#### **Doppler Logbook on ASDEX Upgrade**

### 2017October

#### 2017-October 10

34666 Standard H mode, all 3 channels got signals, acquisition had remained =1s ->set to 7s

34667 W band, I signal seems saturated (or affected by high frequency noise). V band 1, also saturated?

test of different frequency pattern, load / save setup (bug with the Gage card, when the setup was prepared with 4 or 8 channels otherwise ok).

test of the correlation pattern, still some cross talk with the V band.

#### **2017-October 6**

#### 2017-October 5

05/04/2024 1/2

# **Experimental Log book - LPP Doppler back-scattering systems on ASDEX Upgrade**

# 2017 Campaign

## October

• <u>2017 October</u>

05/04/2024 2/2