Erdbeschleunigung:

* G – Messung 1
* F – Messung 2
* H – Messung 3

Ggggggggggggggggggggggggggggggggggggggggggggggggggggggggggggg (0-100)

Ffffffffffffffffffffffffffffffffffffffffffffffffffffffffffff (0-100)

Hhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhh(0-100)

Fffffffffffffffffffffffffffffffffffff (100-160)

Hhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhh (100-160)

Ggggggggggggggggggggggggggggggggggggggggggggggggggggggggggggg (100-200)

Gggggggggggggggggggggggggggggggggggggggggggggggggggggggggggg (200-300)

Gggggggggggggggggggggggggggggggggggggggggggggggggggggggggggg (300-400)

Schwebung Messung\_pos\_4:

Innen schwarz: R

Rrrrr rr rrrrr rr rrrrr rr rrrrr r rrrrrr rrrrrr rrrrrr rr rrrrr rr rrrrr rr rrrrr rr rrrrr r rrrrrr rrrrrr rrrrrr rrrrrr rr rrrrr

Innen rot: S

Ss ss sssss ss sssss ss ssssss ssssss ssssss ssssss ssssss ss sssss ss sssss ss sssss s ssssss ssssss ssssss ssssss ssssss sss

Schwebung Messung\_pos\_3:

Innen schwarz: U

uuuuuuuuu u uuuuuuuuuu u uuuuuuuuuu u uuuuuuuuuu u uuuuuuuuuu u uuuuuuuuuu u uuuuuuuuuu u uuuuuuuuuu u uuuuuuuuuu u uuuuuuuu

Innen rot: d

Dddd d dddddddddd d dddddddddd d dddddddddd d dddddddddd d dddddddddd d dddddddddd d dddddddddd d dddddddddd d dddddddddd d ddd