ResLab:

Clocklaser (R1) is running fine; Outer Shield Temperature decreased by 20 mK for higher control range at 13.09. due to an instability at this time Frequency Comb is locked, but Beat signal is quite low  $\rightarrow$  Maybe new pump diodes necessary Reference Resonator (R2) broad linewidth problem: most probable dirt / oil on mirror from turbo pump maybe; EOM? Maser available from 30.09. on Hannover Beast: Vacuum pressure necessary: 10^-8; Stability \ fluctuations needed in the order of ~ 10-10 for 10-18 freq. instability Mechanical Stuff almost ready, some screw holes have to be done; orders for vacuum stuff almost readv Mirrors will be transferred soon to PTB Wettzell Laser: Outcoupler mirror with 25 % reflectivity Piezo is glued  $\rightarrow$  The ECDL resonator is ready Fiber coupled, efficiency ~ 25 %; new outcoupler lens: 65 %; adjusted through the isolator lens will be glued then Old power: ~ 35 mW @ 170 mA Powers now up to

Wavelength of 632,811 nm @ 100 mA Temperature control ready \ Dual Meerstetter for baseplate & Laser diode

AOM breadboard not ready within 2 months

Waldemar can begin writing his thesis, put AOM breadboard into outlook; linewidth and stability measurement would be nice

HiWi contract until december; maybe stop it earlier

breadboard setup almost done, orders for AOMs prepared

Nandans FACT Meeting: Met Peter Wolf, spoke about paper, & Kurt Gibble → Paper discussion

AtomLab: Scan over line @ 13.09. Another pair of MOT coils → seems to be better, 15 Gauss B-field Photomultiplier used; most efficient # (count) sensor; new magic wavelength measurement has to be done \ already AC Stark measurement done carrier lw 400 - 1500 Hz Ti:Sa problems, Autotune works nice, 3 mK temperature differences degradation of mwl lattice windows, but enough power available shortest pulses: 10 µs; with new pulse box even shorter

Open questions: What is the lw in a deep lattice? (from the last meeting) → hard to say... What is the reason for broad linewidth of R2? Maser for how long?

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