2025/07/04 08:50 1/2 The Magnesium Experiment

## The Magnesium Experiment

On this page you will find information about the magnesium experiment, manuals, instructions for certain sub-systems etc.

- Todo
- Power Failure Emergency Plan and Check-List

## **Results and Important Values**

**Timeline (Begin: 21.12.16)** 

Changes at the Experiment:

- 1st homogenous Coils with Copper band: 21.12.16
- Waist measurement: clock laser: 23.12.16: Waist position was not in the center of the chamber
- Waist measurement: clock laser: 23.01.17: collimation of clock laser
- Measurement: 3P1 splitting: 24.01.17 new frequency of double pass aom: 104.8365 MHz
- Waist measurement: clock laser: 30.01.17: clock laser focused 174um @ 20.4 cm; atoms @ 26.5cm
- 2nd homogenous Coils with Copper band: 06.02.17
- Reduced lattice waist: 75.75um: 20.02.17
- Waist measurement: Lattice: 66.88um +/- 4.4

Reducing the linewidth: Measurements:

- Linewidth vs lock power: 13.02.17
- Linewidth vs Density; Linewidth vs variation of first ramp; Linewidth vs B-field; Linewidth vs lattice power; Linewidth vs 2nd ramp: 15.02.17
- Linewidth vs lattice power; Linewidth vs clock laser power: 26.02.17 (Saturday)

Preparation for the frequency measurements:

- 2nd Order Zeemann: 30.01.17
- Clock laser AC- Stark measurement: 01.02.17
- mj Splitting: 2nd copper band coils: 07.02.17; with DiffAmps: 09.02.17
- Stability analysis: clock laser locked to the atoms: 3.8\*10^-16@ 700s: 27.02.17

## **Devices**

- Cameras
- Lasersystems

- Vacuum
- Coils

## AOM's

Informations are based on Datasheets found in our office. I did not check if all AOM do excist or are working!

- IntraAction:
- ASM-1501M3: 150+-40 MHz for 257 nm and 1mm Dia beam: Is in use at SHG 2.
- **ASM-1501LA3**: 150+-40 MHz for 266 nm and 1mm Dia beam: Is working.
- ASM-852-5: 85+-15 MHz for 326nm and 2mm Dia beam: Is available.
- ASM-80: 80+-15 MHz for 440 700nm

Ther are also Datasheets of other companies like for example Crystal Tech. This are not listed yet. Fell free to complete this list!

From:

https://iqwiki.iqo.uni-hannover.de/ - IQwiki

Permanent link:

https://iqwiki.iqo.uni-hannover.de/doku.php?id=groups:mg:experiment&rev=1489601591

Last update: 2017/03/15 18:13

