# 令和3年度10月第3週報告書

報告書 NO.06 - 2-2 2021/10/21 来代 勝胤

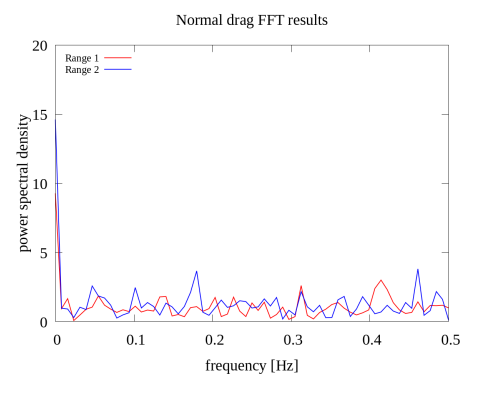


Fig.1 Normal drag

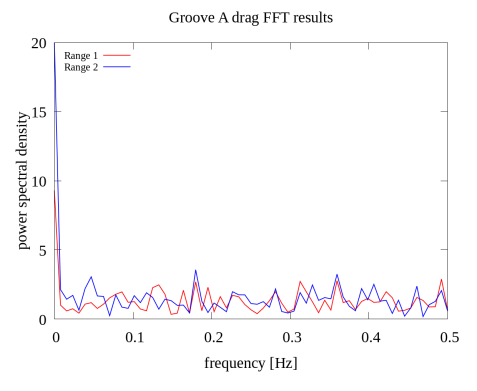


Fig.2 Groove A drag

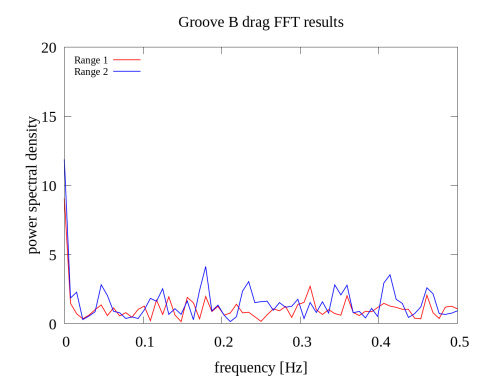


Fig.3 Groove B drag

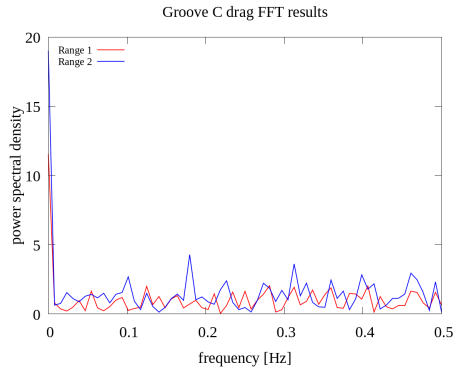
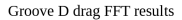


Fig.4 Groove C drag



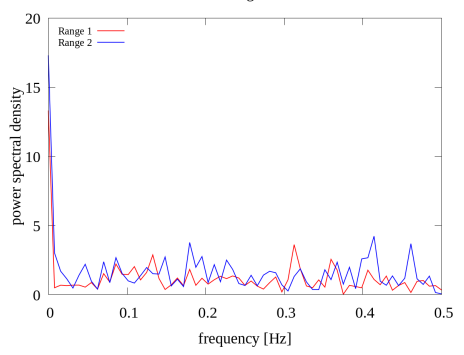


Fig.5 Groove D drag

# R1 17.9 drag FFT results

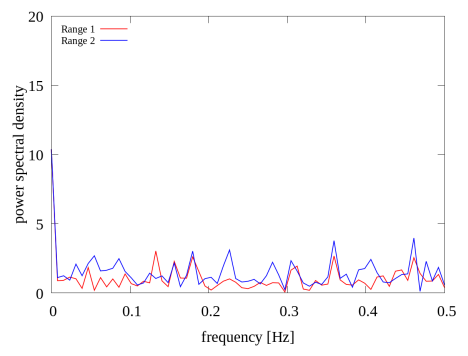


Fig.6 R1 17.9 drag

### R1 18.6 drag FFT results

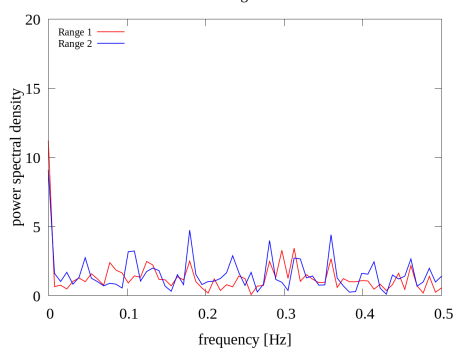


Fig.7 R1 18.6 drag

# R1 19.3 drag FFT results

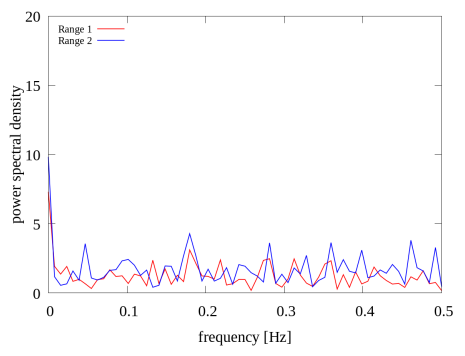


Fig.8 R1 19.3 drag

### Normal lift FFT results

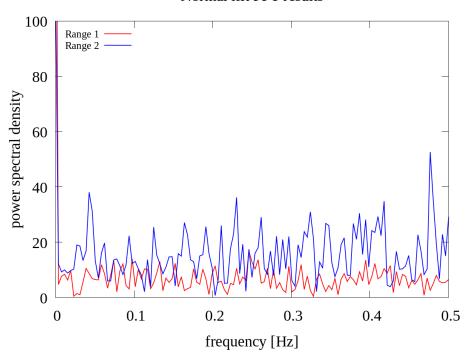


Fig.9 Normal lift

### Groove A lift FFT results

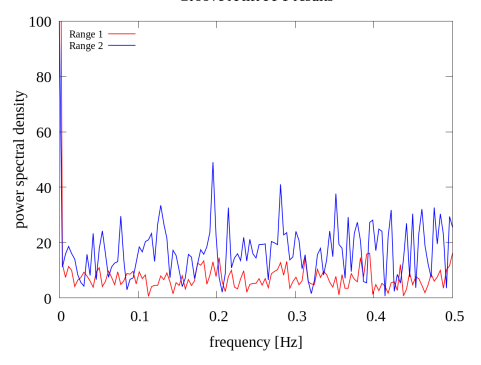


Fig.10 Groove A lift

### Groove B lift FFT results

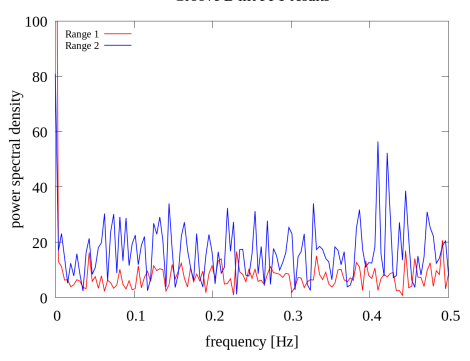


Fig.11 Groove B lift

# Groove C lift FFT results 100 Range 1 Range 2 80 power spectral density 60 40 20 0 0.1 0 0.2 0.3 0.4 0.5 frequency [Hz]

Fig.12 Groove C lift

### Groove D lift FFT results

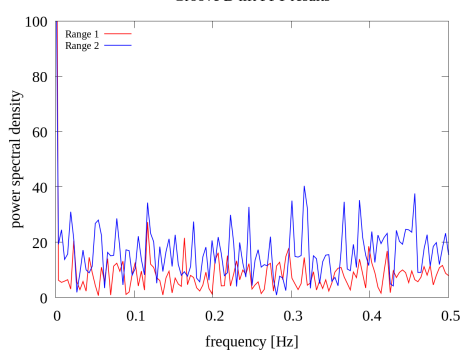


Fig.13 Groove D lift

R1 17.9 lift FFT results

# 100 Range 1 Range 2 80 At the state of the

0

0

0.1

Fig.14 R1 17.9 lift

frequency [Hz]

0.3

0.4

0.5

0.2

### R1 18.6 lift FFT results

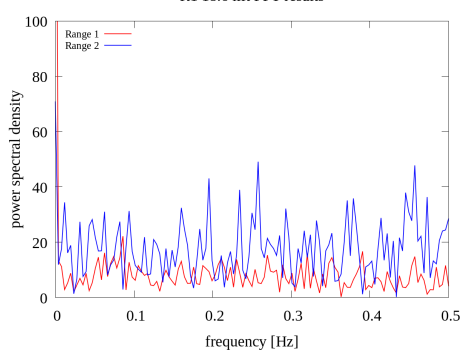


Fig.15 R1 18.6 lift

### R1 19.3 lift FFT results

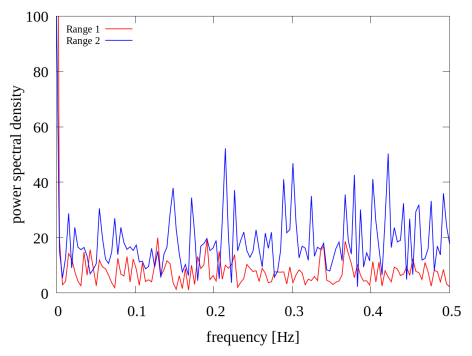


Fig.16 R1 19.3 lift