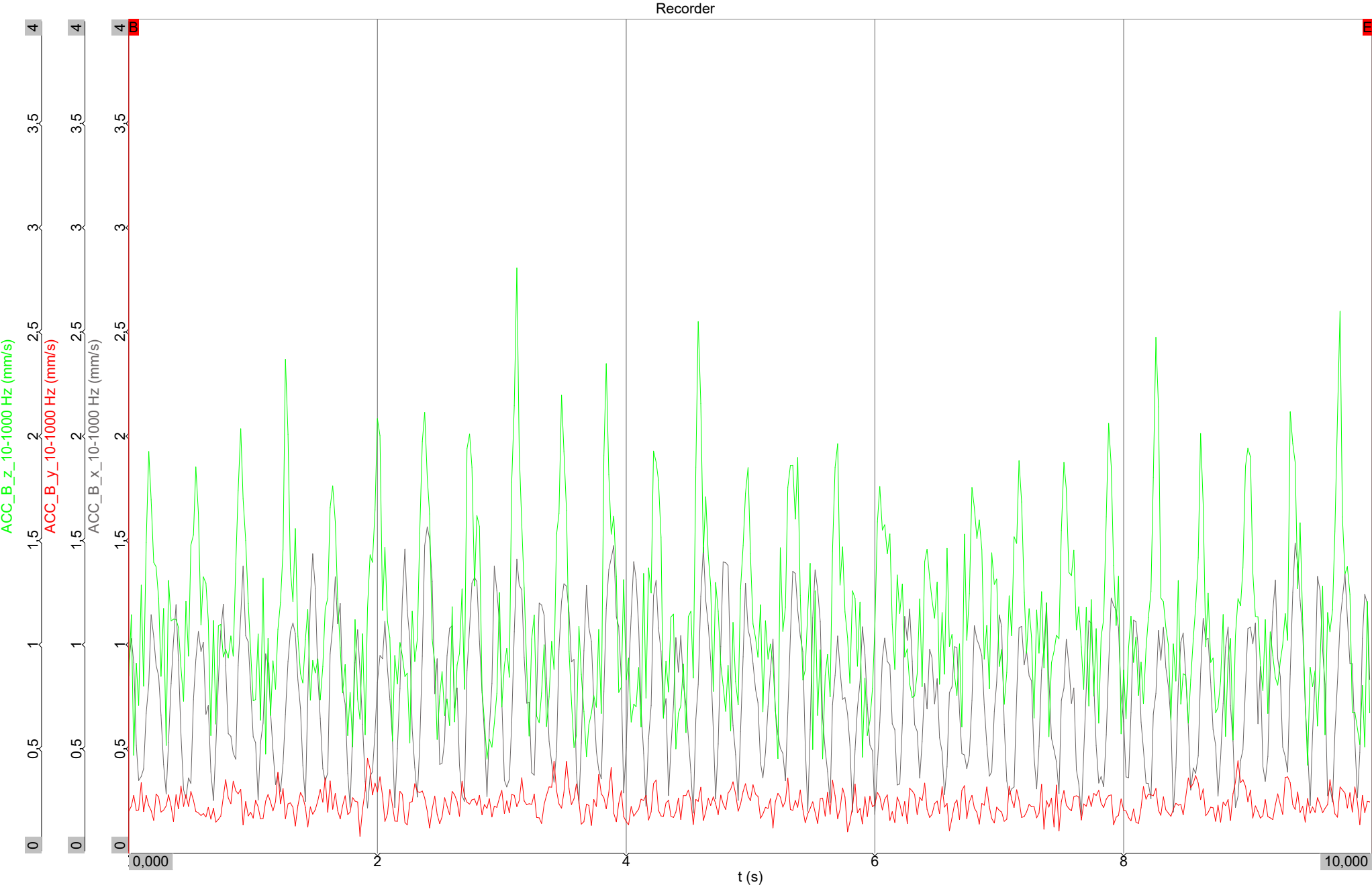
89

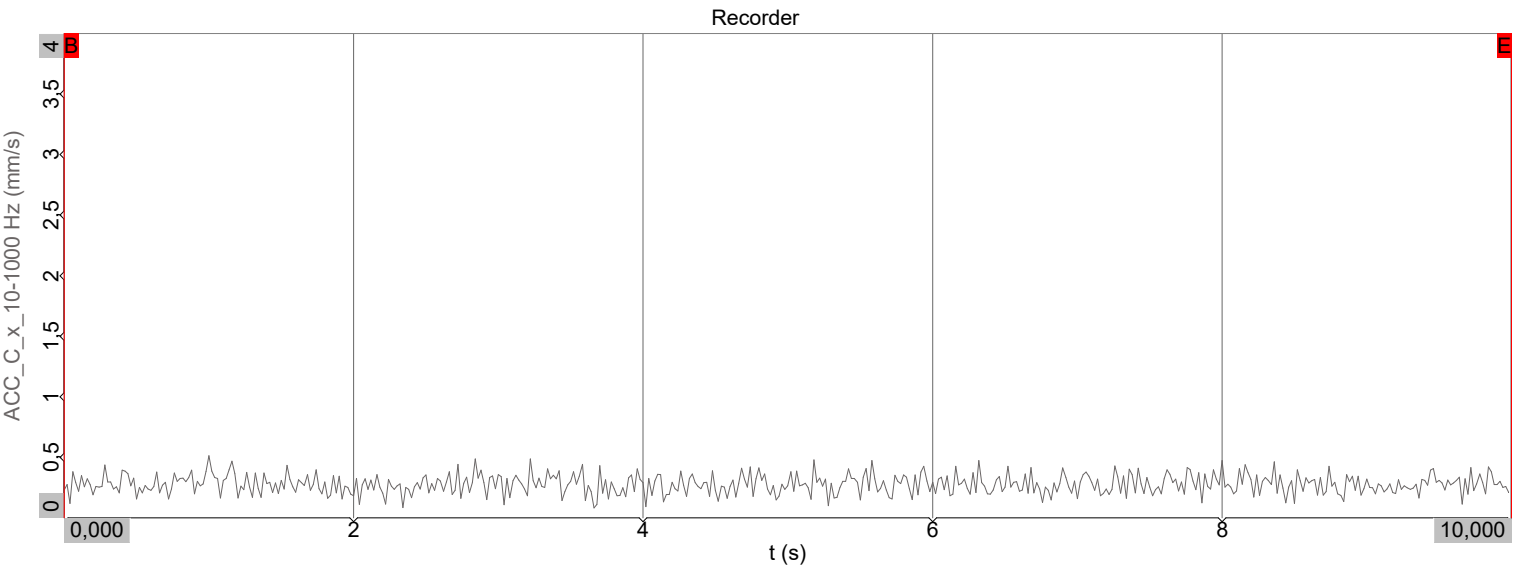


B_z_AVE AVE

1.13







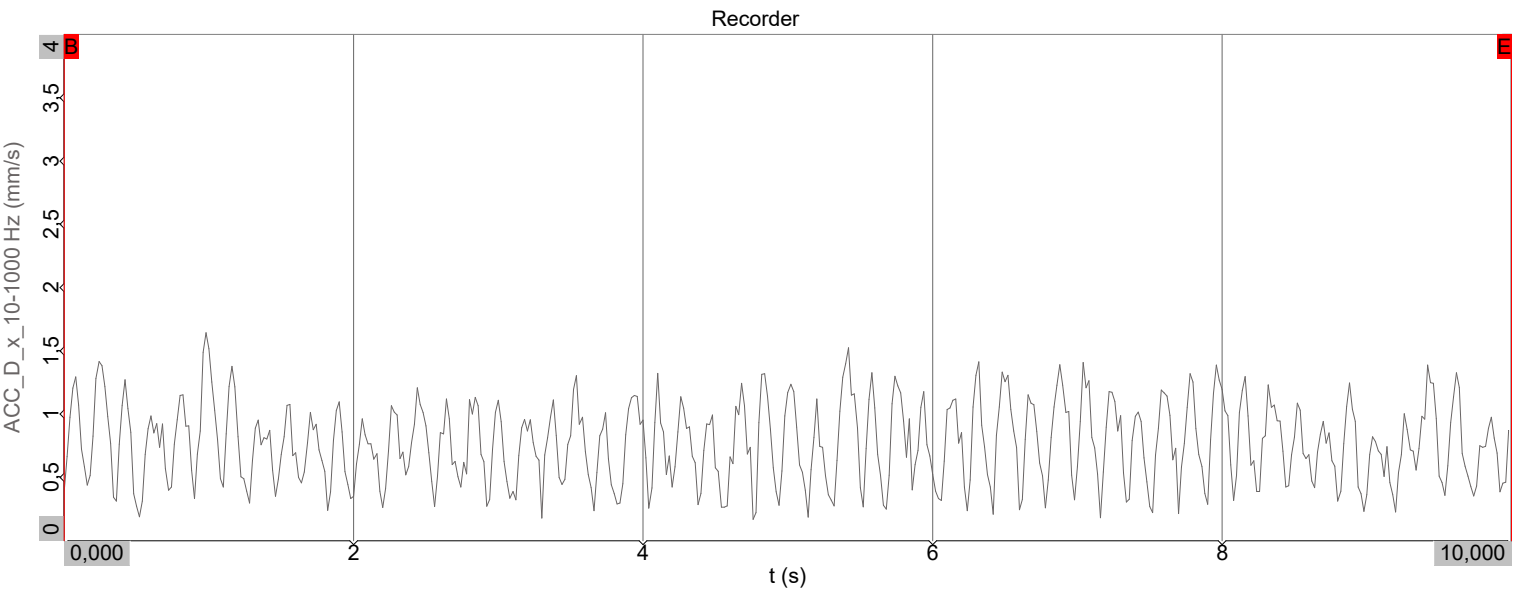
fi (Hz)	ACT	nr (min-1)	ACT	vr (m.s-1)	ACT
49.94		823		3.84	

C_x_AVE AVE

0.28

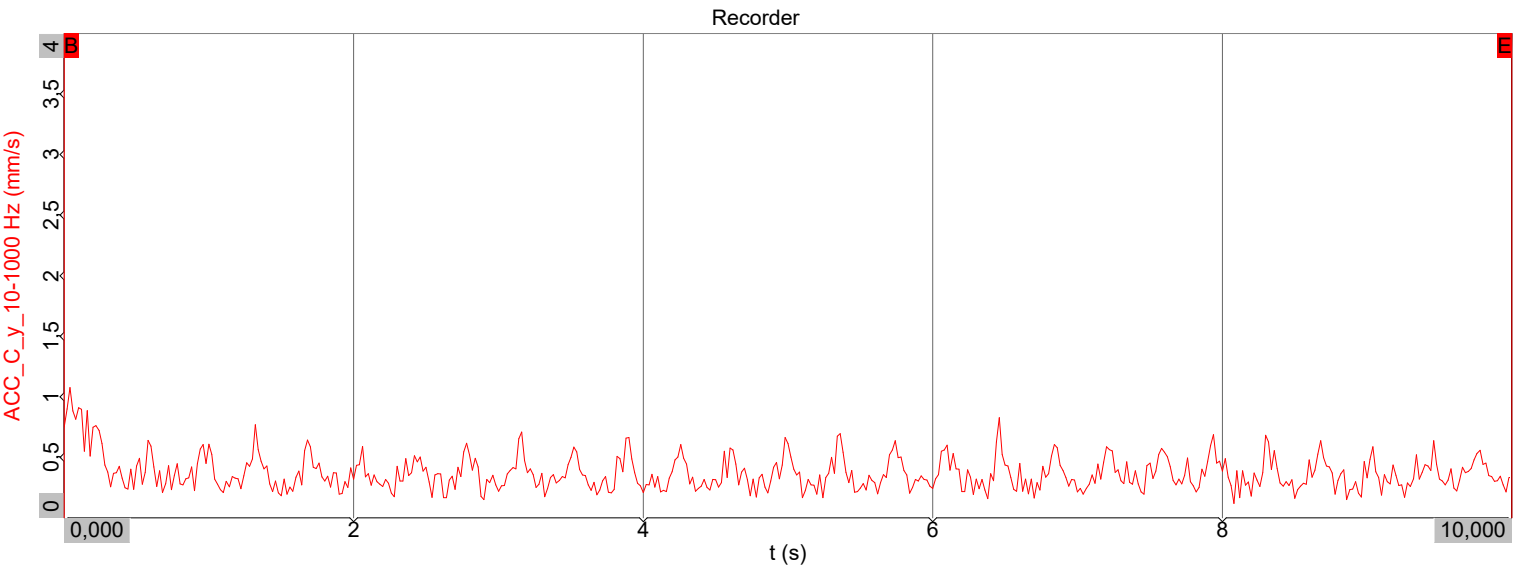
Dr (mm) ACT

89



D_x_AVE AVE

0.77



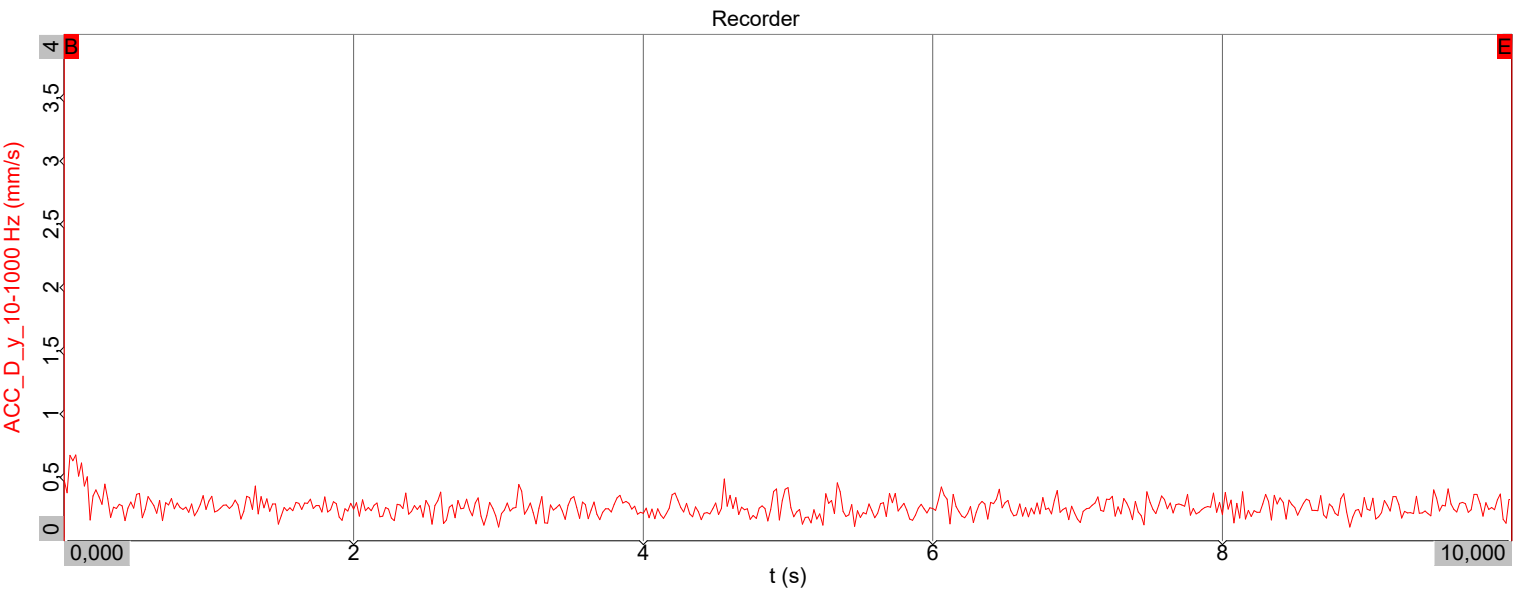
fi (Hz)	ACT	nr (min-1)	ACT	vr (m.s-1)	ACT
49.94		823		3.84	

C_y_AVE AVE

0.37

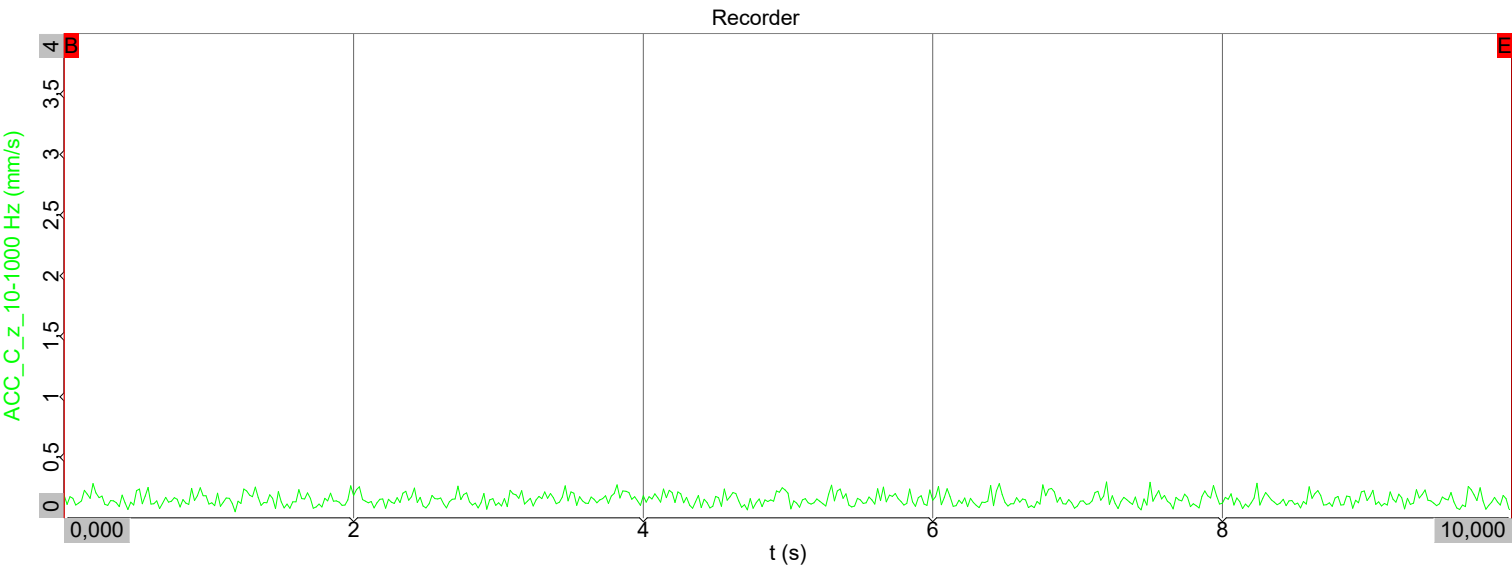
Dr (mm) ACT

89



D_y_AVE AVE

0.27



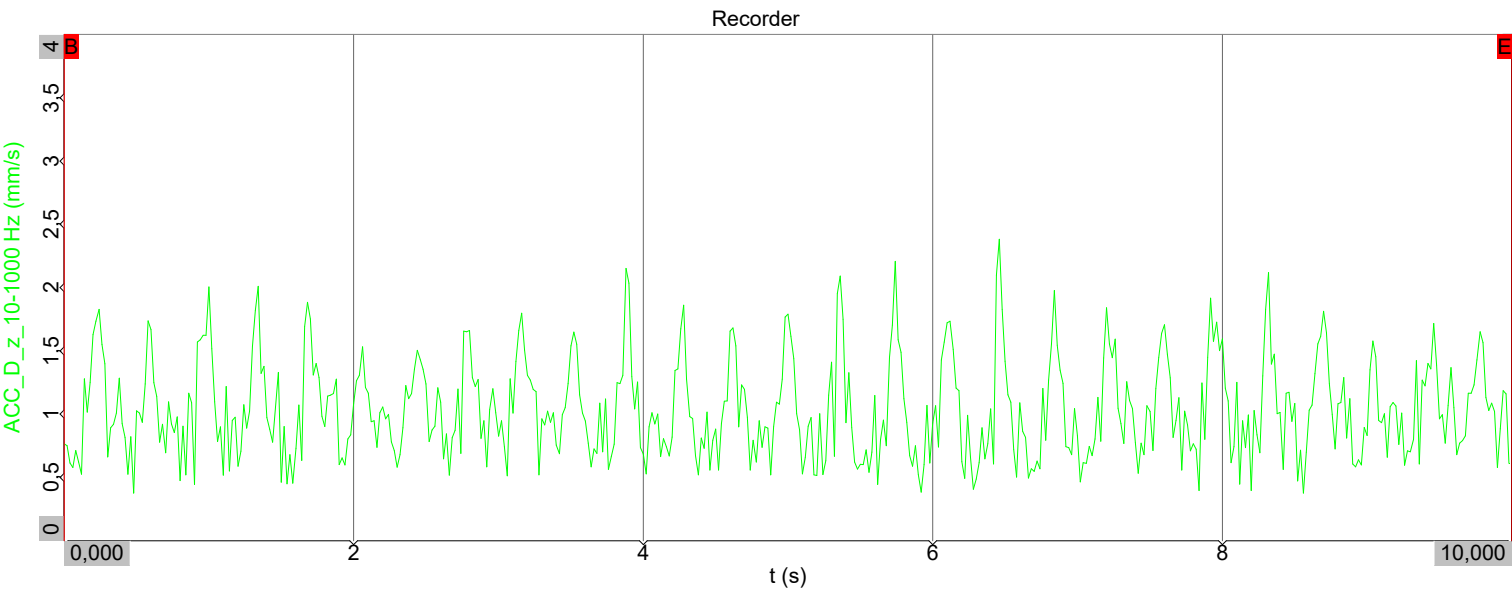
fi (Hz)	ACT	nr (min-1)	ACT	vr (m.s-1)	ACT
49.94		823		3.84	

C_z_AVE AVE

0.15

Dr (mm) ACT

89



D_z_AVE AVE

1.04

