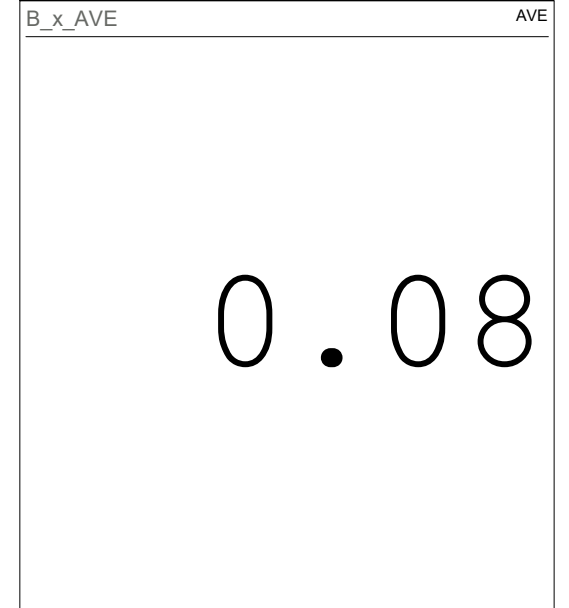
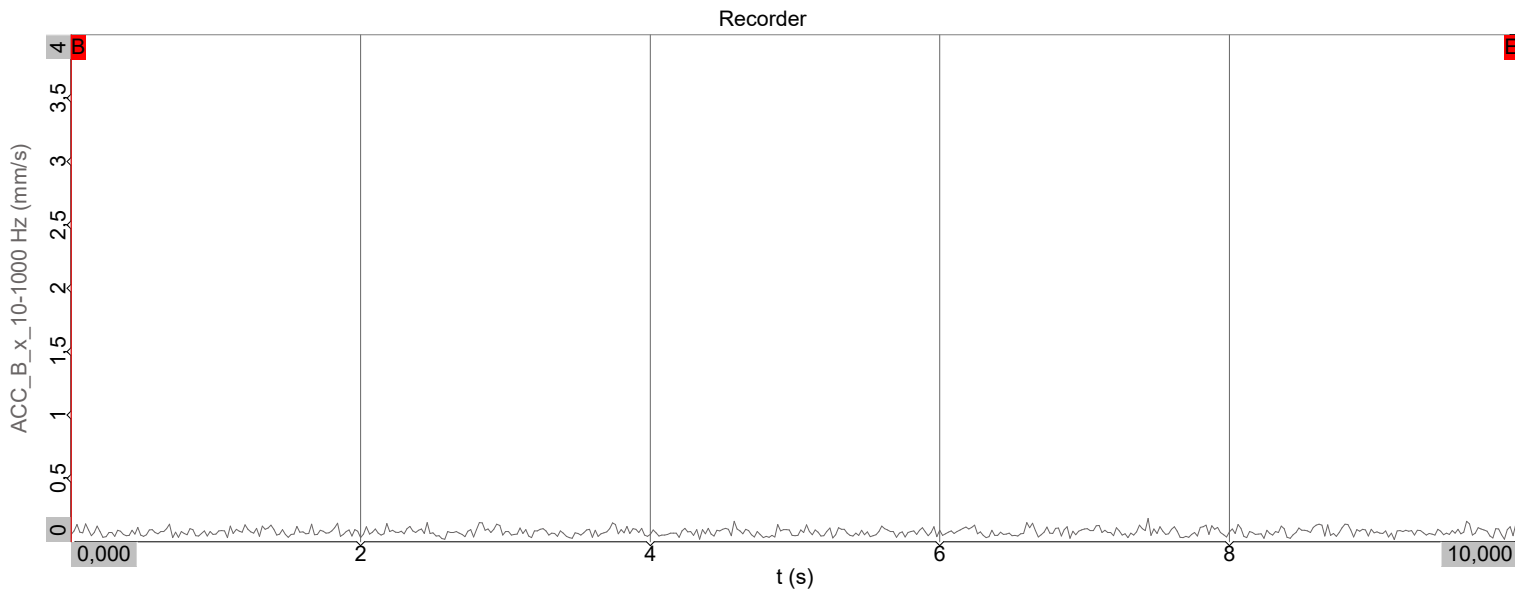
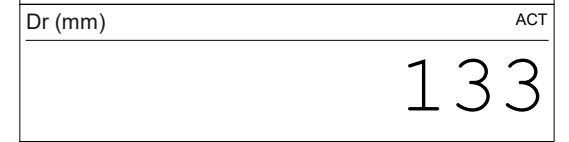
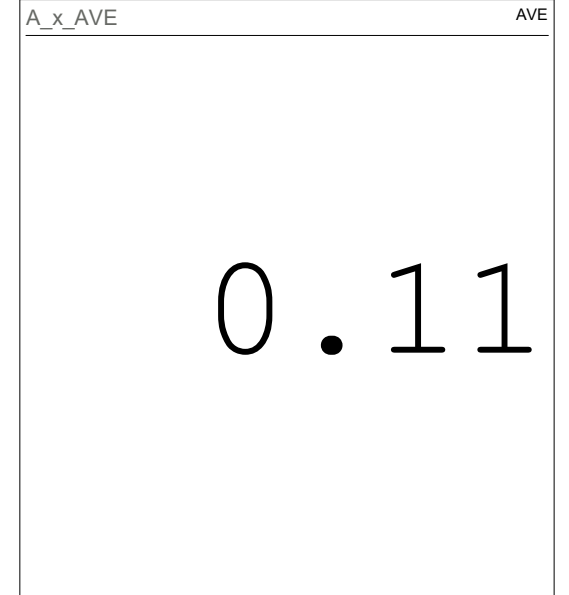
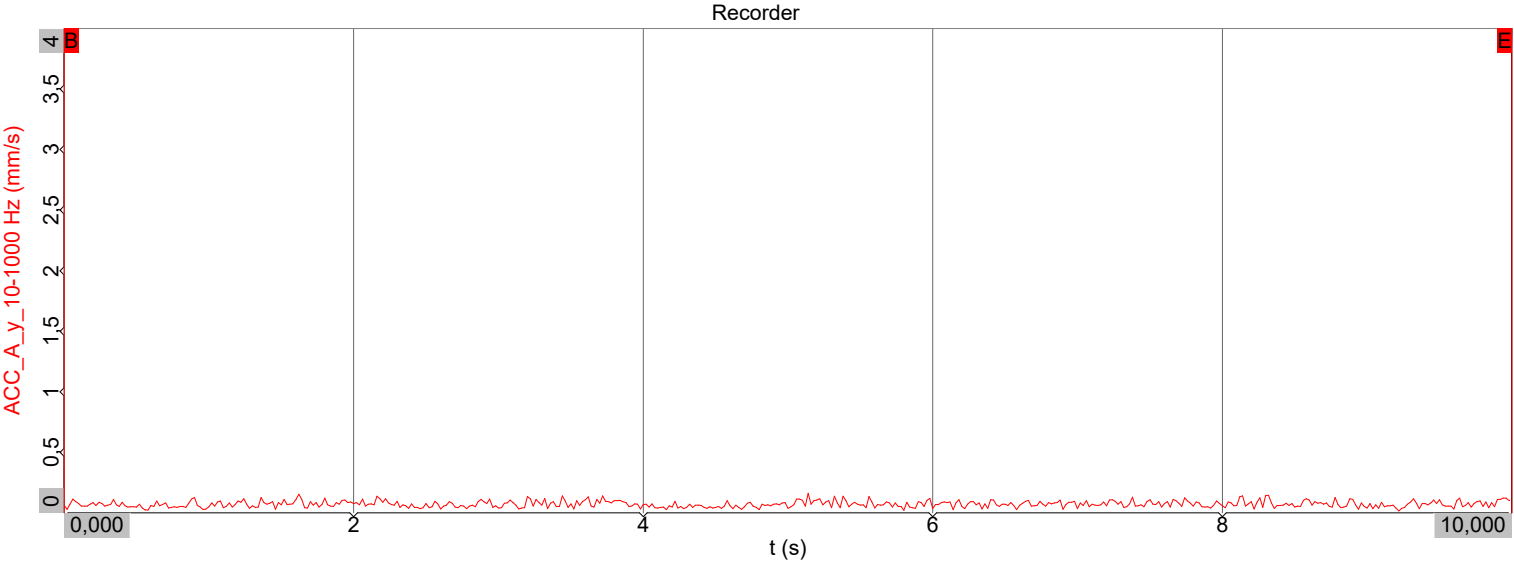


fi (Hz)	ACT	nr (min-1)	ACT	vr (m.s-1)	ACT
10.89		179		1.25	





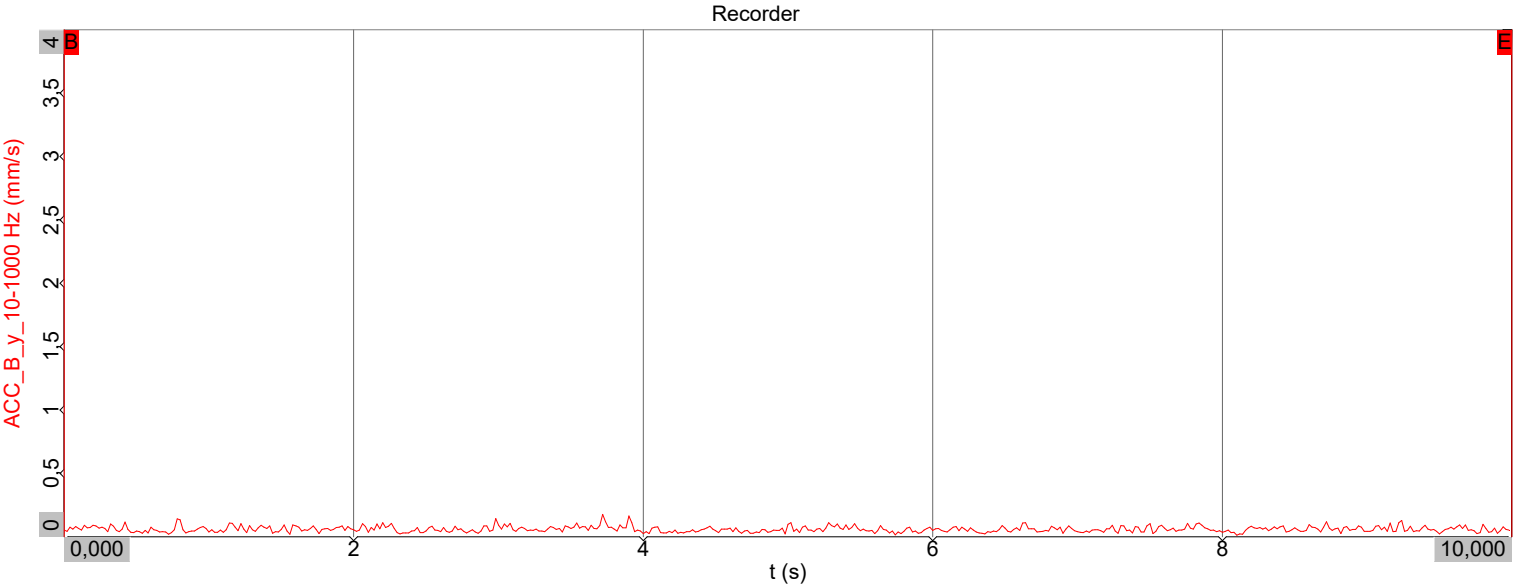
A_y_AVE AVE

0.07

fi (Hz)	ACT	nr (min-1)	ACT	vr (m.s-1)	ACT
10.89		179		1.25	

Dr (mm) ACT

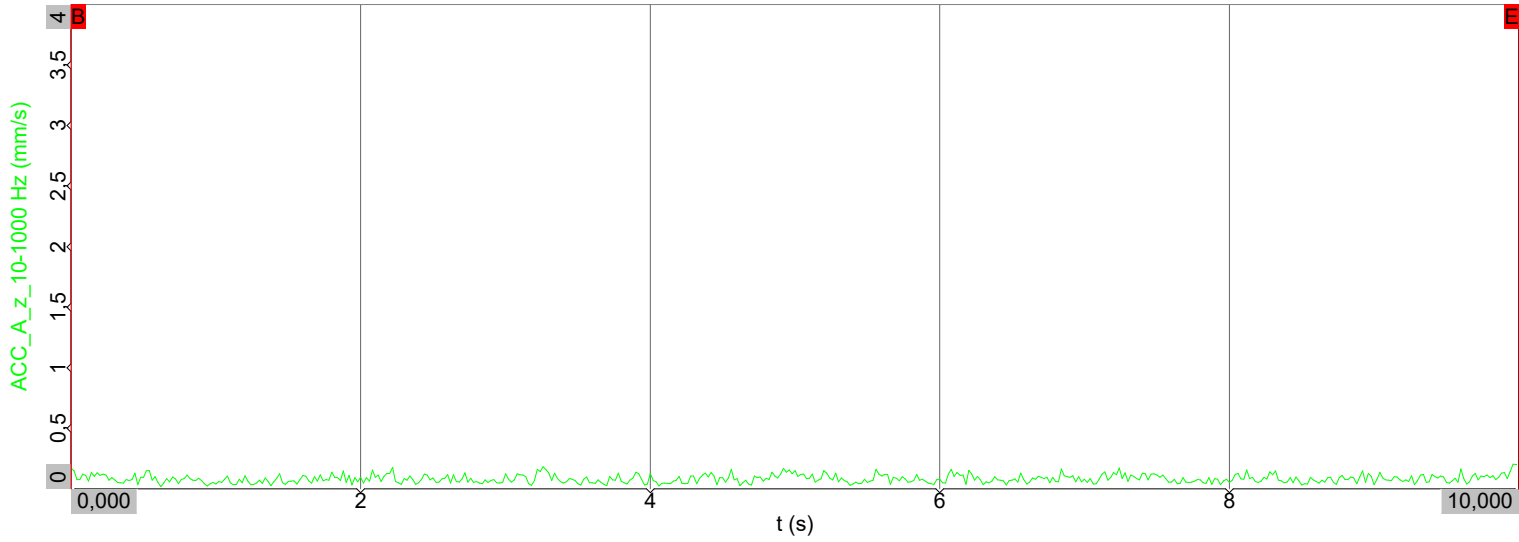
133



B_y_AVE AVE

0.06

Recorder



fi (Hz)	ACT	nr (min-1)	ACT	vr (m.s-1)	ACT
10.89		179		1.25	

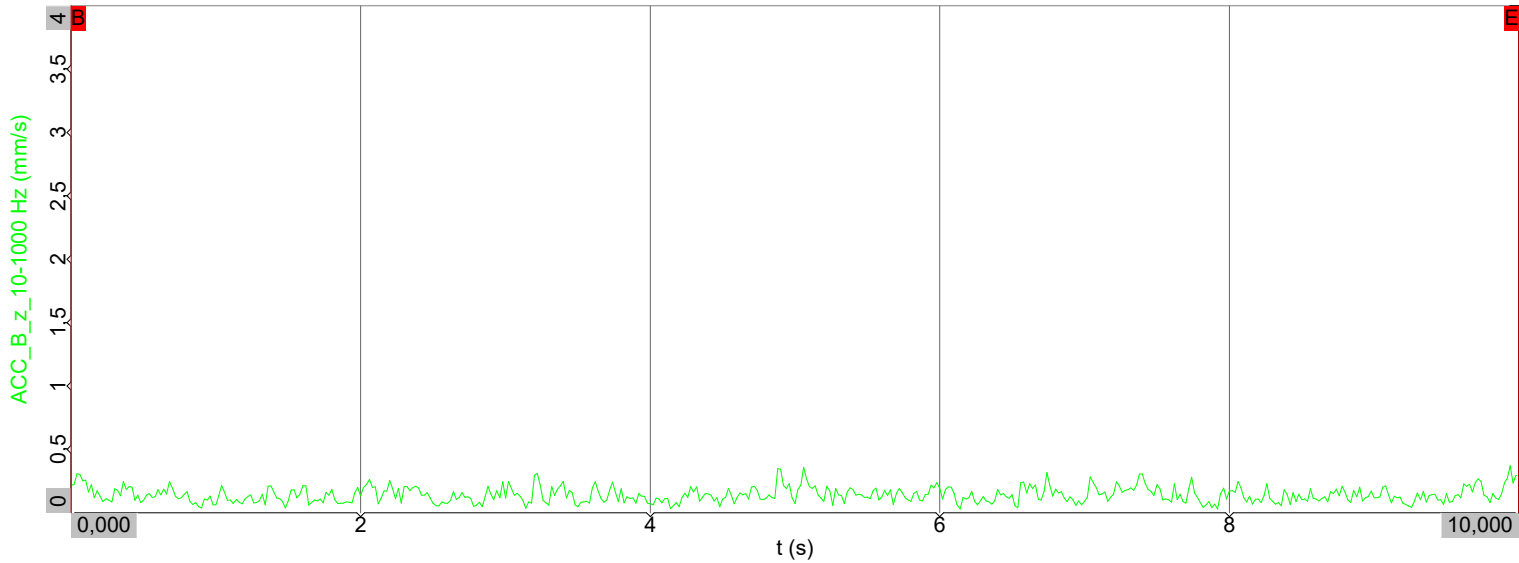
A_z_AVE AVE

0.08

Dr (mm) ACT

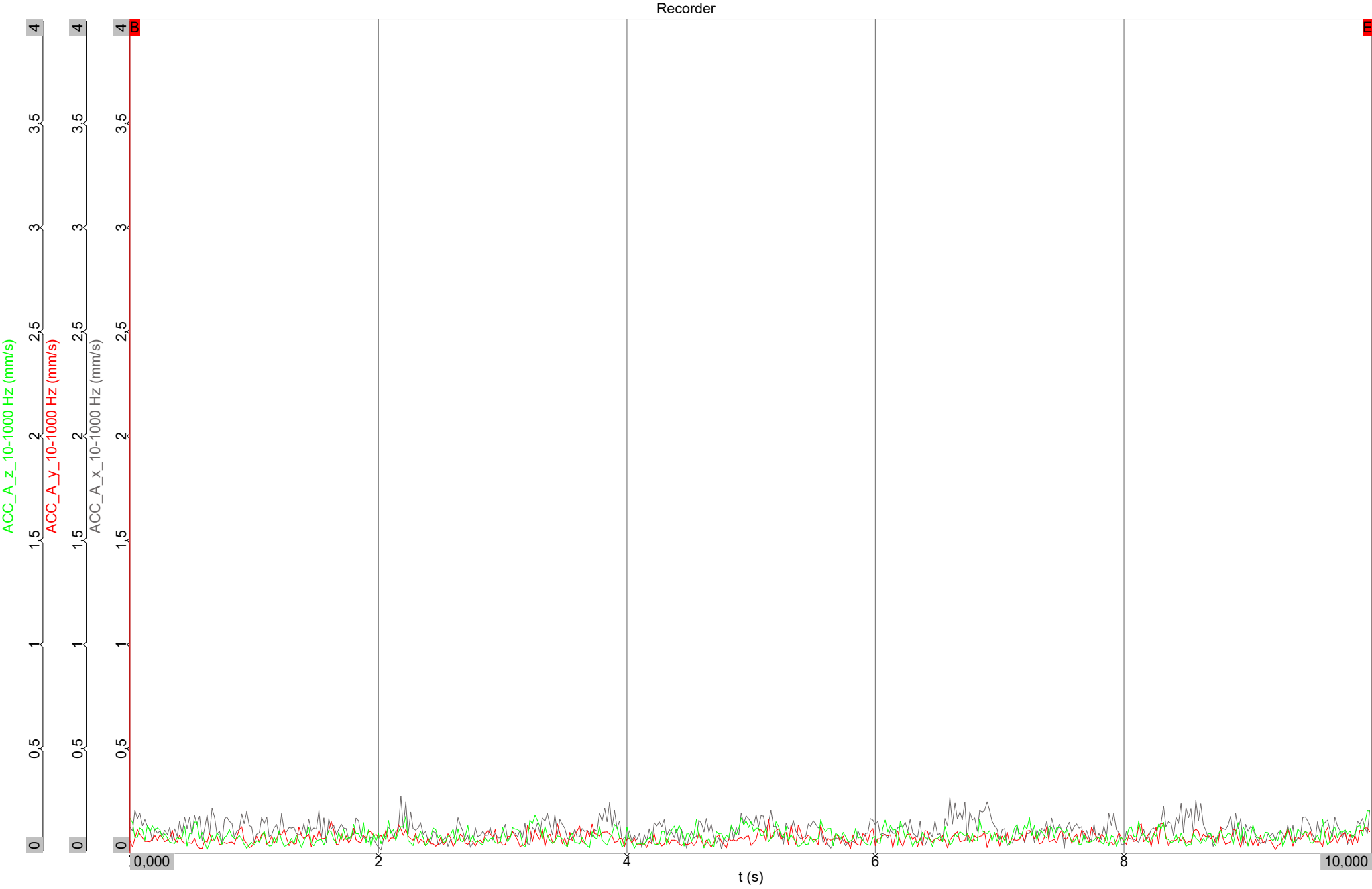
133

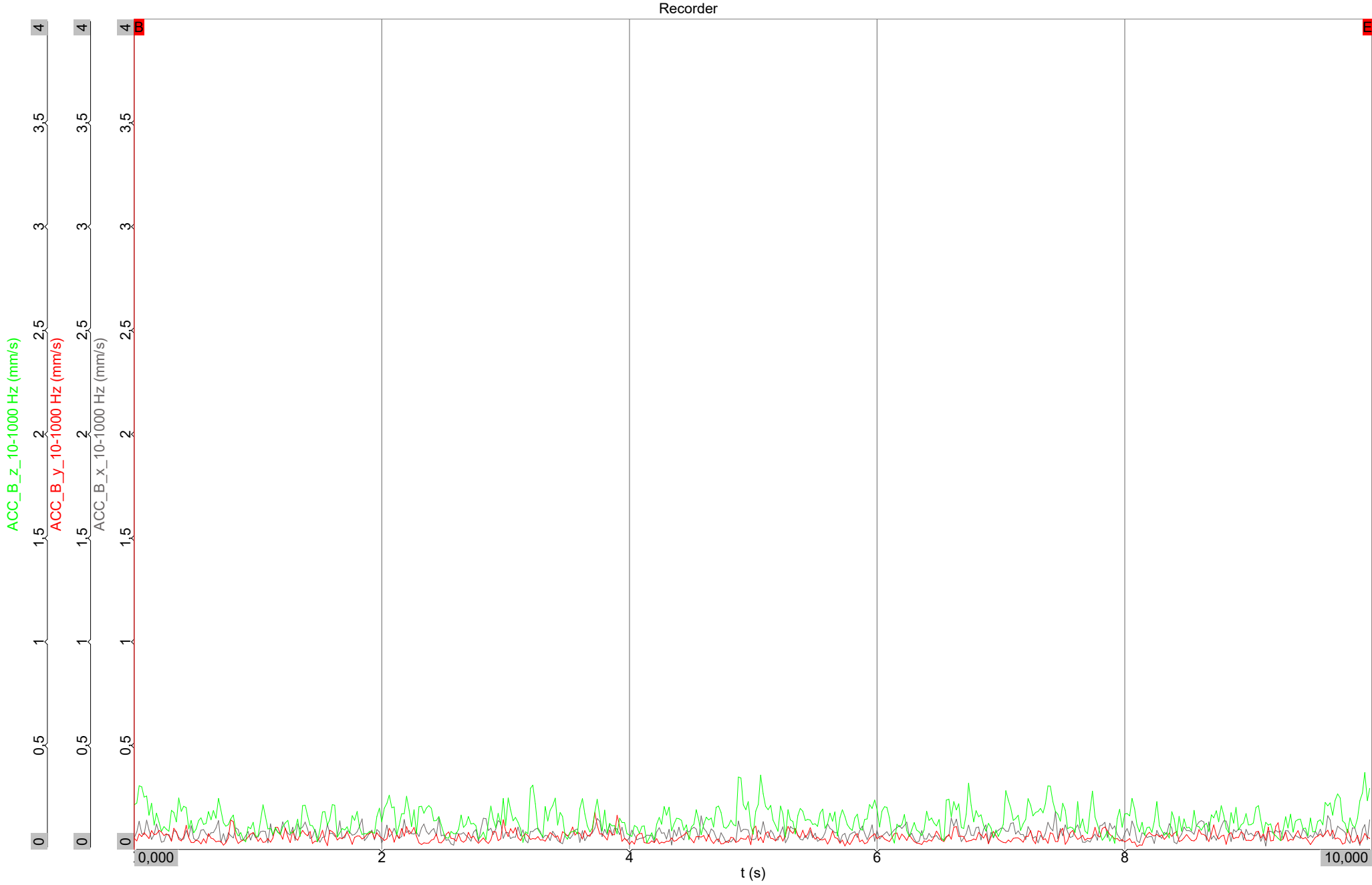
Recorder



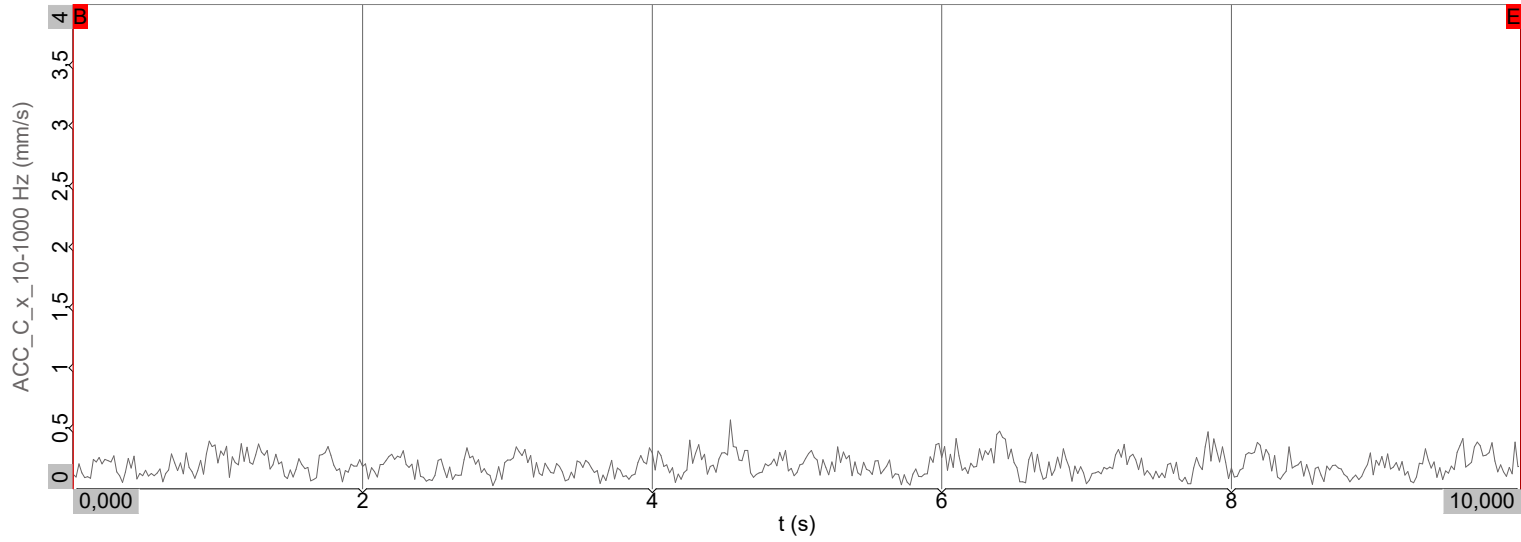
B_z_AVE AVE

0.14





Recorder



fi (Hz)	ACT	nr (min-1)	ACT	vr (m.s-1)	ACT
10.87		179		1.25	

C_x_AVE

AVE

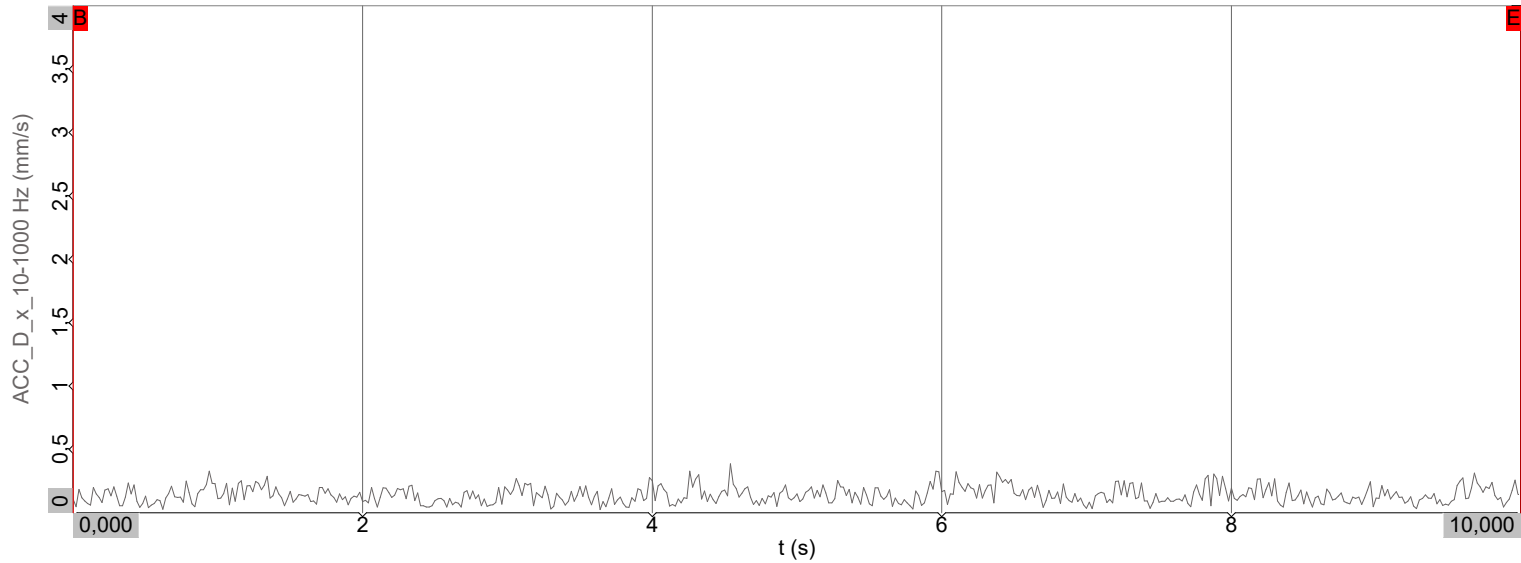
0.19

Dr (mm)

ACT

133

Recorder

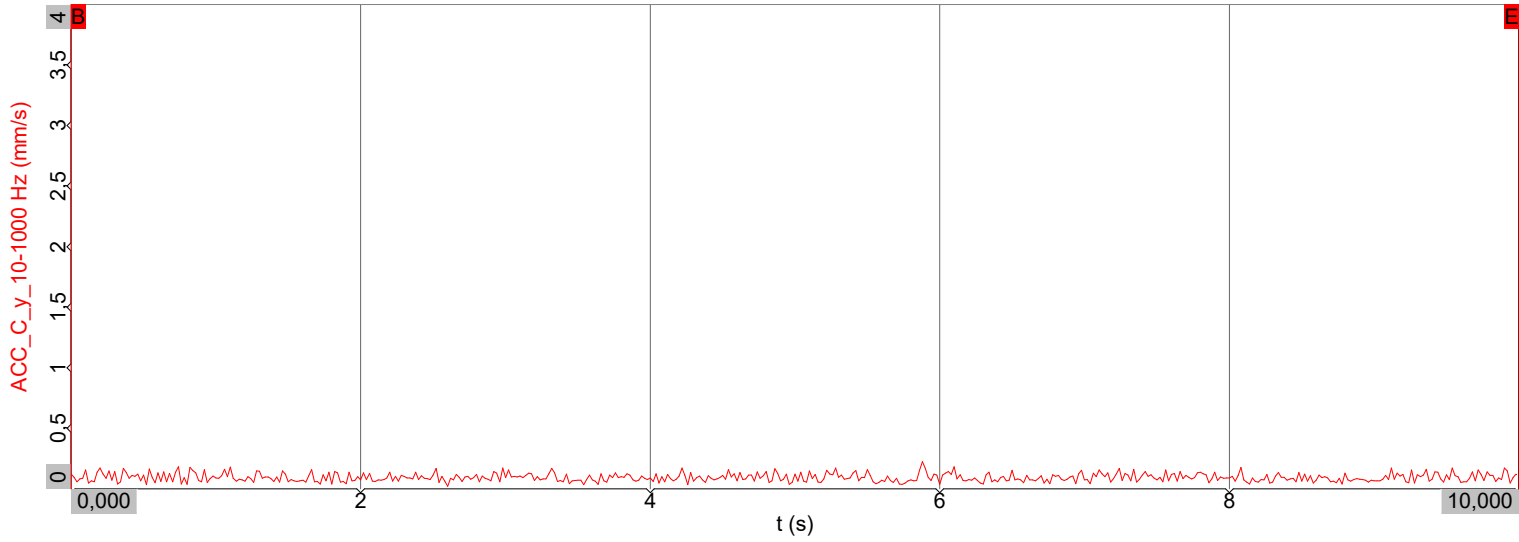


D_x_AVE

AVE

0.14

Recorder



fi (Hz)	ACT	nr (min-1)	ACT	vr (m.s-1)	ACT
10.87		179		1.25	

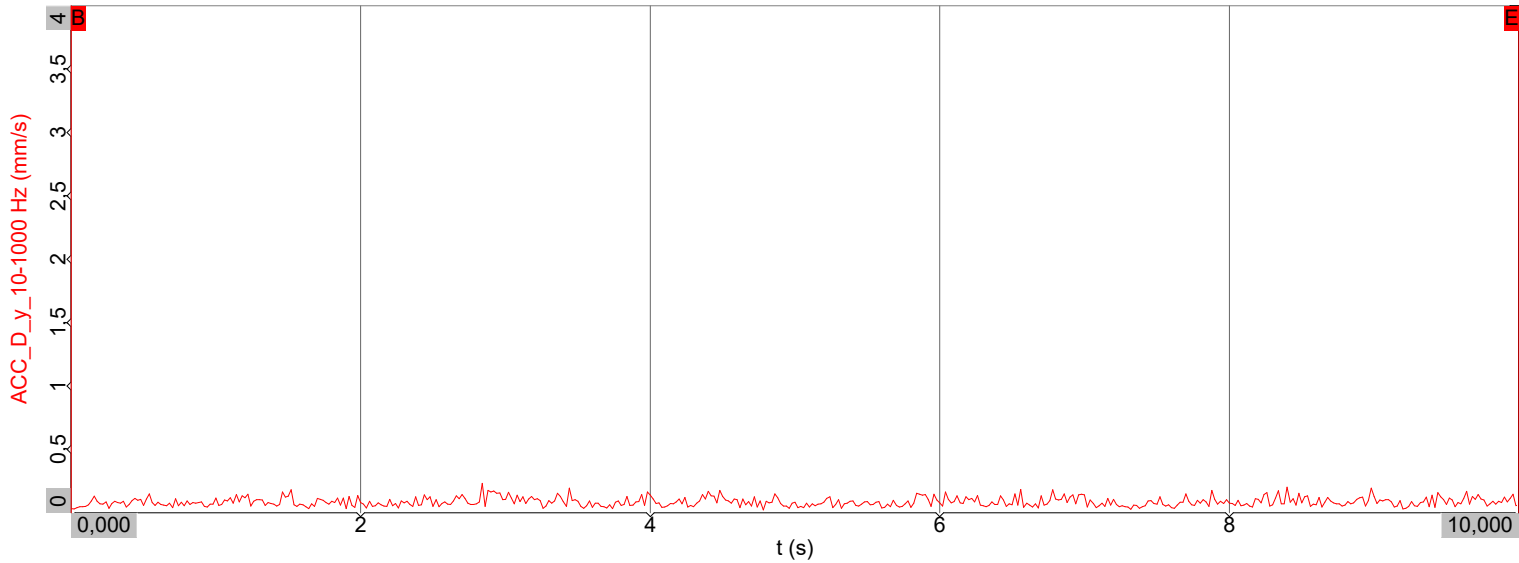
C_y_AVE AVE

0.09

Dr (mm) ACT

133

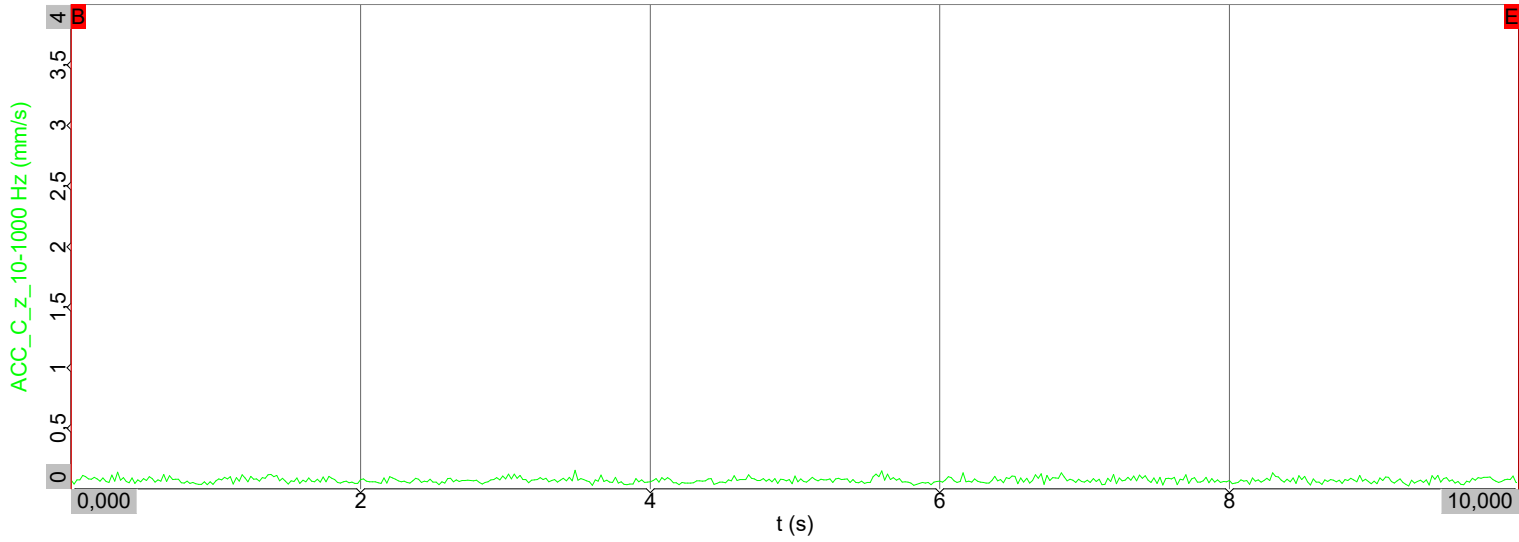
Recorder



D_y_AVE AVE

0.09

Recorder



fi (Hz)	ACT	nr (min-1)	ACT	vr (m.s-1)	ACT
10.87		179		1.25	

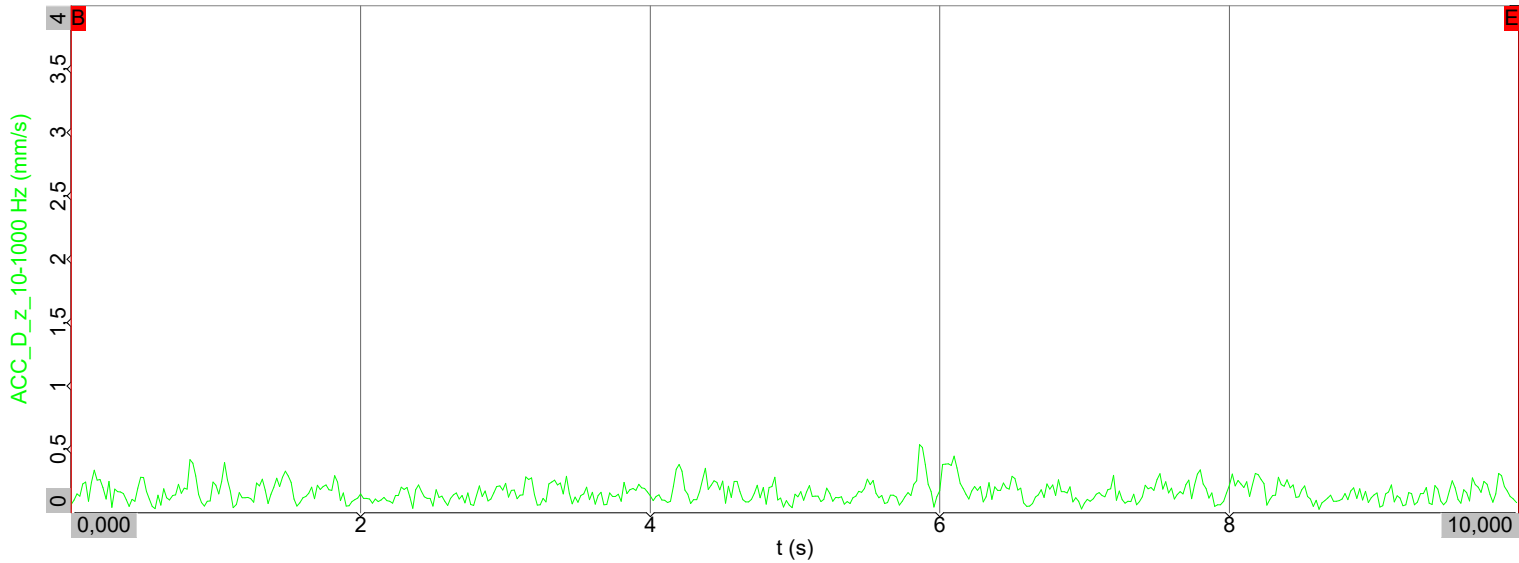
C_z_AVE AVE

0.07

Dr (mm) ACT

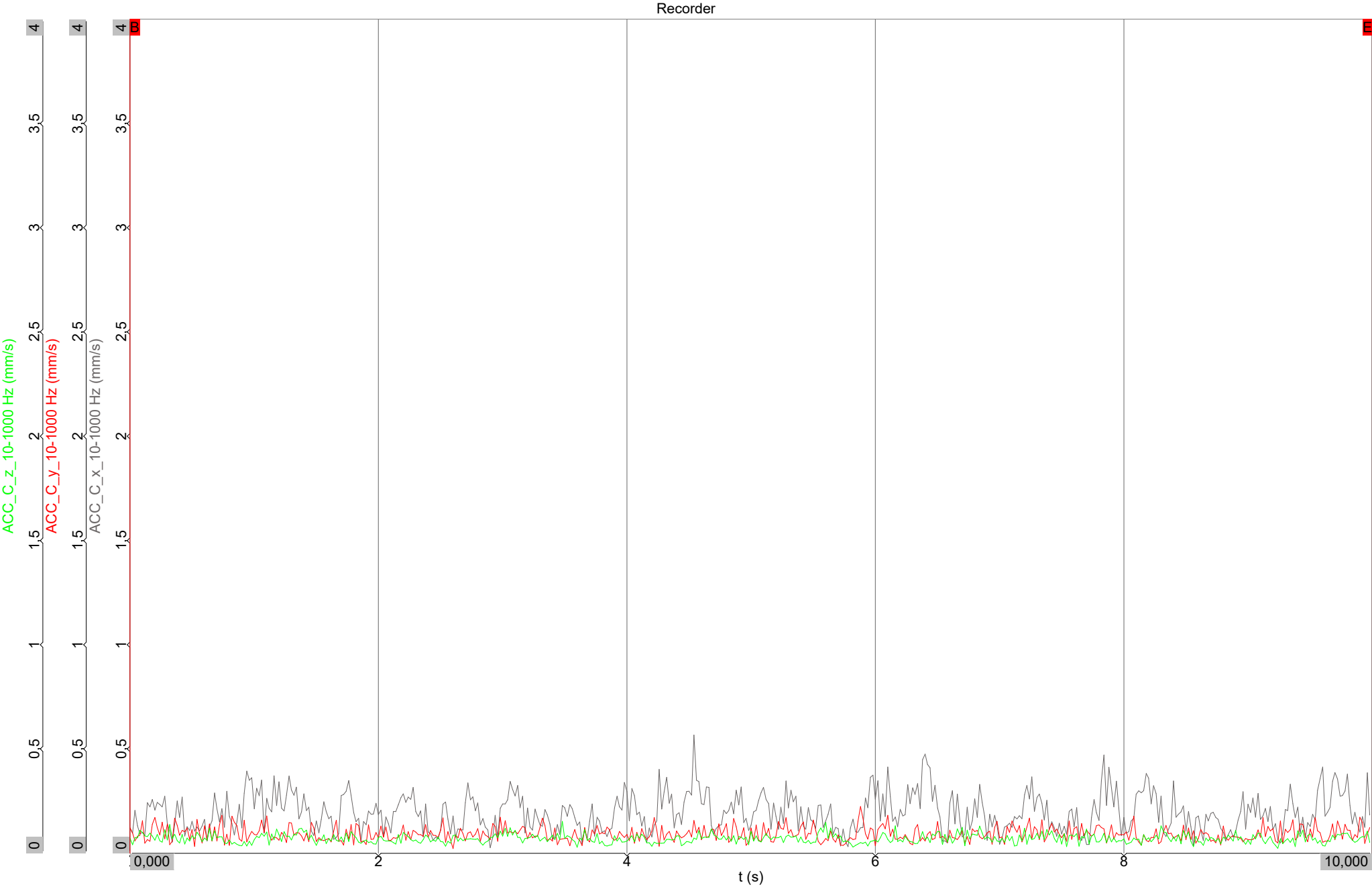
133

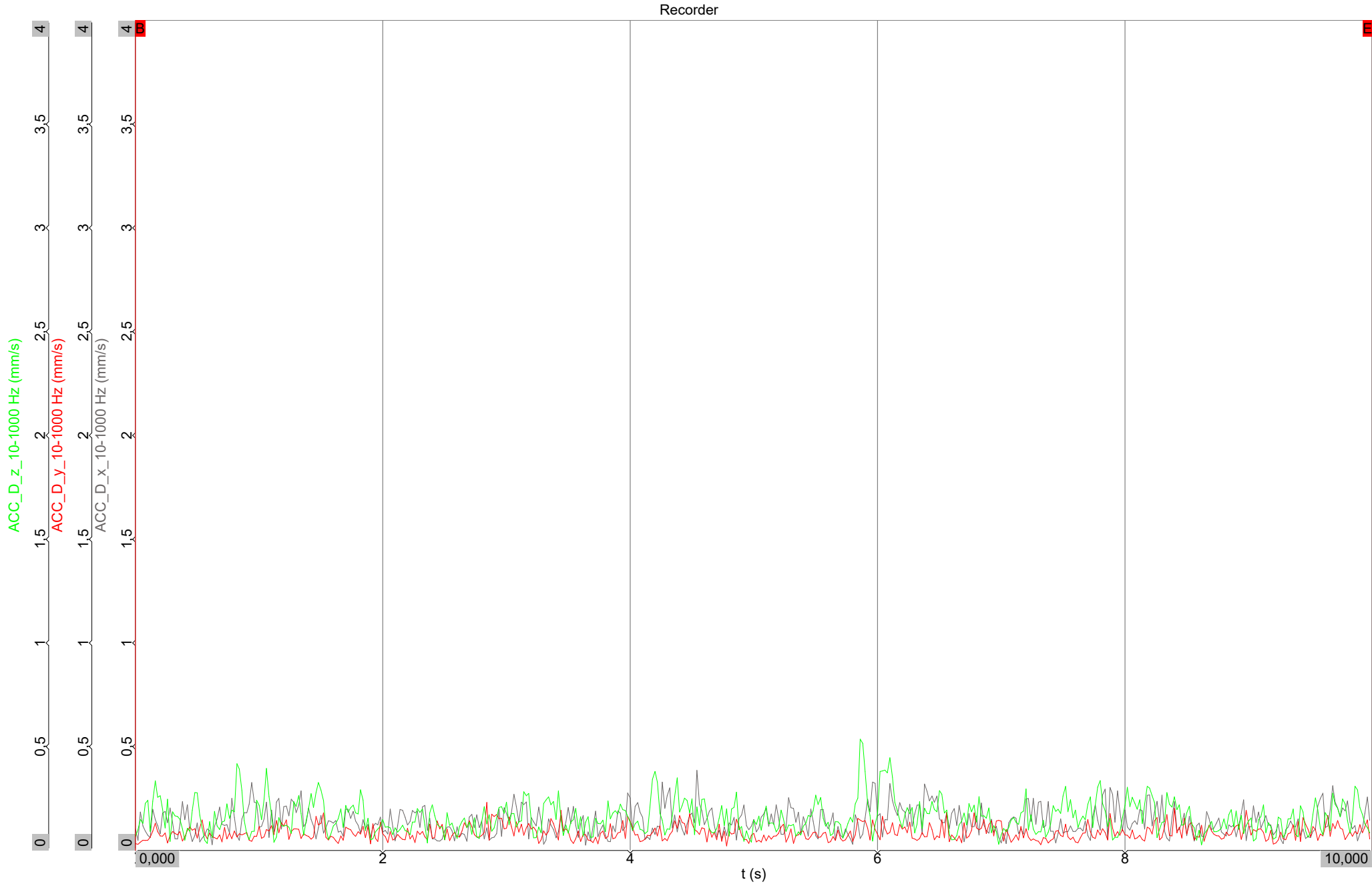
Recorder

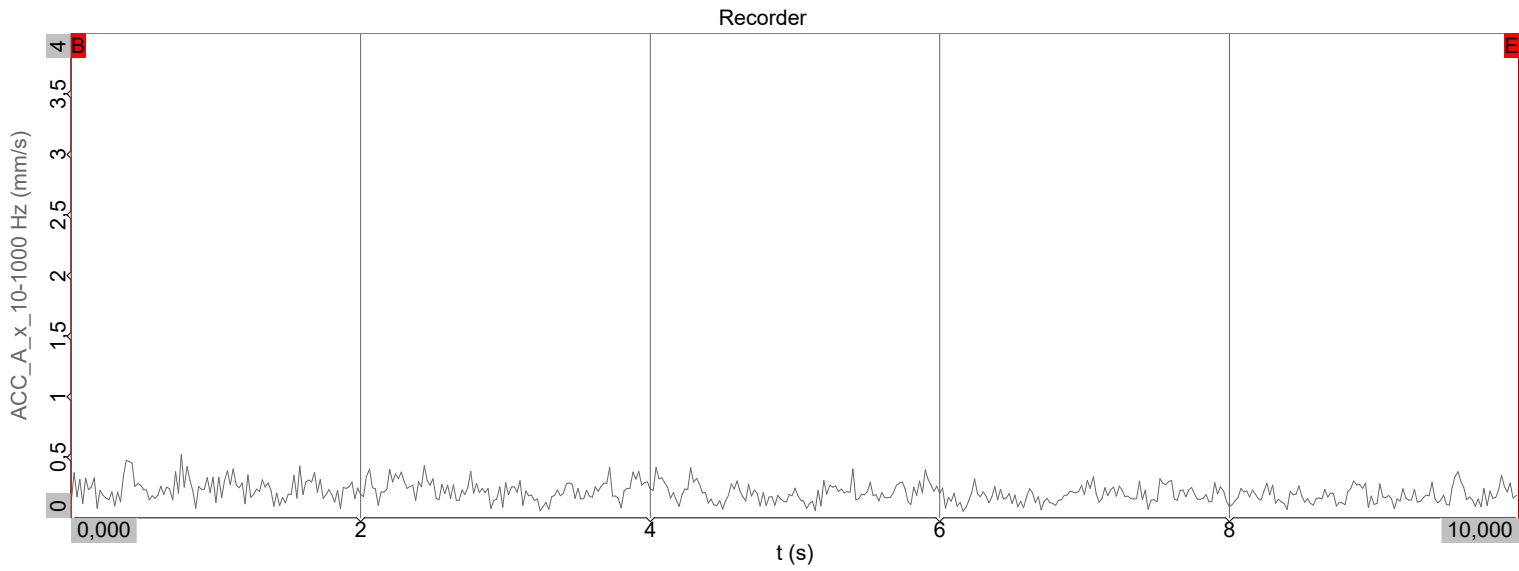


D_z_AVE AVE

0.16







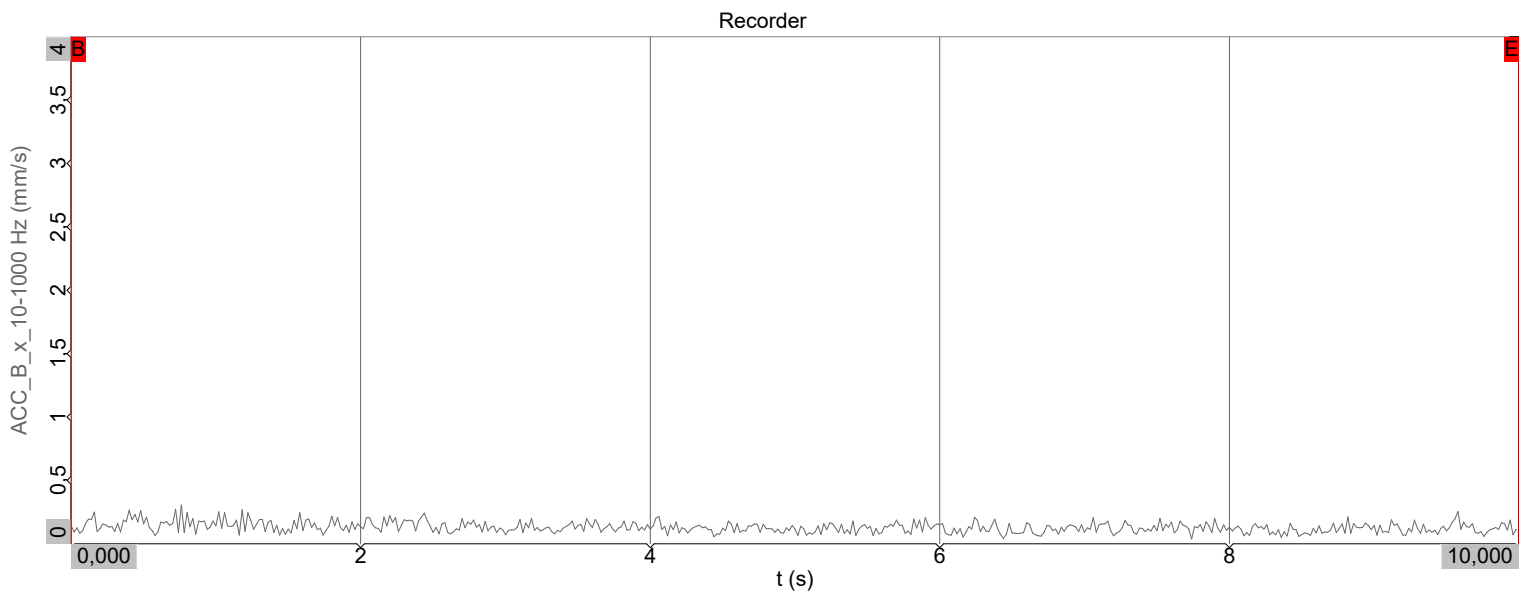
fi (Hz)	ACT	nr (min-1)	ACT	vr (m.s-1)	ACT
21.87		361		2.51	

A_x_AVE AVE

0.21

Dr (mm) ACT

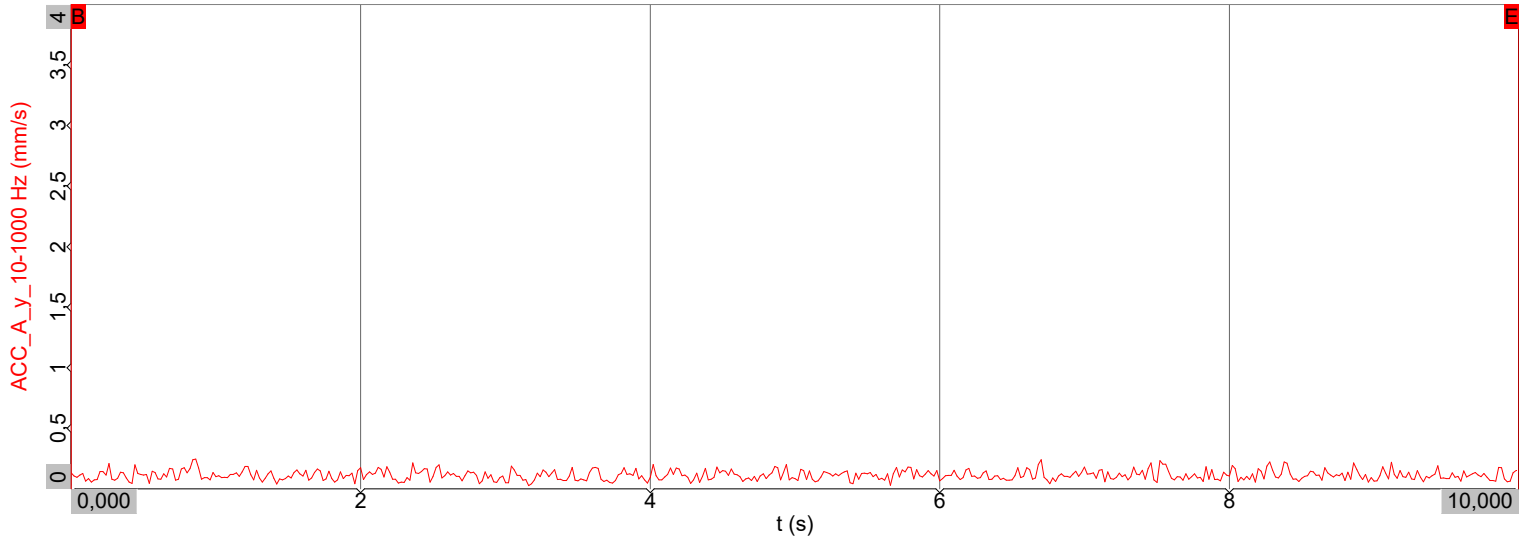
133



B_x_AVE AVE

0.13

Recorder



fi (Hz)	ACT	nr (min-1)	ACT	vr (m.s-1)	ACT
21.87		361		2.51	

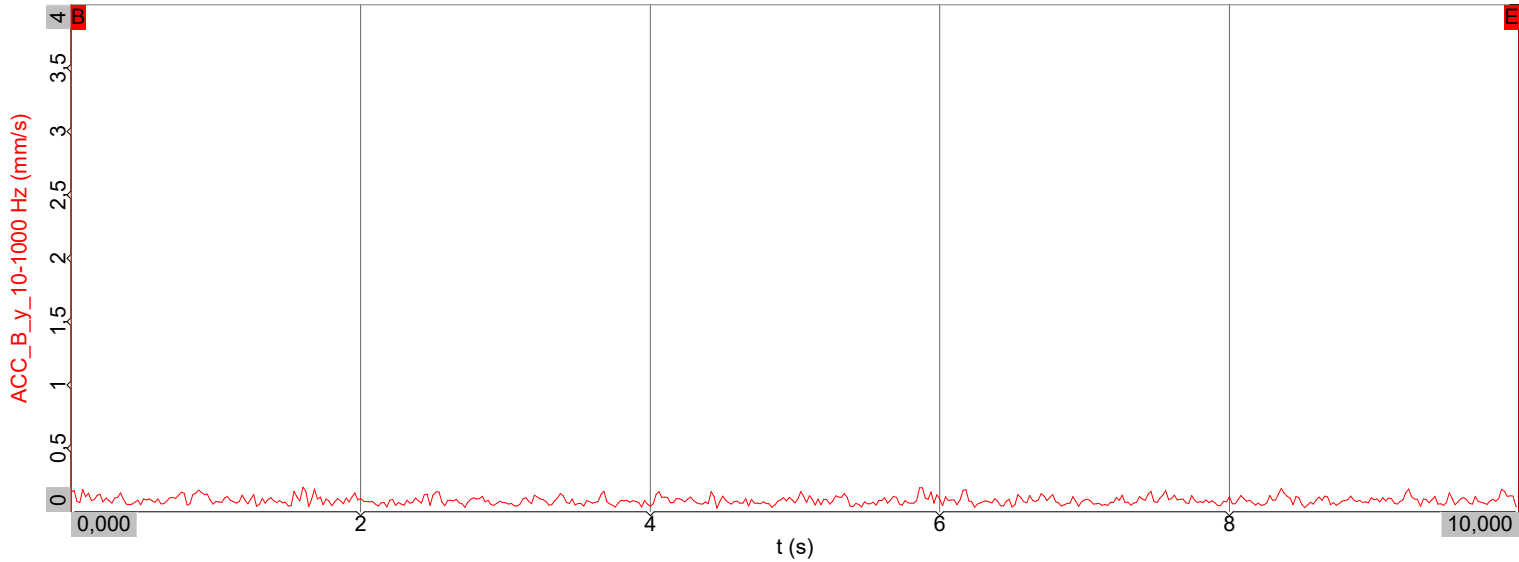
A_y_AVE AVE

0.11

Dr (mm) ACT

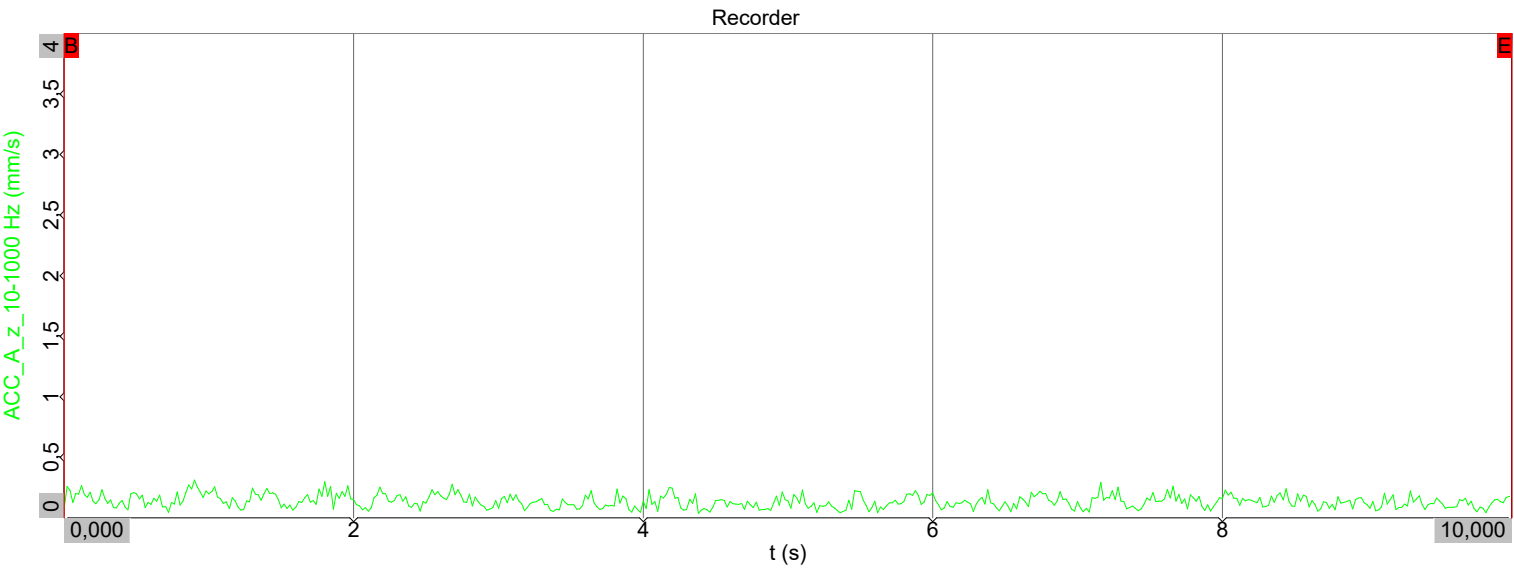
133

Recorder



B_y_AVE AVE

0.09



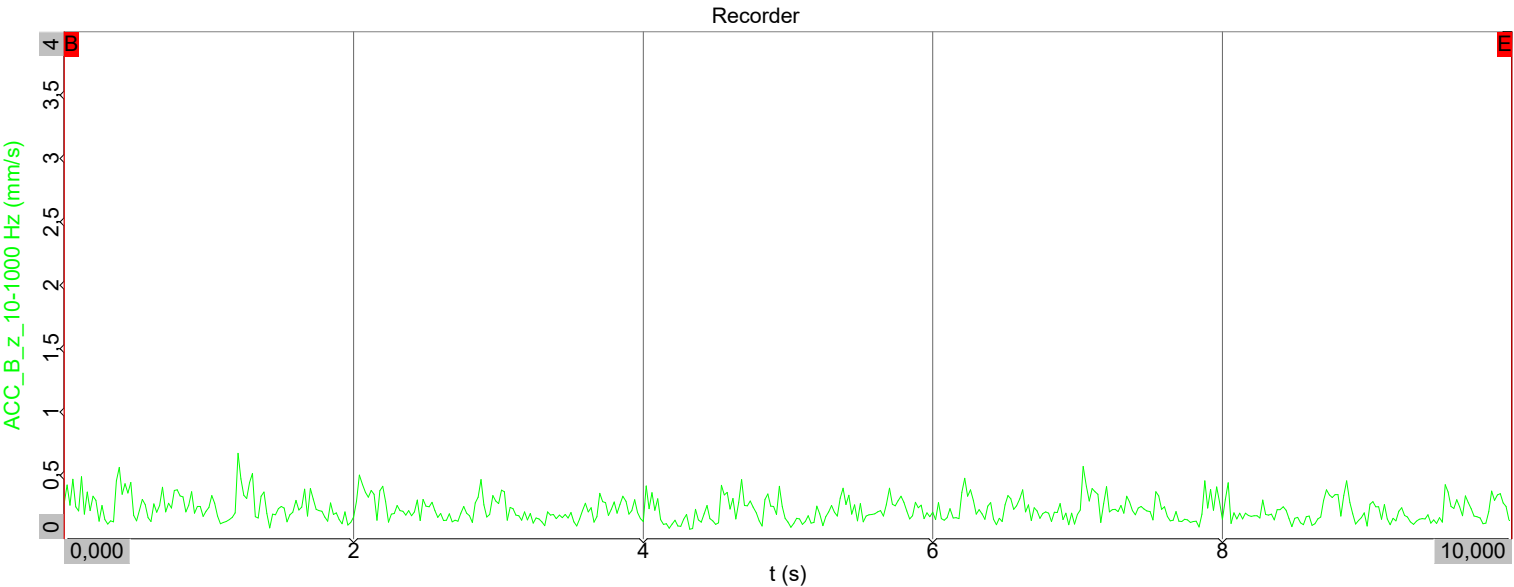
fi (Hz)	ACT	nr (min-1)	ACT	vr (m.s-1)	ACT
21.87		361		2.51	

A_z_AVE AVE

0.14

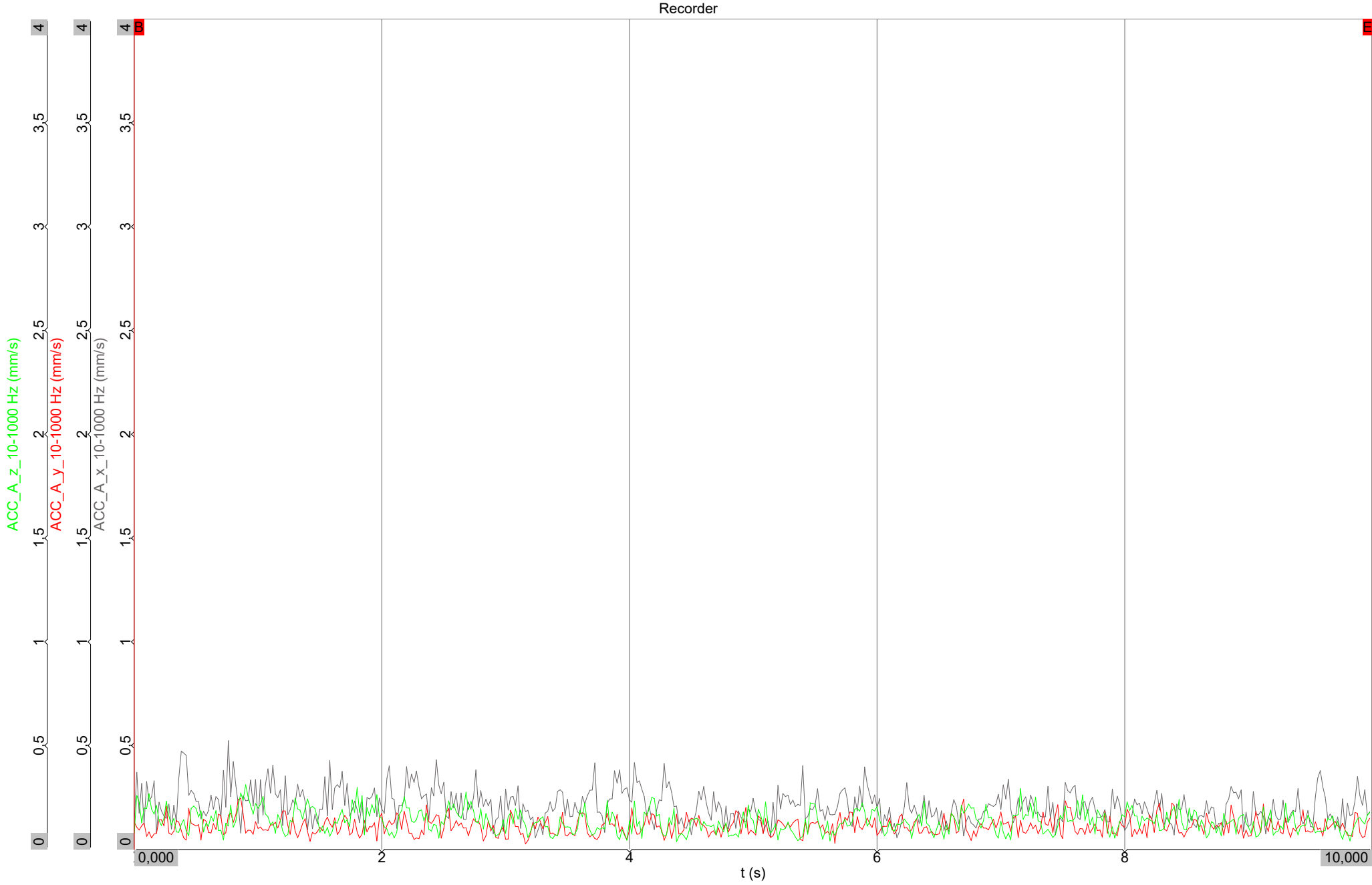
Dr (mm) ACT

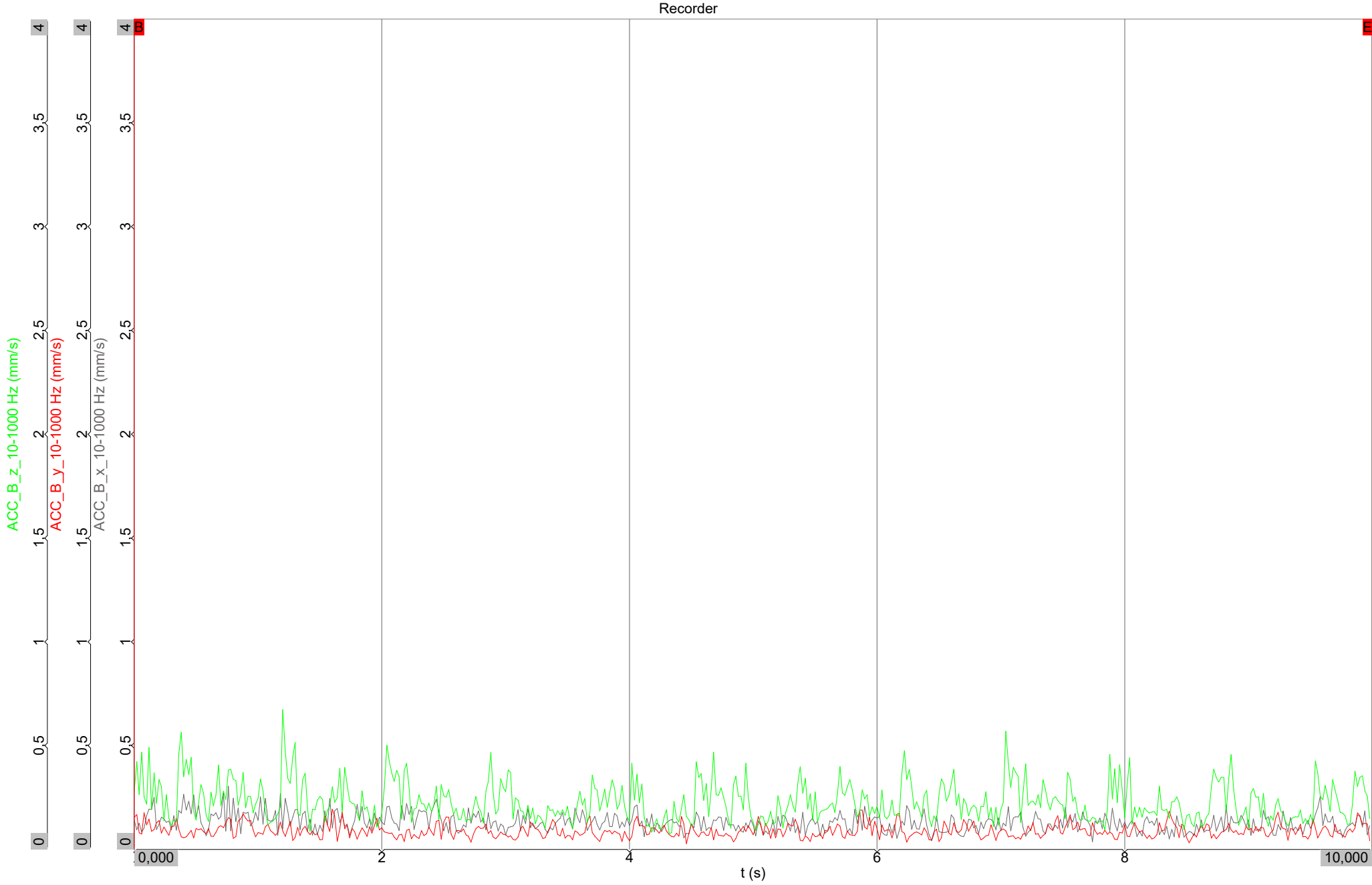
133

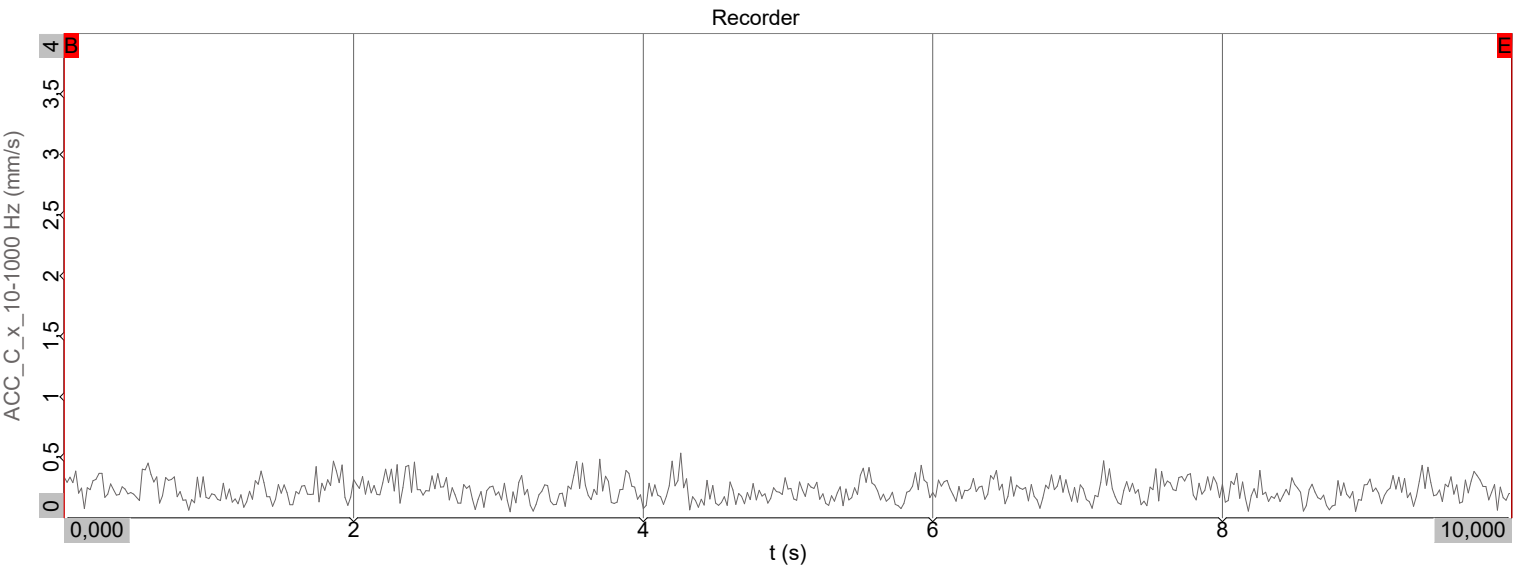


B_z_AVE AVE

0.23







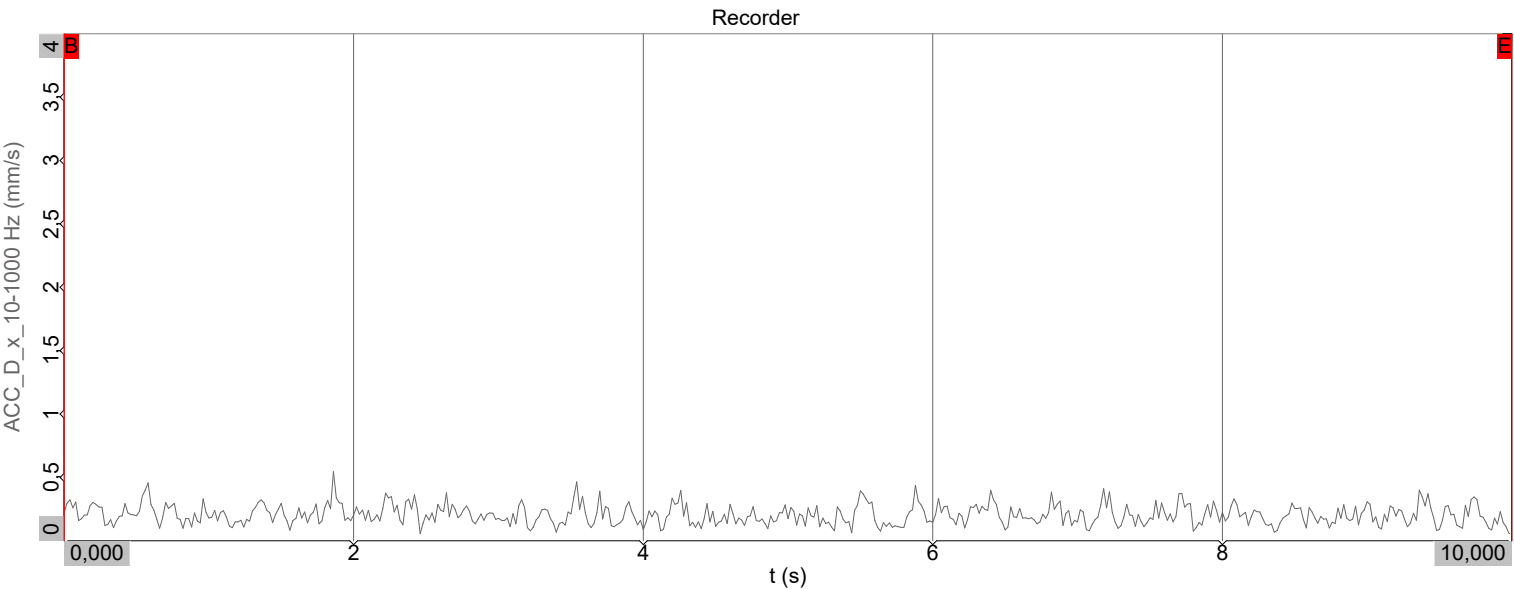
fi (Hz)	ACT	nr (min-1)	ACT	vr (m.s-1)	ACT
21.92		361		2.52	

C_x_AVE AVE

0.23

Dr (mm) ACT

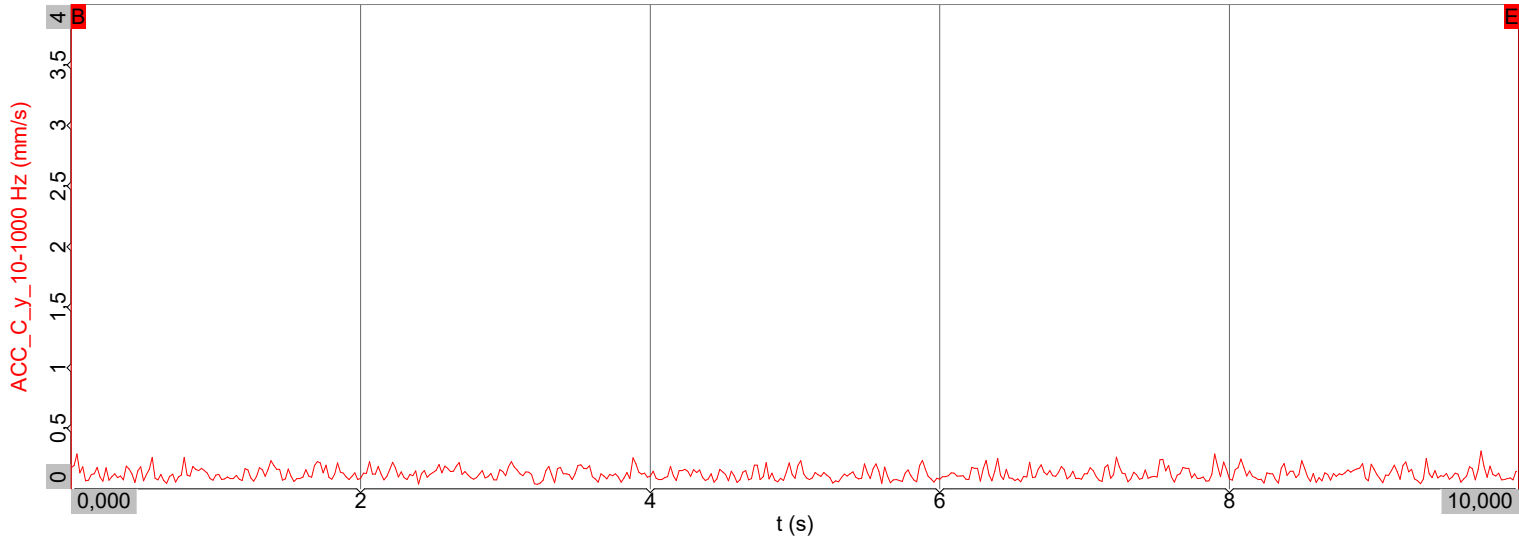
133



D_x_AVE AVE

0.21

Recorder



fi (Hz)	ACT	nr (min-1)	ACT	vr (m.s-1)	ACT
21.92		361		2.52	

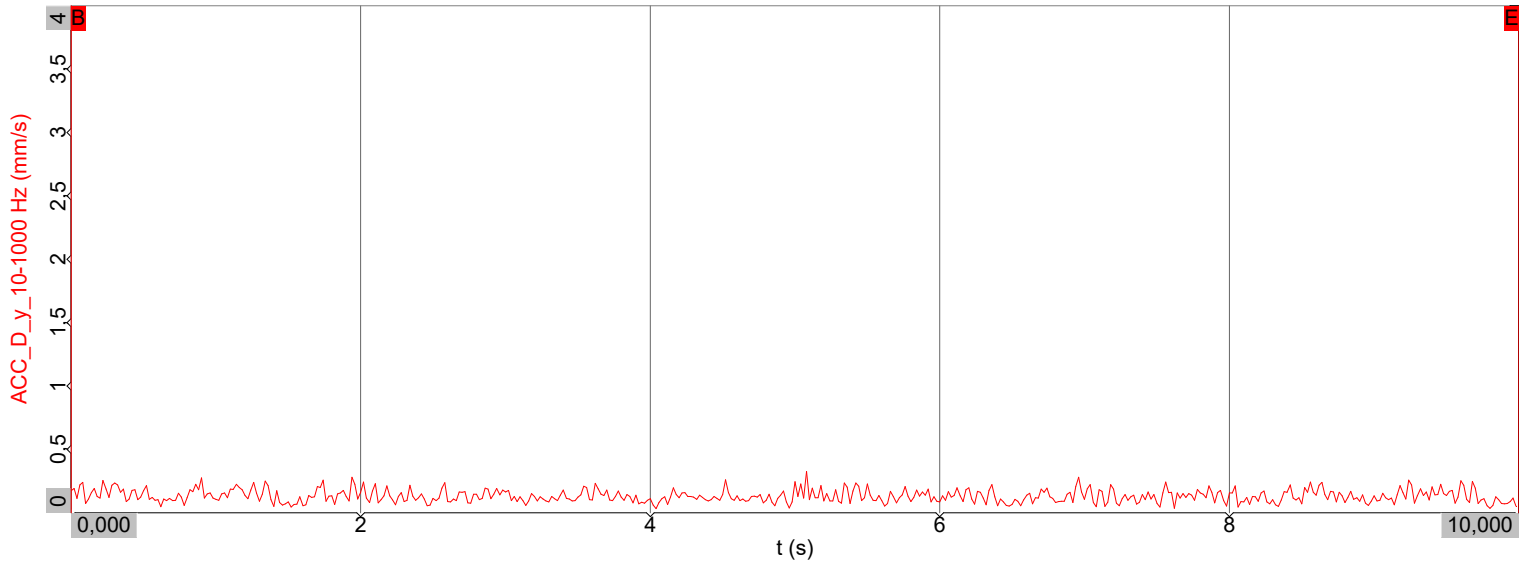
C_y_AVE AVE

0.12

Dr (mm) ACT

133

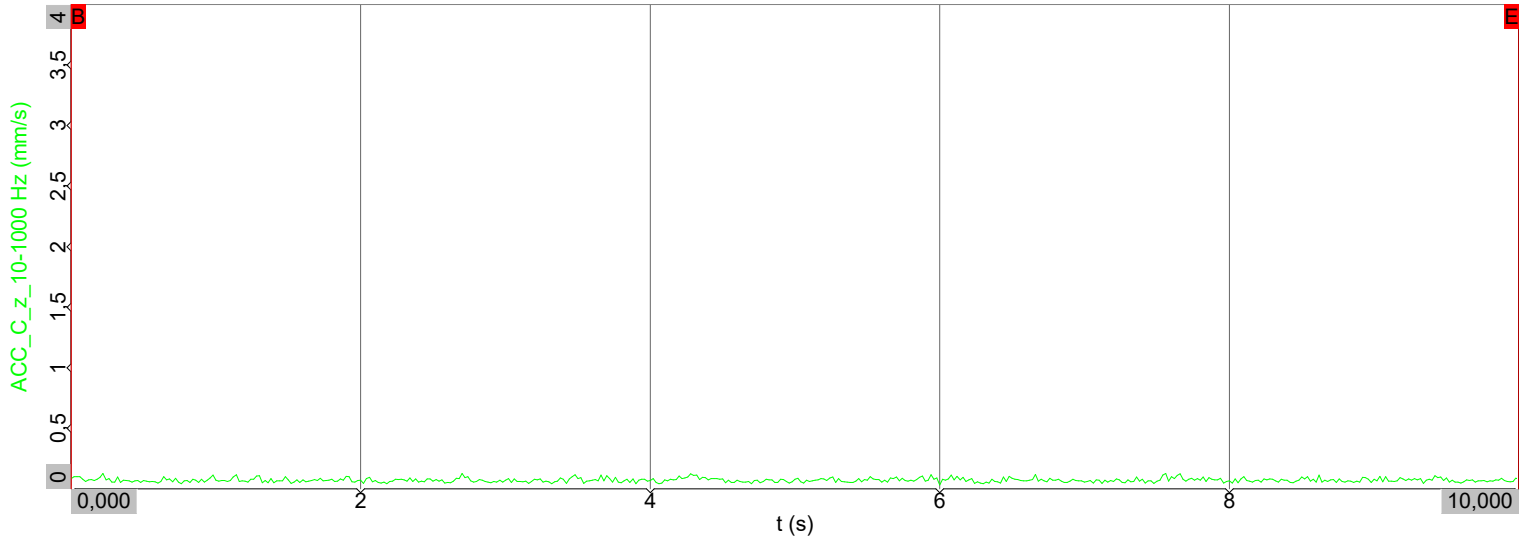
Recorder



D_y_AVE AVE

0.13

Recorder



C_z_AVE AVE

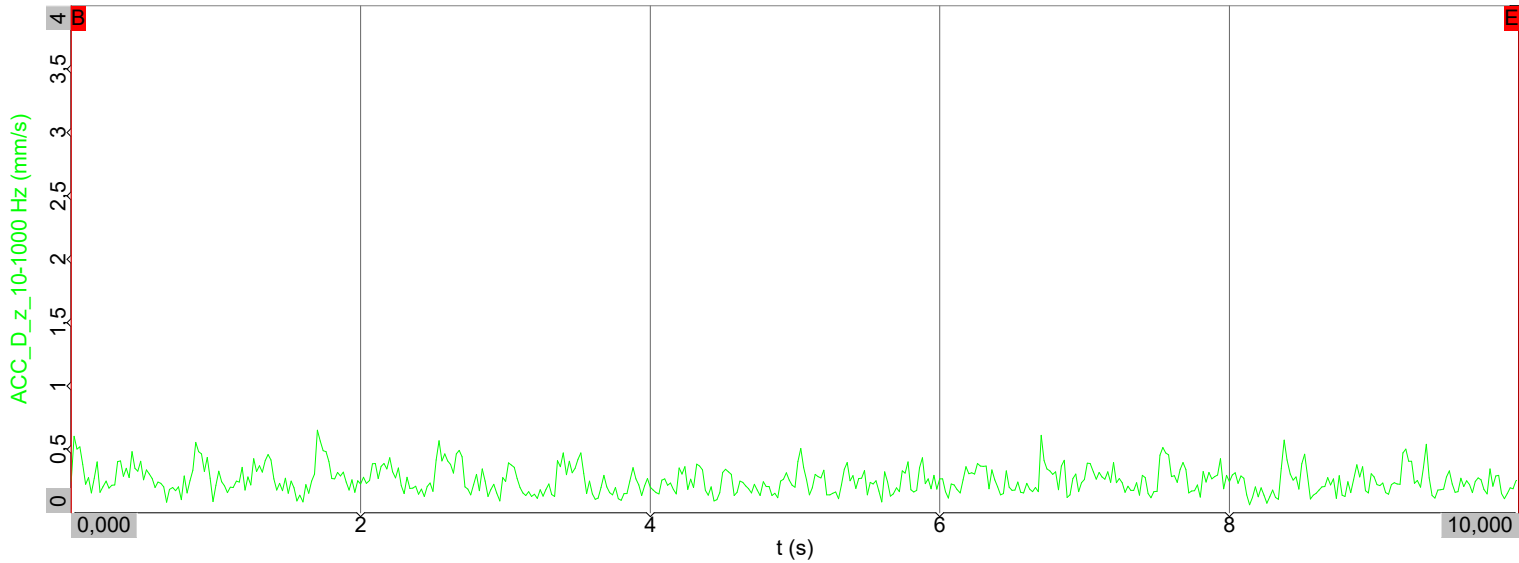
0.07

fi (Hz)	ACT	nr (min-1)	ACT	vr (m.s-1)	ACT
21.92		361		2.52	

Dr (mm) ACT

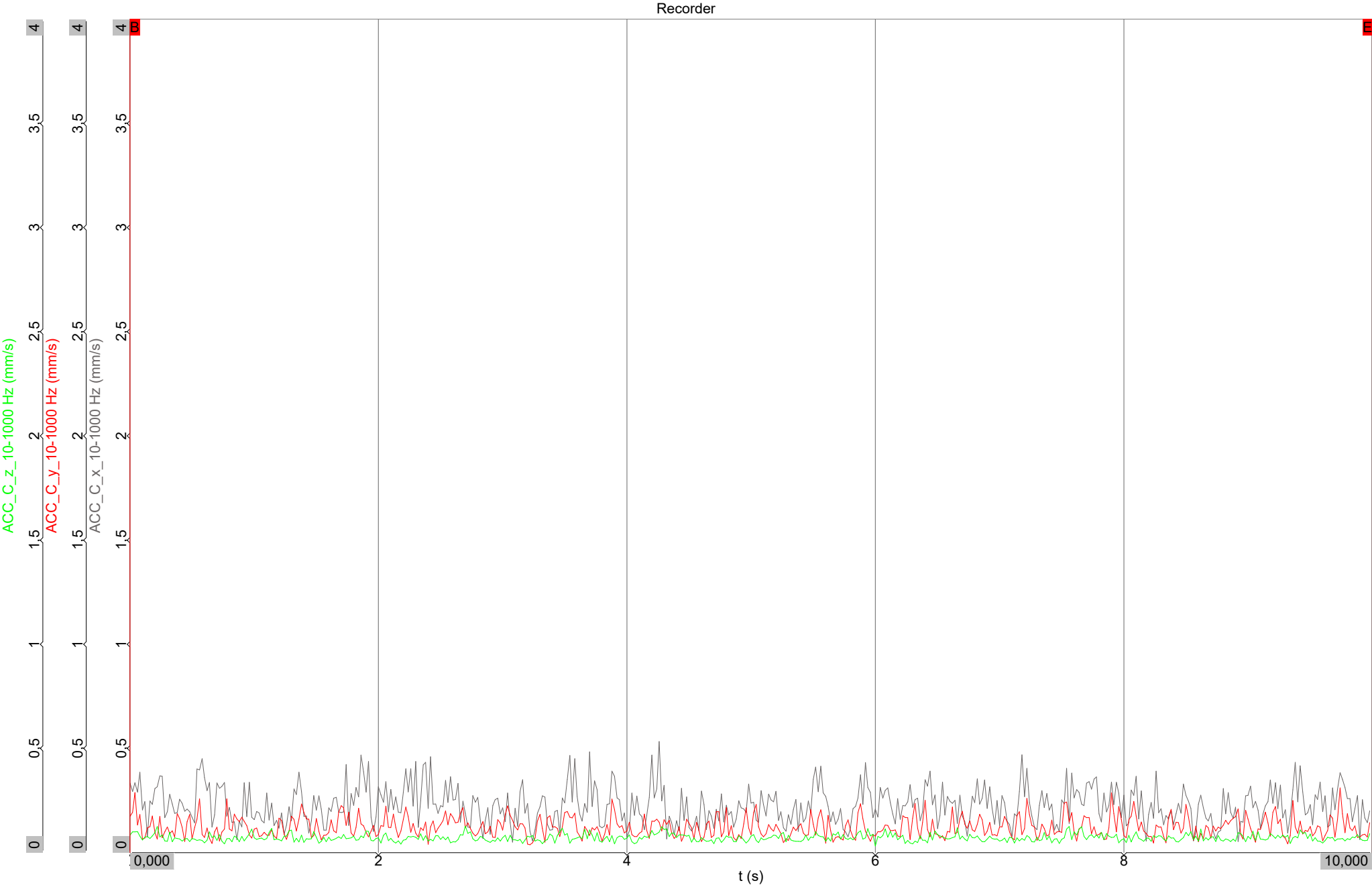
133

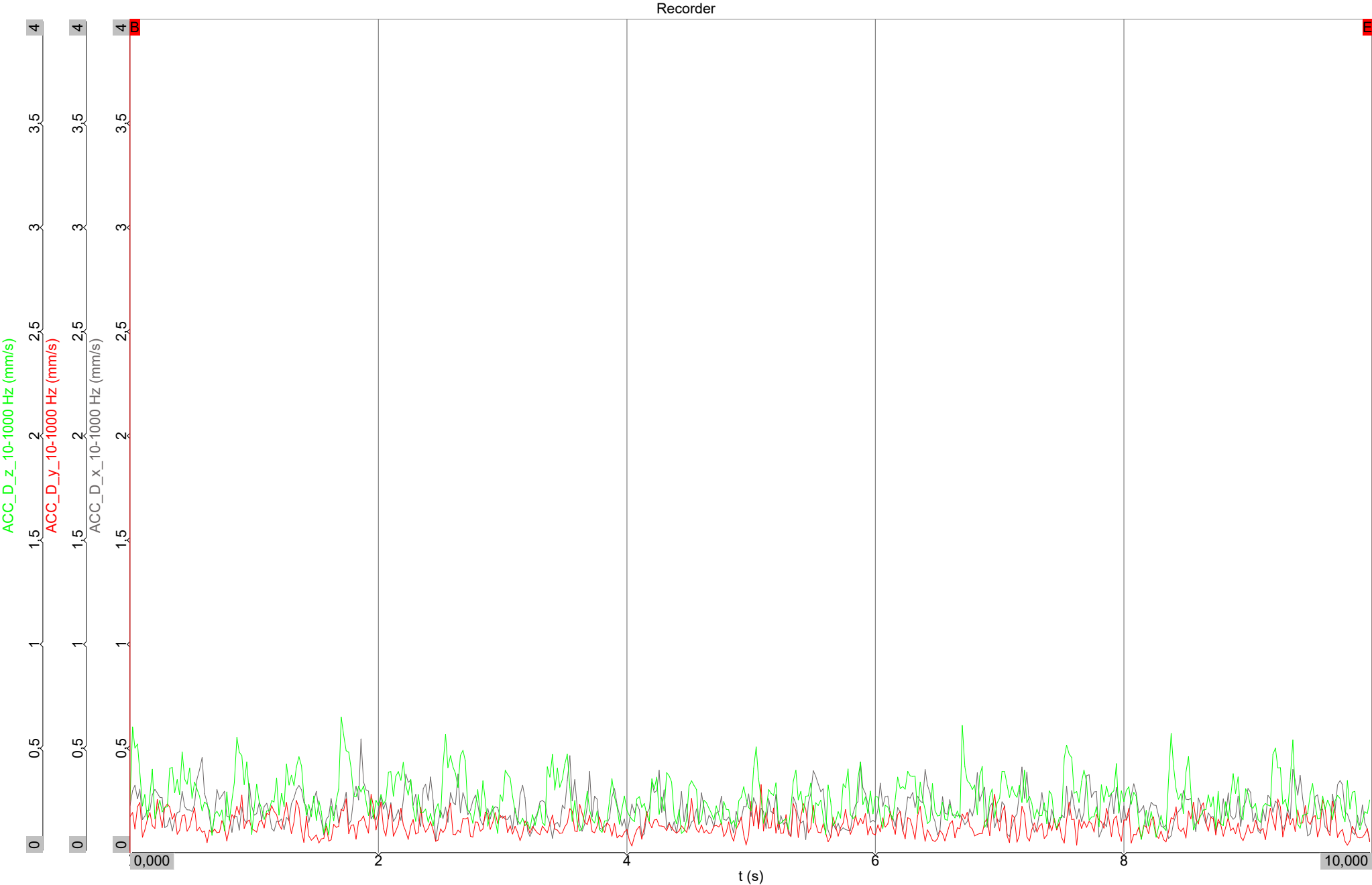
Recorder

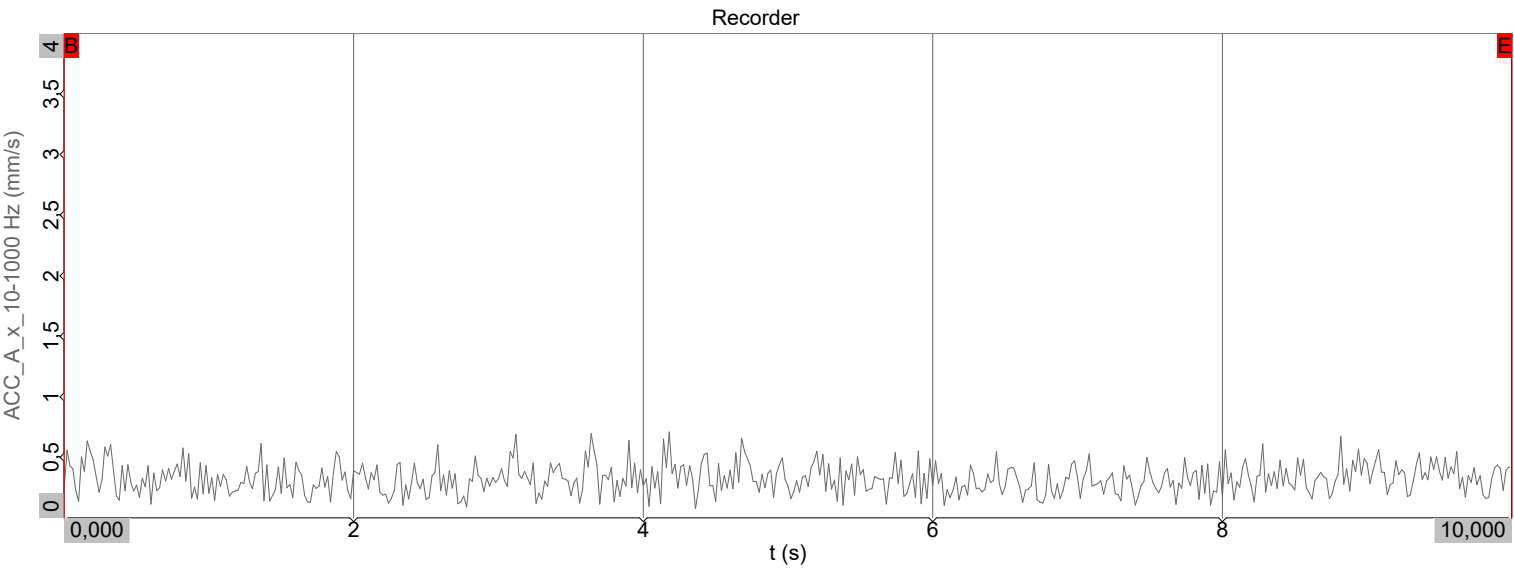


D_z_AVE AVE

0.26







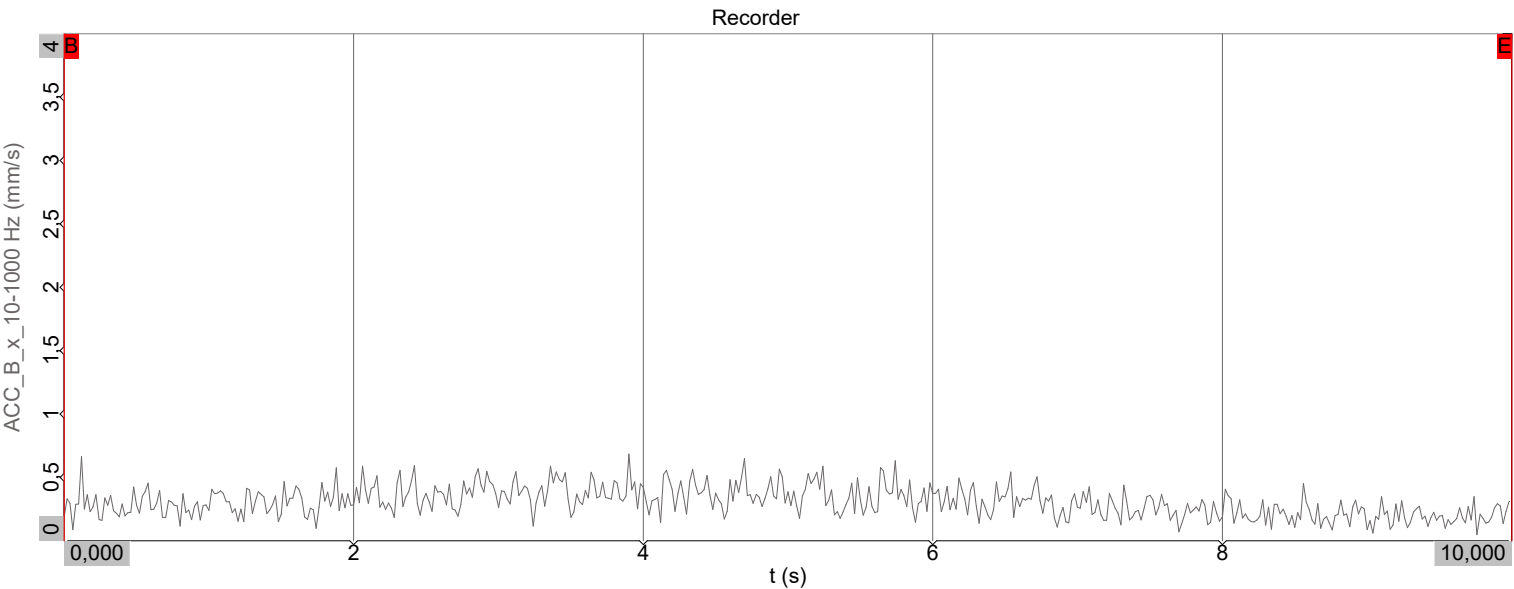
fi (Hz)	ACT	nr (min-1)	ACT	vr (m.s-1)	ACT
33.67		555		3.87	

A_x_AVE AVE

0.32

Dr (mm) ACT

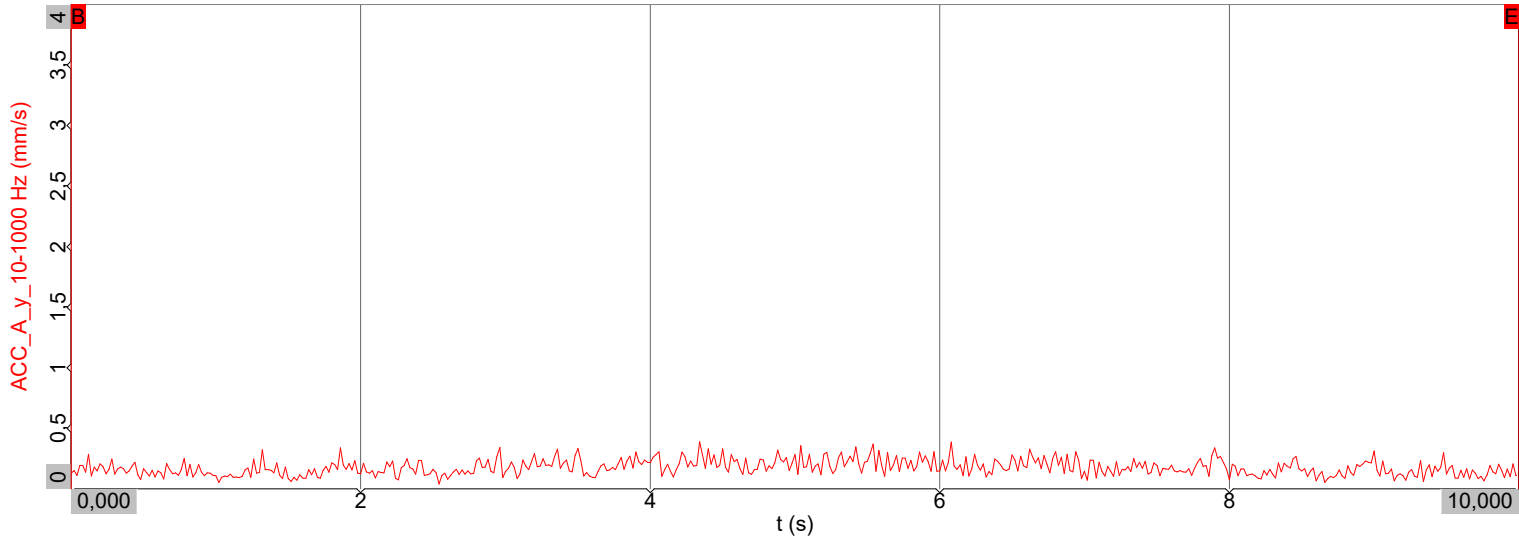
133



B_x_AVE AVE

0.30

Recorder



fi (Hz)	ACT	nr (min-1)	ACT	vr (m.s-1)	ACT
33.67		555		3.87	

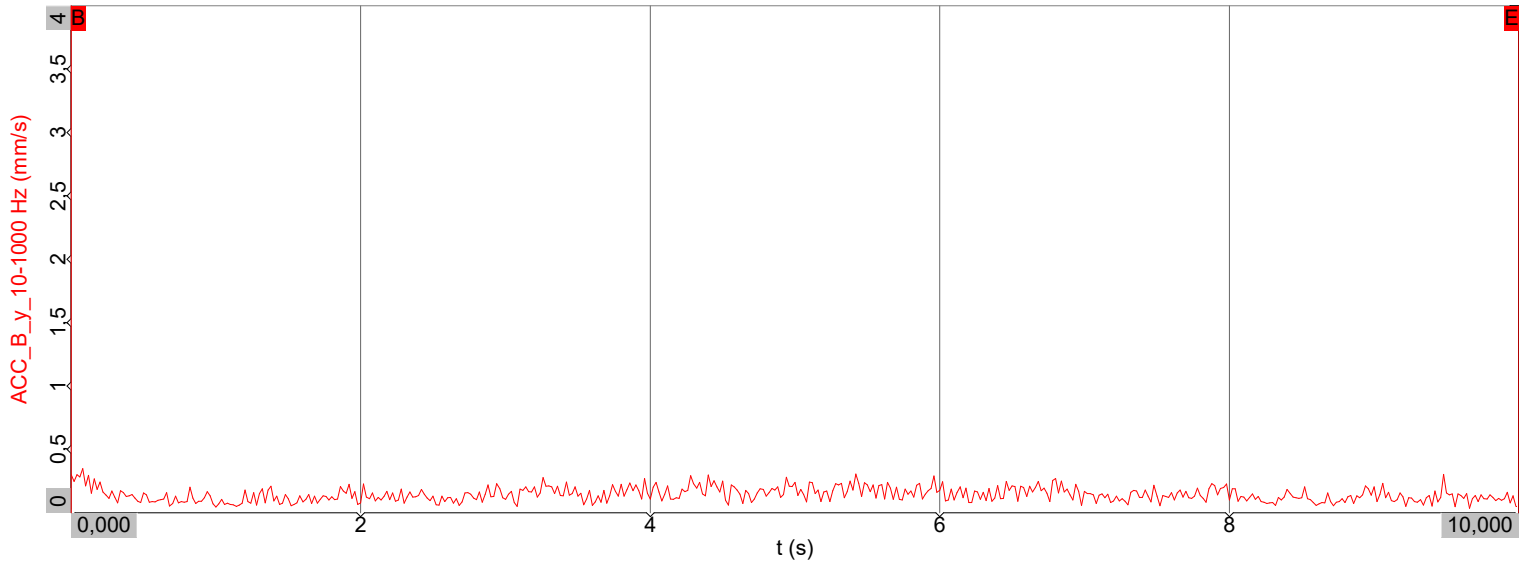
A_y_AVE AVE

0.18

Dr (mm) ACT

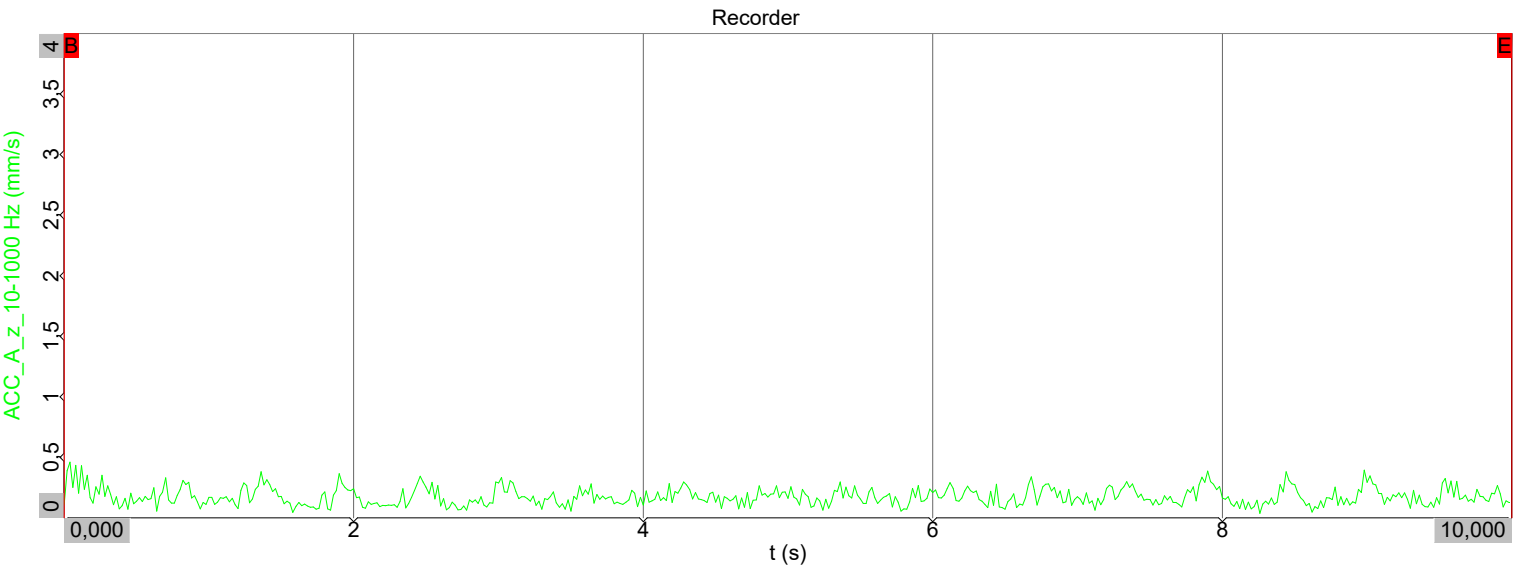
133

Recorder



B_y_AVE AVE

0.14



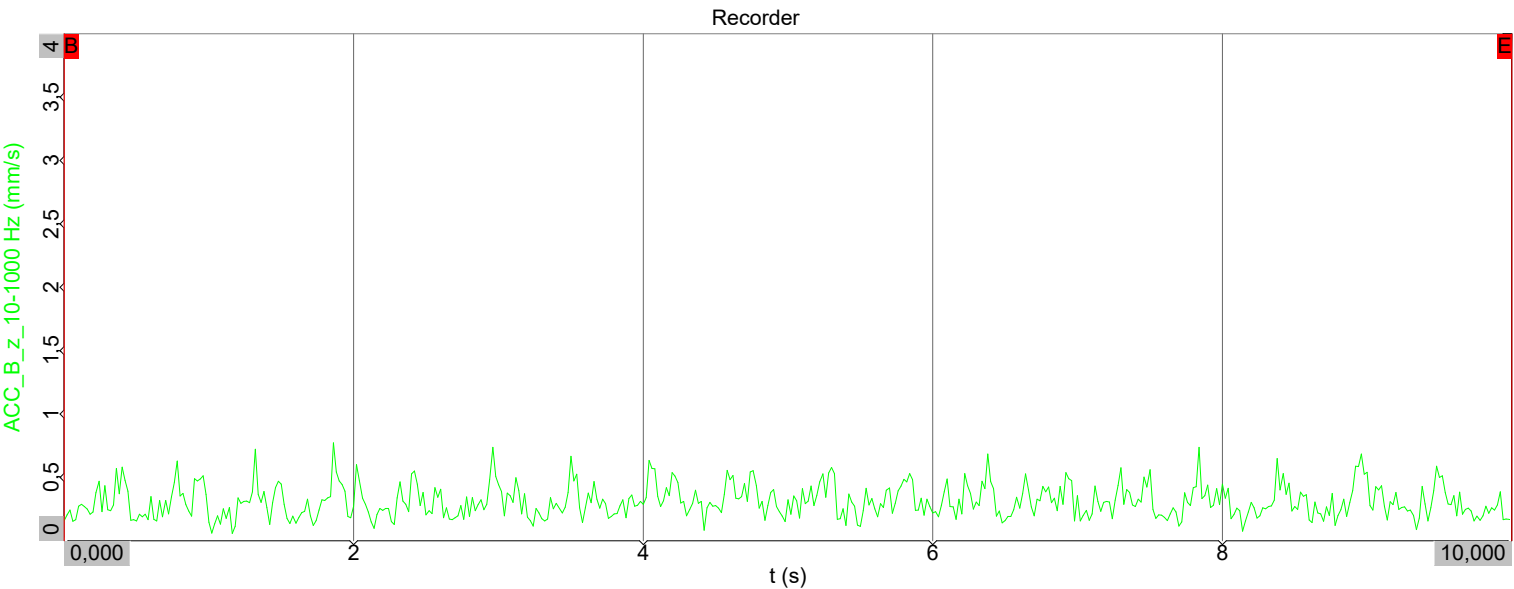
fi (Hz)	ACT	nr (min-1)	ACT	vr (m.s-1)	ACT
33.67		555		3.87	

A_z_AVE AVE

0.17

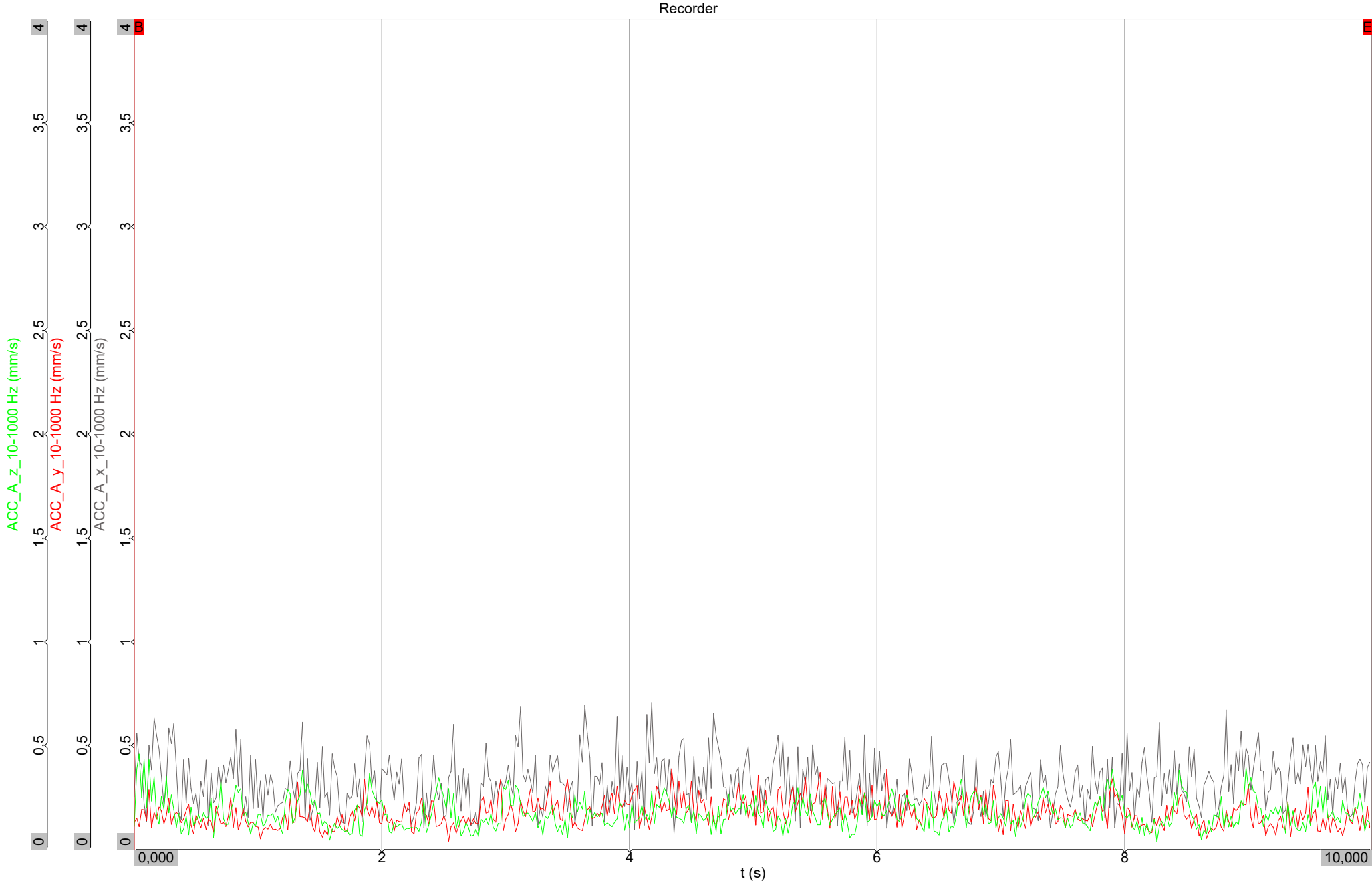
Dr (mm) ACT

133

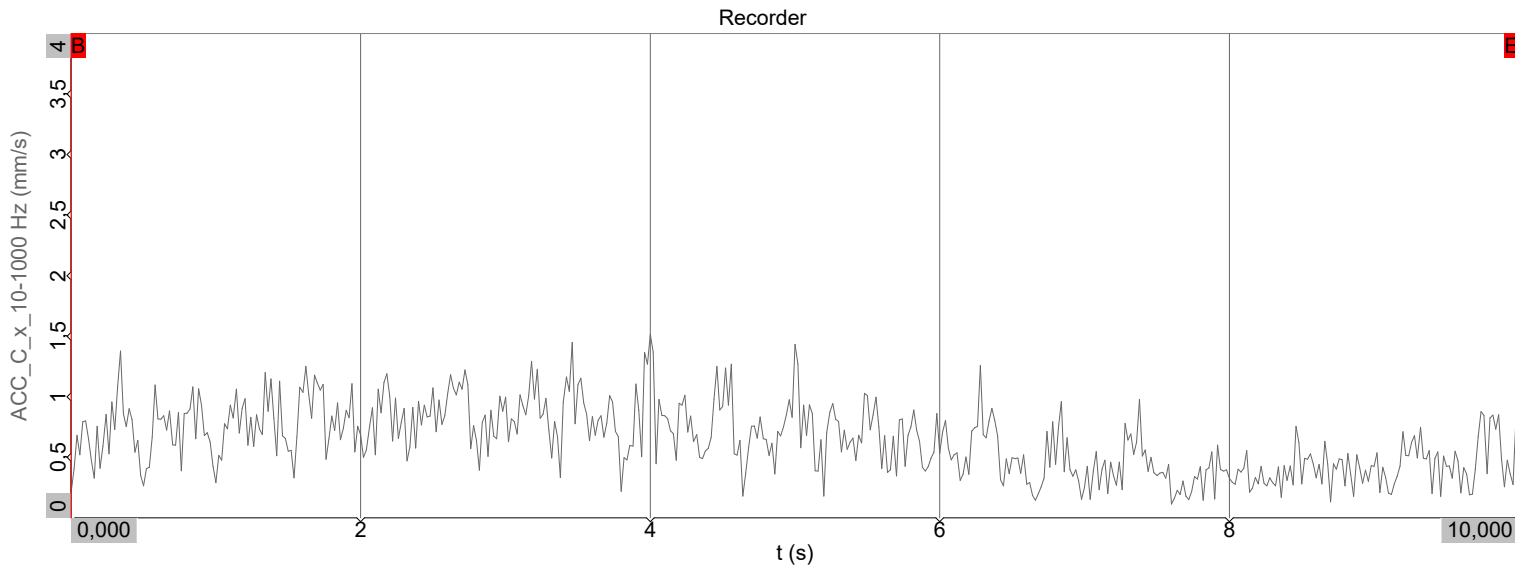


B_z_AVE AVE

0.31







fi (Hz)	ACT	nr (min-1)	ACT	vr (m.s-1)	ACT
33.64		554		3.86	

C_x_AVE AVE

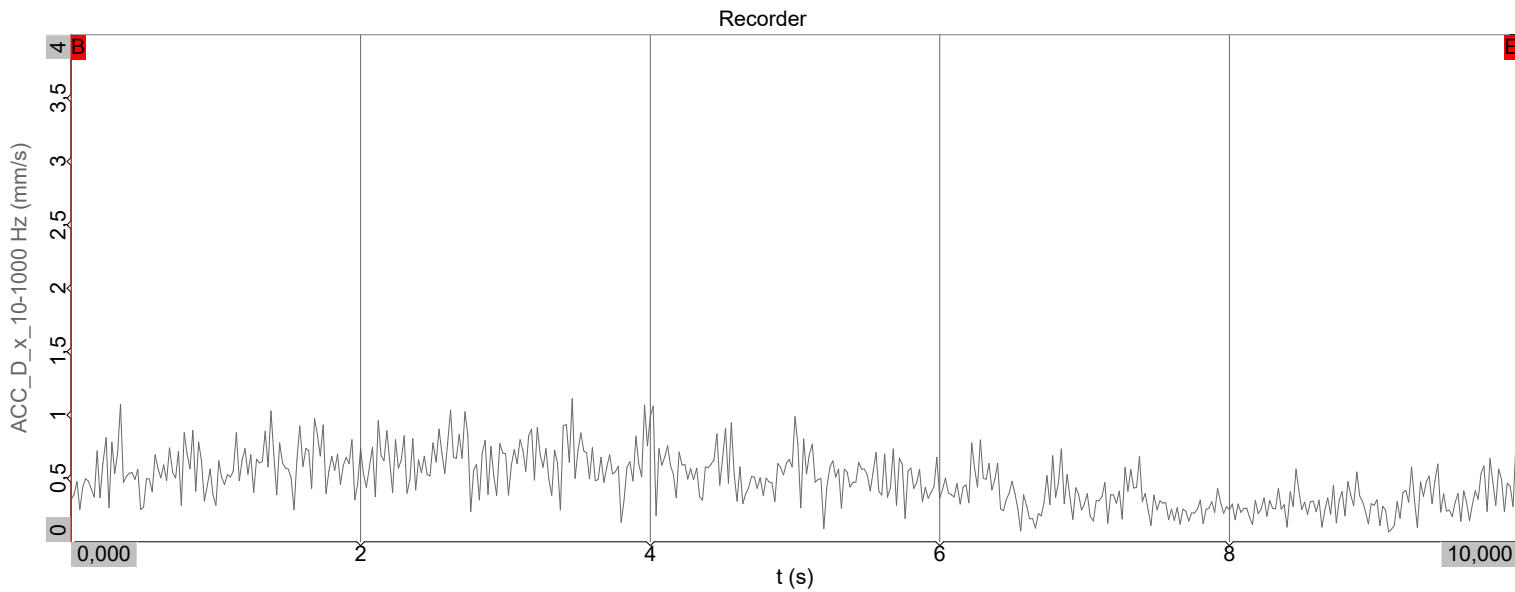
0.64

Dr (mm) ACT

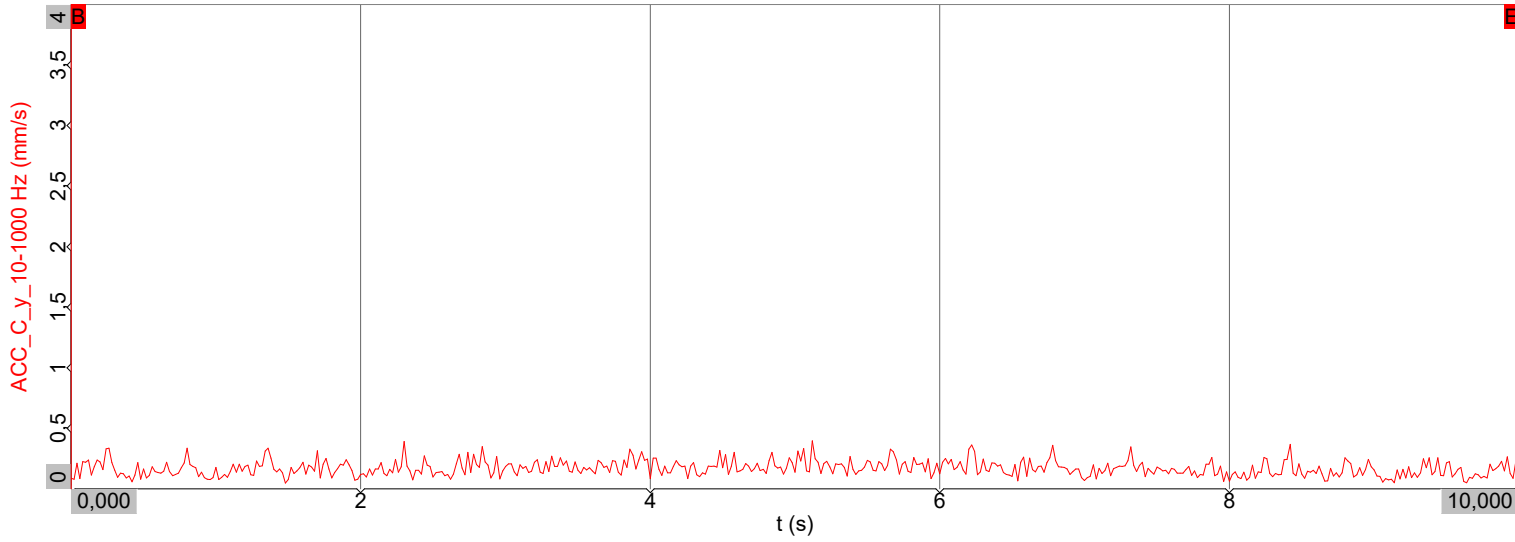
133

D_x_AVE AVE

0.48



Recorder



fi (Hz)	ACT	nr (min-1)	ACT	vr (m.s-1)	ACT
33.64		554		3.86	

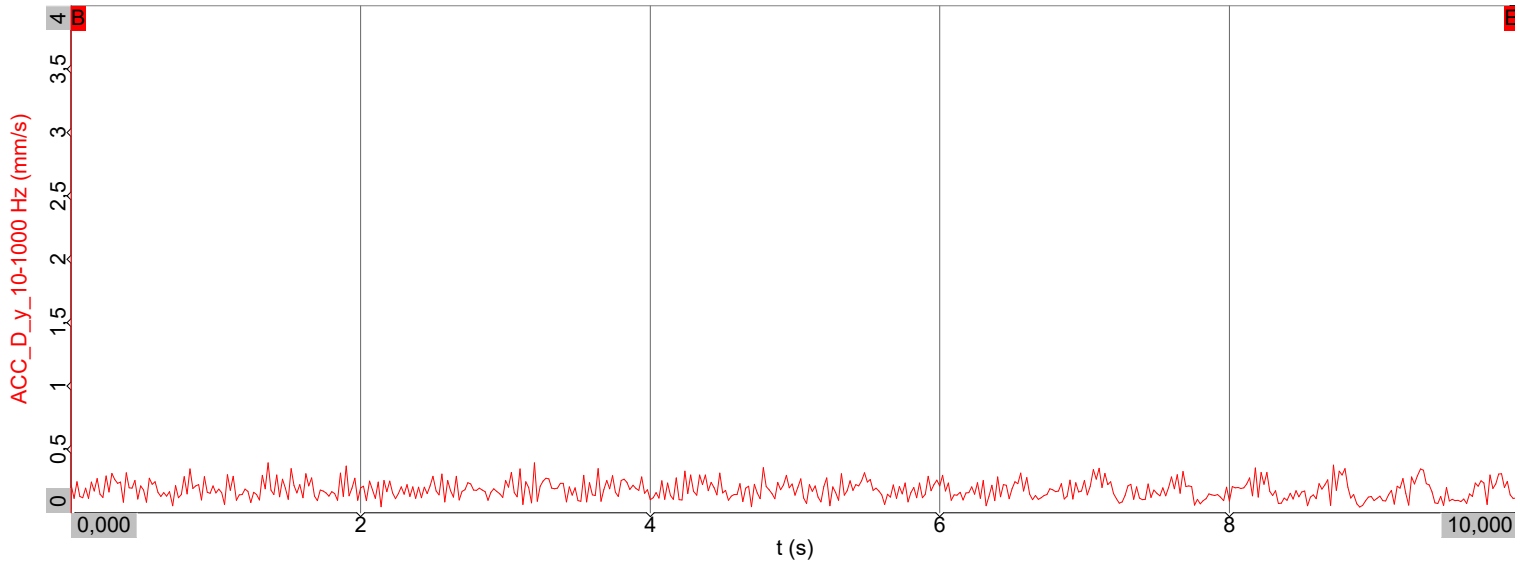
C_y_AVE AVE

0.17

Dr (mm) ACT

133

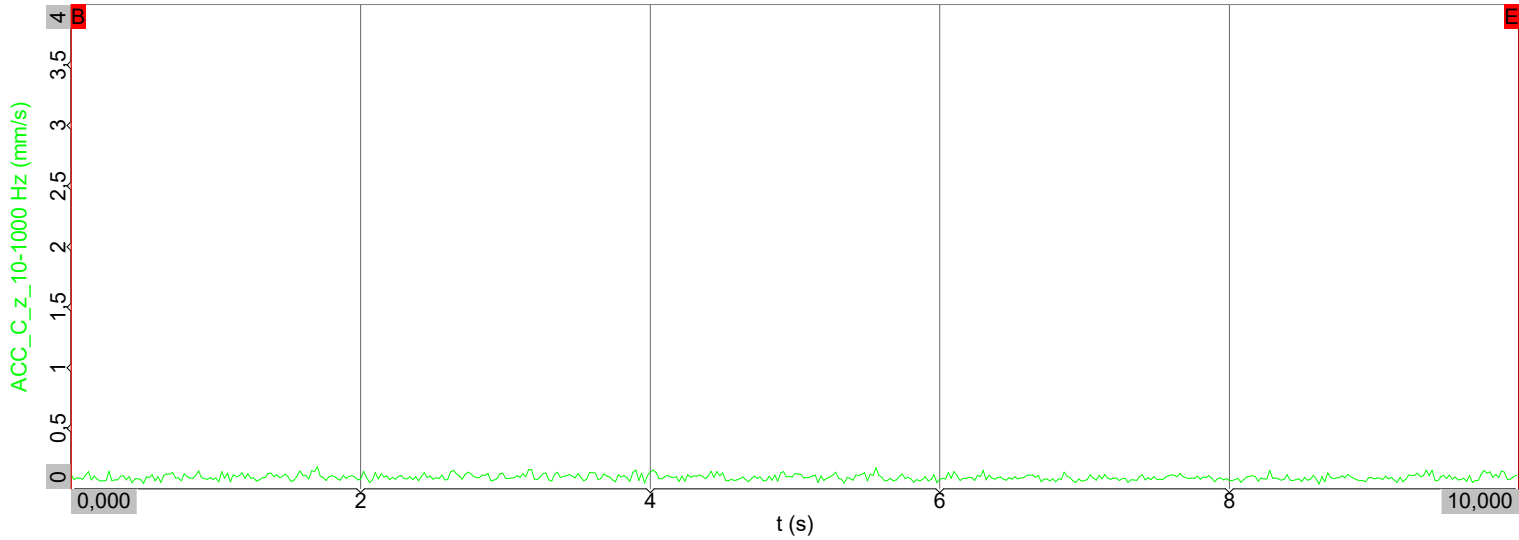
Recorder



D_y_AVE AVE

0.18

Recorder



fi (Hz)	ACT	nr (min-1)	ACT	vr (m.s-1)	ACT
33.64		554		3.86	

C_z_AVE

AVE

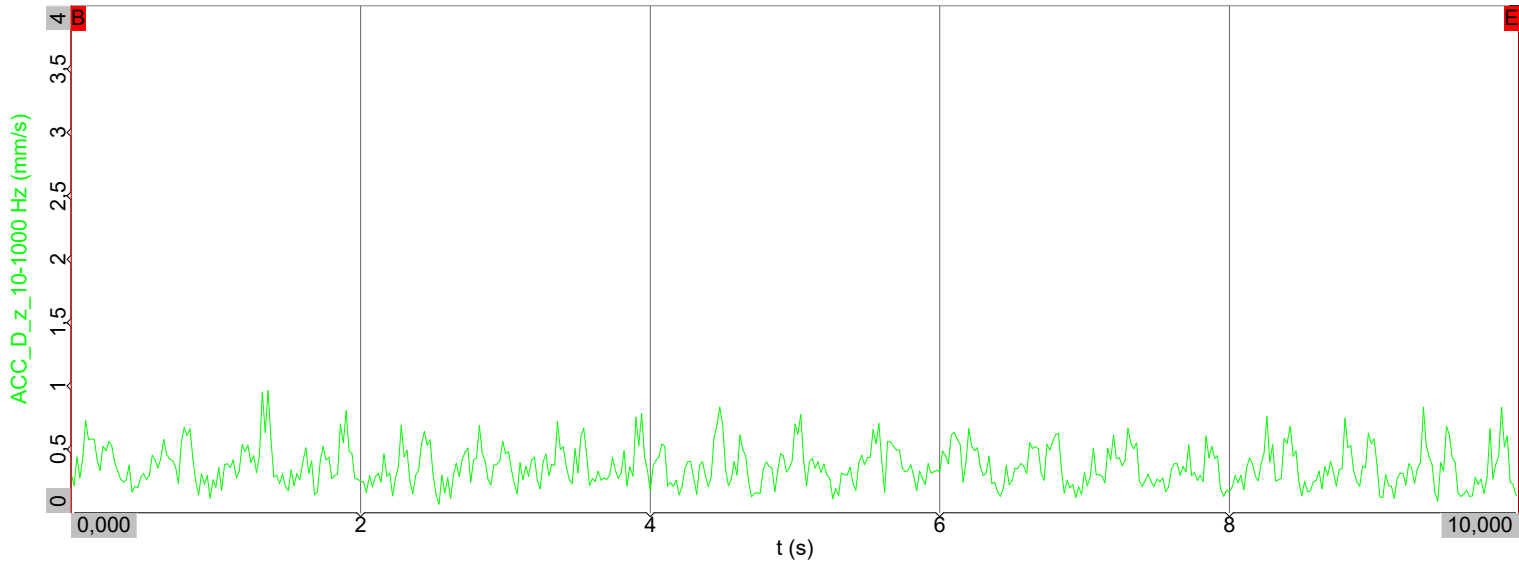
0.10

Dr (mm)

ACT

133

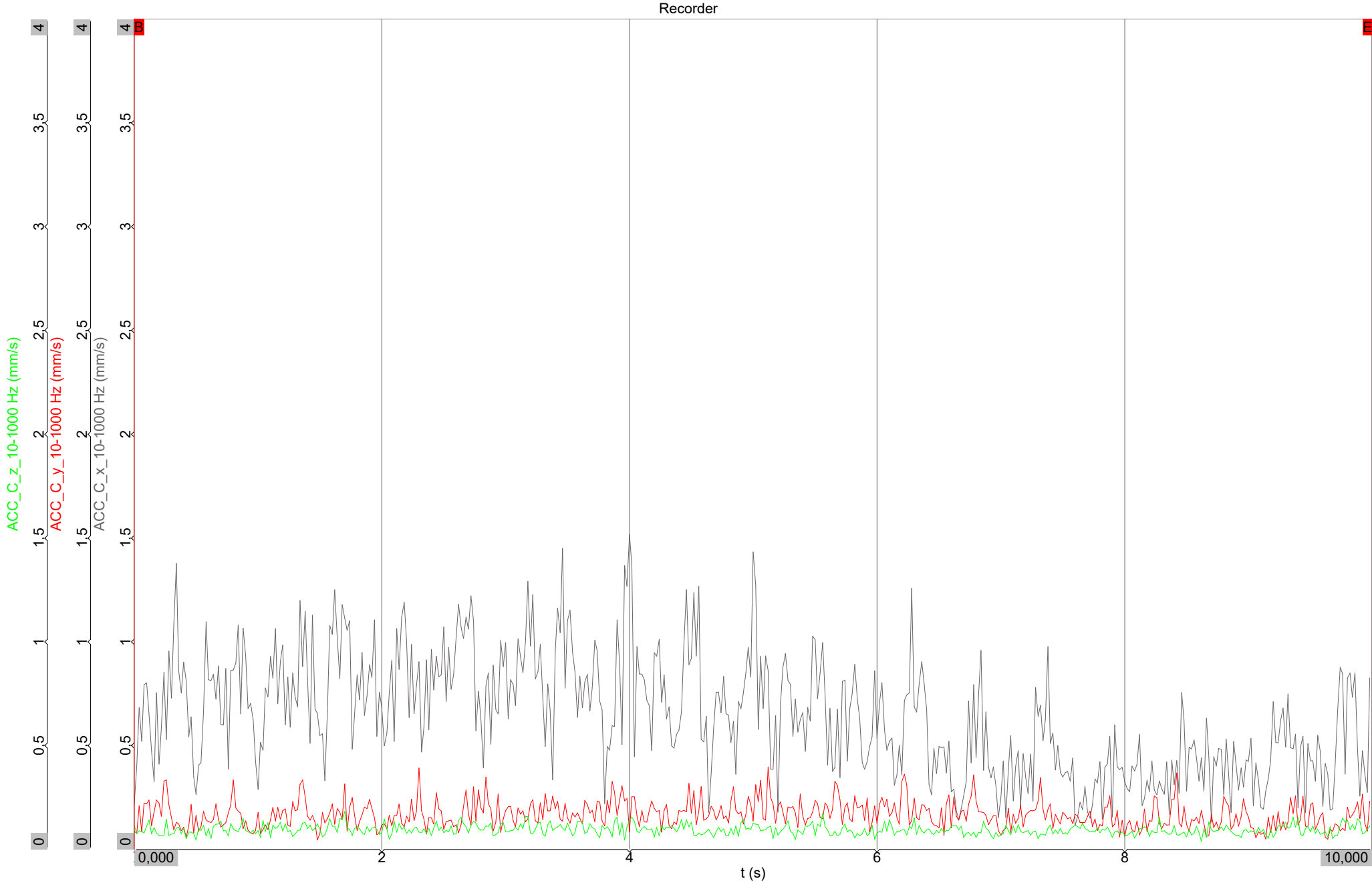
Recorder

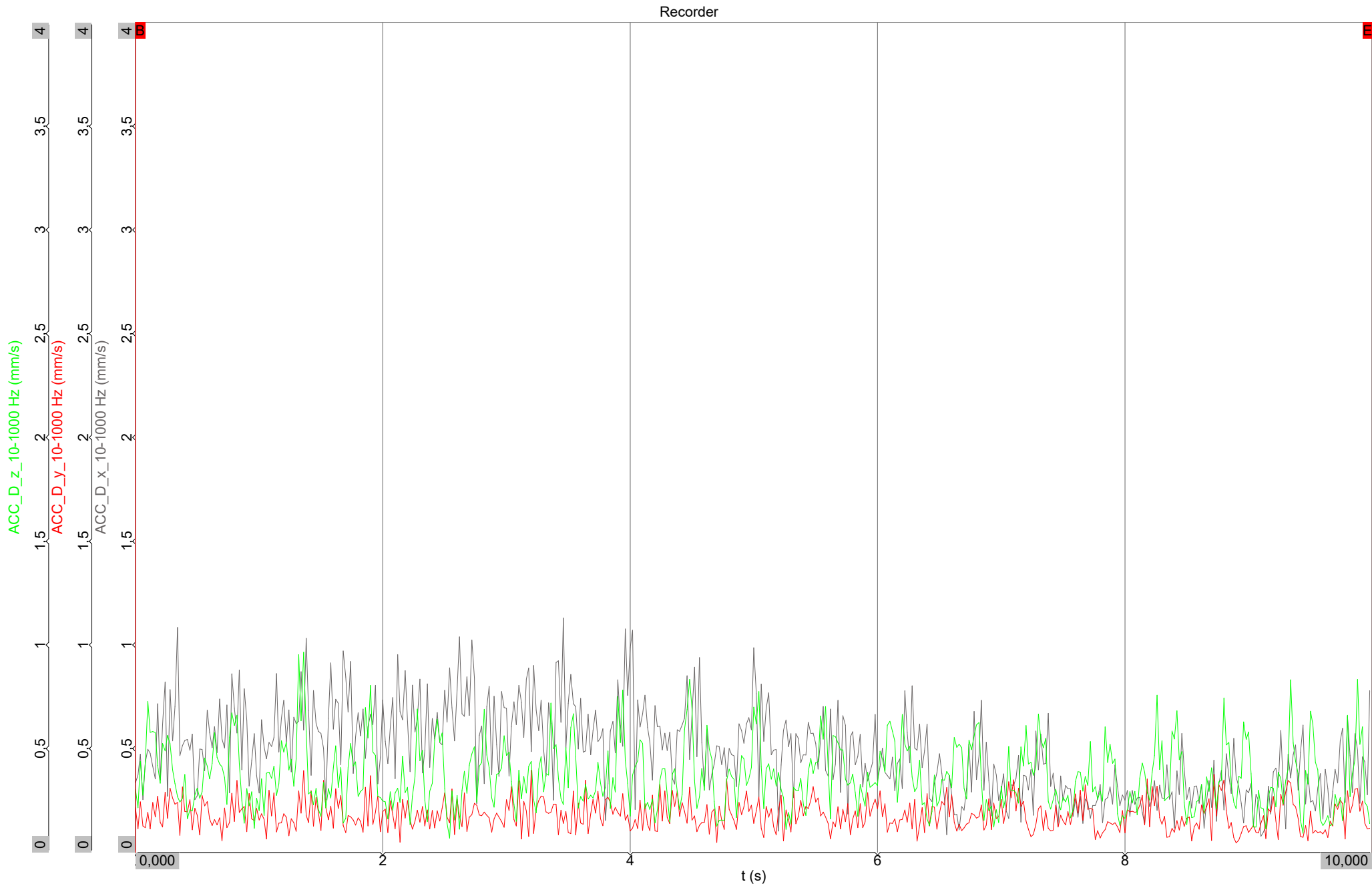


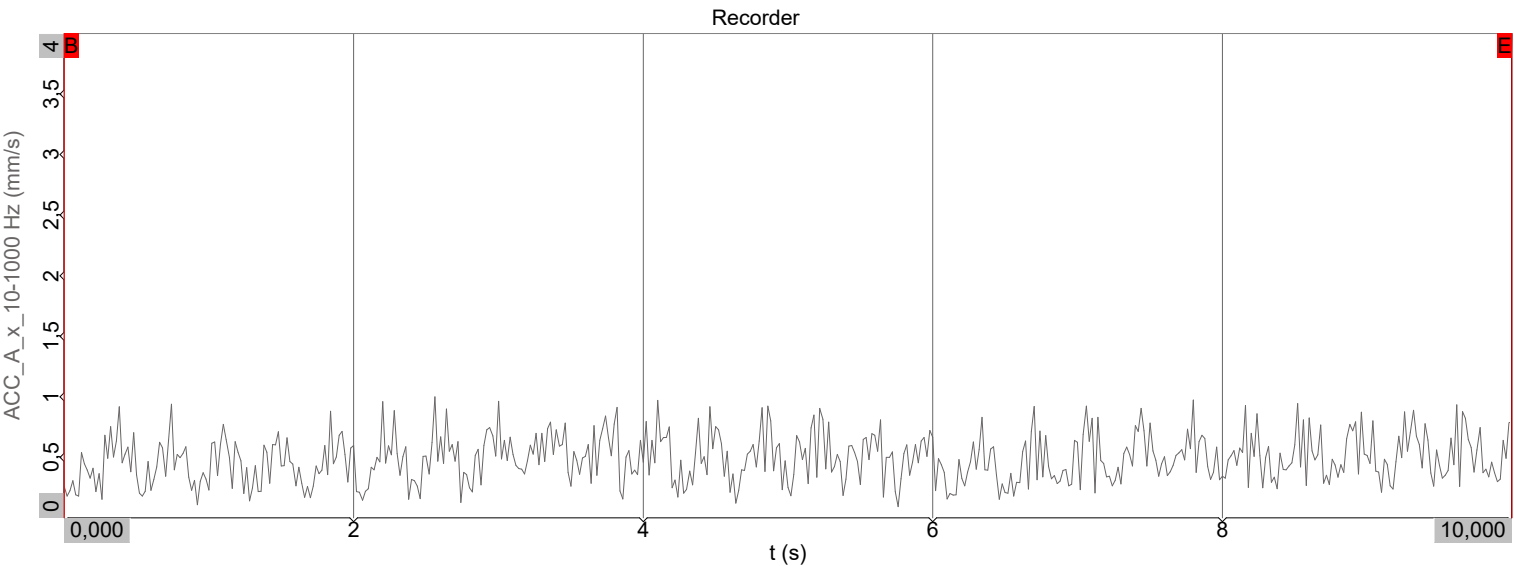
D_z_AVE

AVE

0.37







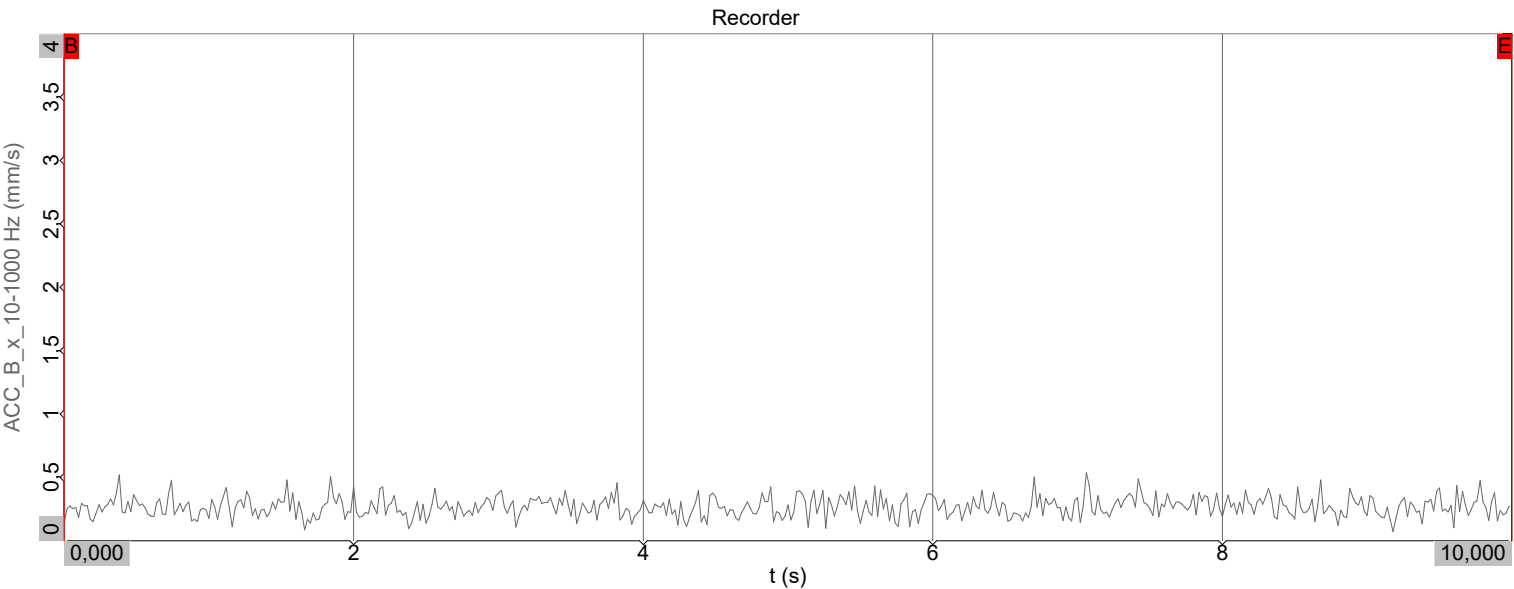
fi (Hz)	ACT	nr (min-1)	ACT	vr (m.s-1)	ACT
50.05		825		5.75	

A_x_AVE AVE

0.49

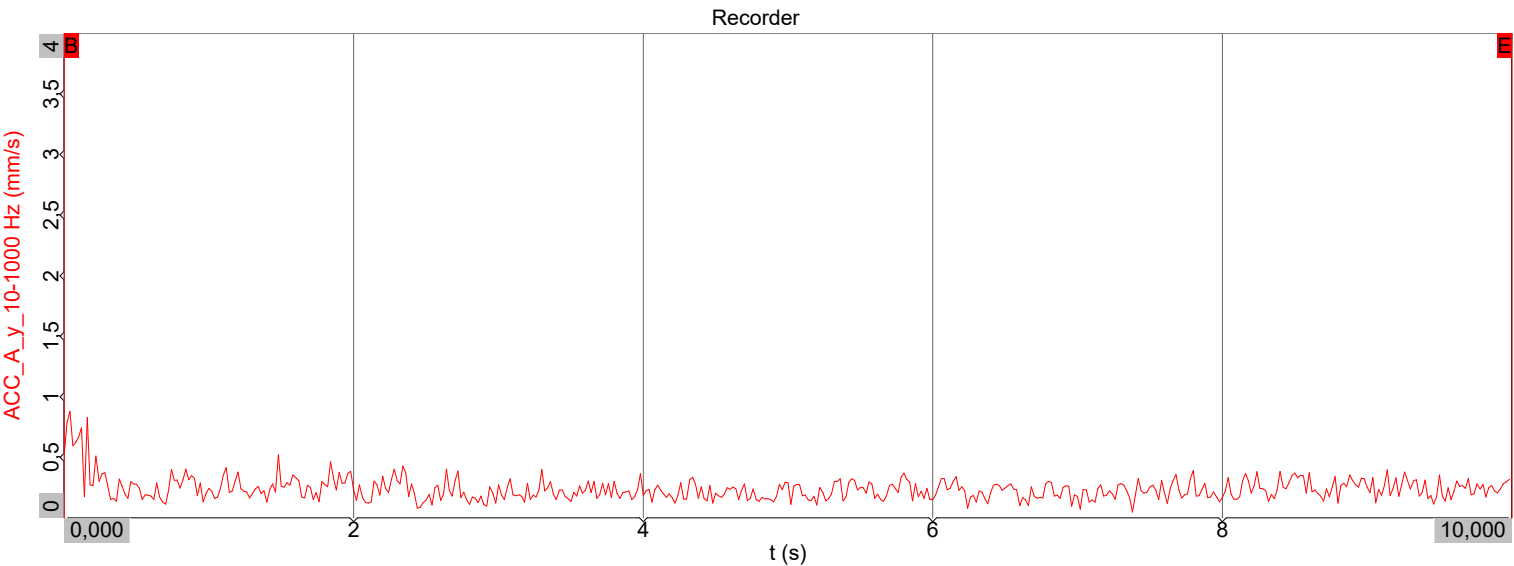
Dr (mm) ACT

133



B_x_AVE AVE

0.27



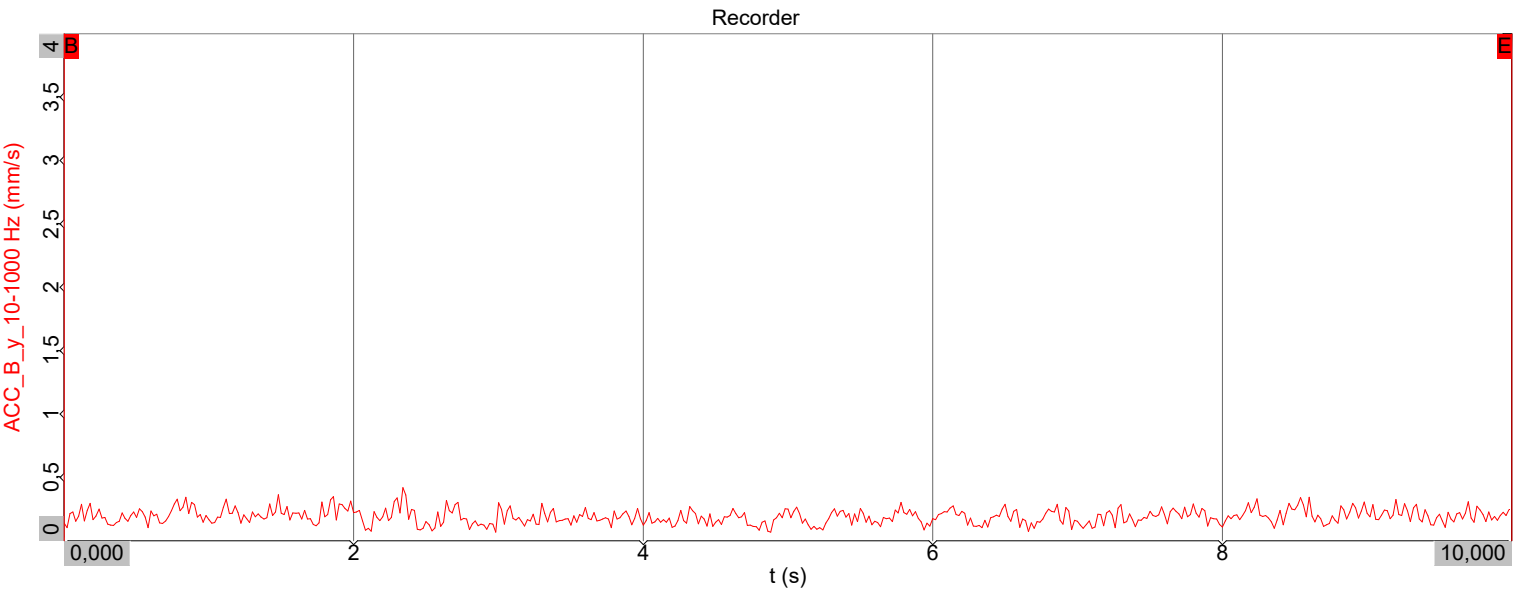
fi (Hz)	ACT	nr (min-1)	ACT	vr (m.s-1)	ACT
50.05		825		5.75	

A_y_AVE AVE

0.24

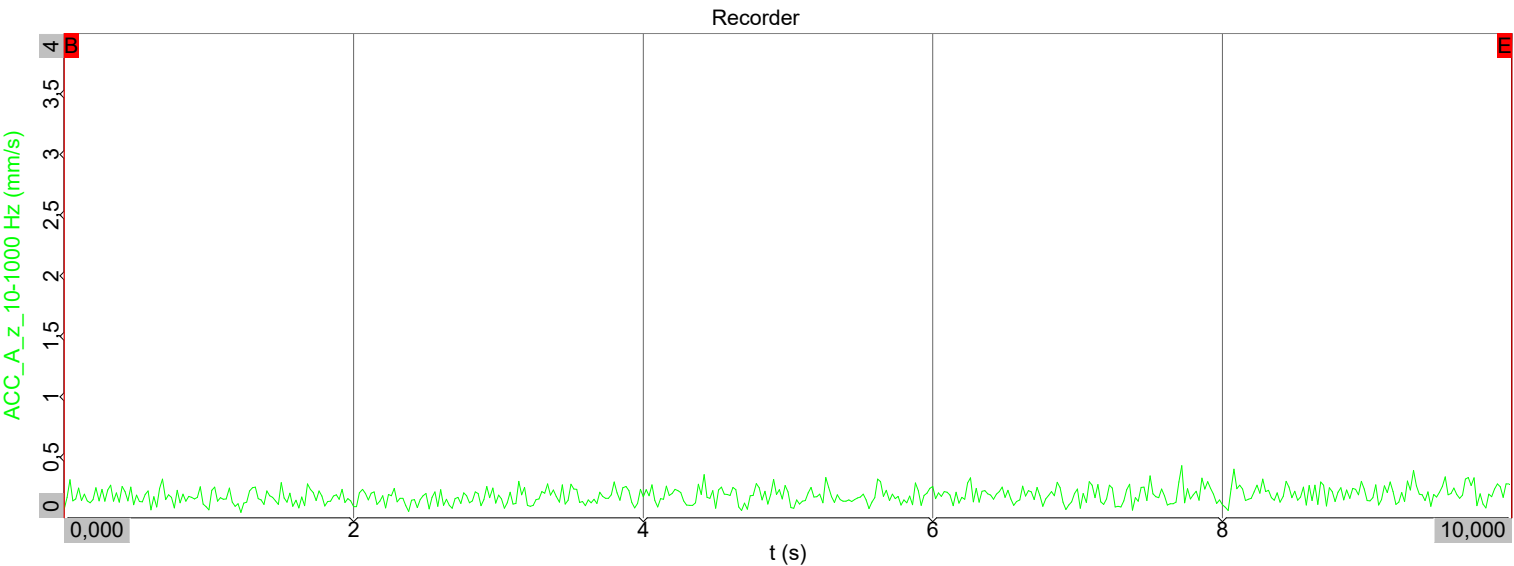
Dr (mm) ACT

133



B_y_AVE AVE

0.19



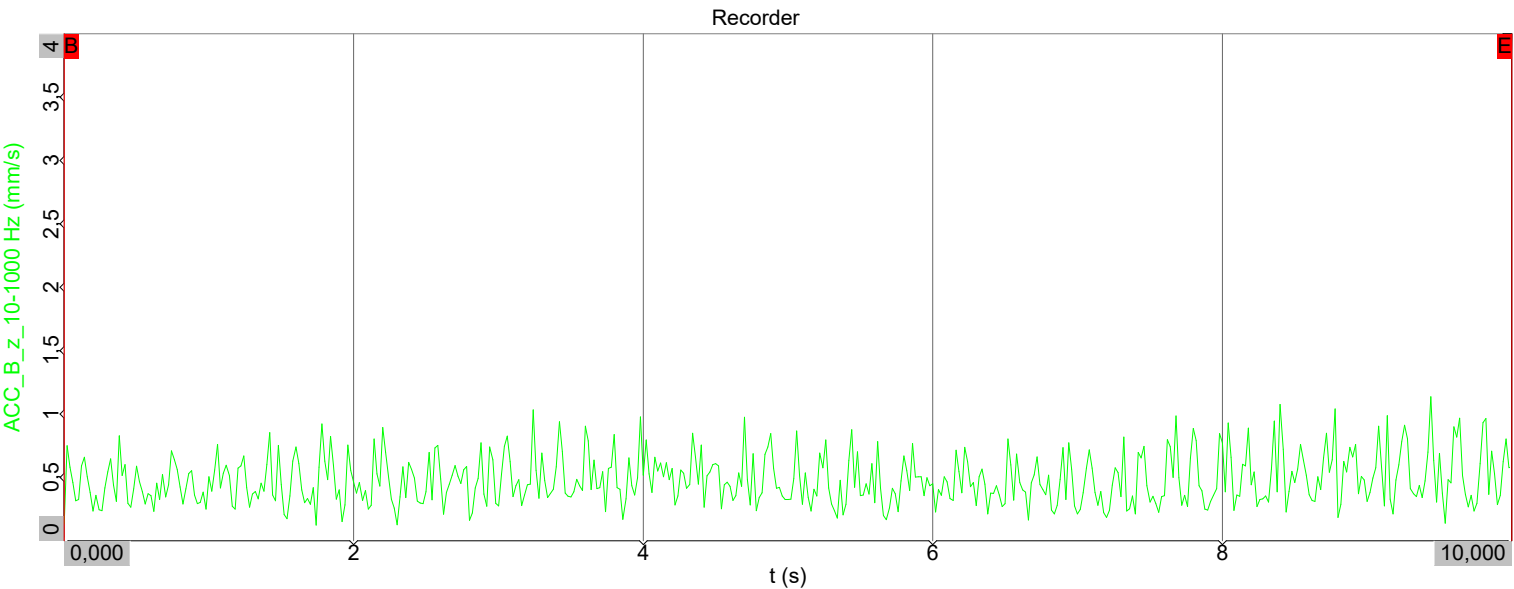
fi (Hz)	ACT	nr (min-1)	ACT	vr (m.s-1)	ACT
50.05		825		5.75	

A_z_AVE AVE

0.18

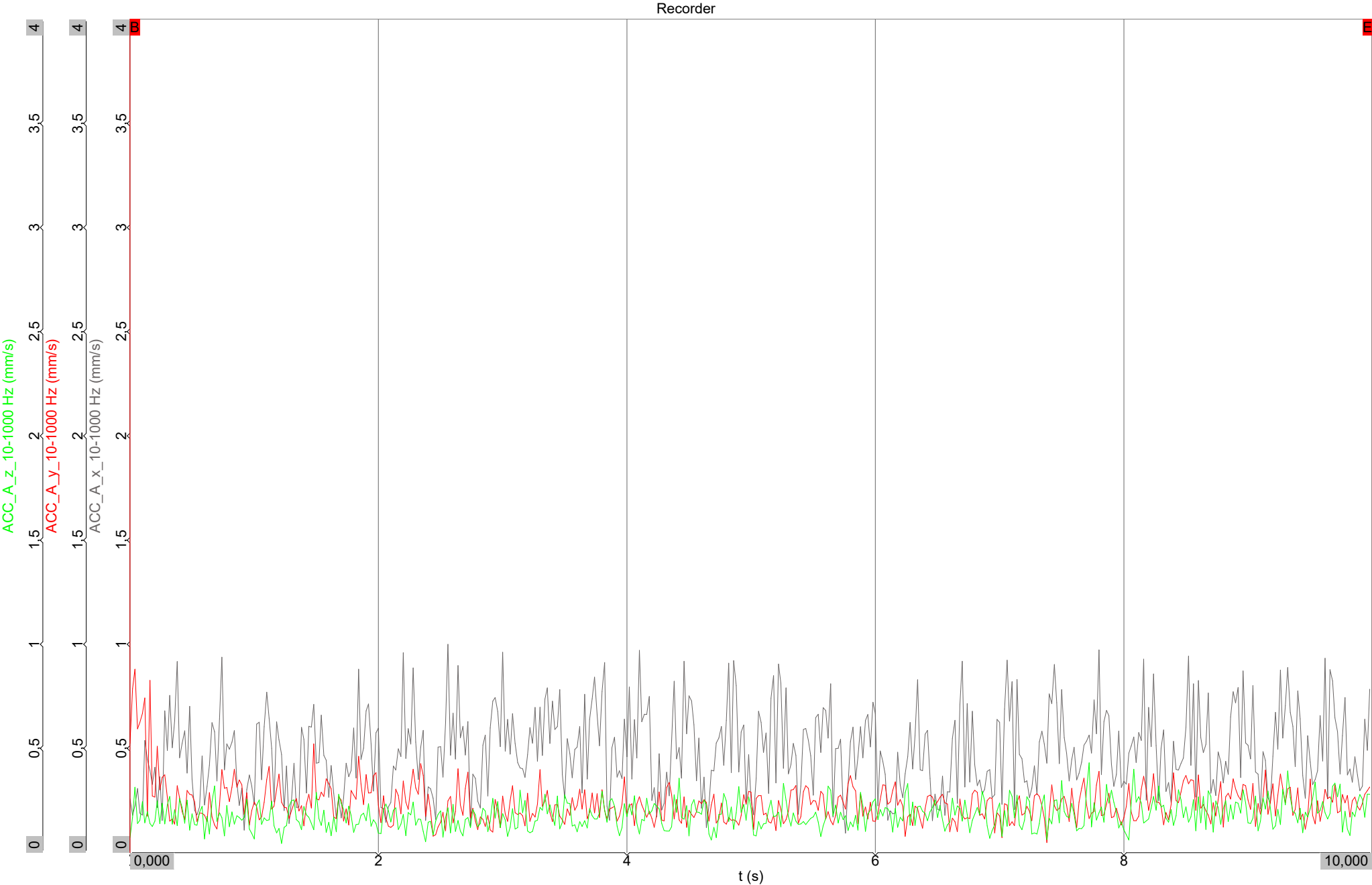
Dr (mm) ACT

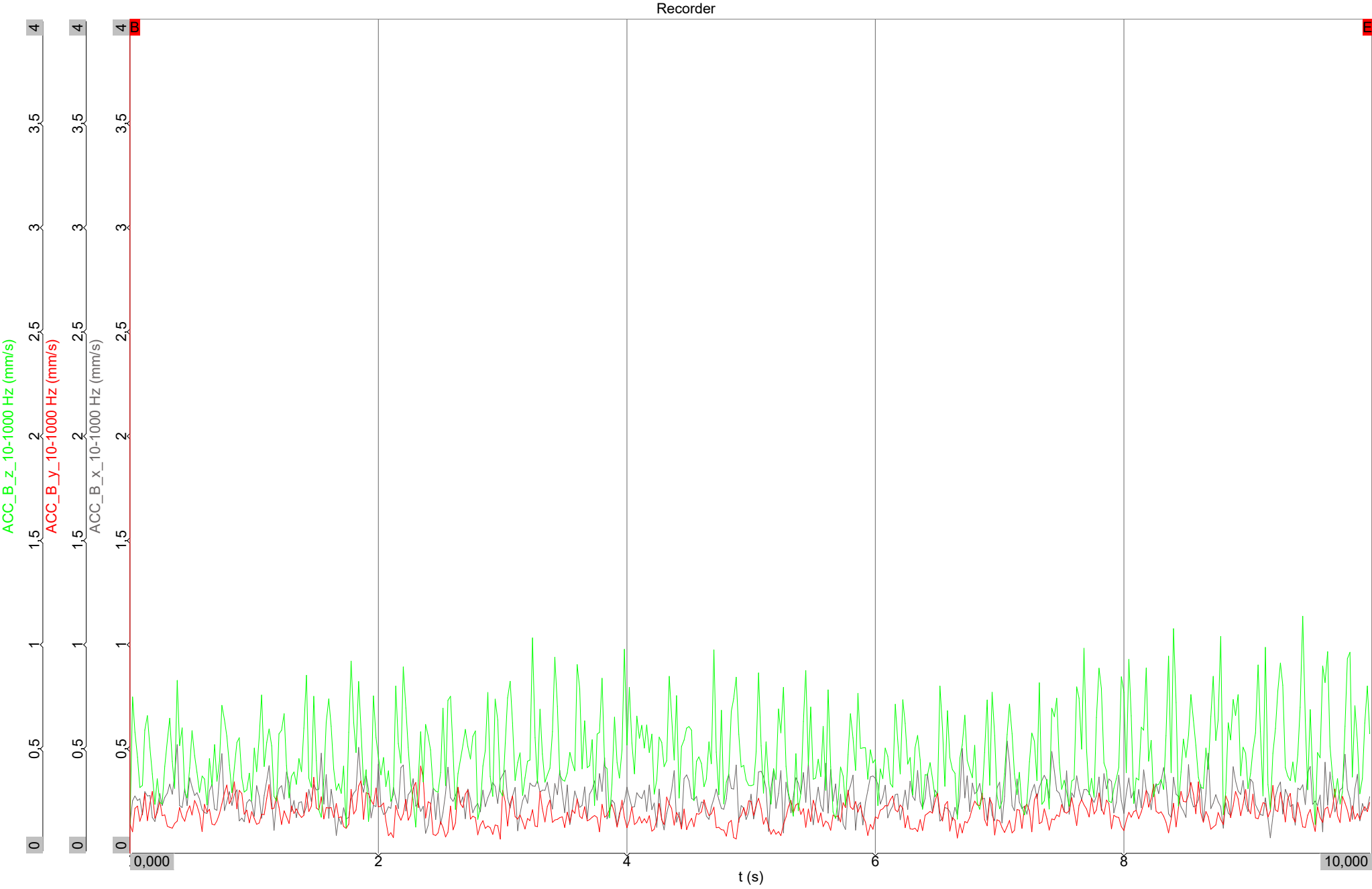
133

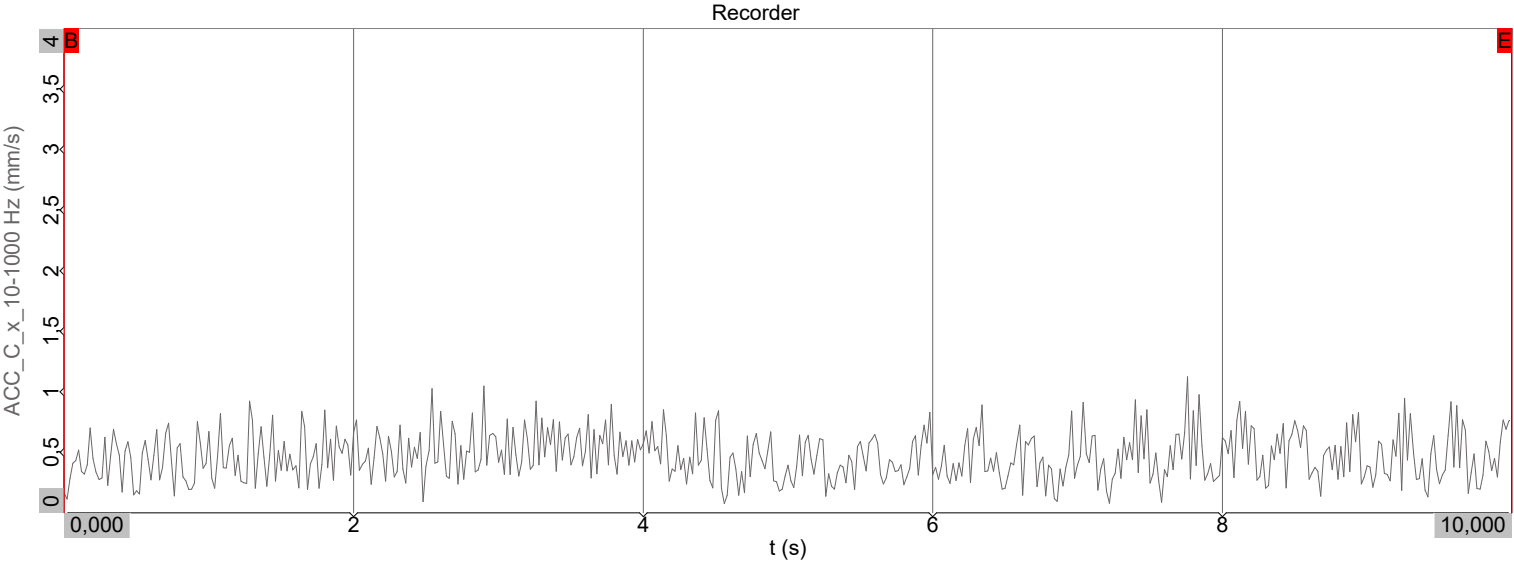


B_z_AVE AVE

0.48







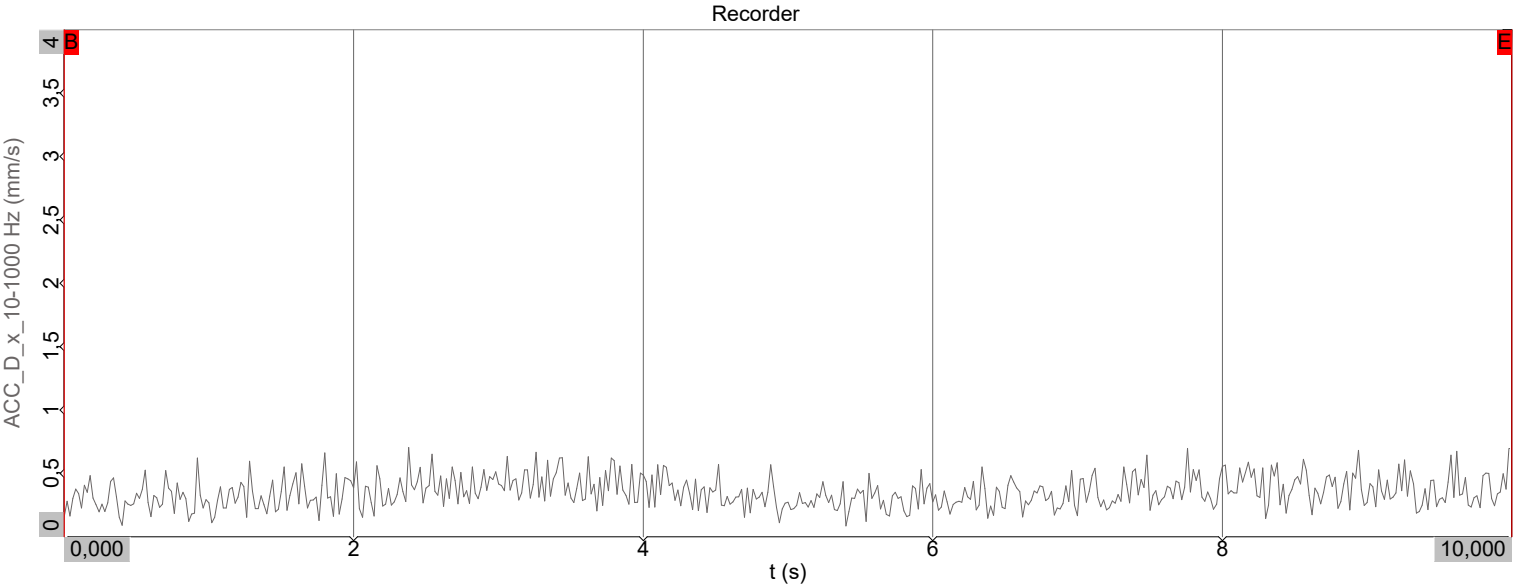
fi (Hz)	ACT	nr (min-1)	ACT	vr (m.s-1)	ACT
50.07		825		5.75	

C_x_AVE AVE

0.47

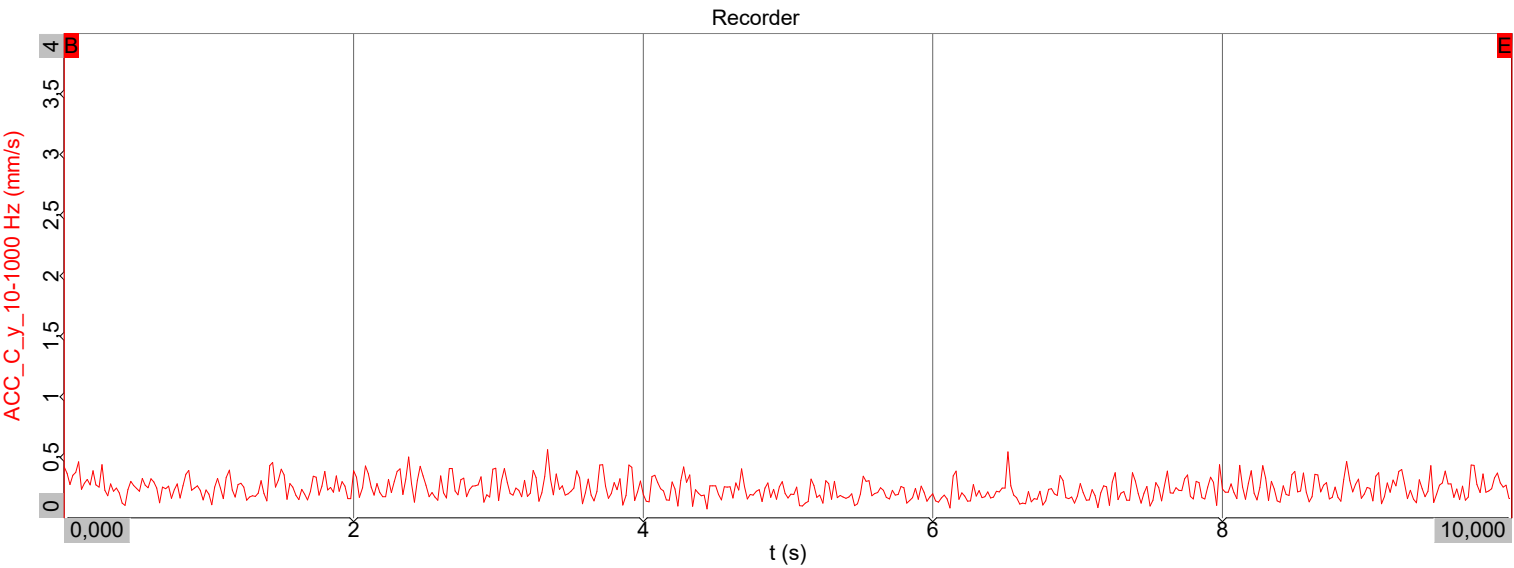
Dr (mm) ACT

133



D_x_AVE AVE

0.35



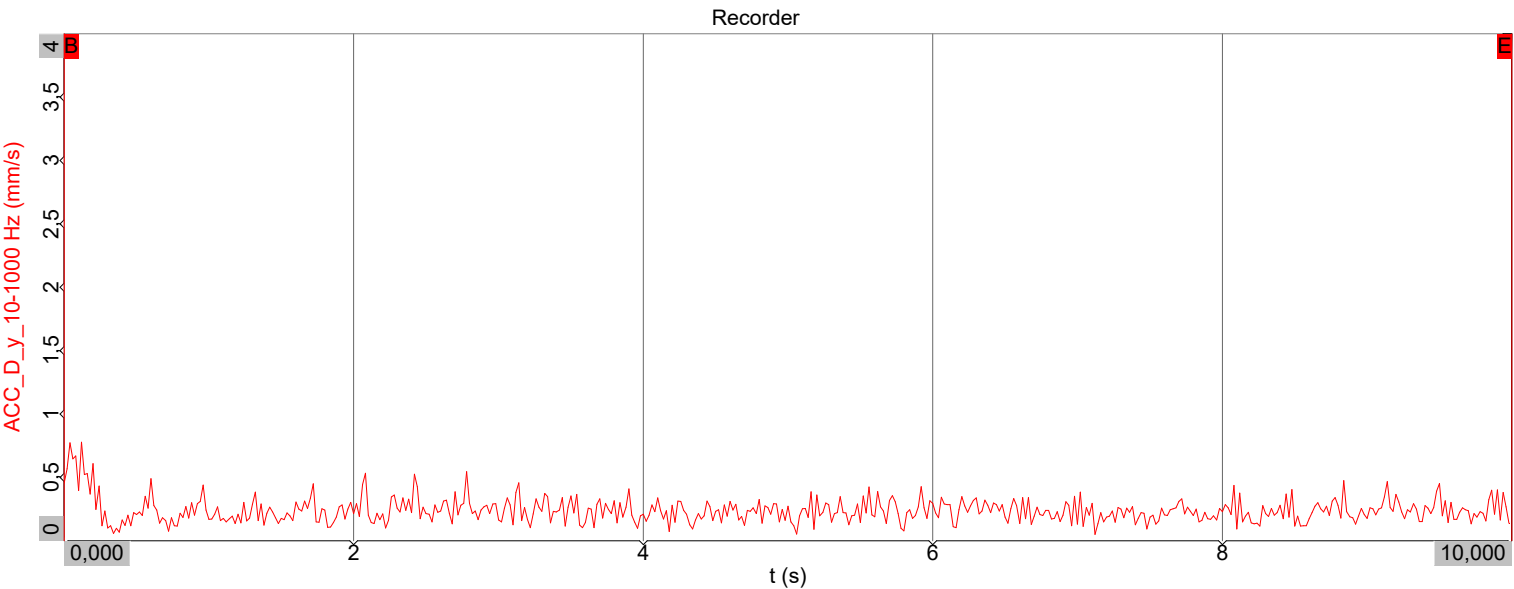
fi (Hz)	ACT	nr (min-1)	ACT	vr (m.s-1)	ACT
50.07		825		5.75	

C_y_AVE AVE

0.24

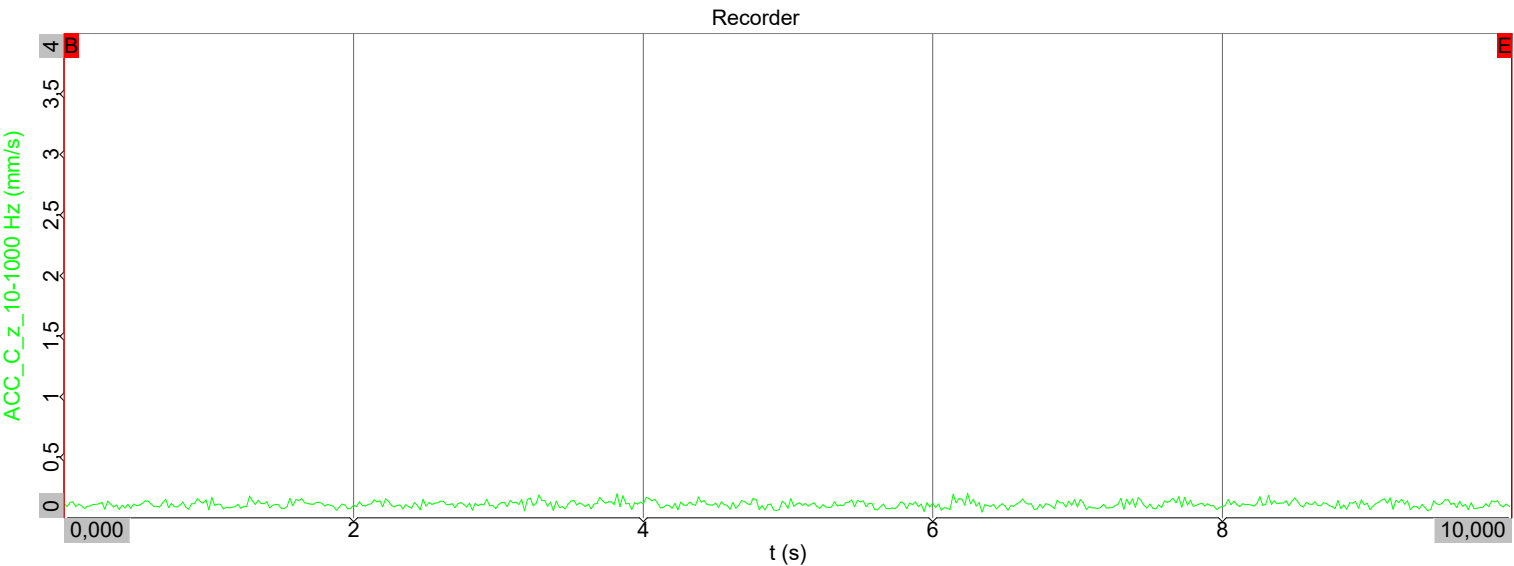
Dr (mm) ACT

133



D_y_AVE AVE

0.24



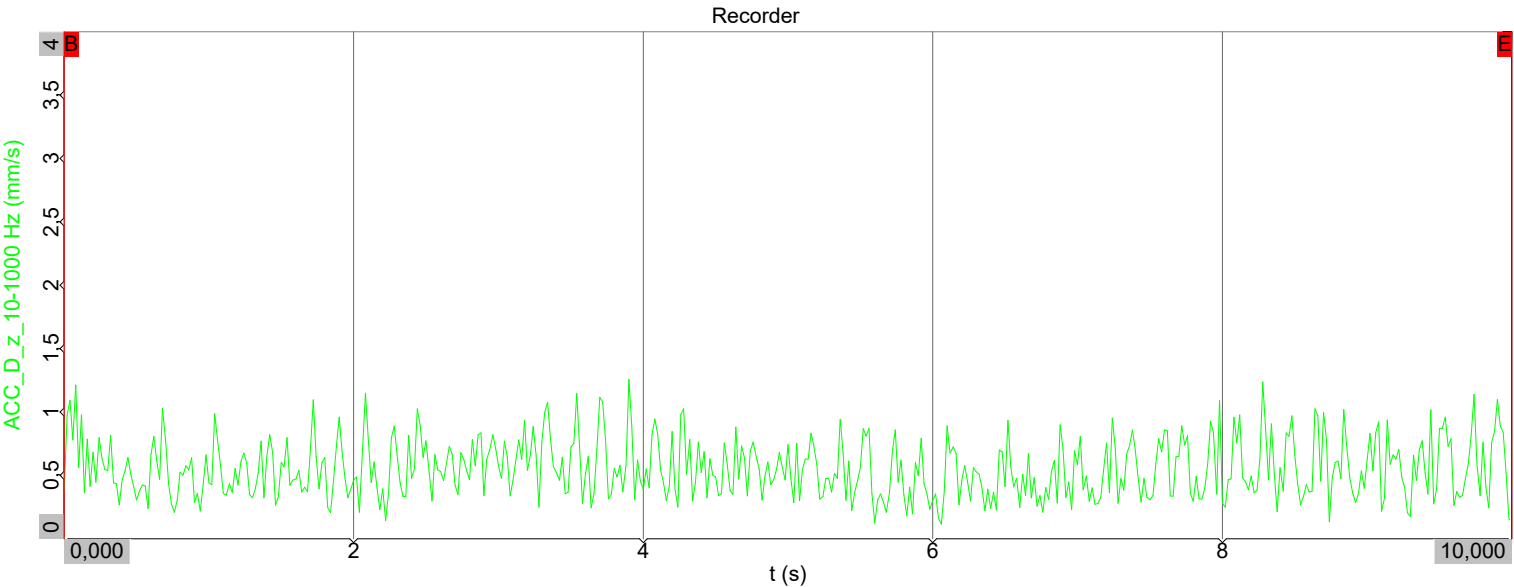
C_z_AVE AVE

0.11

fi (Hz)	ACT	nr (min-1)	ACT	vr (m.s-1)	ACT
50.07		825		5.75	

Dr (mm) ACT

133



D_z_AVE AVE

0.55

