Airborne single longitudinal mode UV laser tailored for clear air turbulence detection  $\,$ 

 $\bullet Johann\ Thurn,\ Raoul-Amadeus\ Lorbeer,\ Peter\ Mahnke,\ and \ Oliver\ Kliebisch$ 

German Aerospace Center (DLR), Stuttgart, Germany

We developed a 3 kHz pulsed Nd:YAG amplifier for direct wind lidar in low aerosol environments. It operates in single longitudinal mode and delivers 1.7 mJ pulses at 355 nm with 6.9 ns pulse duration.