

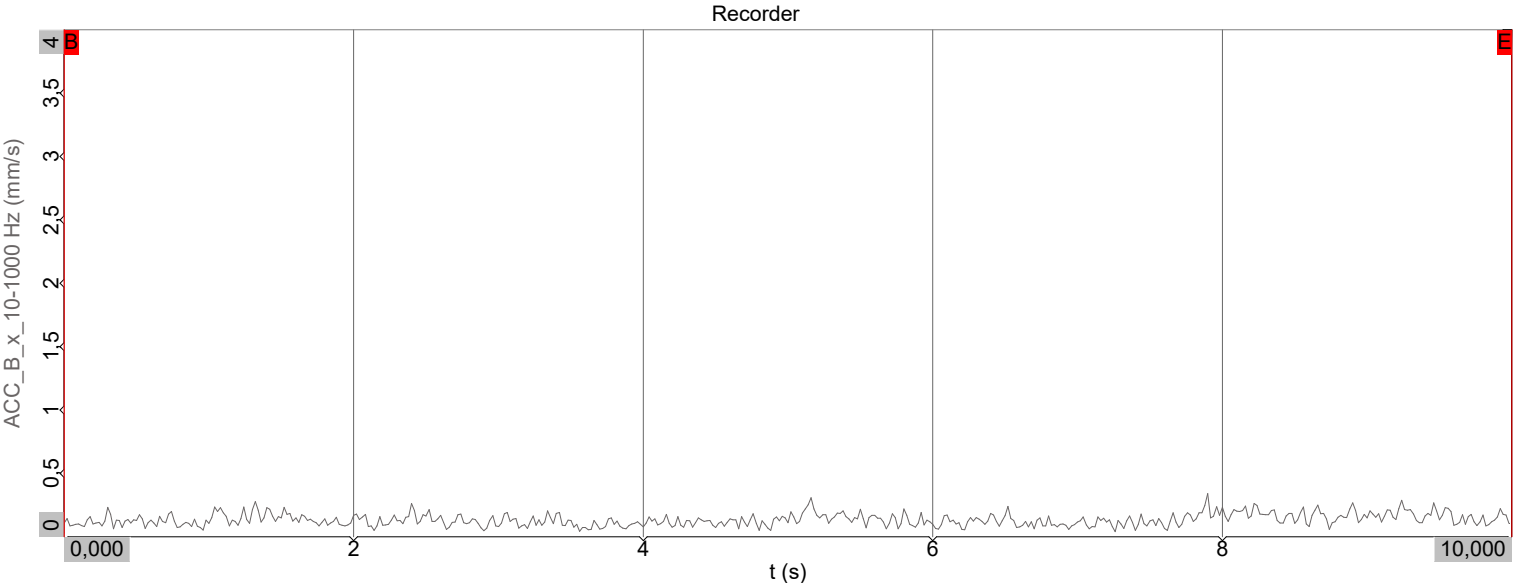
fi (Hz)	ACT	nr (min-1)	ACT	vr (m.s-1)	ACT
13.32		220		1.24	

A\_x\_AVE AVE

0.07

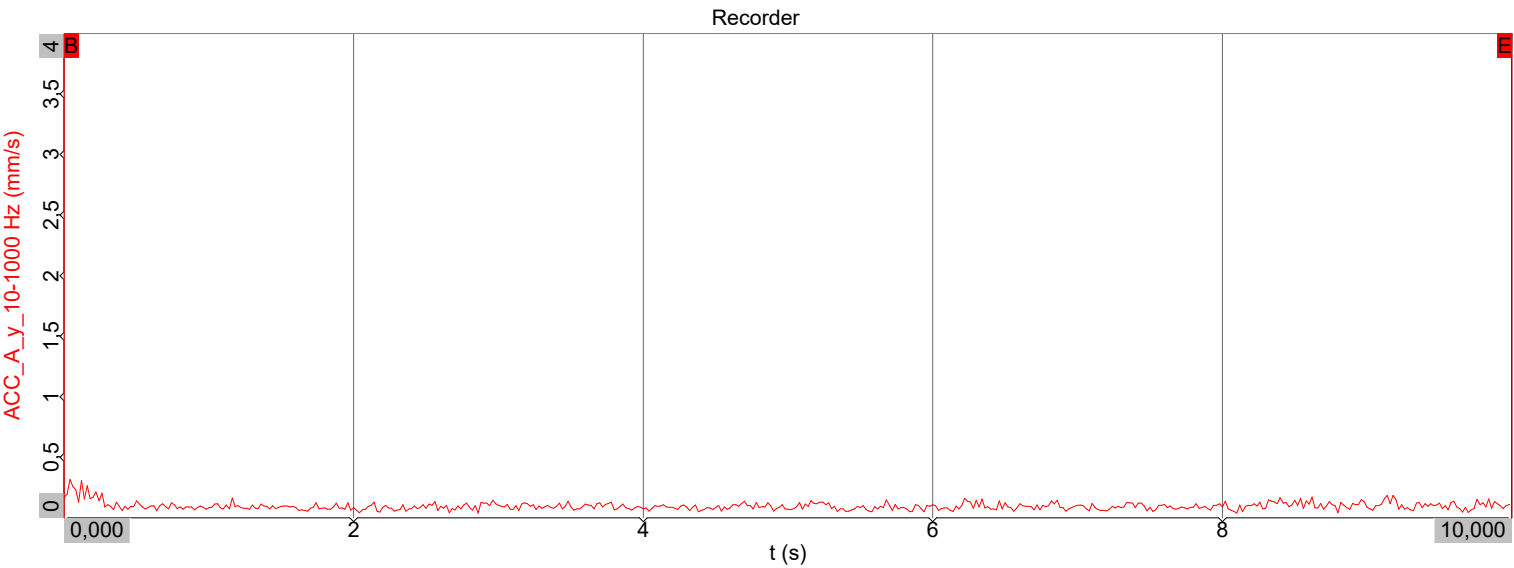
Dr (mm) ACT

108



B\_x\_AVE AVE

0.13



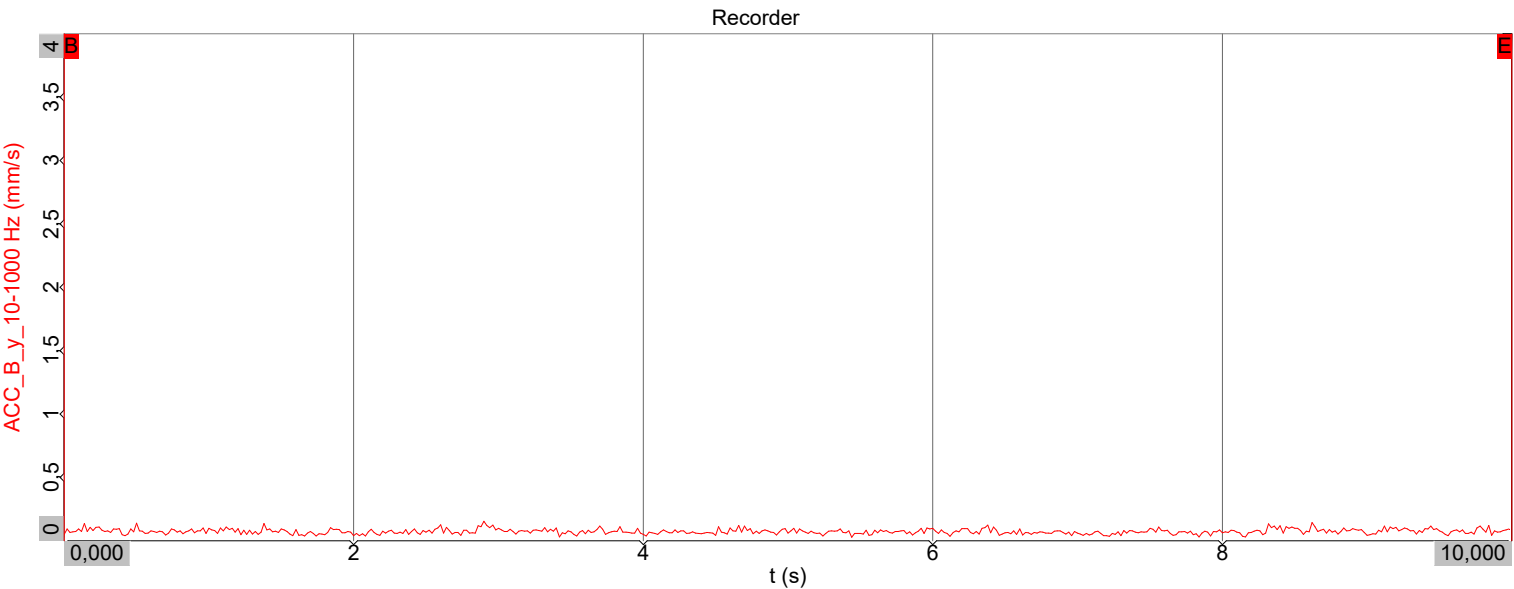
fi (Hz)	ACT	nr (min-1)	ACT	vr (m.s-1)	ACT
13.32		220		1.24	

A\_y\_AVE AVE

0.10

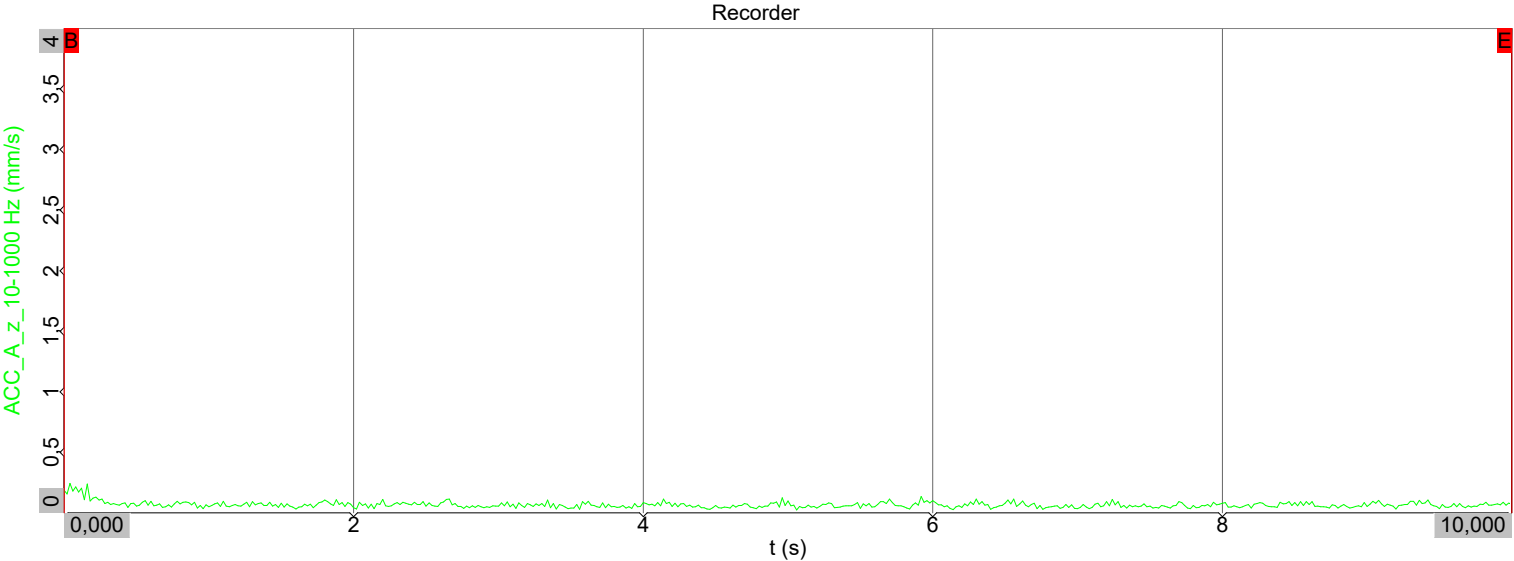
Dr (mm) ACT

108



B\_y\_AVE AVE

0.07



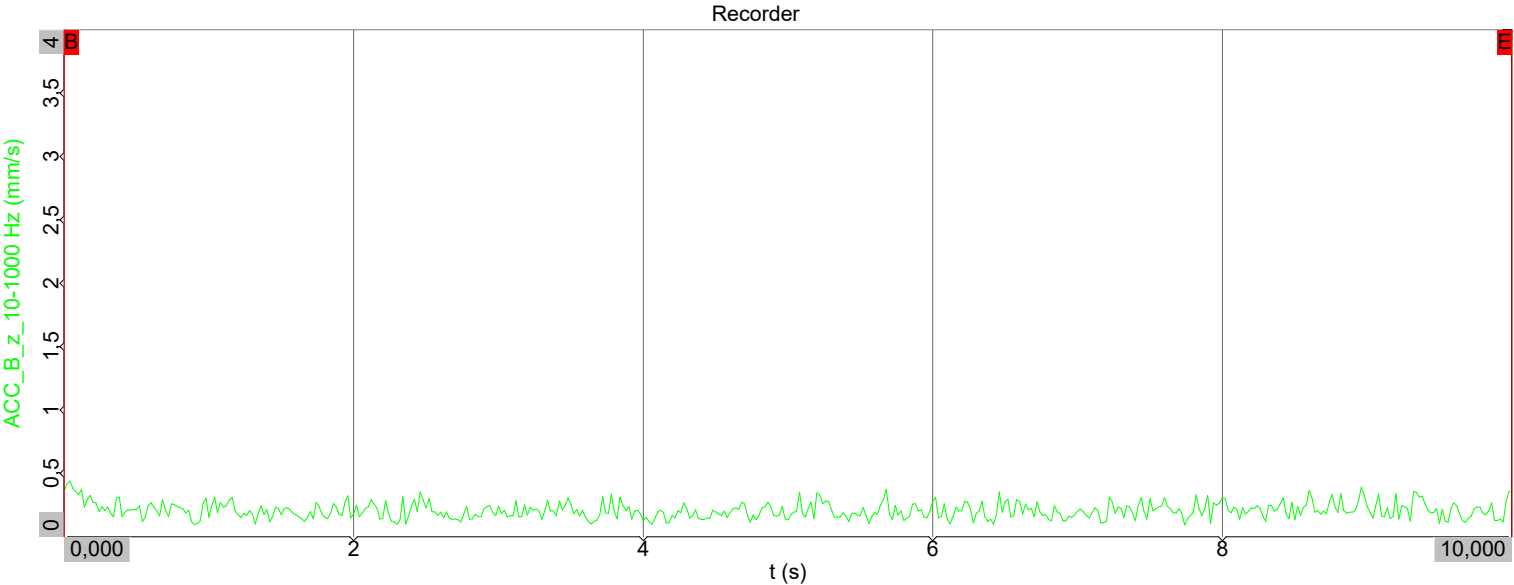
A\_z\_AVE AVE

0.07

fi (Hz)	ACT	nr (min-1)	ACT	vr (m.s-1)	ACT
13.32		220		1.24	

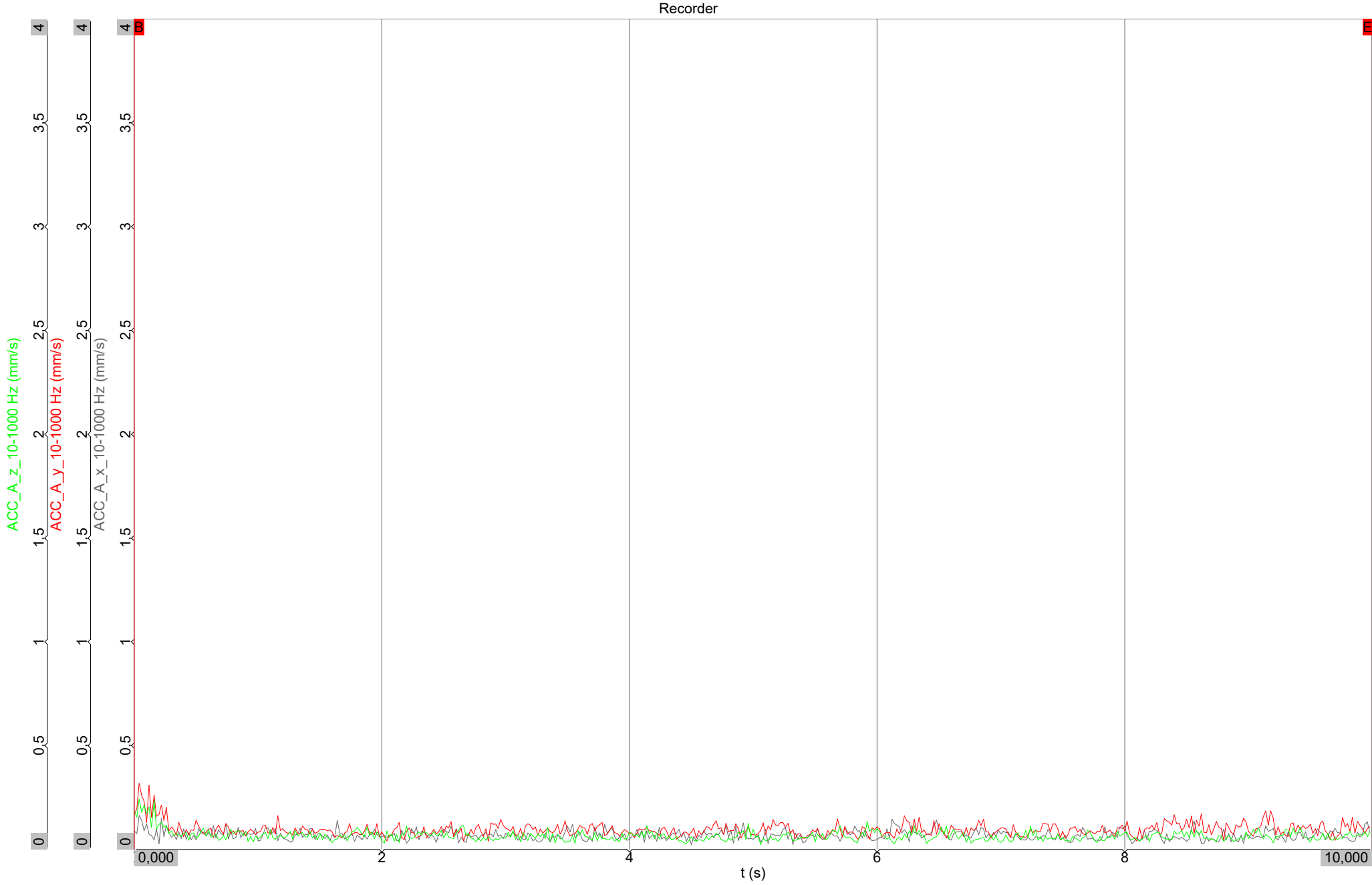
Dr (mm) ACT

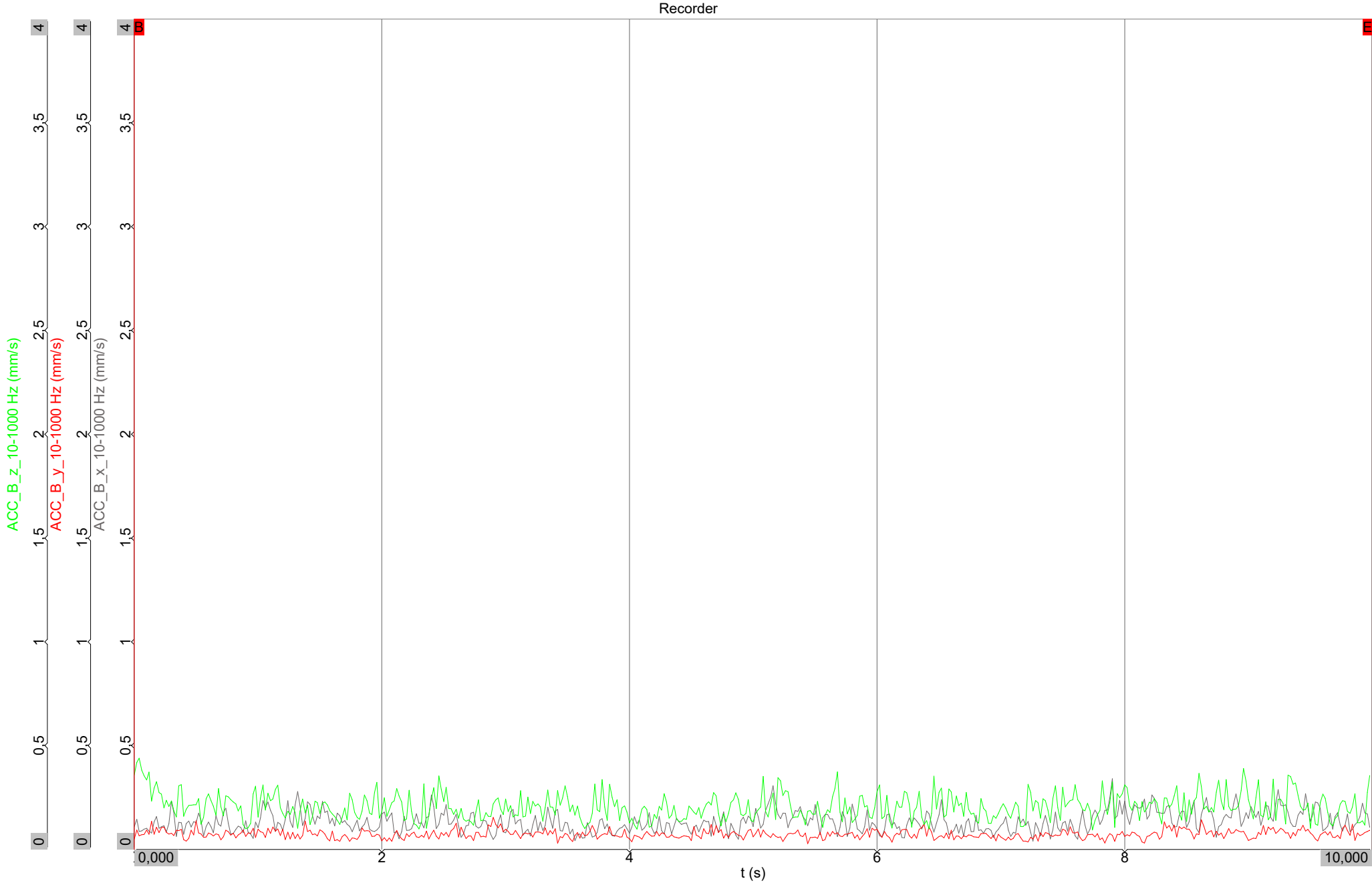
108

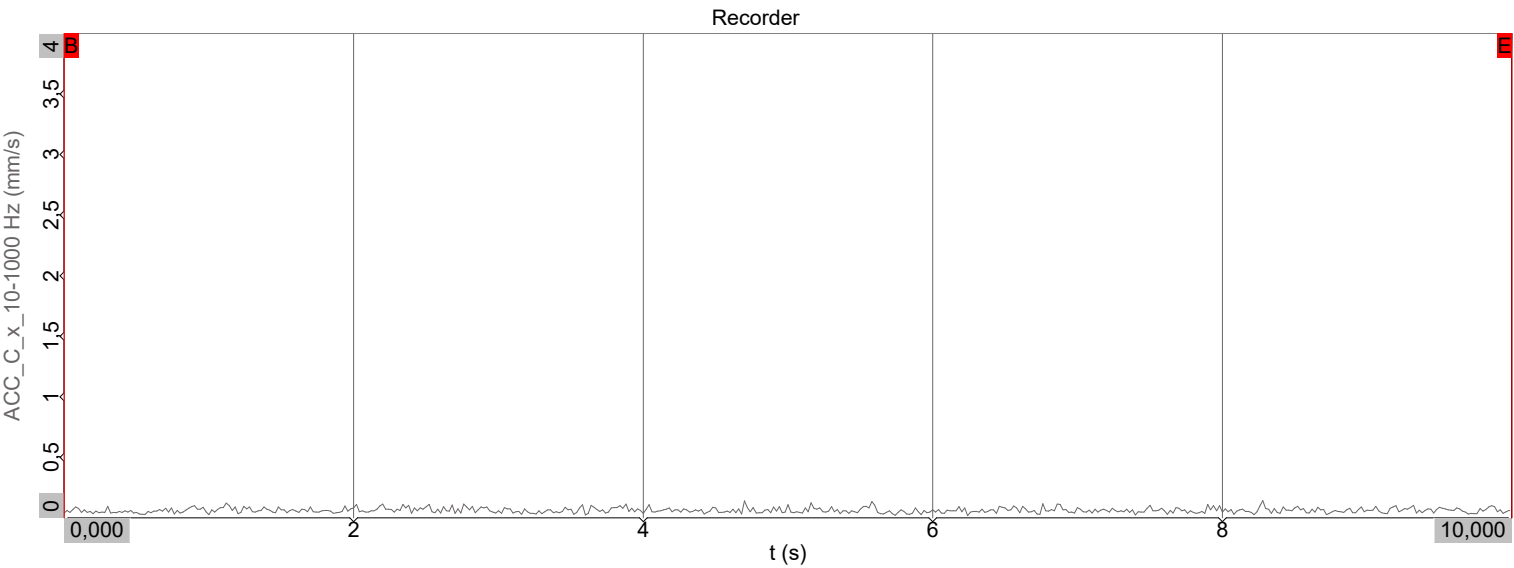


B\_z\_AVE AVE

0.21







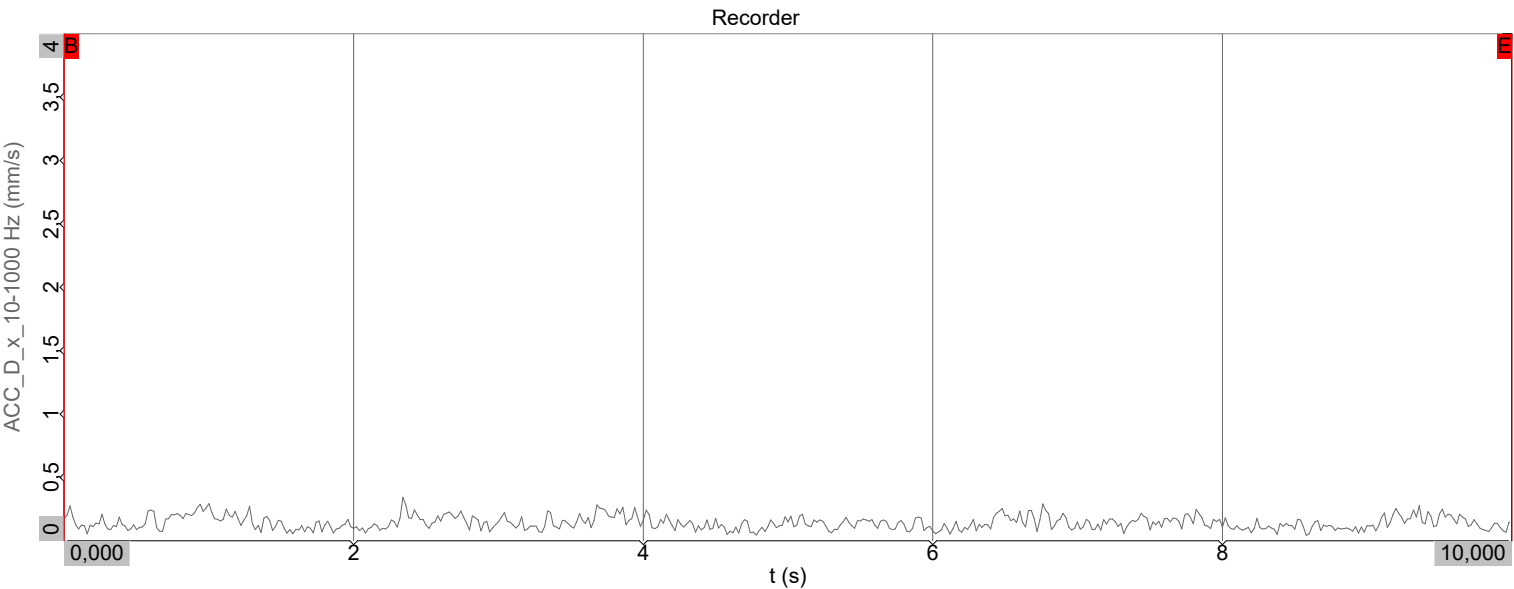
fi (Hz)	ACT	nr (min-1)	ACT	vr (m.s-1)	ACT
13.30		219		1.24	

C\_x\_AVE AVE

0.06

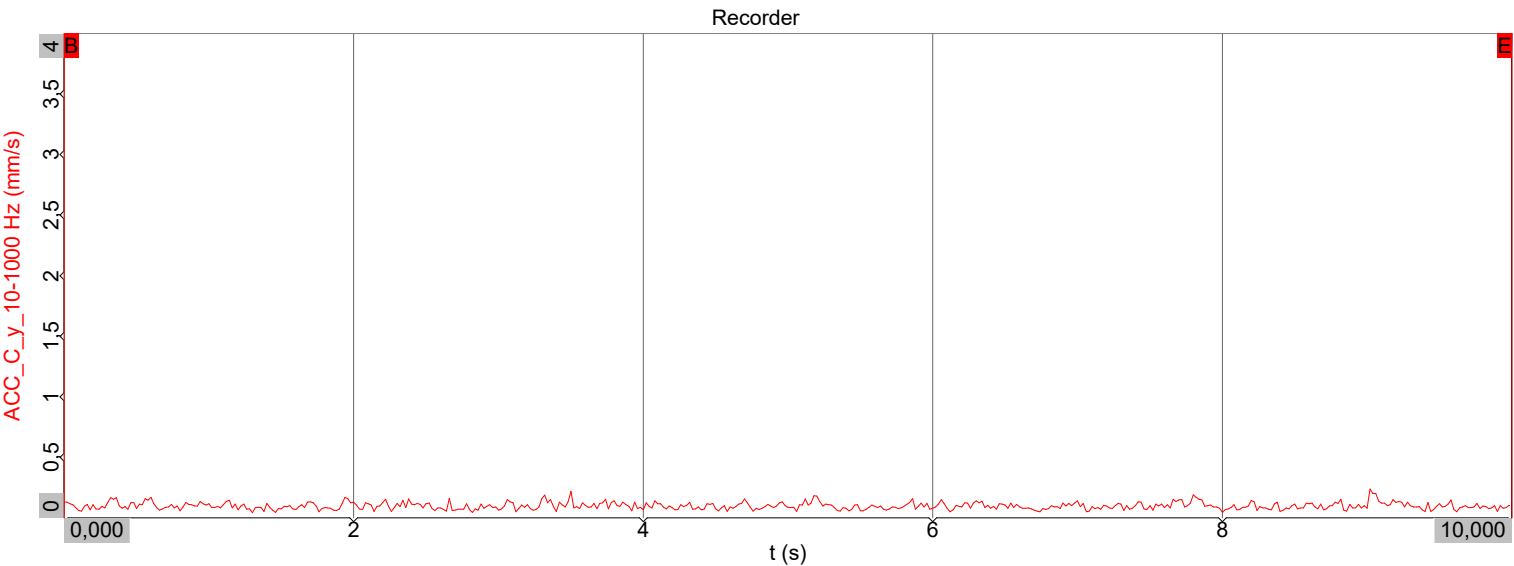
Dr (mm) ACT

108



D\_x\_AVE AVE

0.14



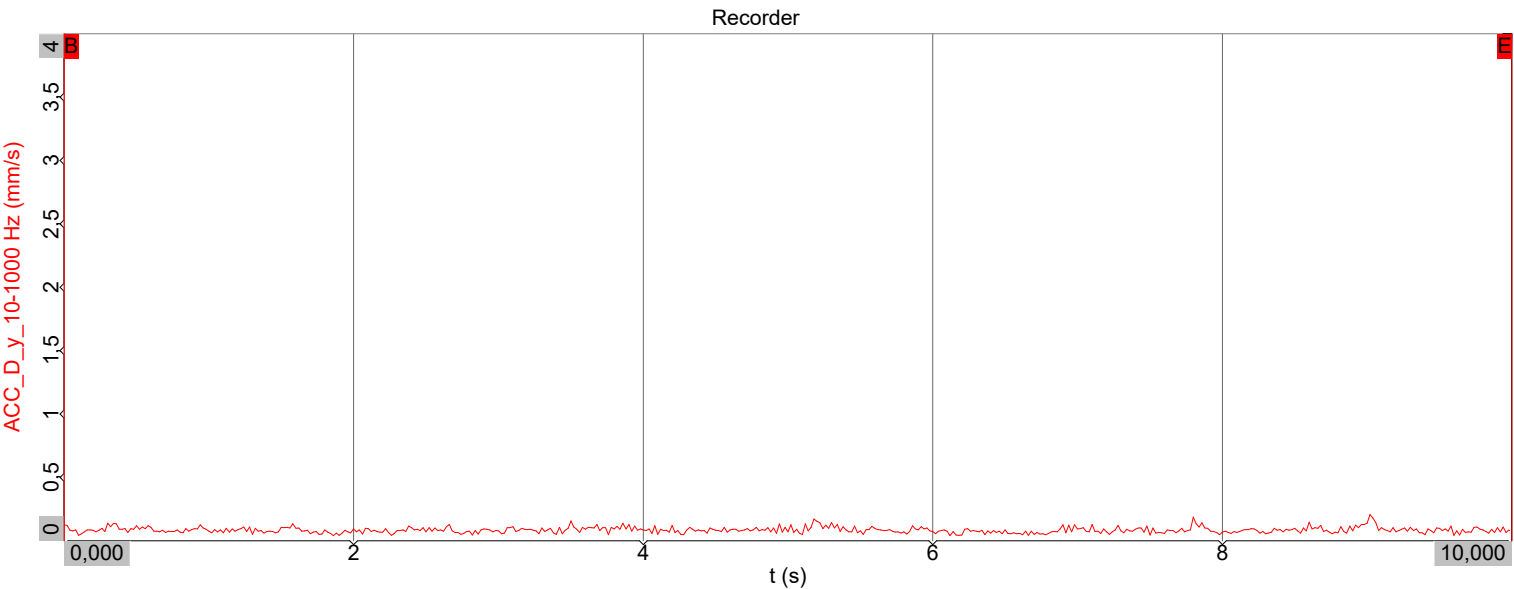
C\_y\_AVE AVE

0.10

fi (Hz)	ACT	nr (min-1)	ACT	vr (m.s-1)	ACT
13.30		219		1.24	

Dr (mm) ACT

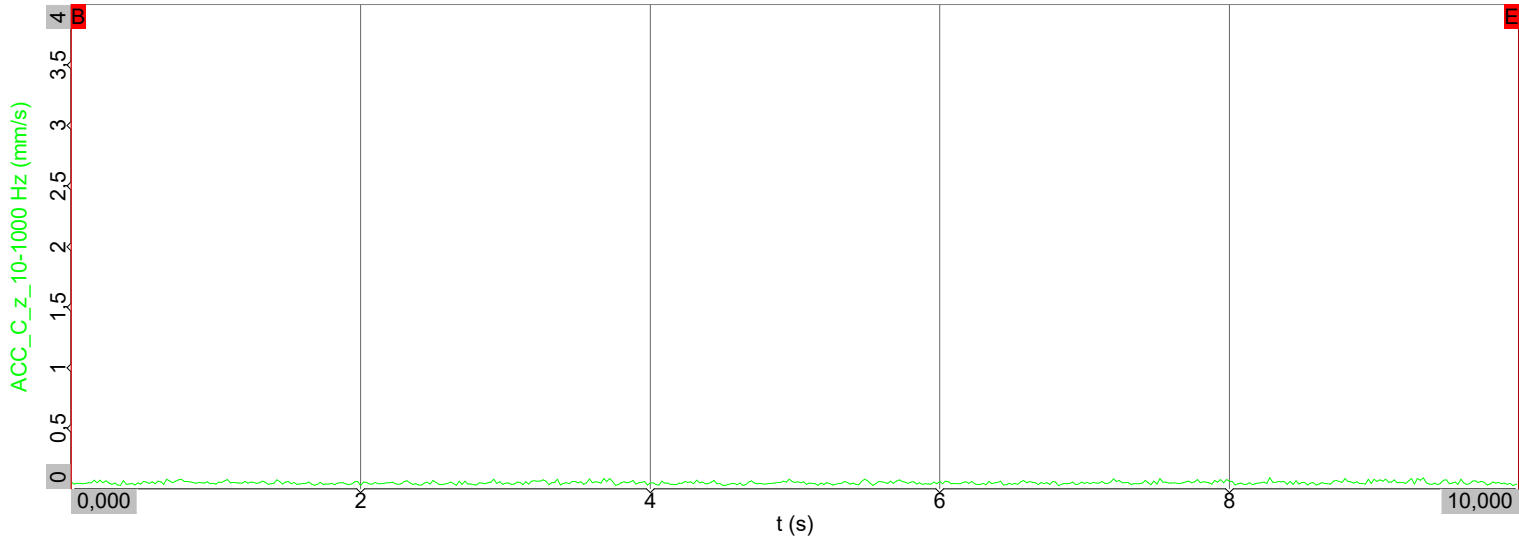
108



D\_y\_AVE AVE

0.08

Recorder



fi (Hz)	ACT	nr (min-1)	ACT	vr (m.s-1)	ACT
13.30		219		1.24	

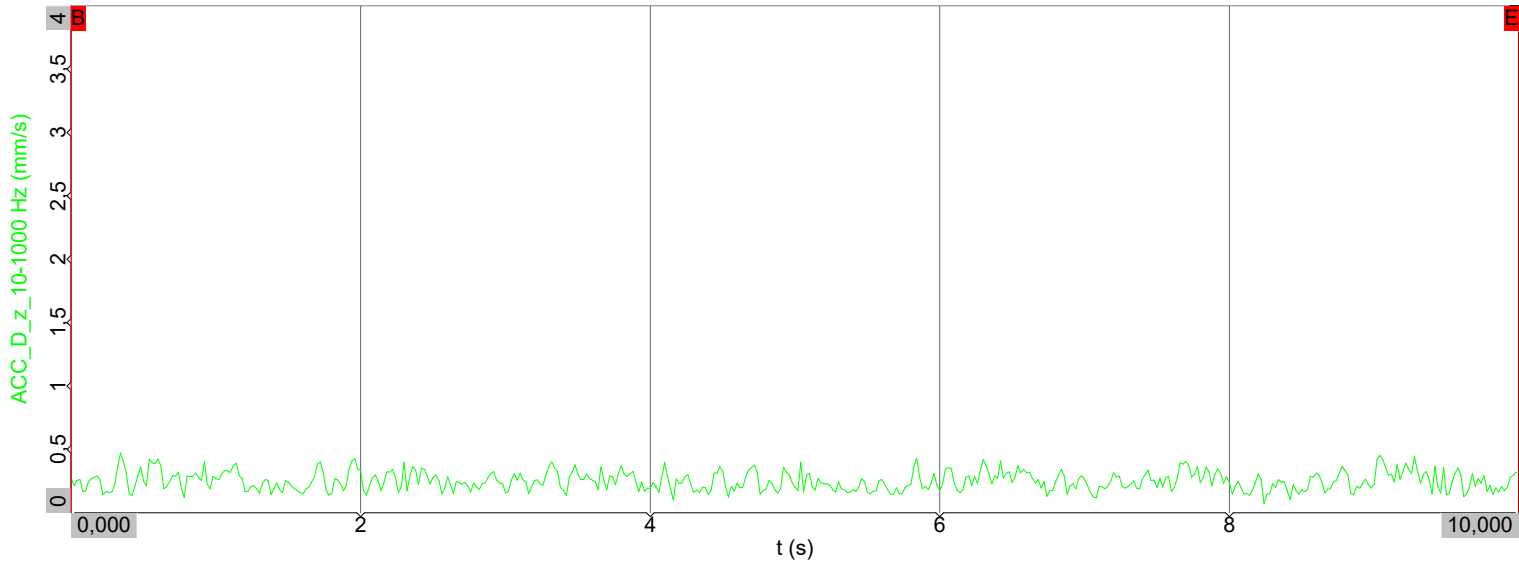
C\_z\_AVE AVE

0.05

Dr (mm) ACT

108

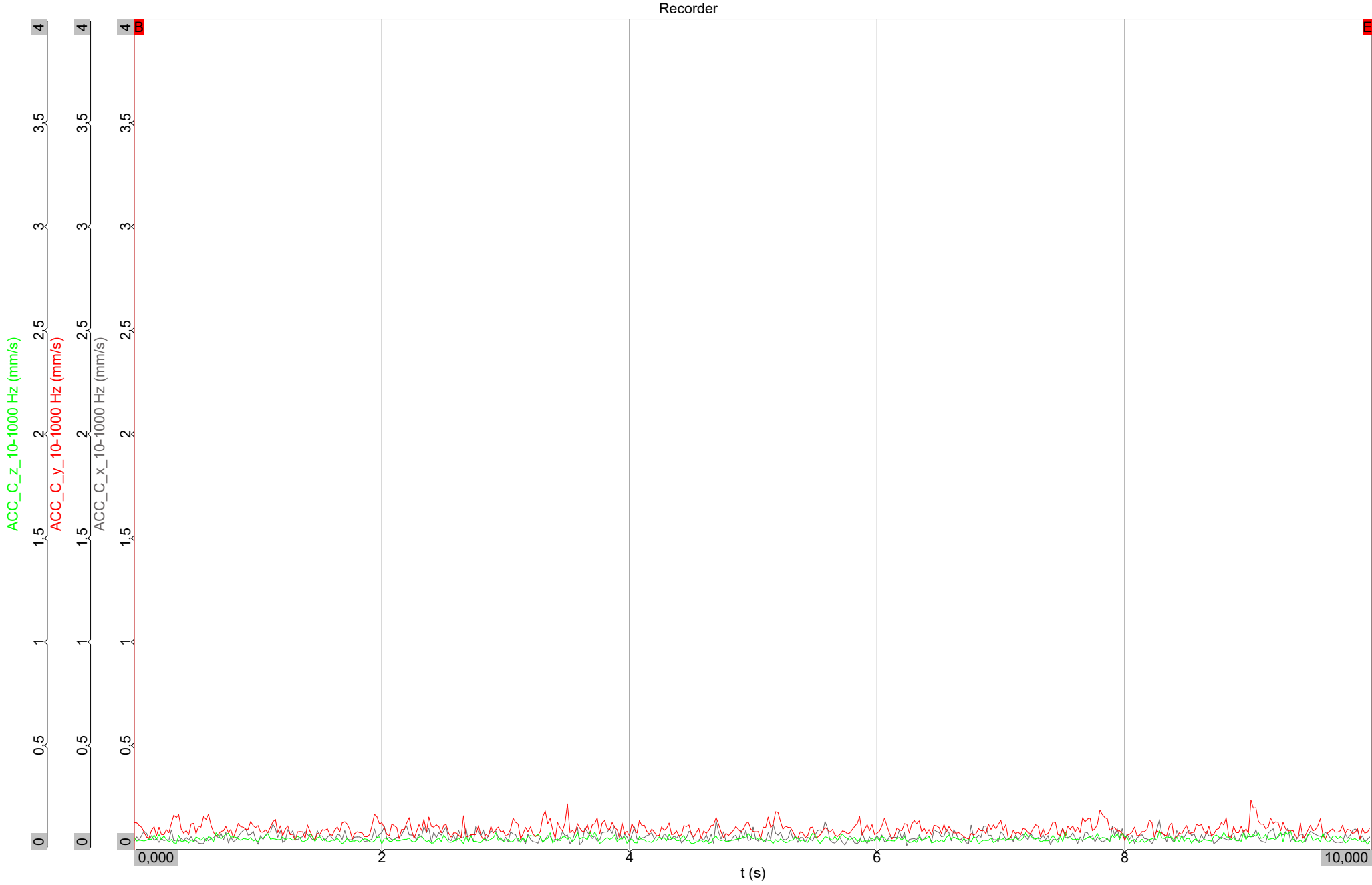
Recorder

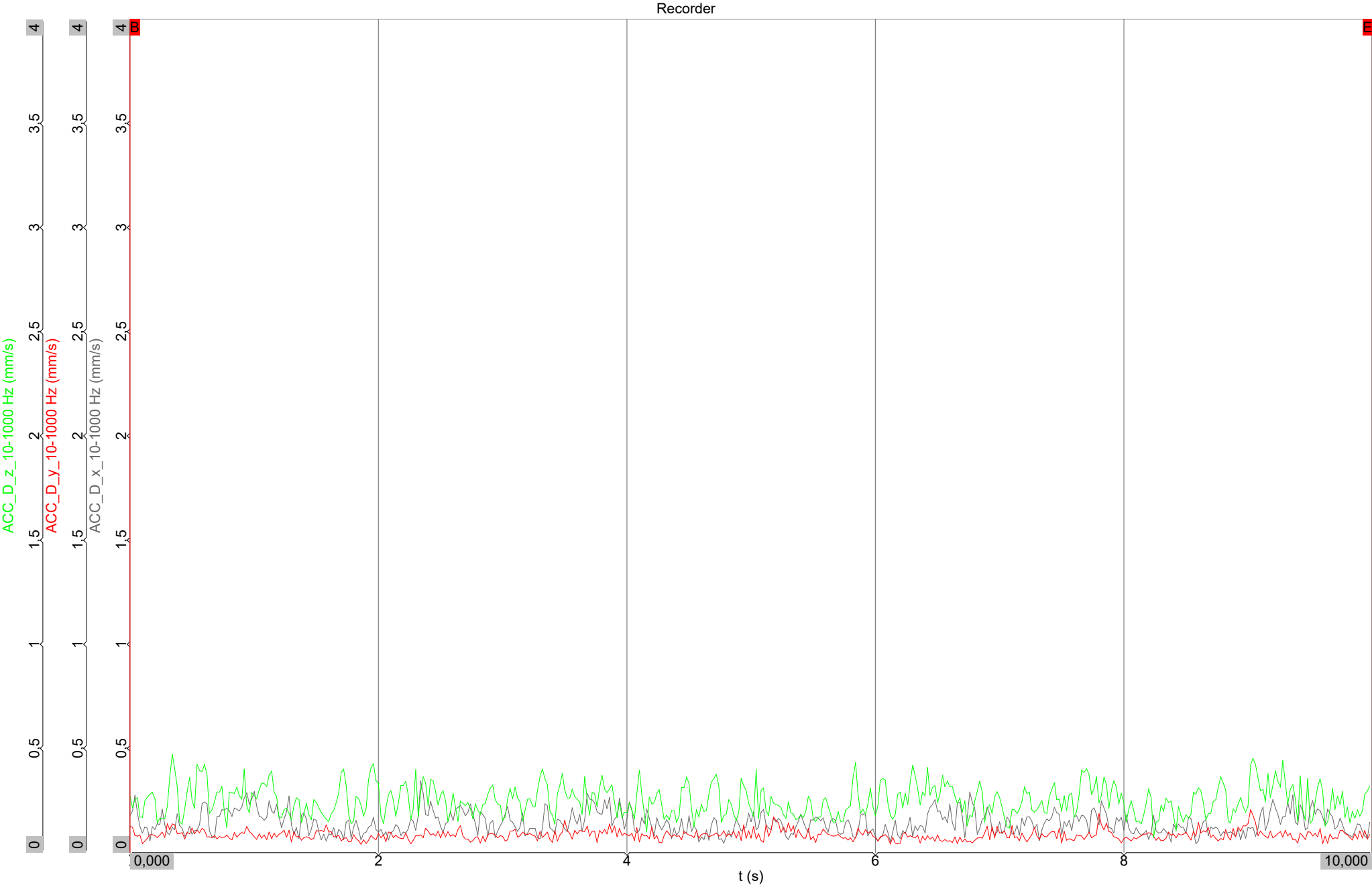


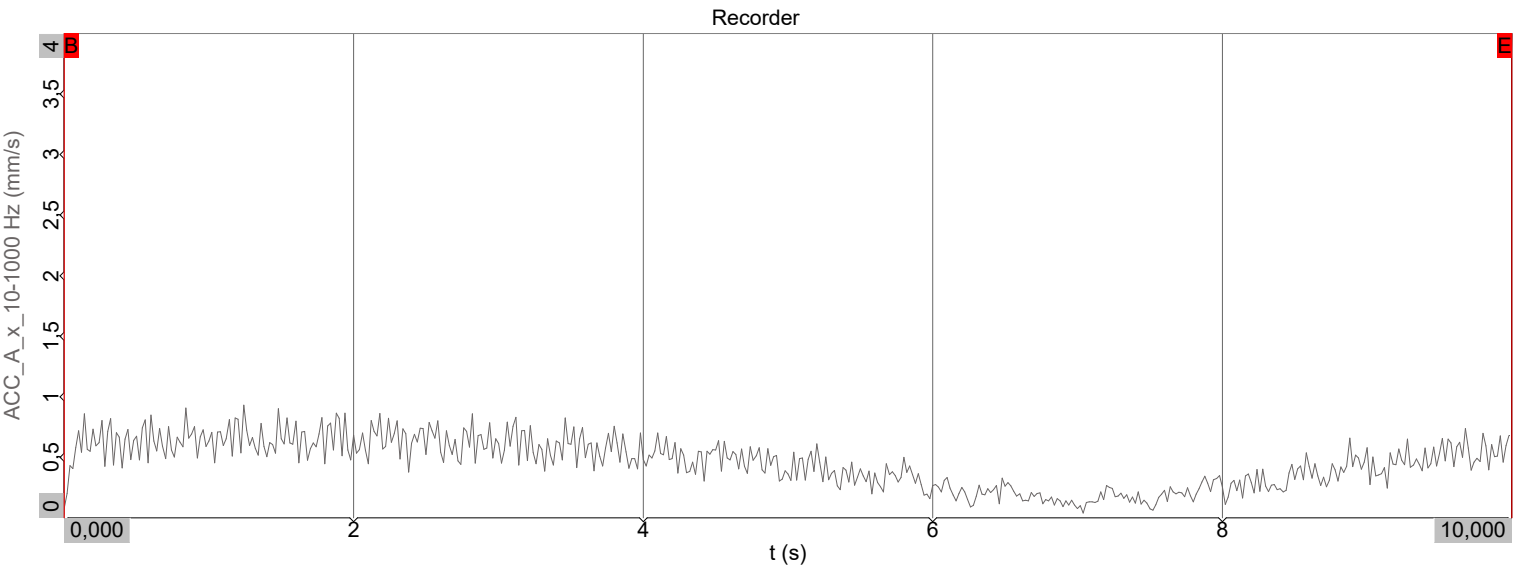
D\_z\_AVE AVE

0.25









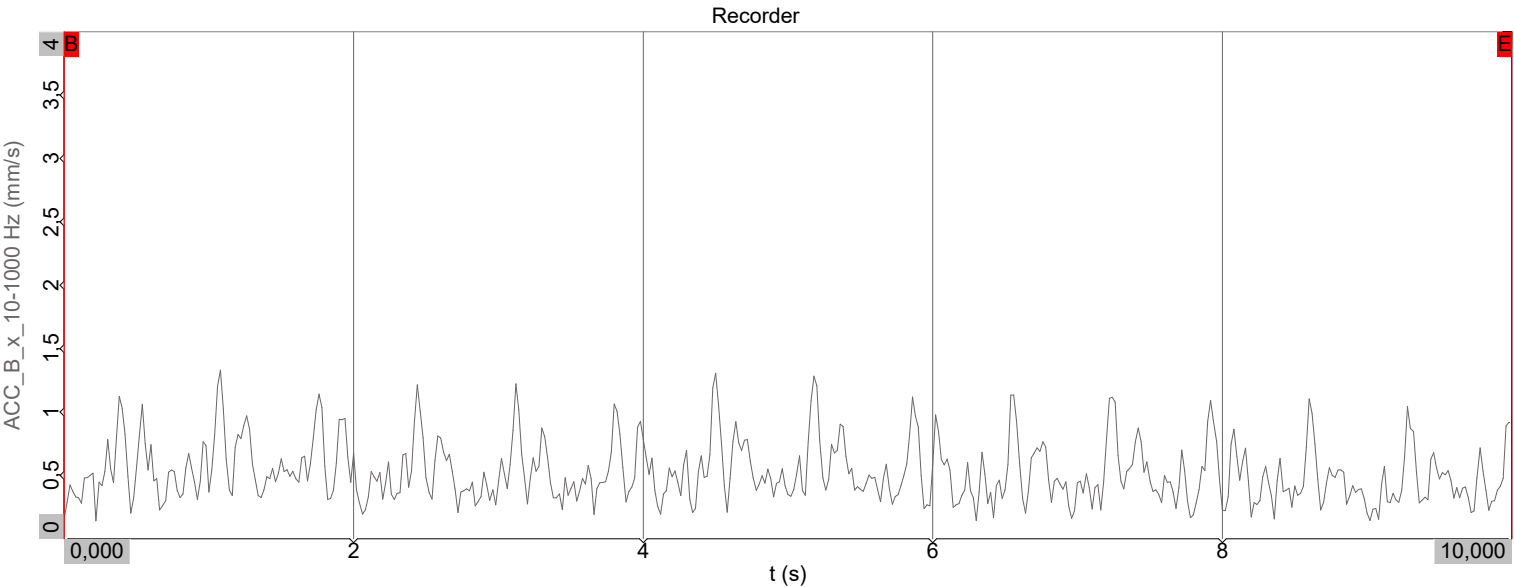
A\_x\_AVE AVE

0.46

fi (Hz)	ACT	nr (min-1)	ACT	vr (m.s-1)	ACT
26.73		441		2.49	

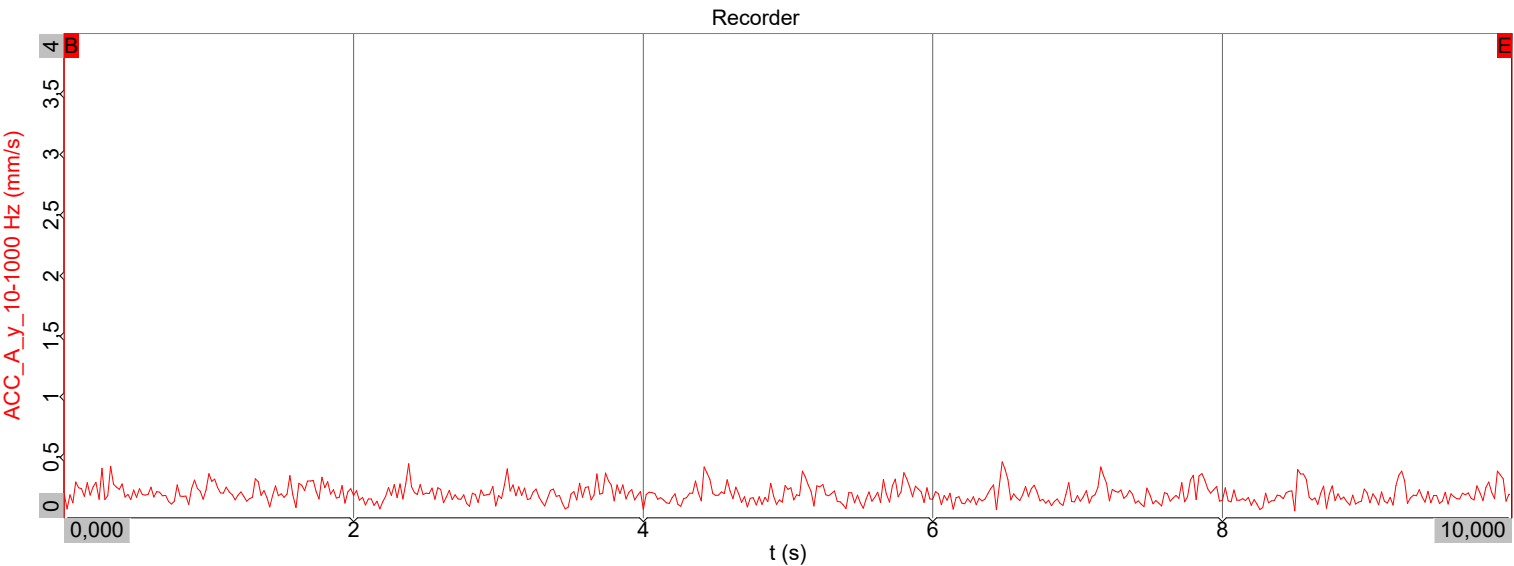
Dr (mm) ACT

108



B\_x\_AVE AVE

0.52



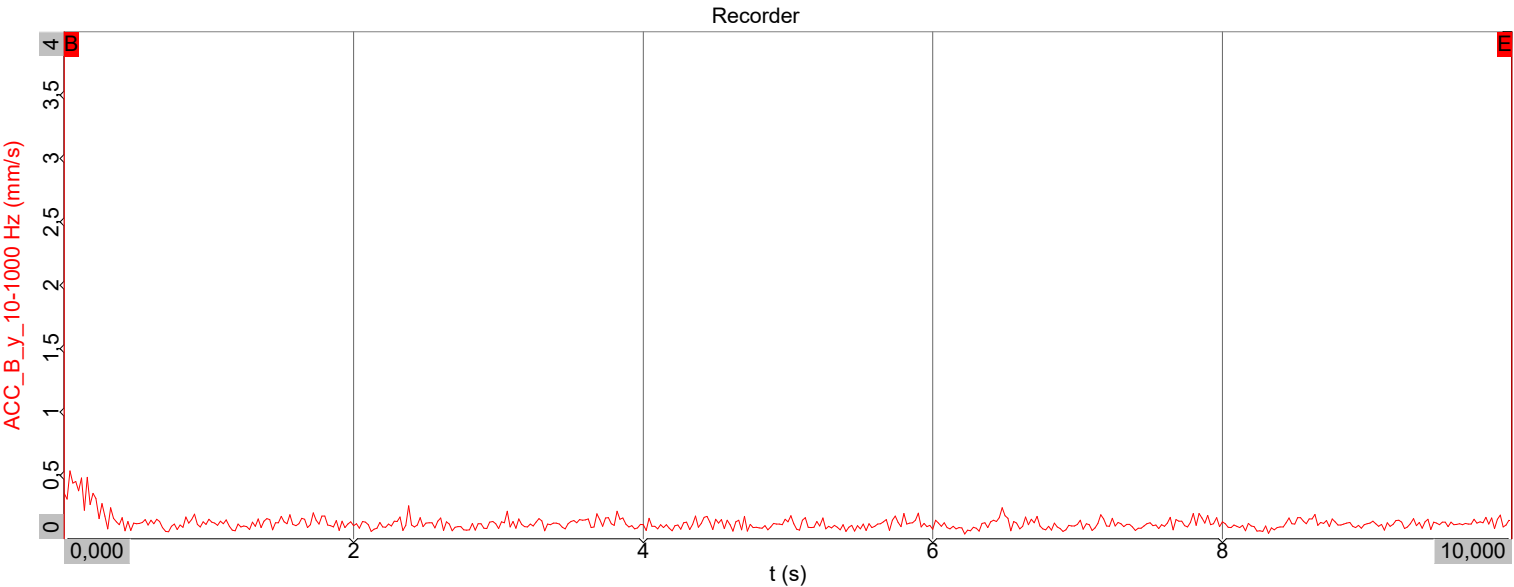
A\_y\_AVE AVE

0.20

fi (Hz)	ACT	nr (min-1)	ACT	vr (m.s-1)	ACT
26.73		441		2.49	

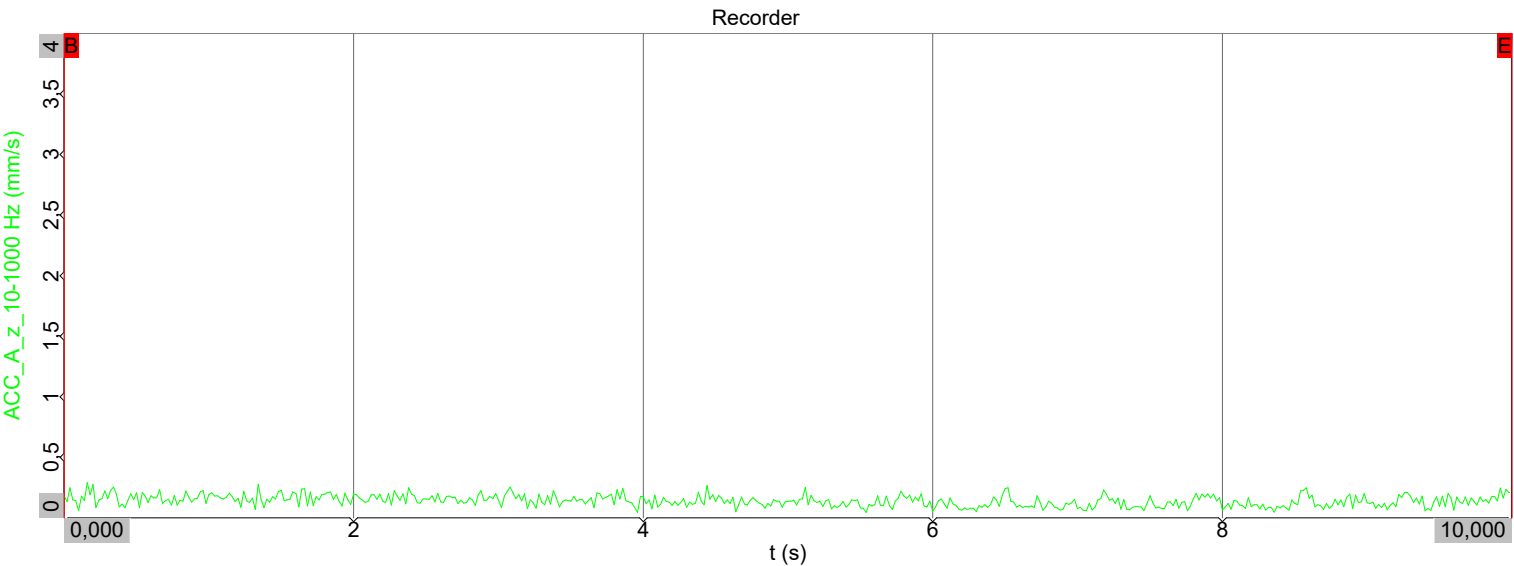
Dr (mm) ACT

108



B\_y\_AVE AVE

0.12



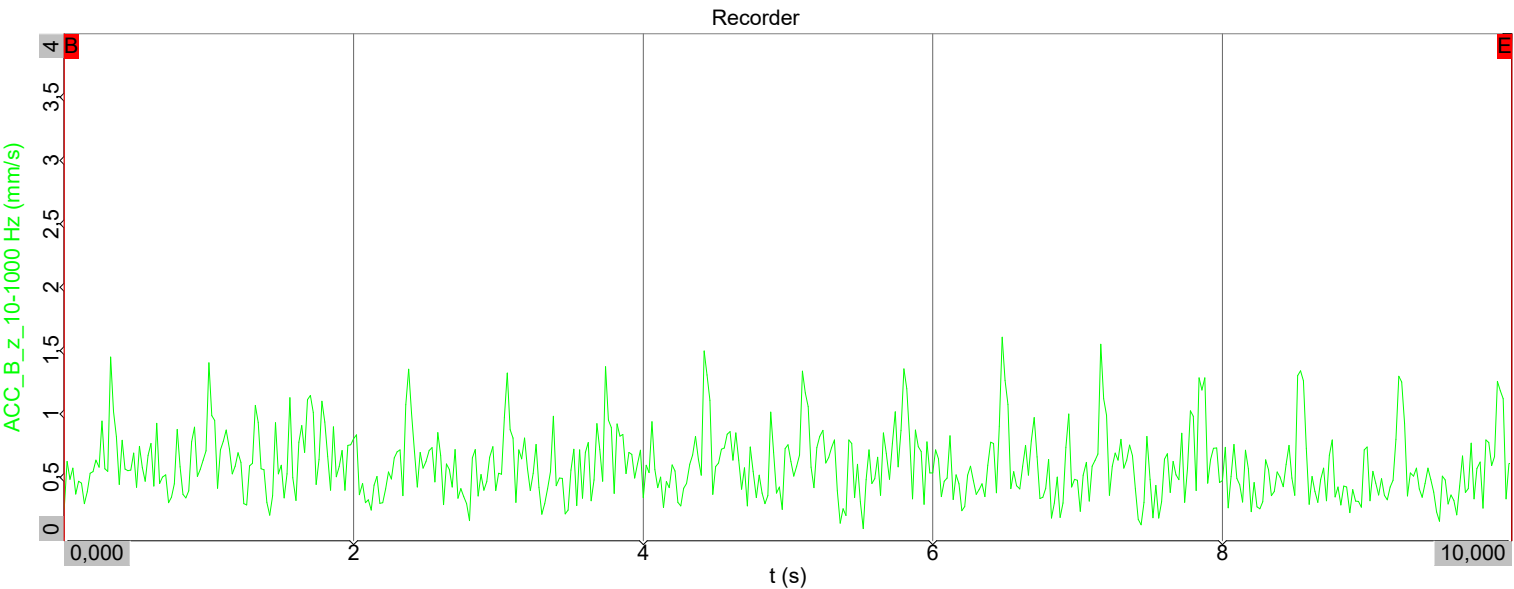
fi (Hz)	ACT	nr (min-1)	ACT	vr (m.s-1)	ACT
26.73		441		2.49	

A\_z\_AVE AVE

0.14

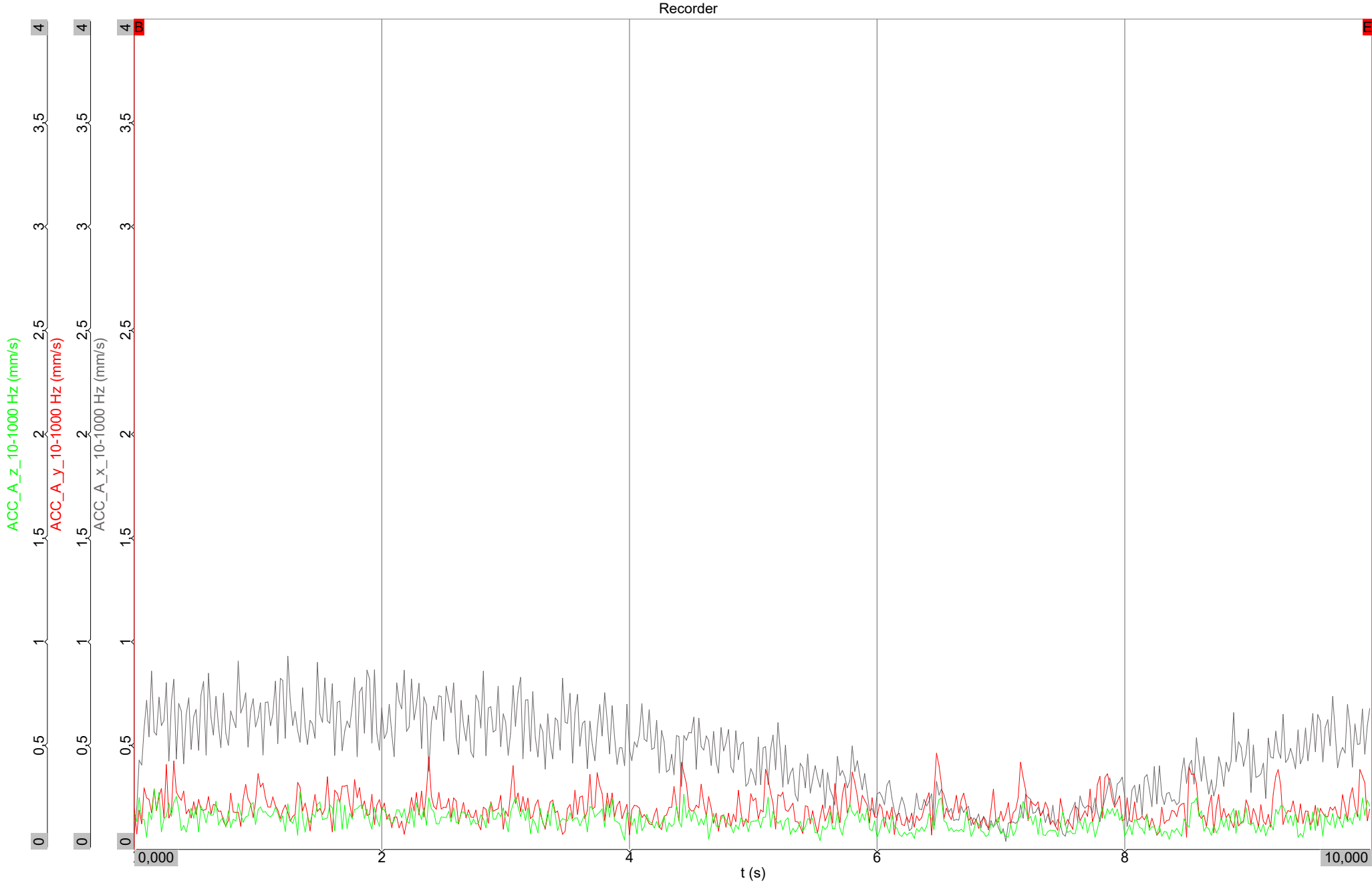
Dr (mm) ACT

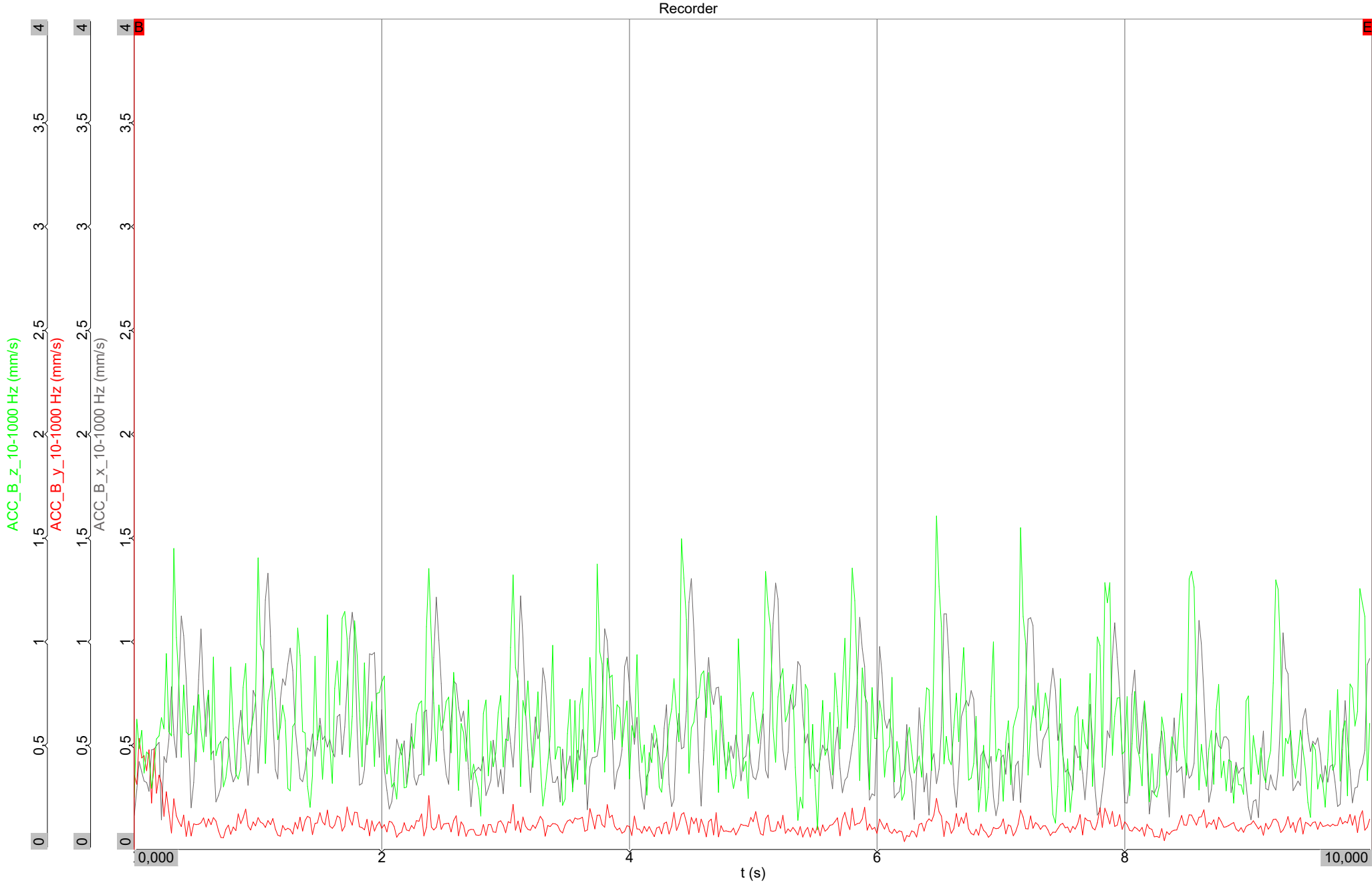
108

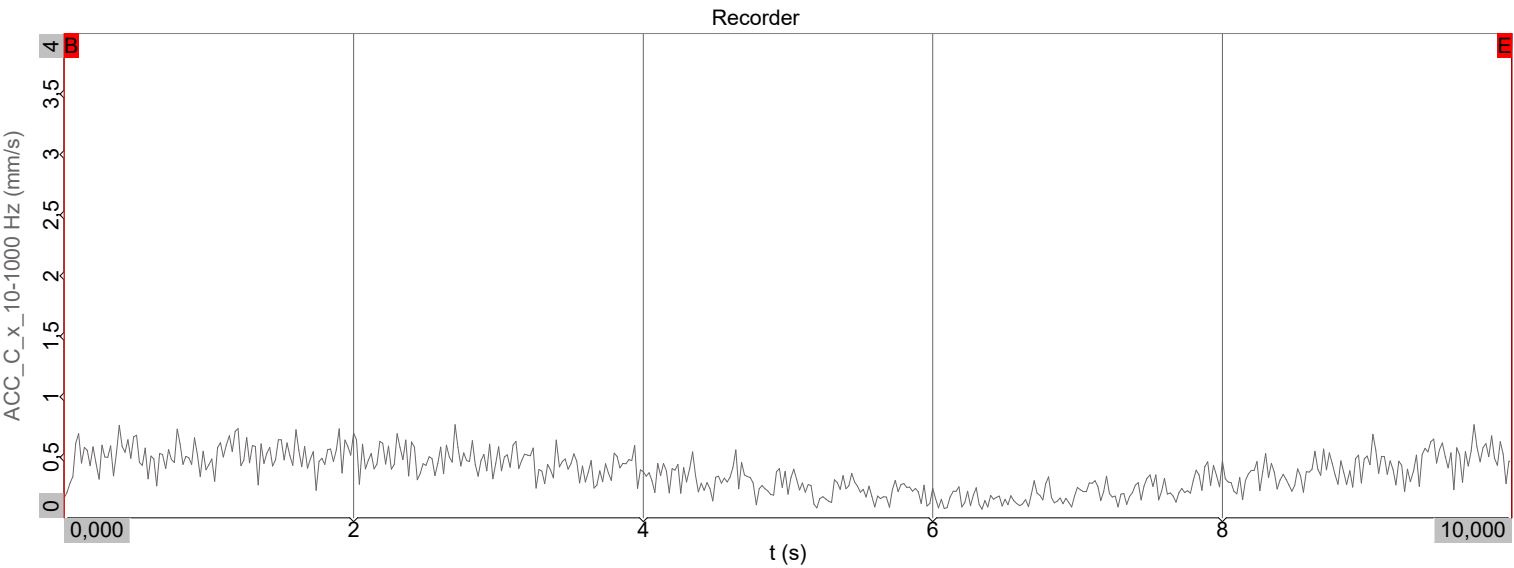


B\_z\_AVE AVE

0.59







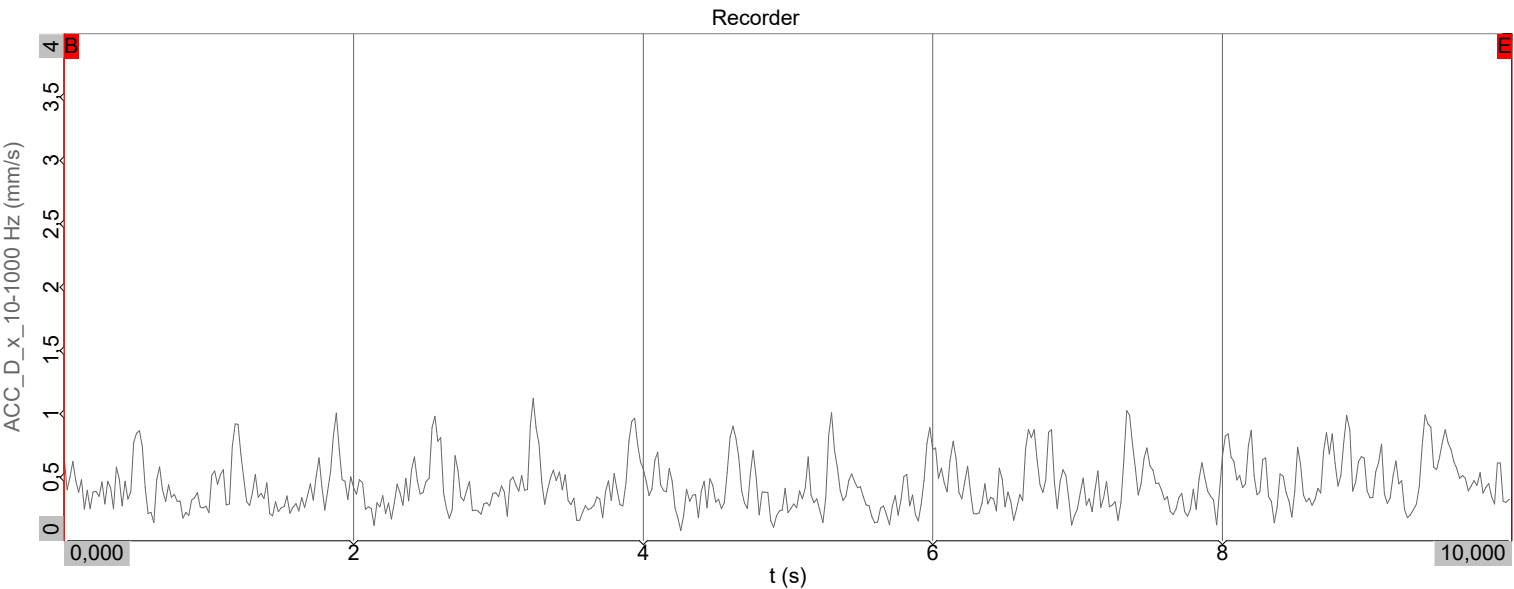
fi (Hz)	ACT	nr (min-1)	ACT	vr (m.s-1)	ACT
26.73		441		2.49	

C\_x\_AVE AVE

0.38

Dr (mm) ACT

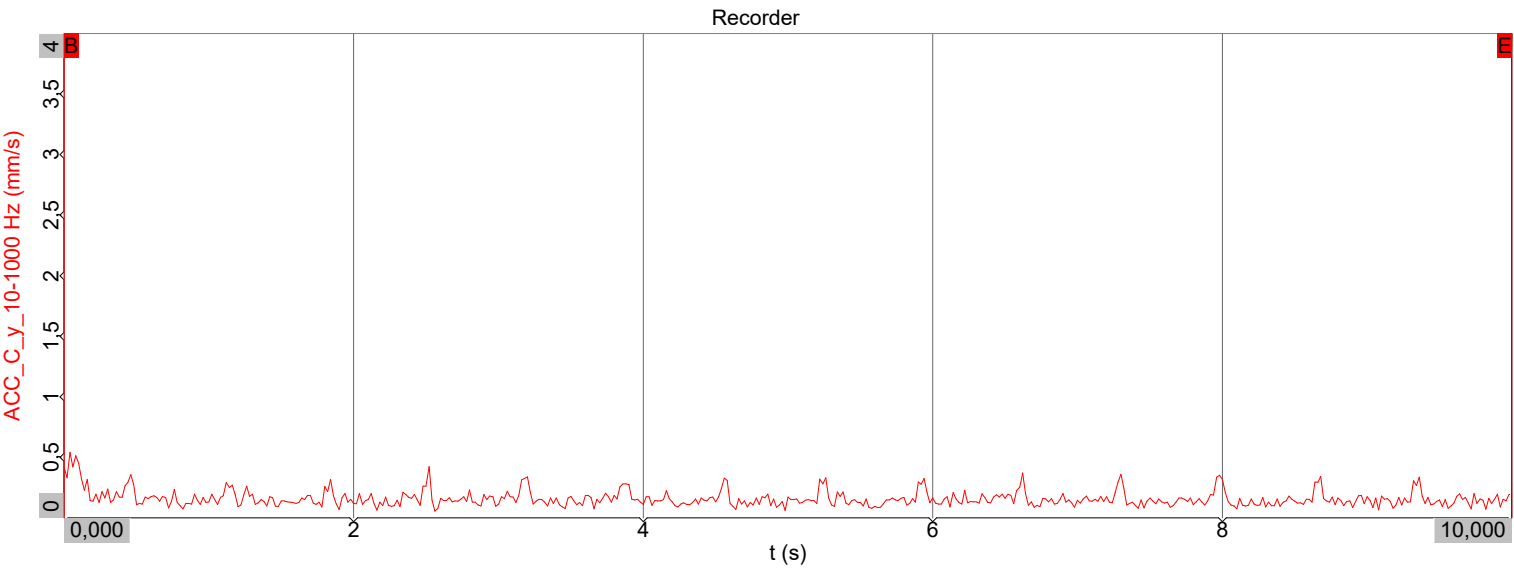
108



D\_x\_AVE AVE

0.44





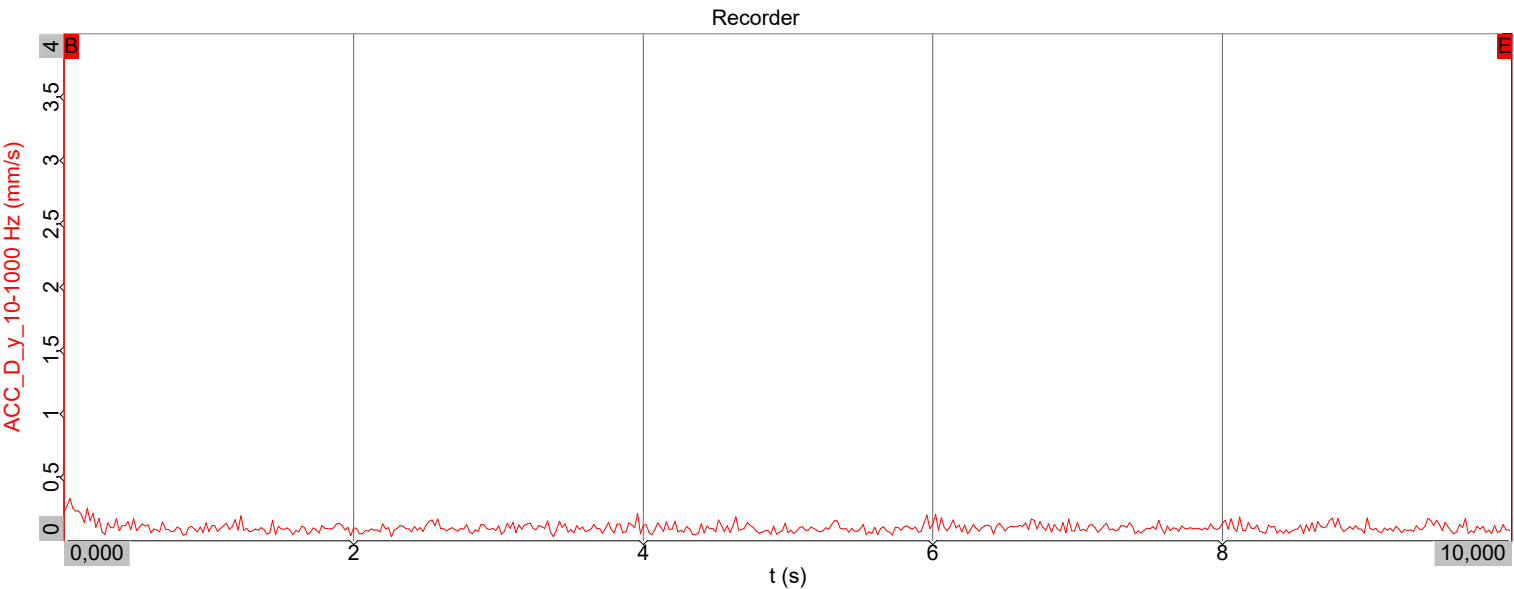
fi (Hz)	ACT	nr (min-1)	ACT	vr (m.s-1)	ACT
26.73		441		2.49	

C\_y\_AVE AVE

0.16

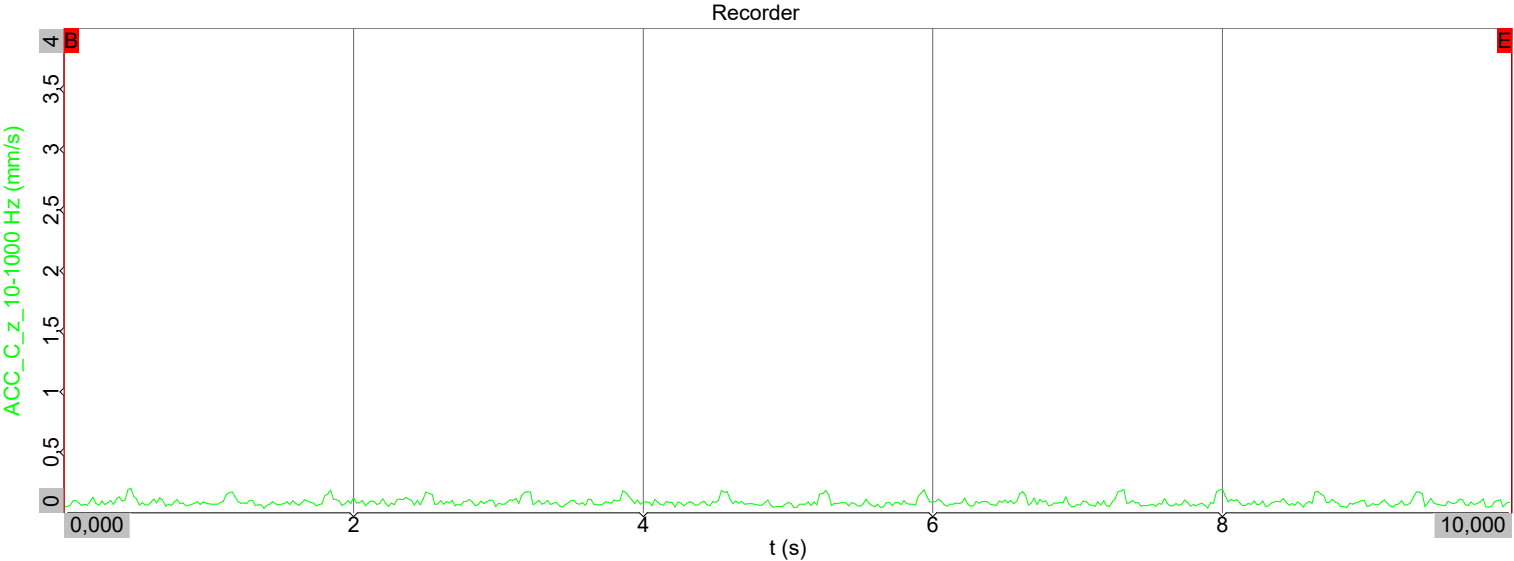
Dr (mm) ACT

108



D\_y\_AVE AVE

0.10



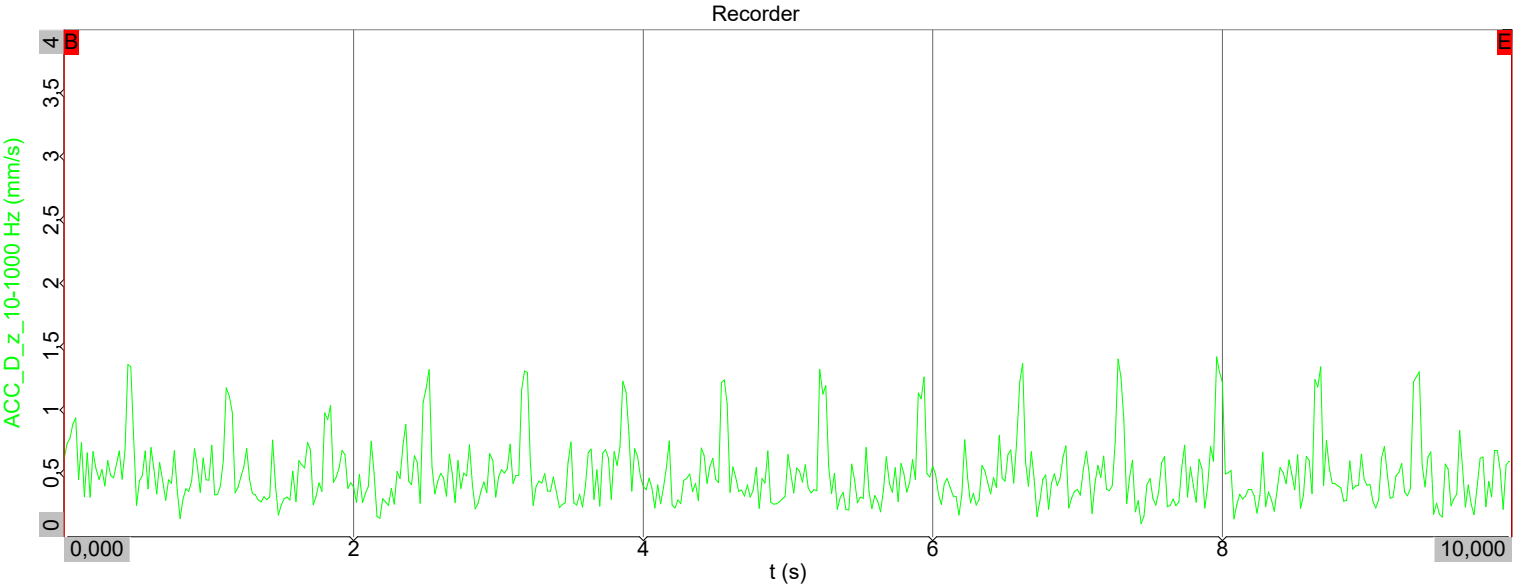
fi (Hz)	ACT	nr (min-1)	ACT	vr (m.s-1)	ACT
26.73		441		2.49	

C\_z\_AVE AVE

0.09

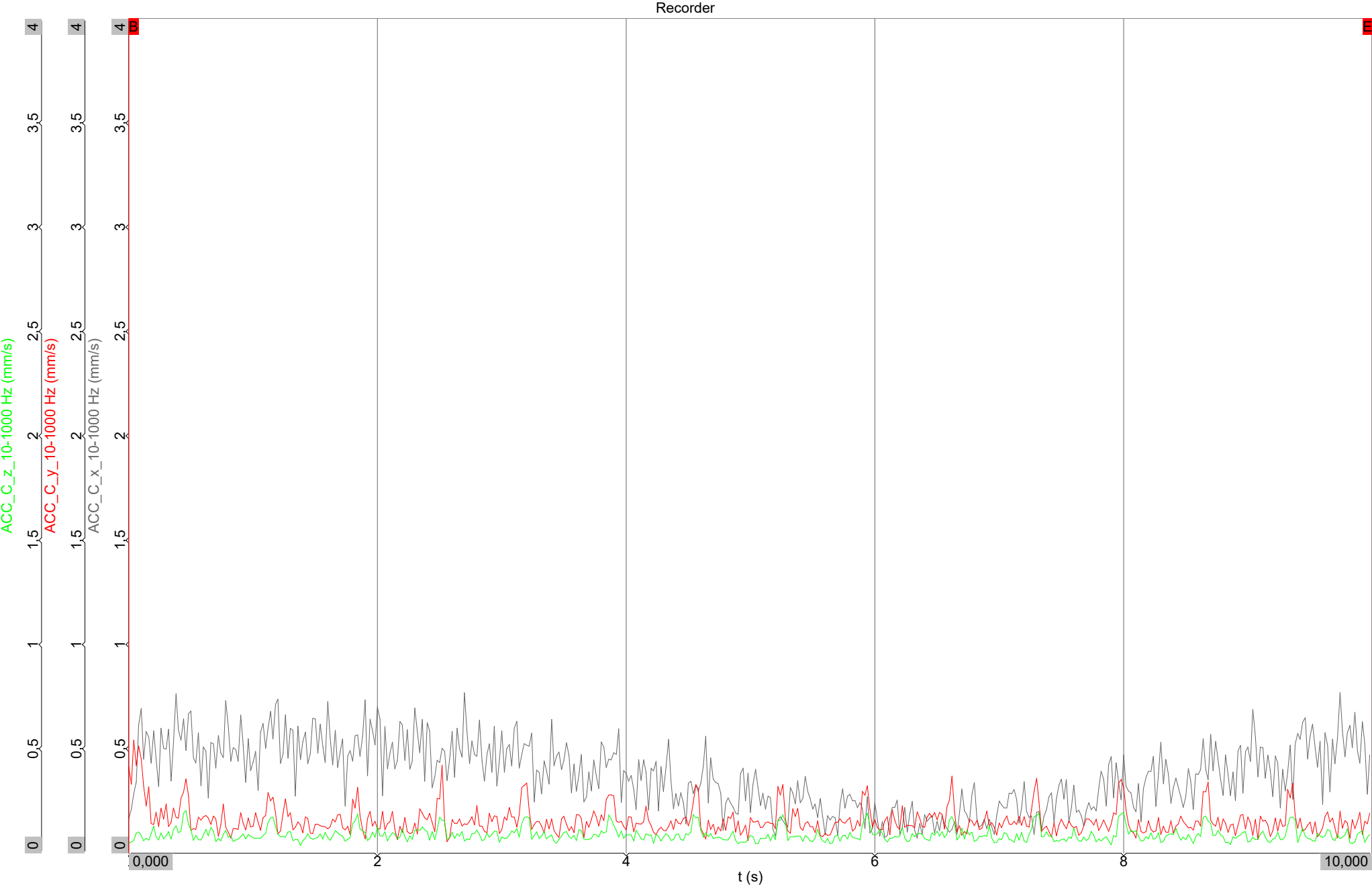
Dr (mm) ACT

108

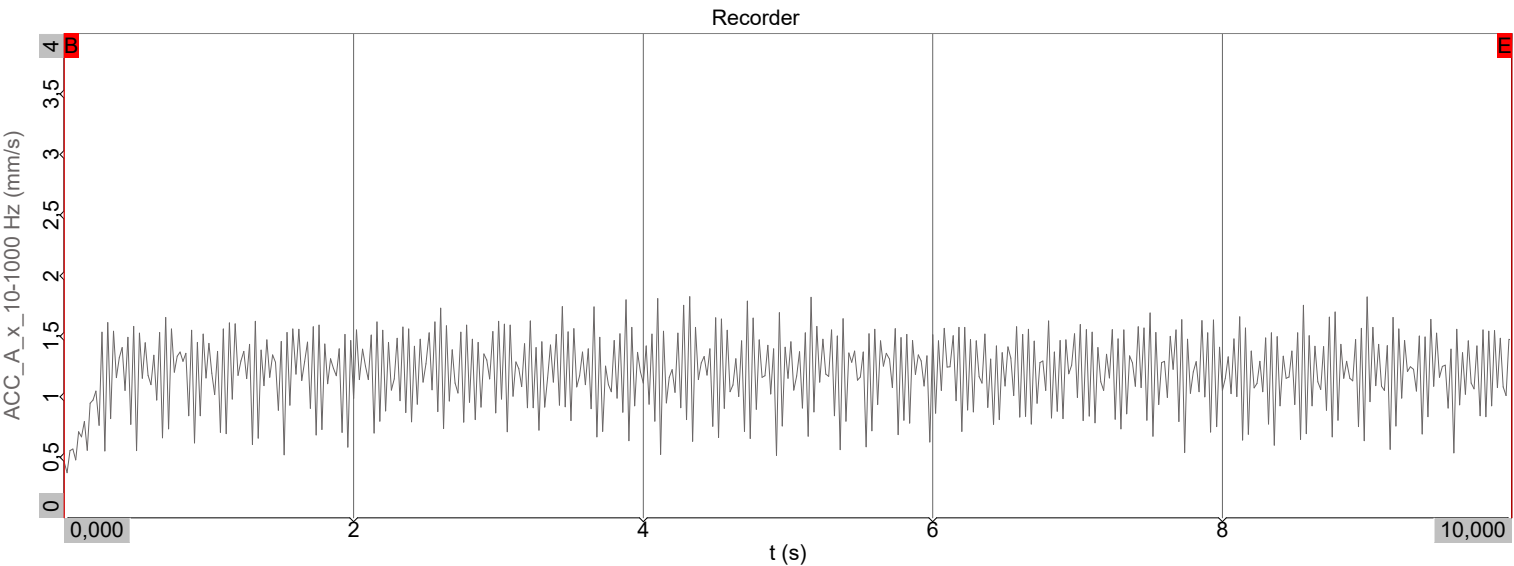


D\_z\_AVE AVE

0.50







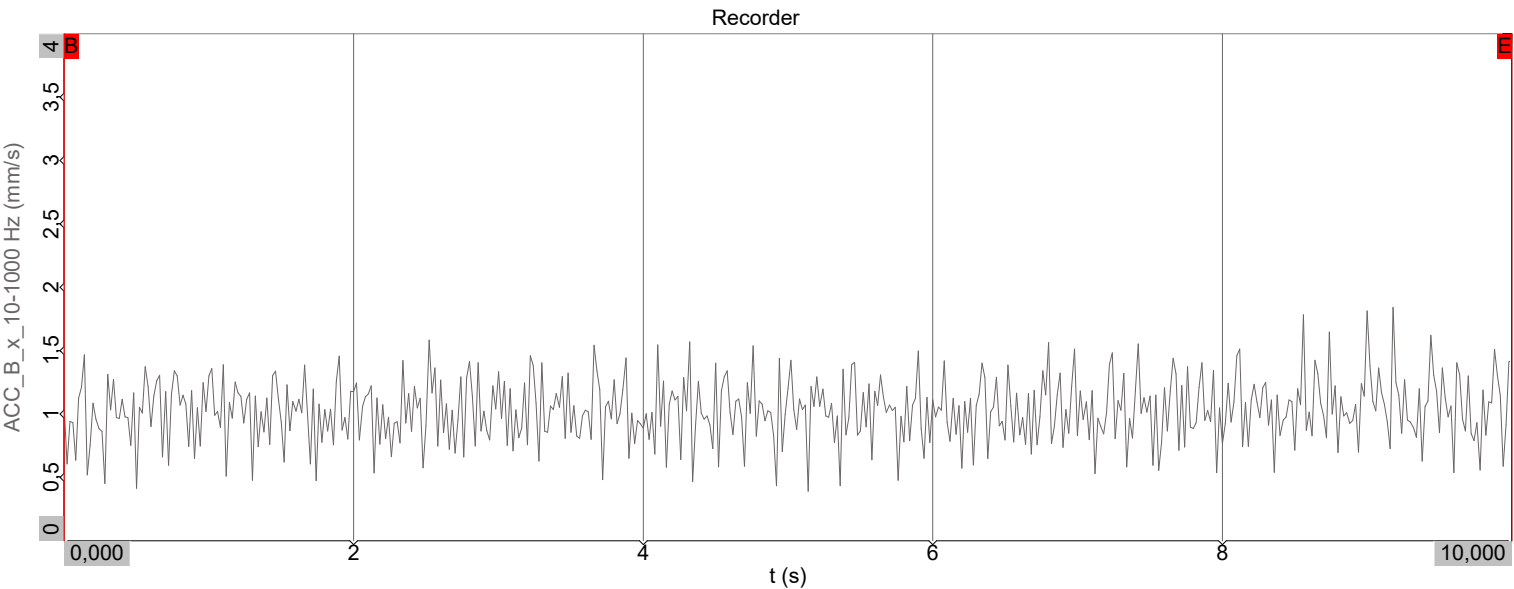
fi (Hz)	ACT	nr (min-1)	ACT	vr (m.s-1)	ACT
41.20		679		3.84	

A\_x\_AVE AVE

1.19

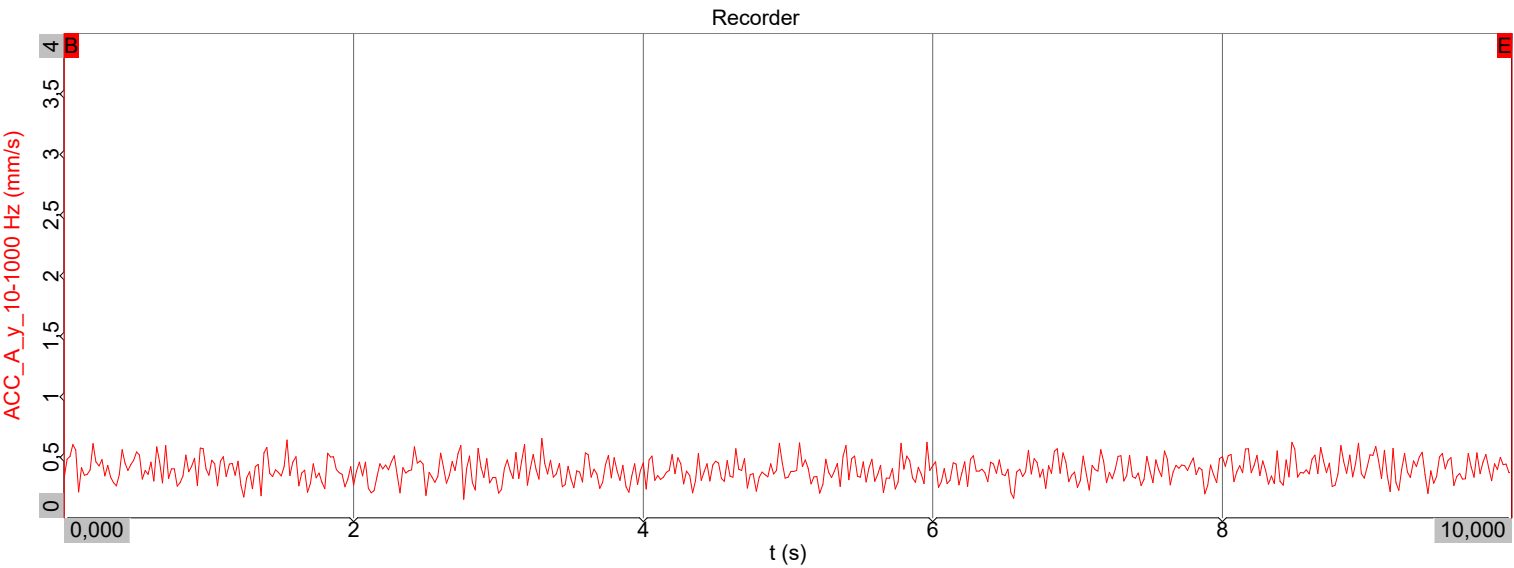
Dr (mm) ACT

108



B\_x\_AVE AVE

1.03



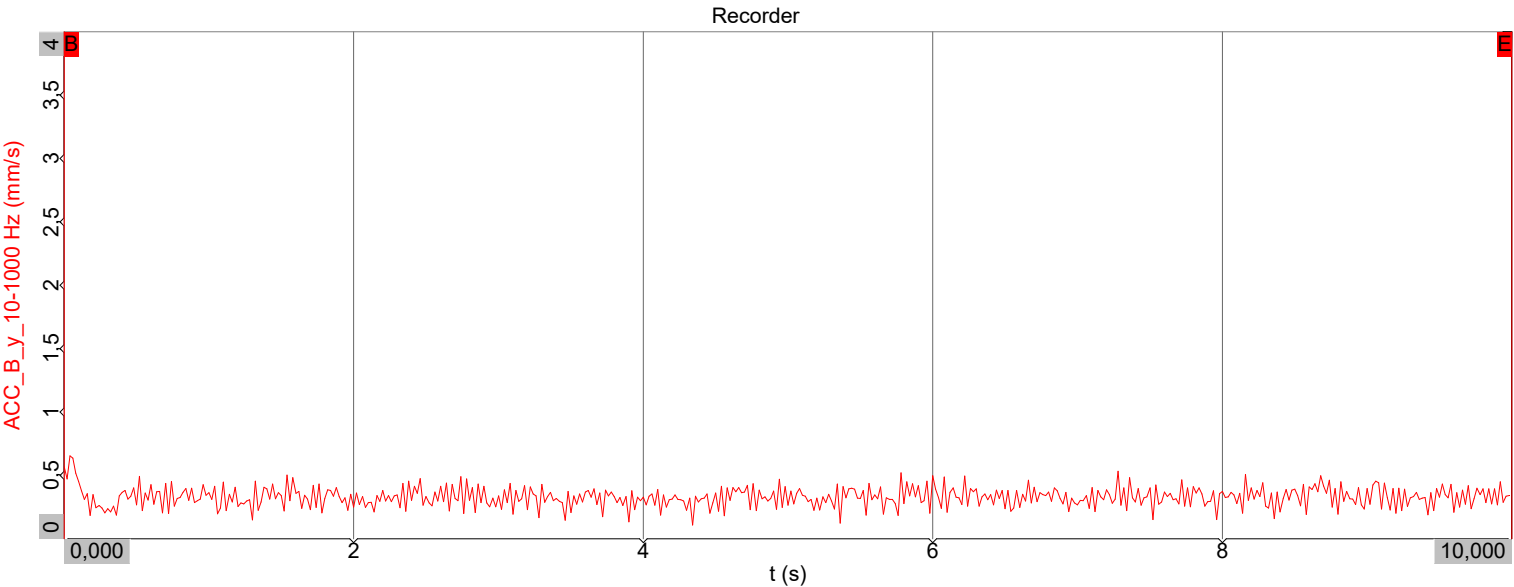
A\_y\_AVE AVE

0.40

fi (Hz)	ACT	nr (min-1)	ACT	vr (m.s-1)	ACT
41.20		679		3.84	

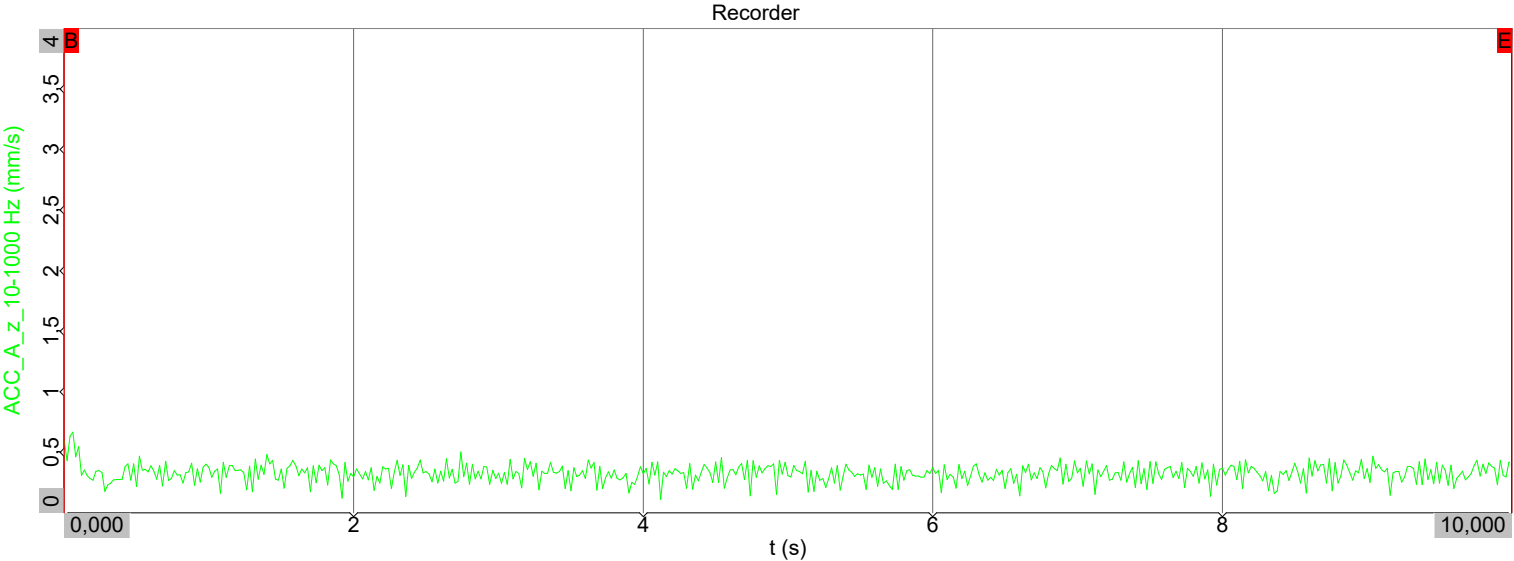
Dr (mm) ACT

108



B\_y\_AVE AVE

0.33



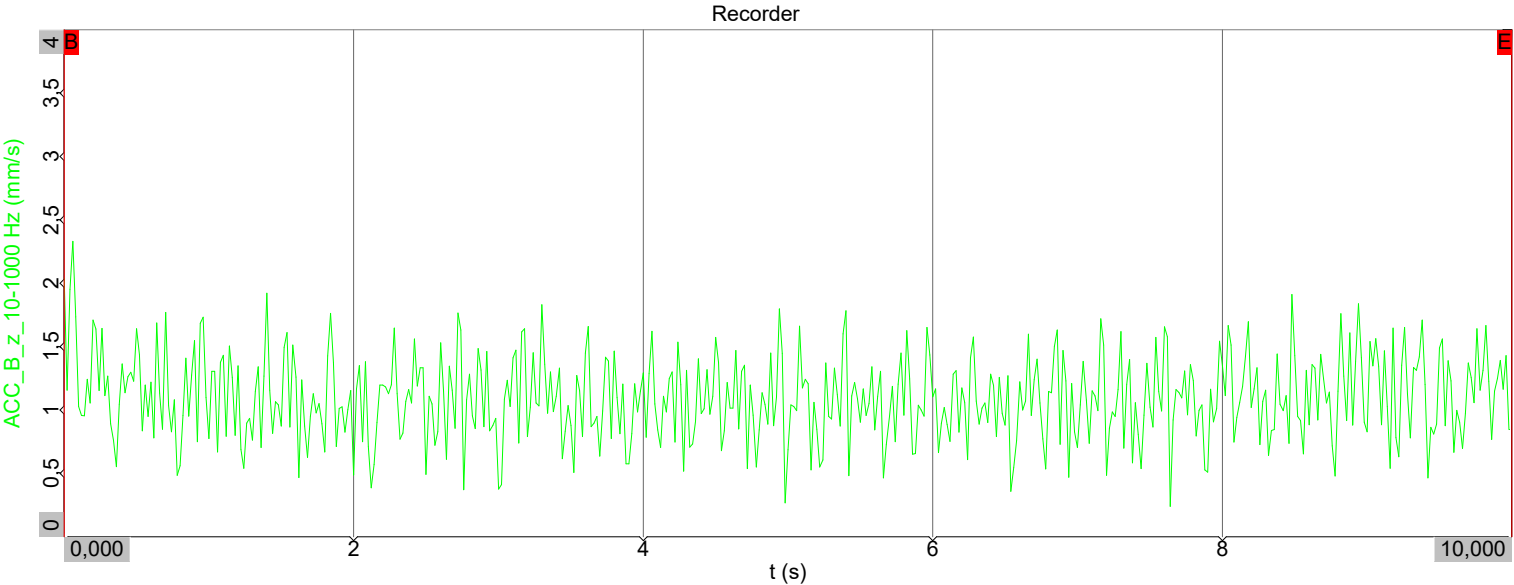
fi (Hz)	ACT	nr (min-1)	ACT	vr (m.s-1)	ACT
41.20		679		3.84	

A\_z\_AVE AVE

0.33

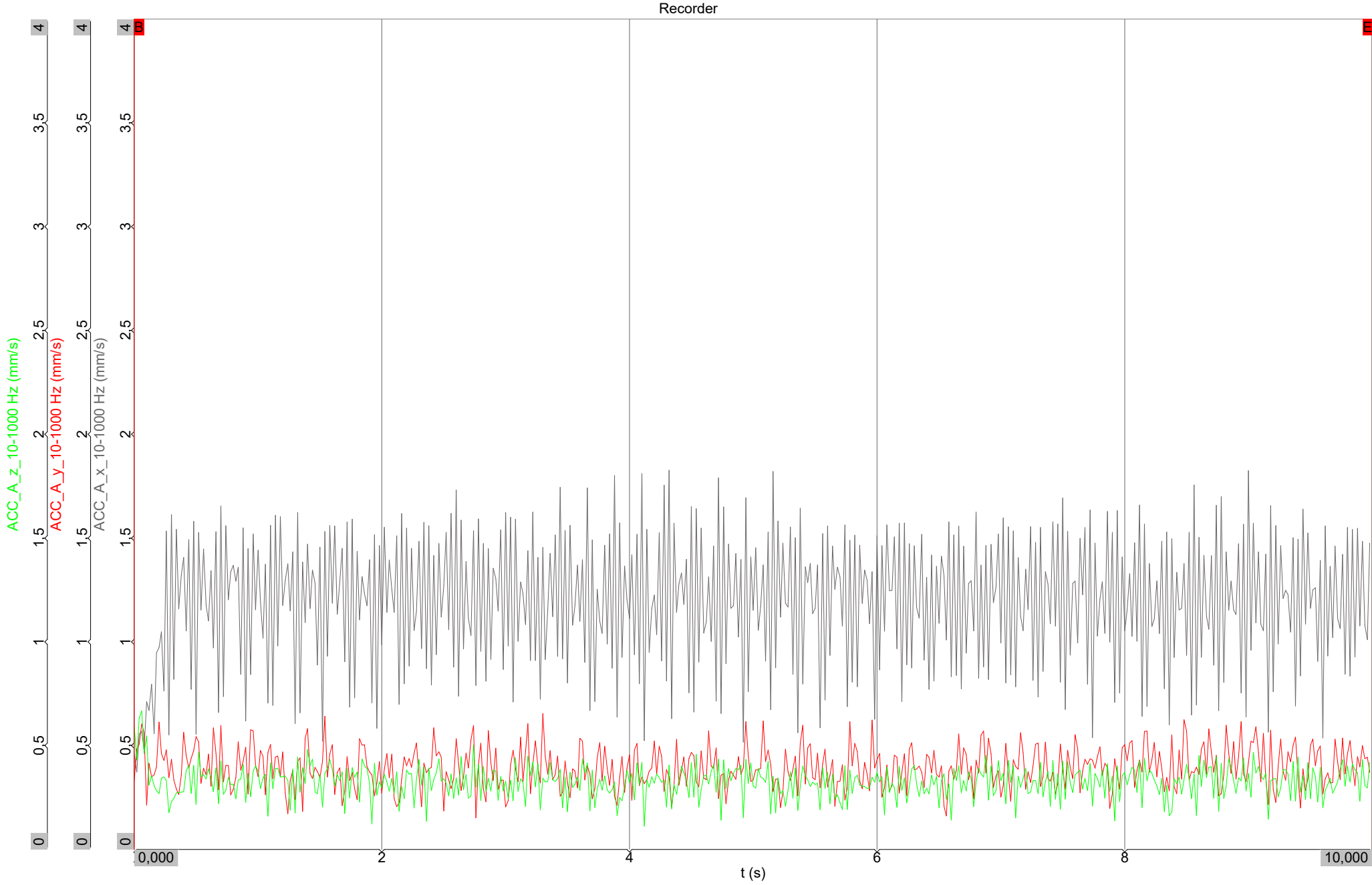
Dr (mm) ACT

108

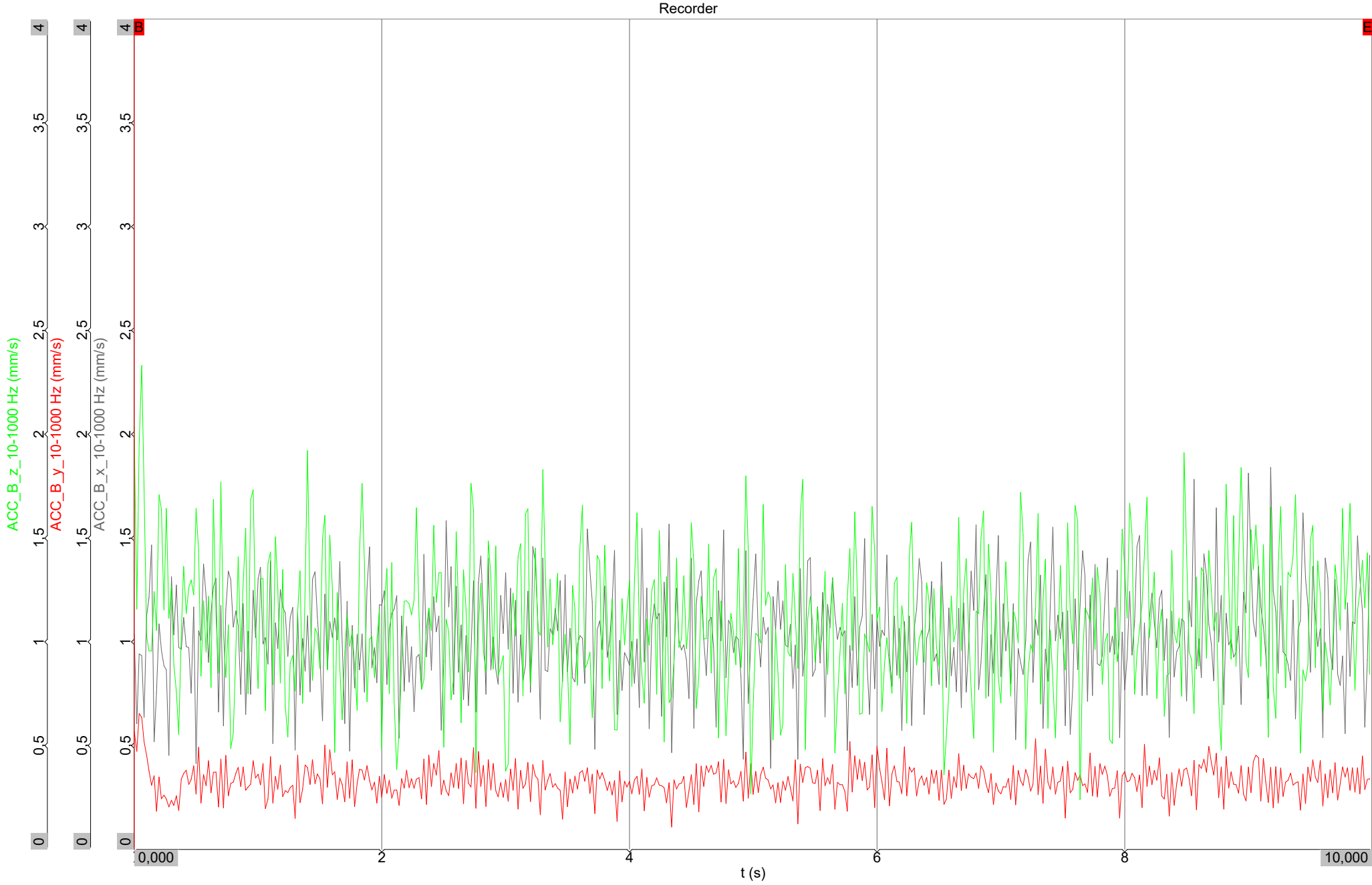


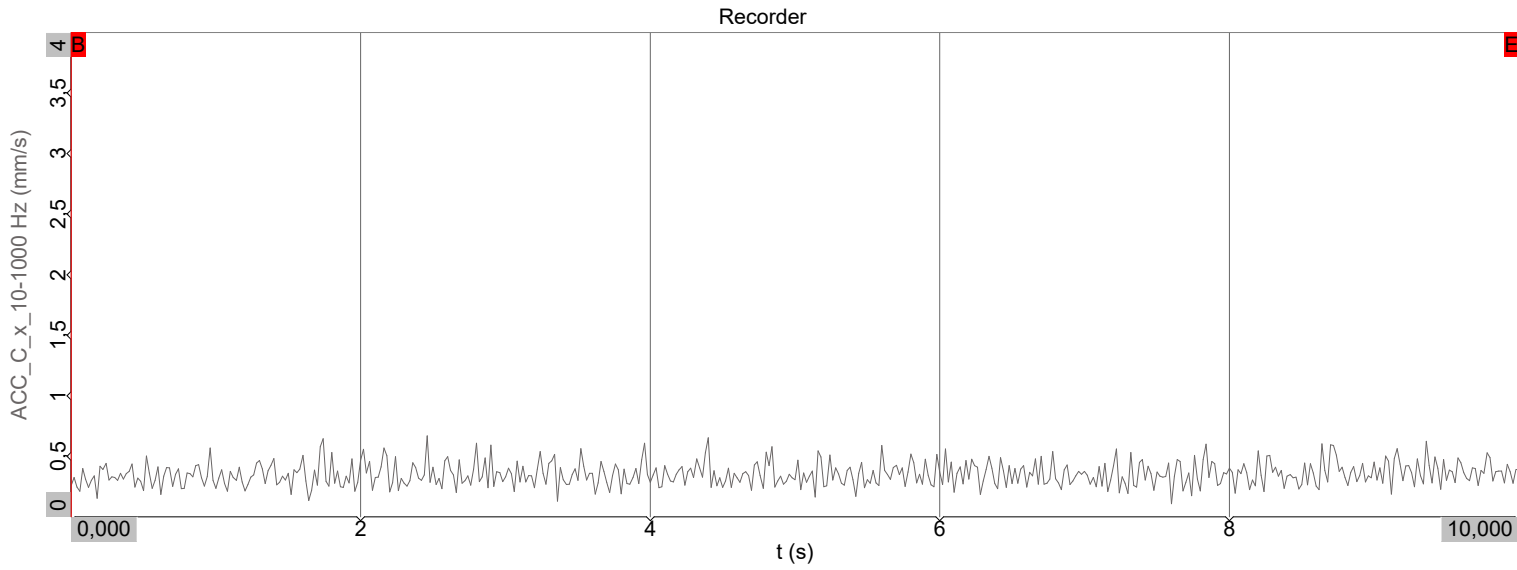
B\_z\_AVE AVE

1.10









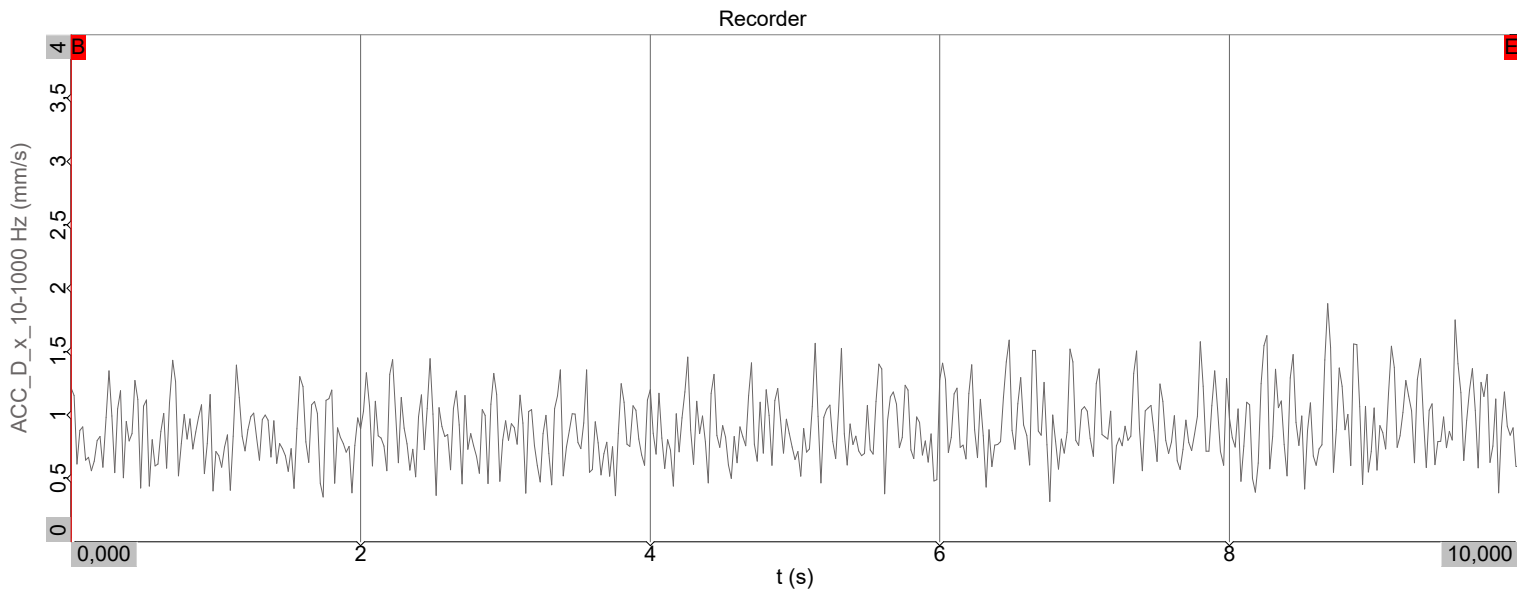
fi (Hz)	ACT	nr (min-1)	ACT	vr (m.s-1)	ACT
41.25		680		3.85	

C\_x\_AVE AVE

0.35

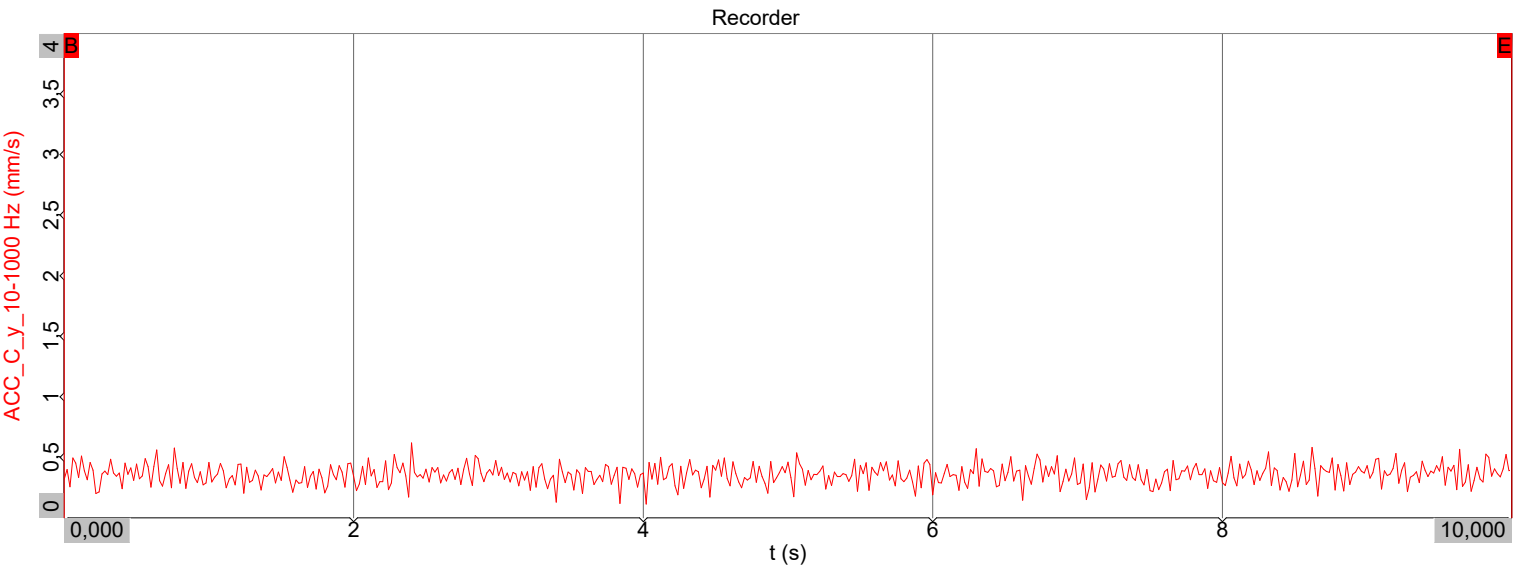
Dr (mm) ACT

108



D\_x\_AVE AVE

0.90



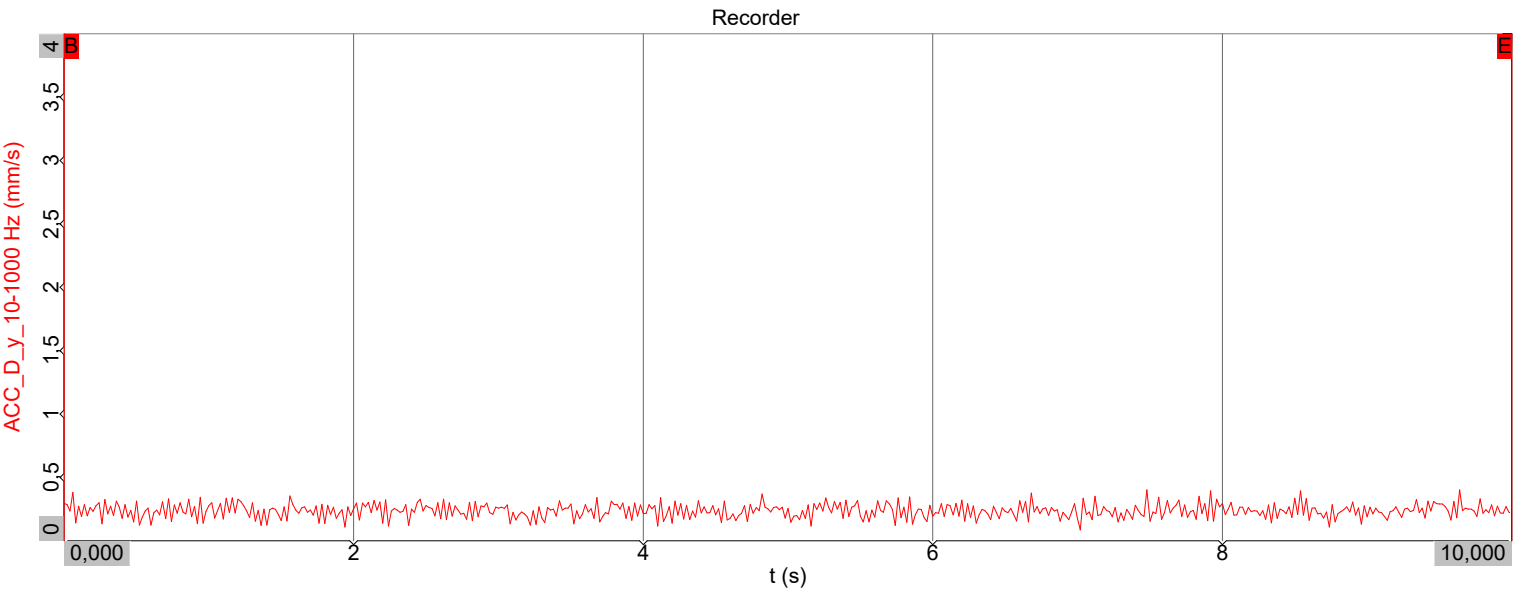
fi (Hz)	ACT	nr (min-1)	ACT	vr (m.s-1)	ACT
41.25		680		3.85	

C\_y\_AVE AVE

0.36

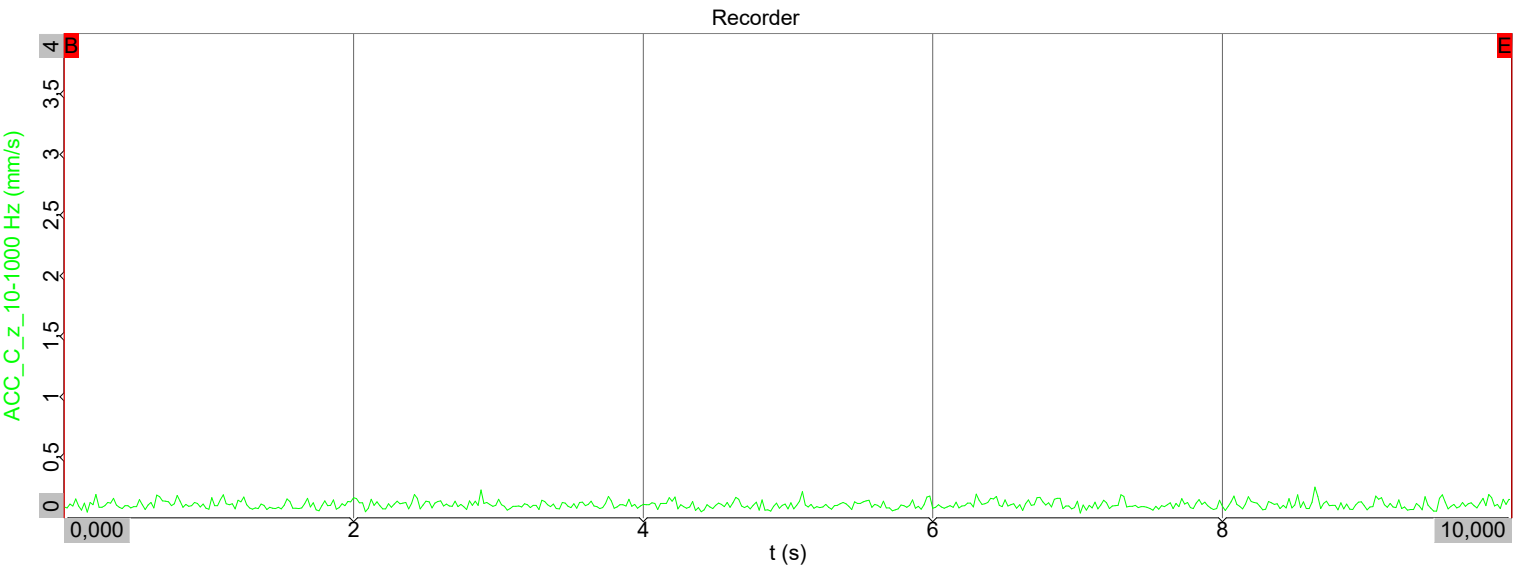
Dr (mm) ACT

108



D\_y\_AVE AVE

0.24



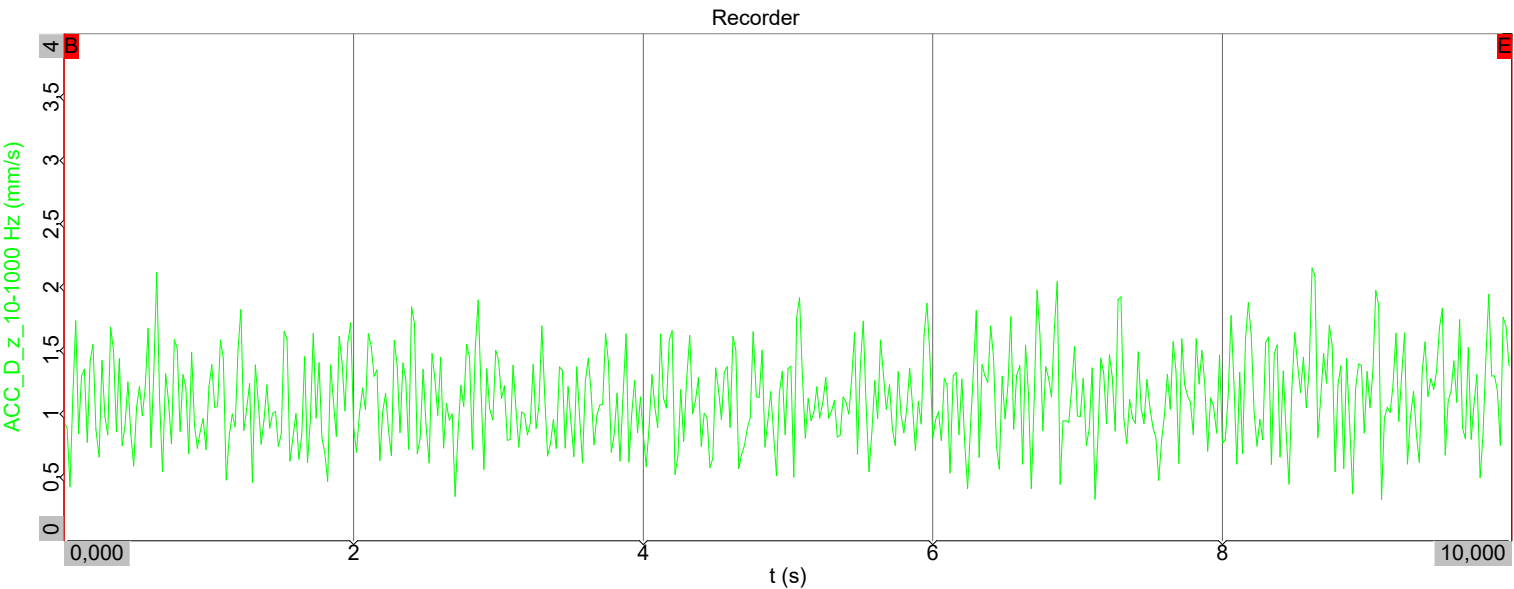
fi (Hz)	ACT	nr (min-1)	ACT	vr (m.s-1)	ACT
41.25		680		3.85	

C\_z\_AVE AVE

0.11

Dr (mm) ACT

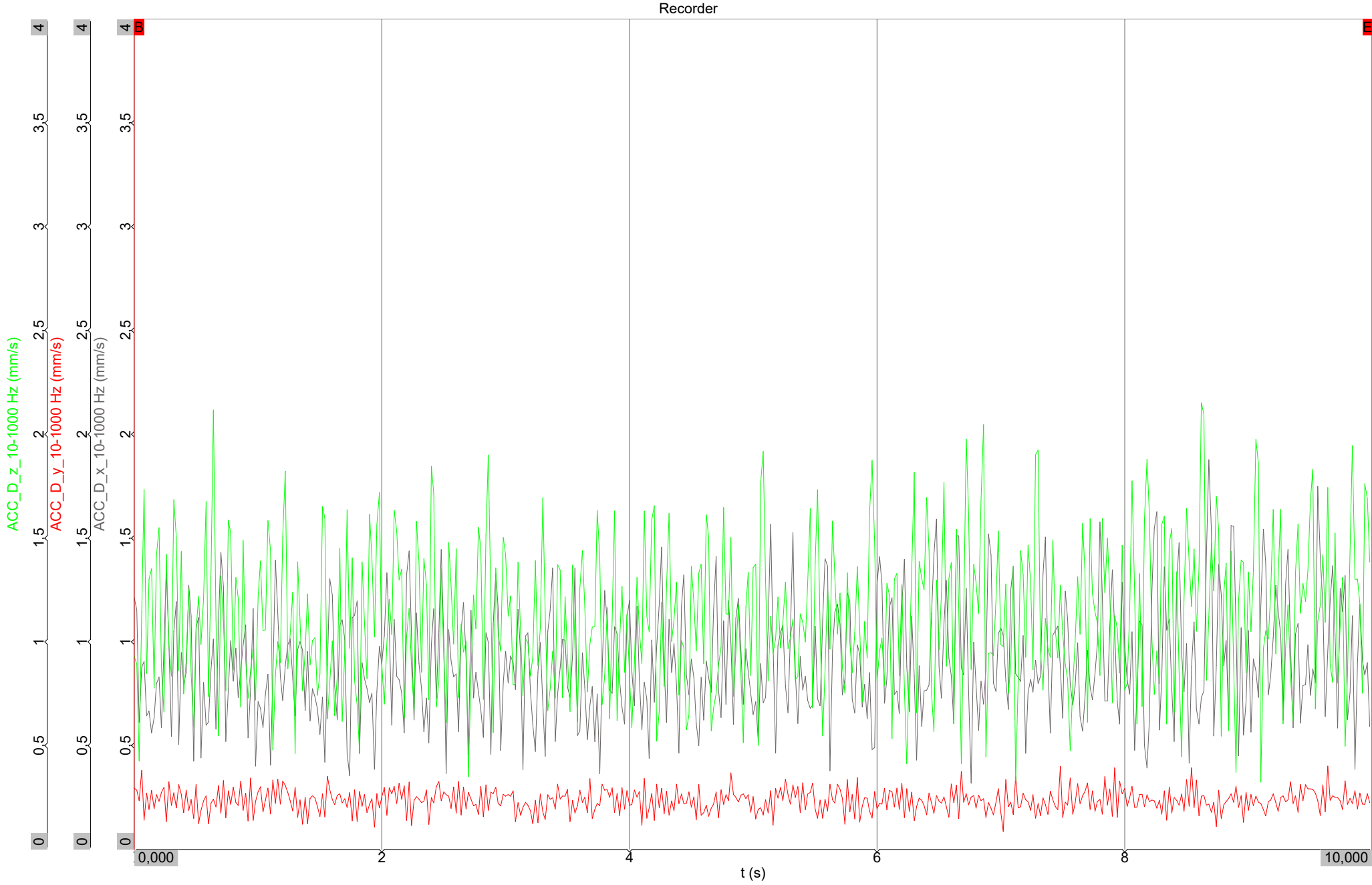
108

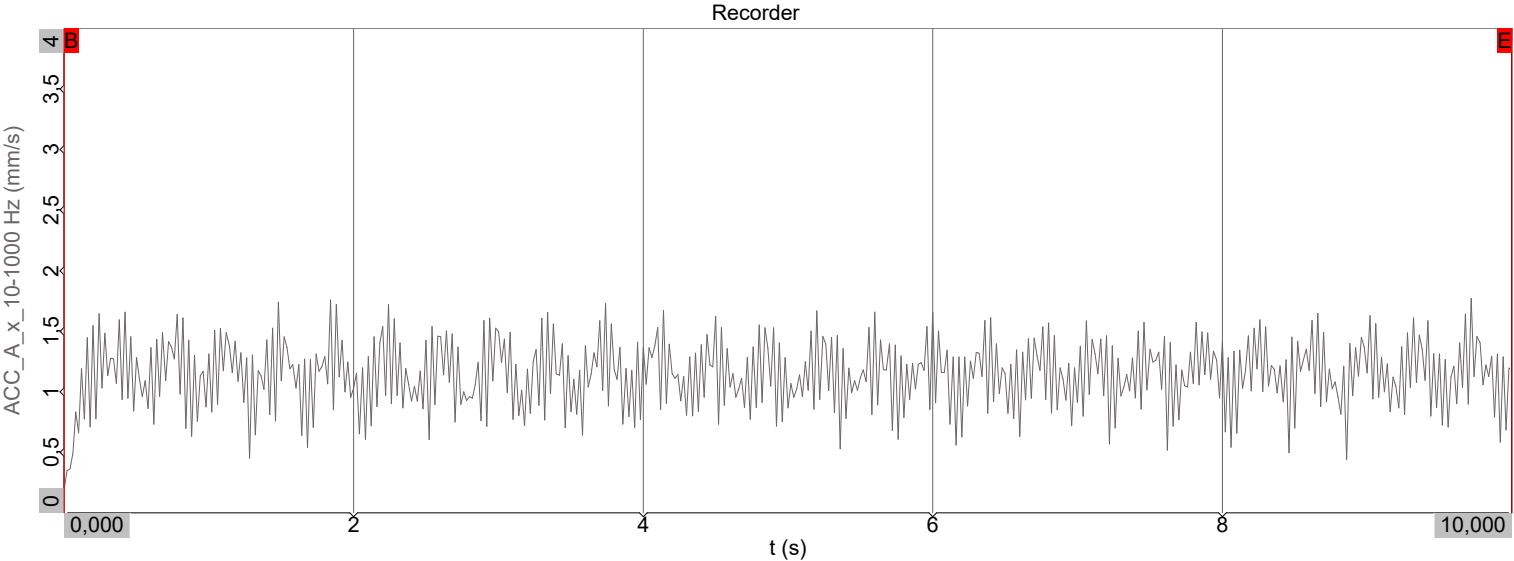


D\_z\_AVE AVE

1.12







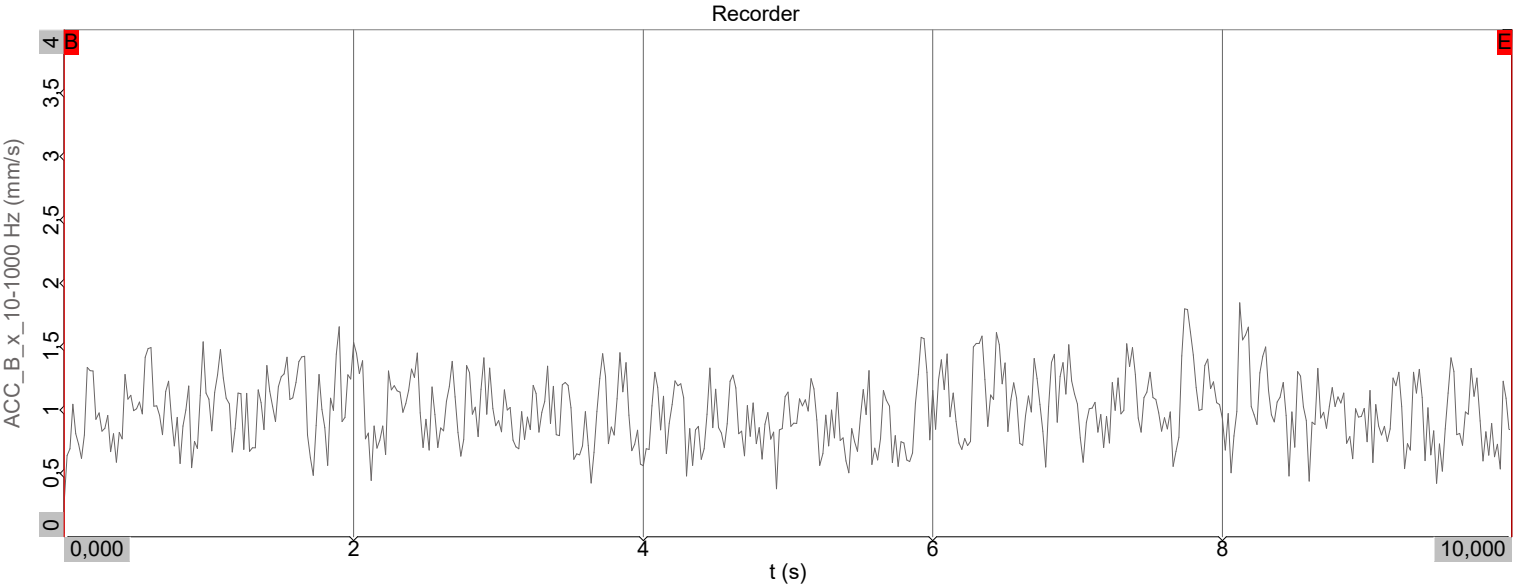
fi (Hz)	ACT	nr (min-1)	ACT	vr (m.s-1)	ACT
49.95		823		4.66	

A\_x\_AVE AVE

1.14

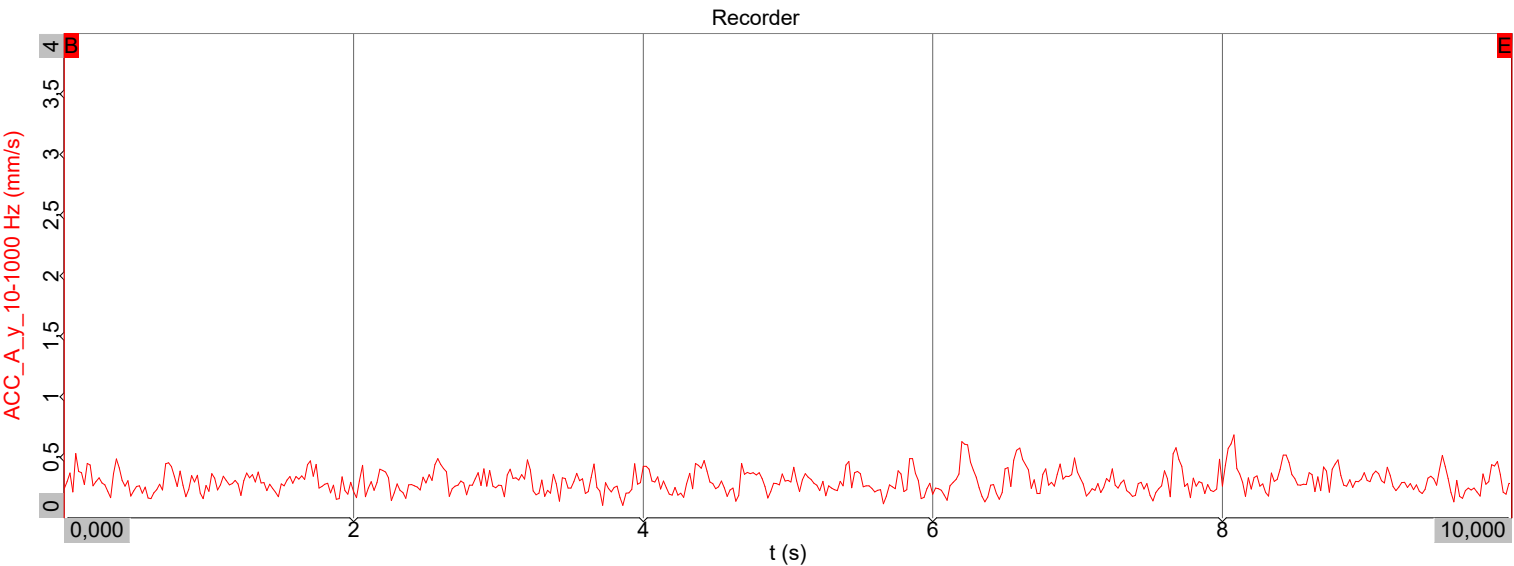
Dr (mm) ACT

108



B\_x\_AVE AVE

0.99



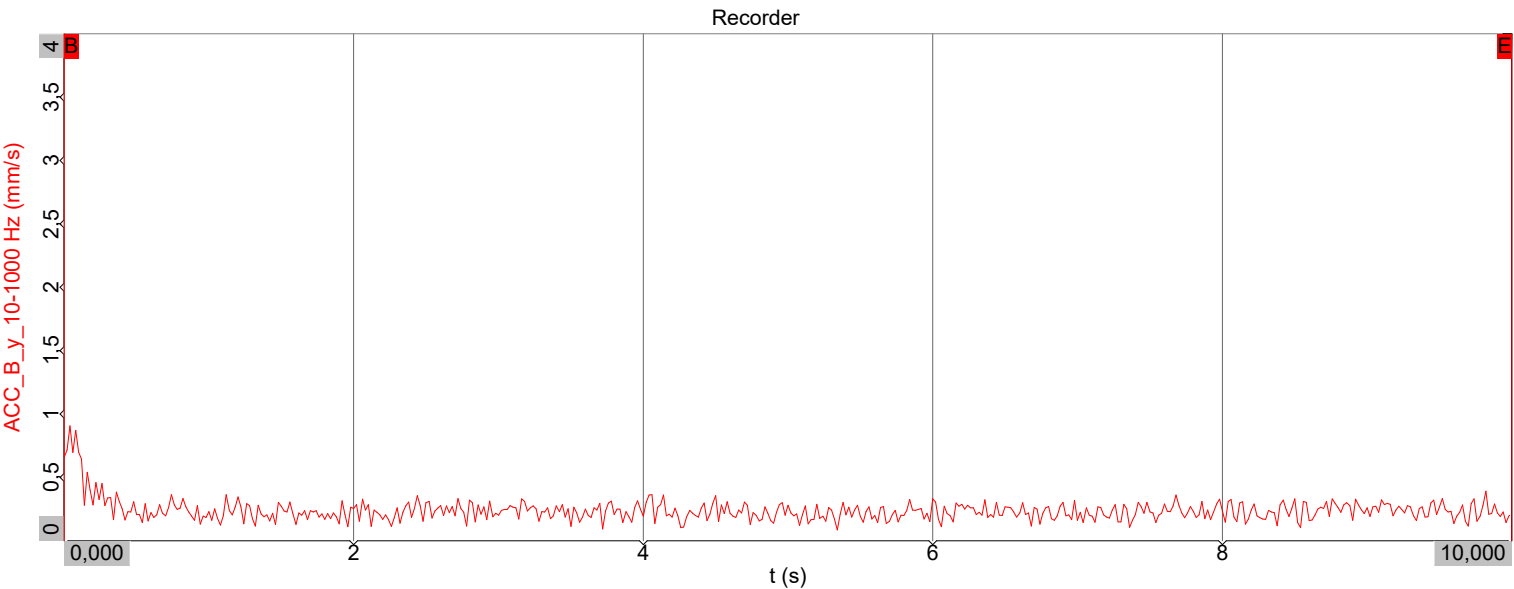
fi (Hz)	ACT	nr (min-1)	ACT	vr (m.s-1)	ACT
49.95		823		4.66	

A\_y\_AVE AVE

0.30

Dr (mm) ACT

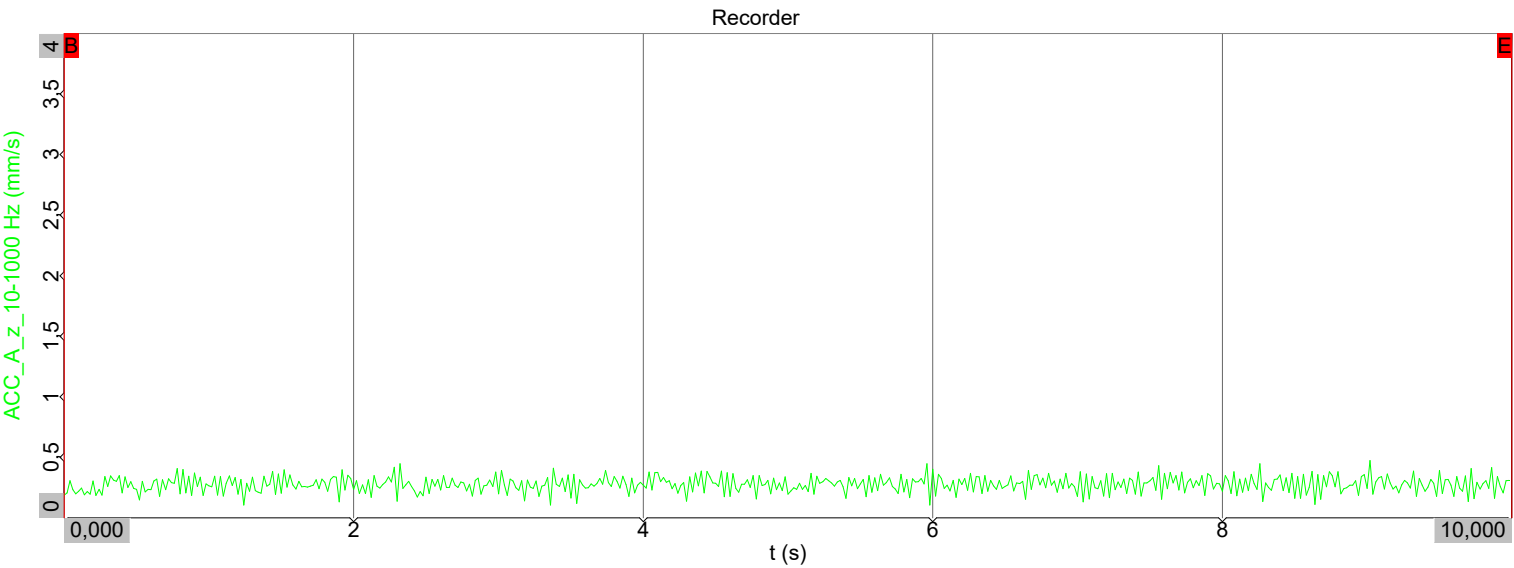
108



B\_y\_AVE AVE

0.24





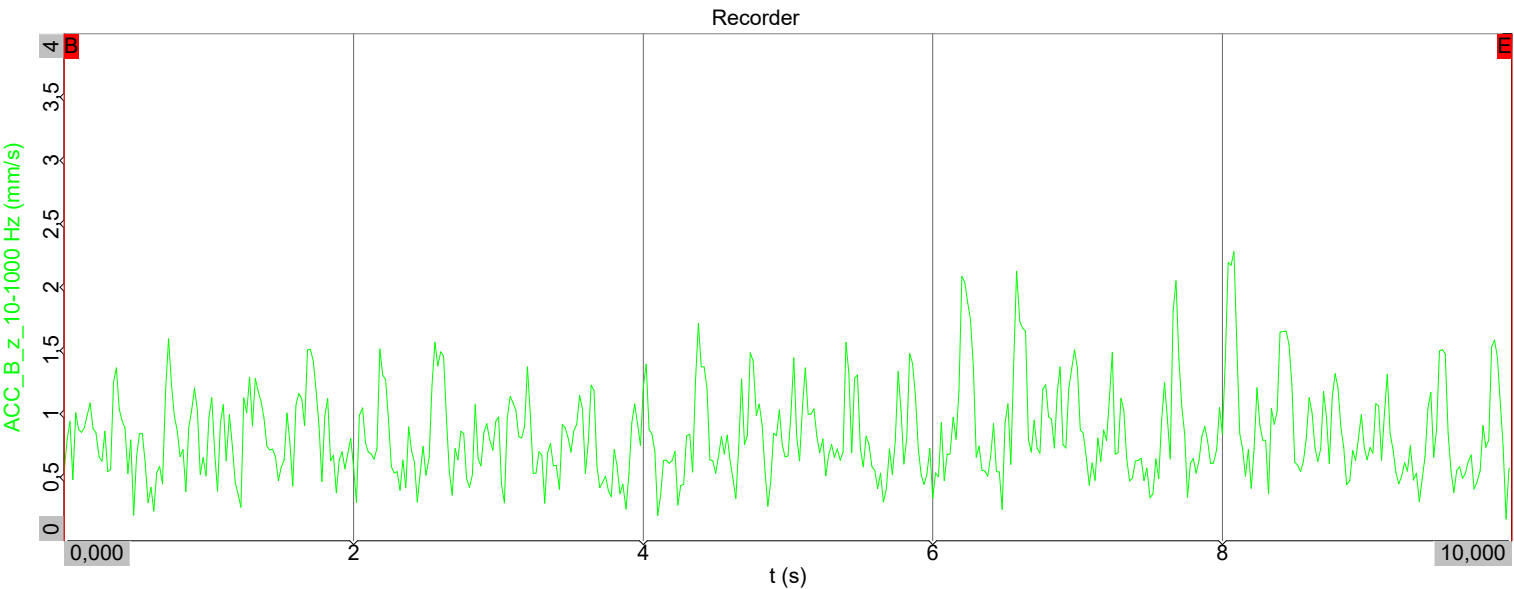
fi (Hz)	ACT	nr (min-1)	ACT	vr (m.s-1)	ACT
49.95		823		4.66	

A\_z\_AVE AVE

0.28

Dr (mm) ACT

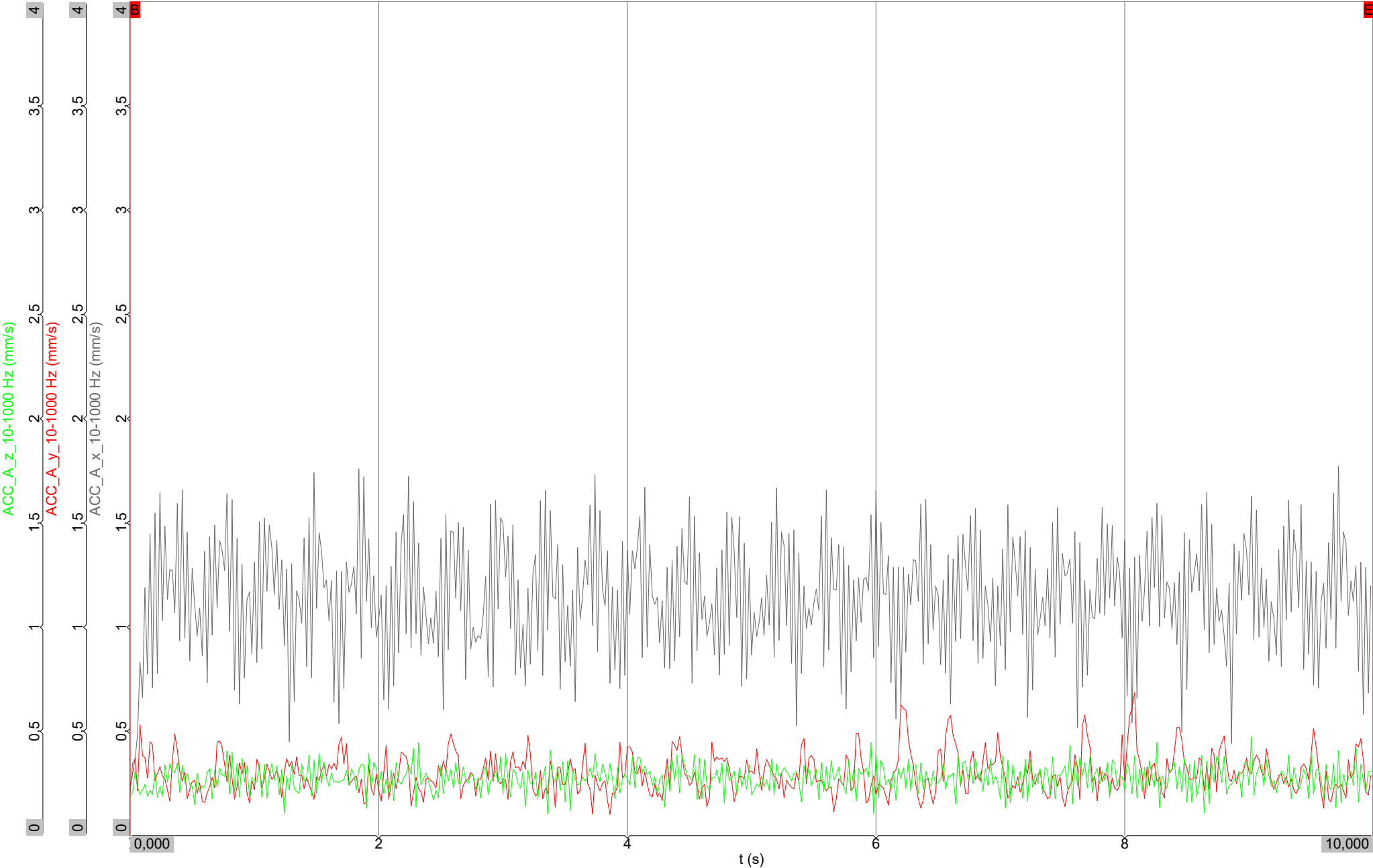
108

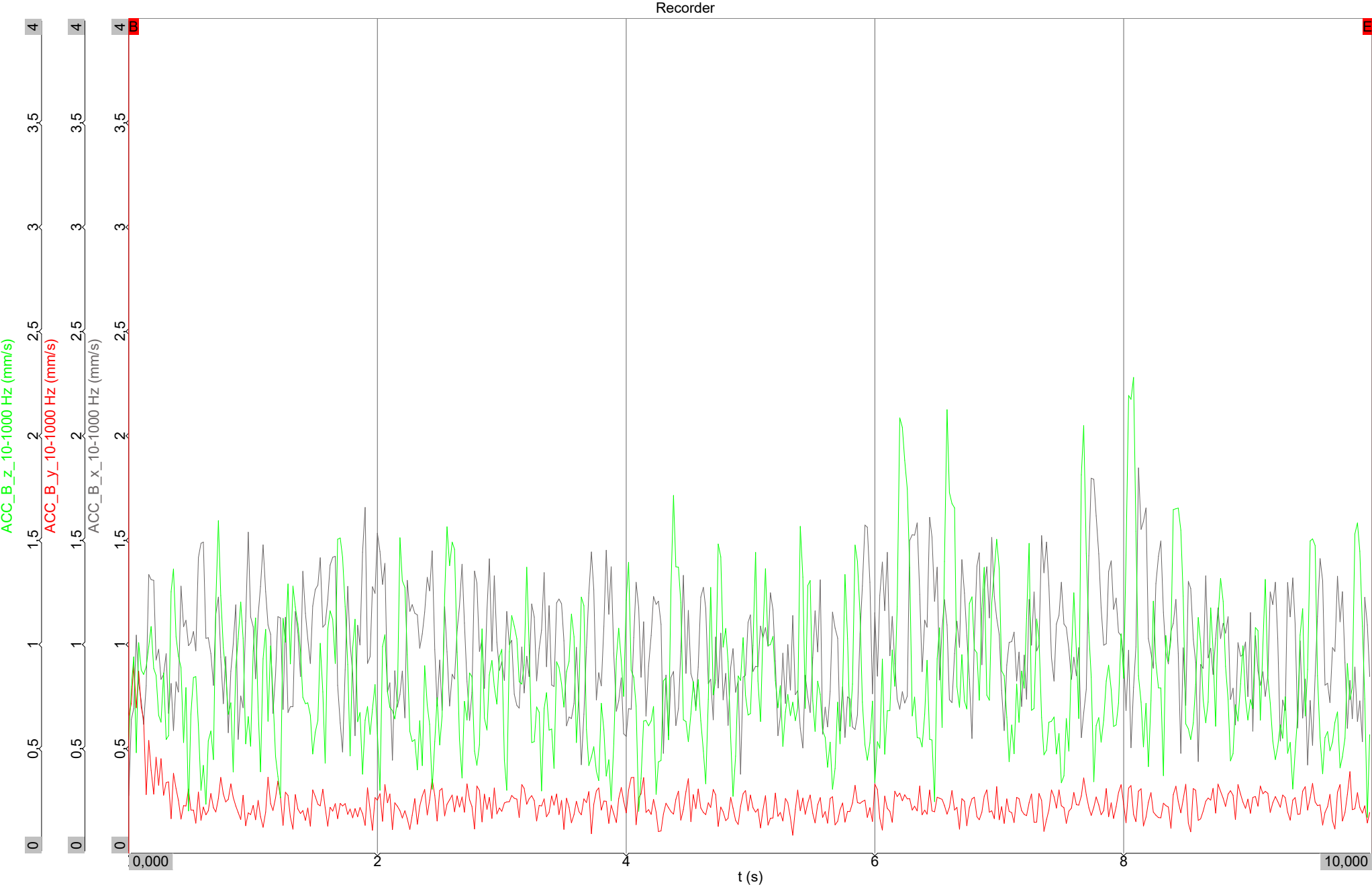


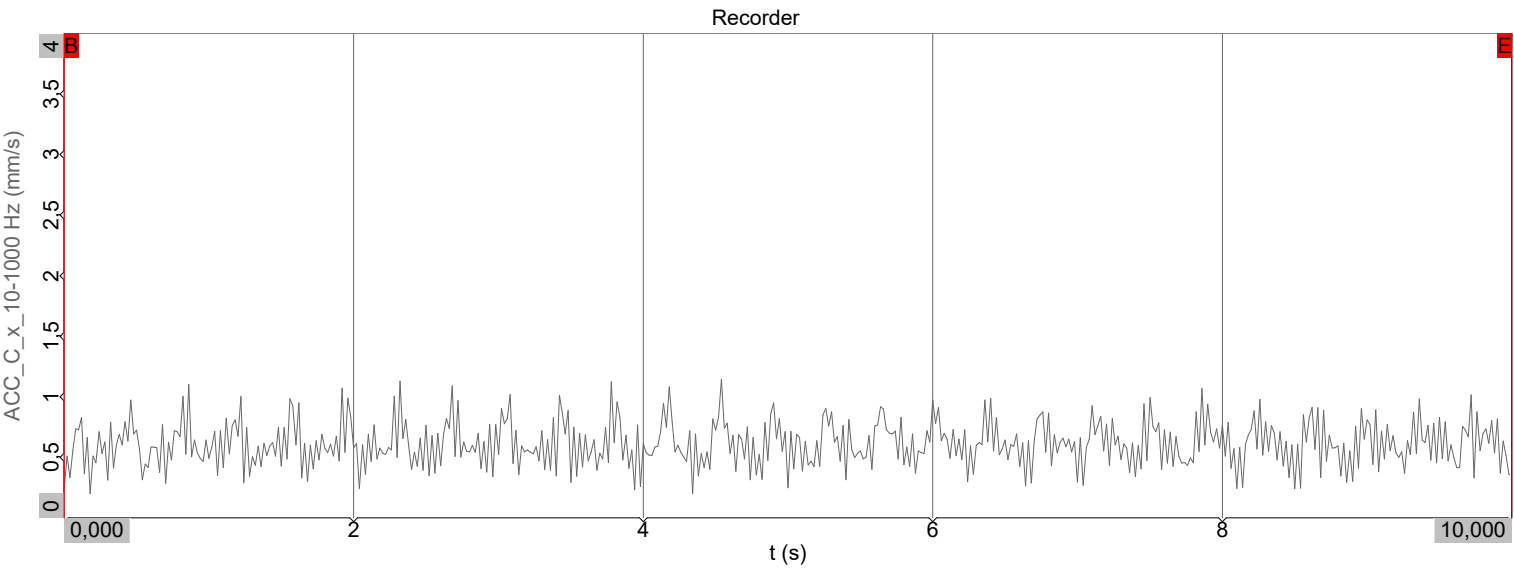
B\_z\_AVE AVE

0.84

Recorder







fi (Hz)	ACT	nr (min-1)	ACT	vr (m.s-1)	ACT
49.90		823		4.65	

C\_x\_AVE AVE

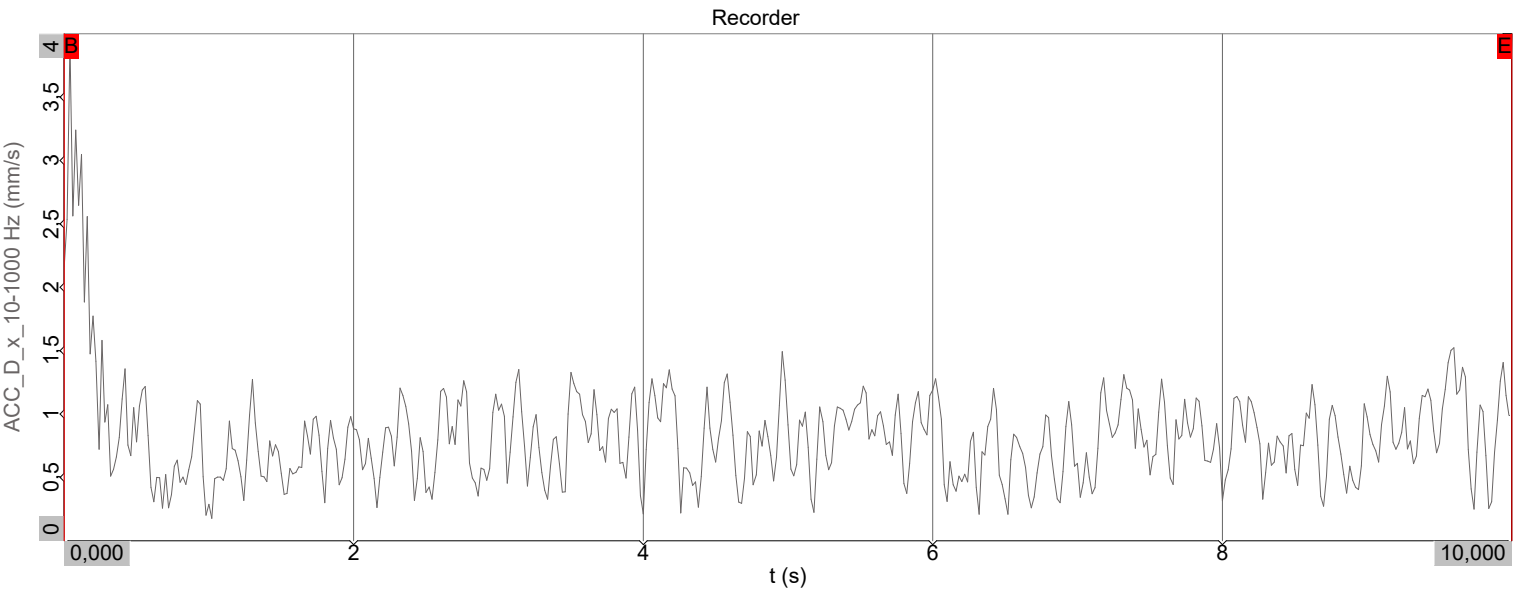
0.61

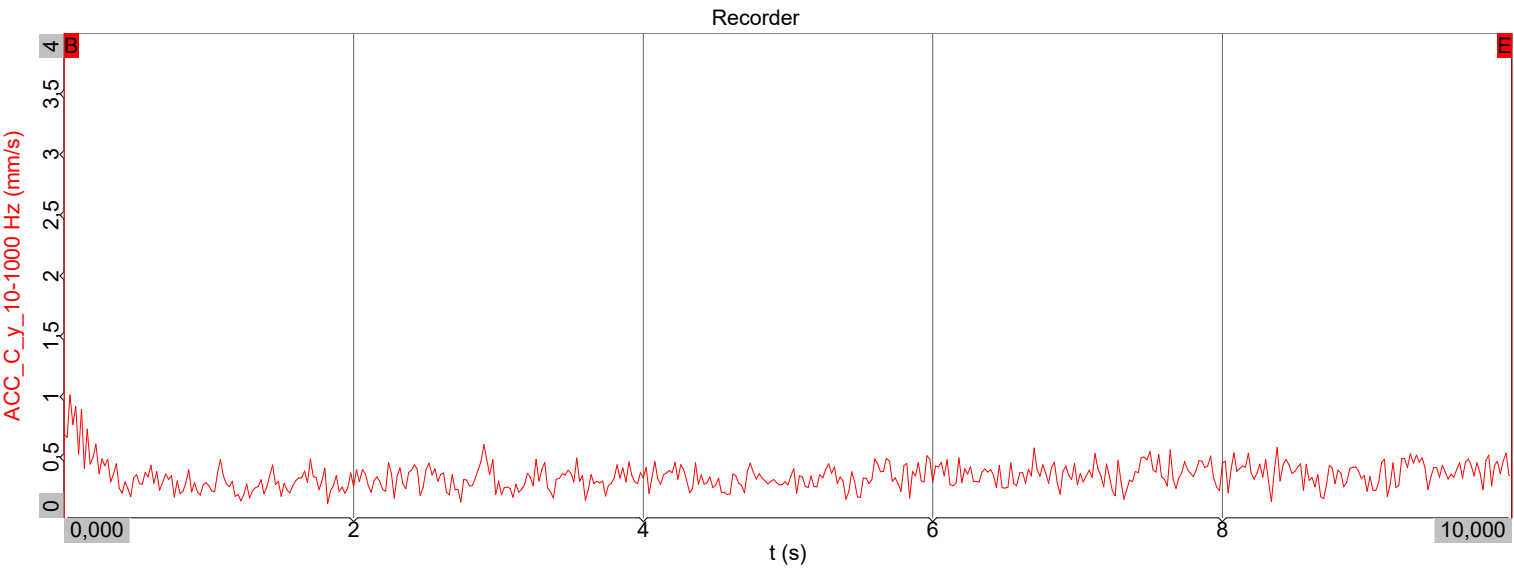
Dr (mm) ACT

108

D\_x\_AVE AVE

0.83





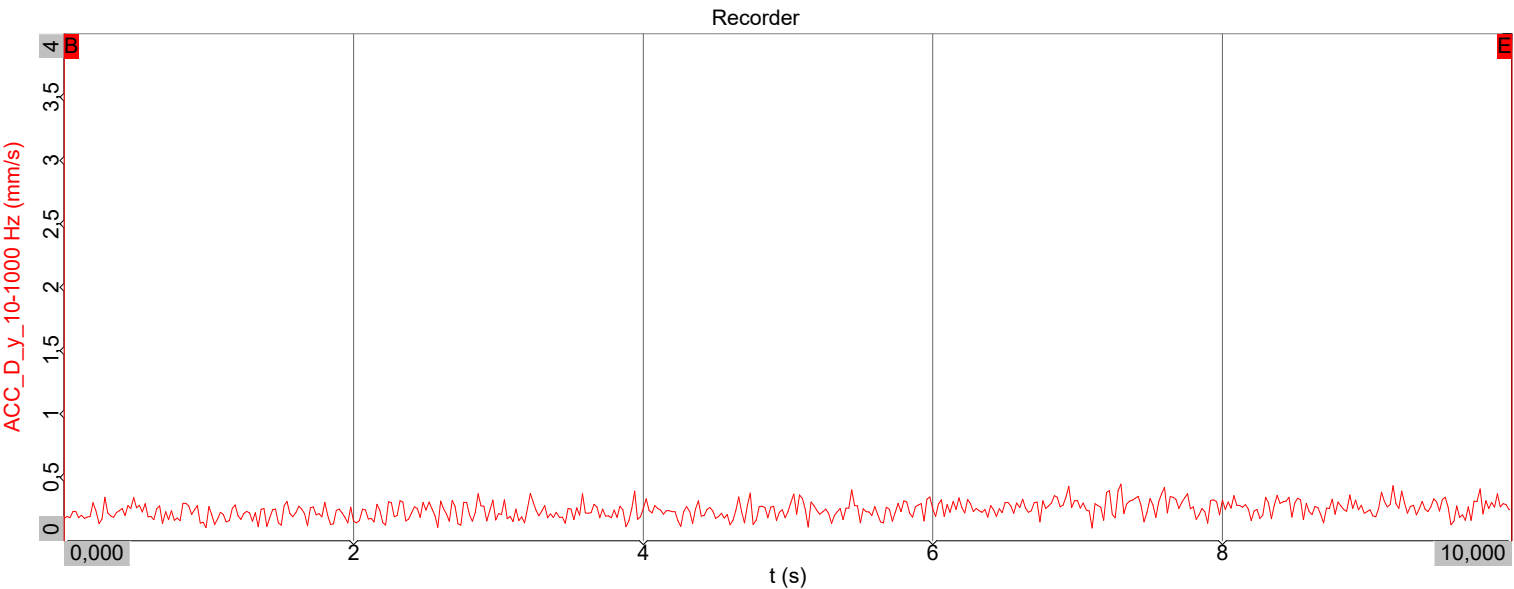
fi (Hz)	ACT	nr (min-1)	ACT	vr (m.s-1)	ACT
49.90		823		4.65	

C\_y\_AVE AVE

0.35

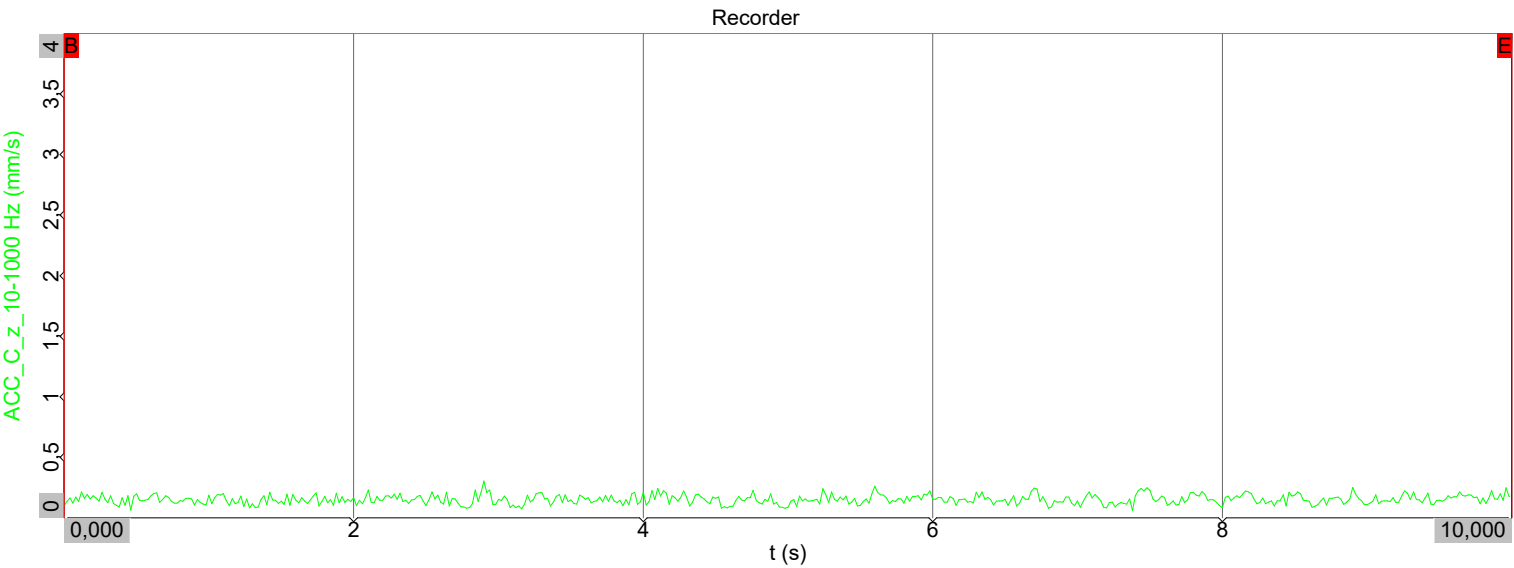
Dr (mm) ACT

108



D\_y\_AVE AVE

0.24



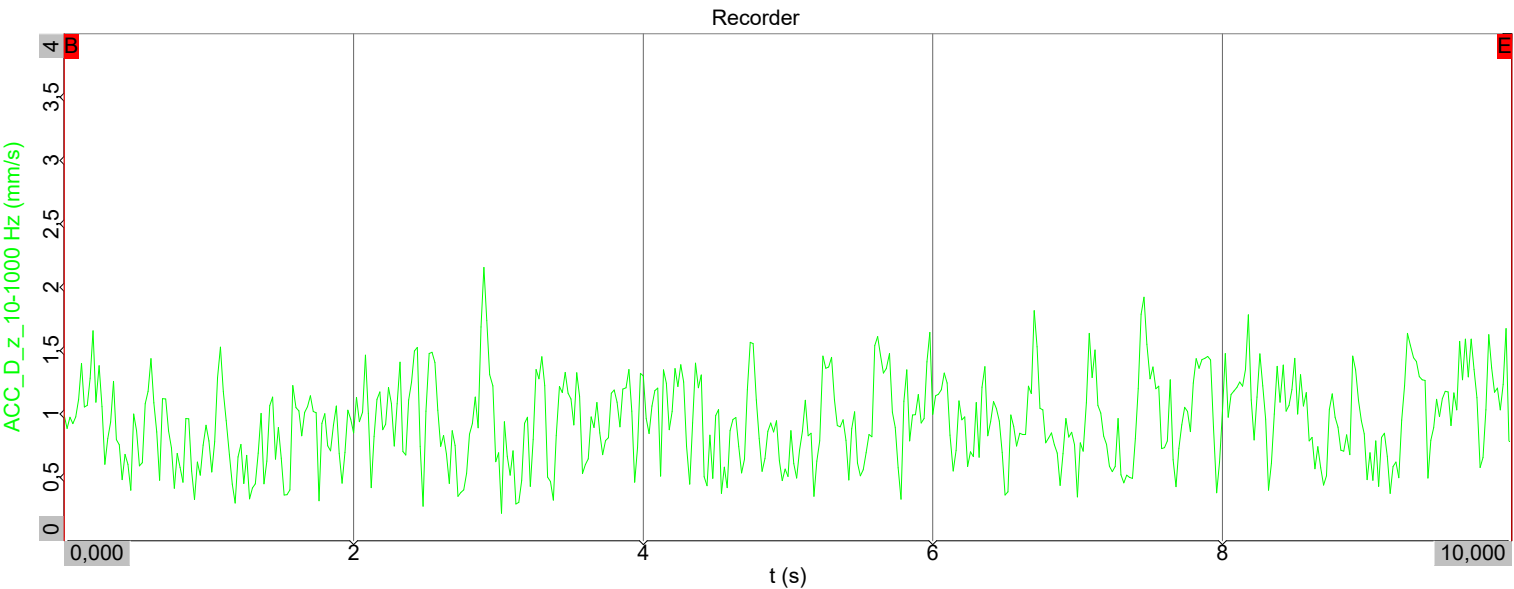
fi (Hz)	ACT	nr (min-1)	ACT	vr (m.s-1)	ACT
49.90		823		4.65	

C\_z\_AVE AVE

0.15

Dr (mm) ACT

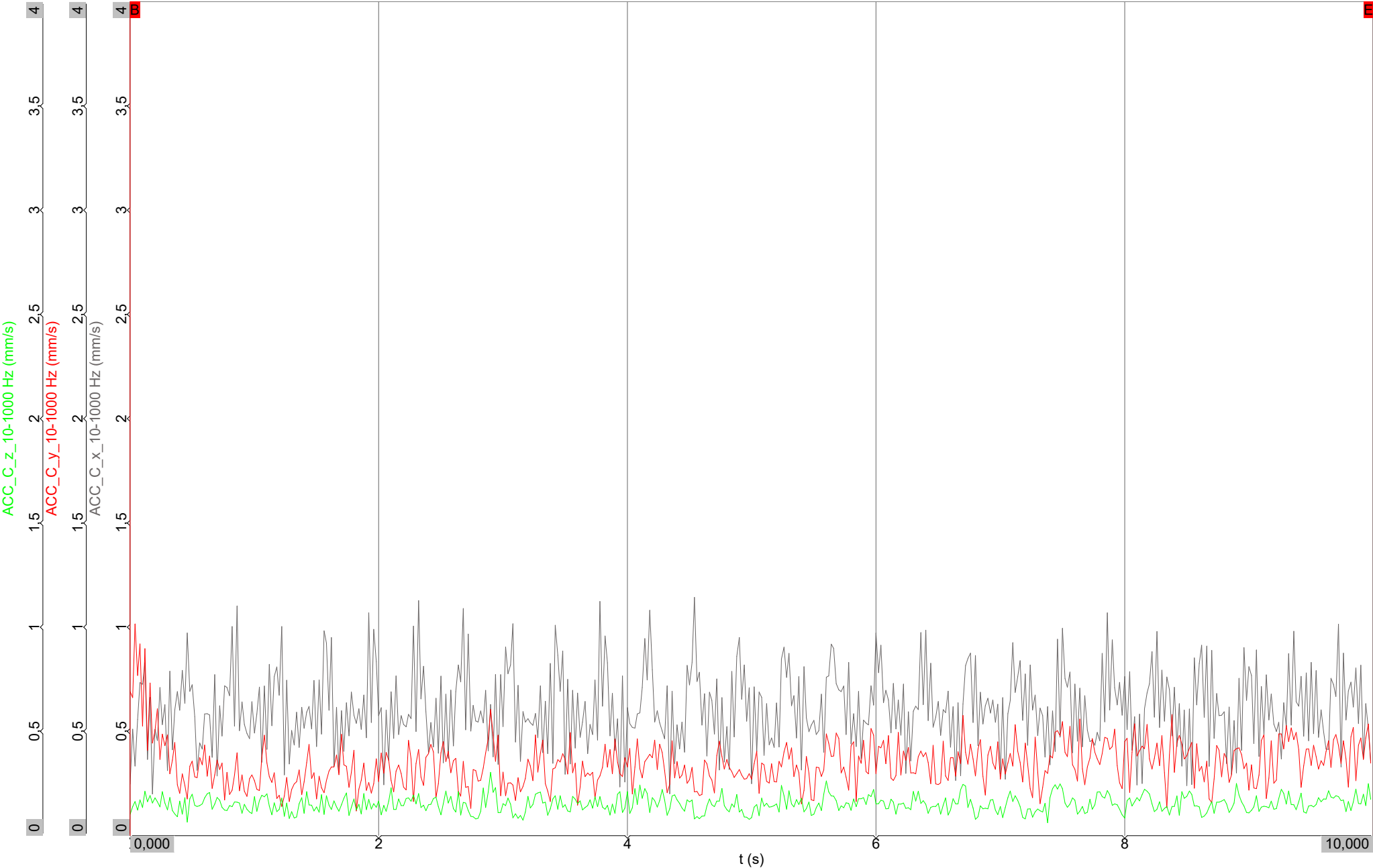
108



D\_z\_AVE AVE

0.94

Recorder



Recorder

