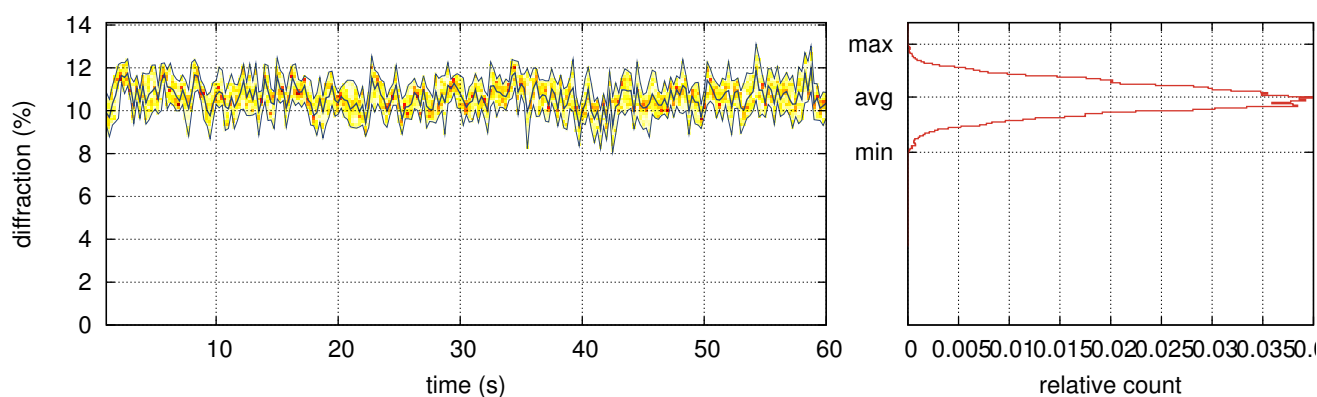
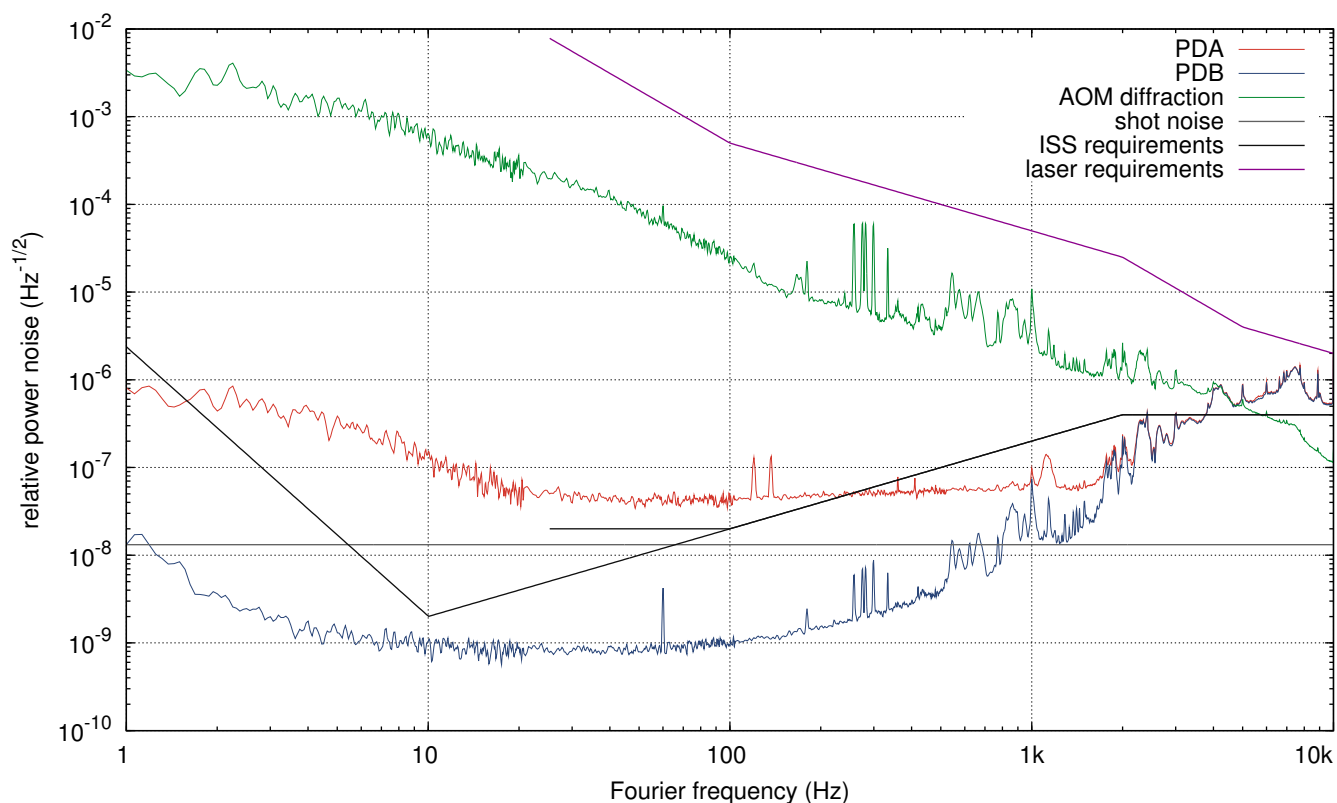
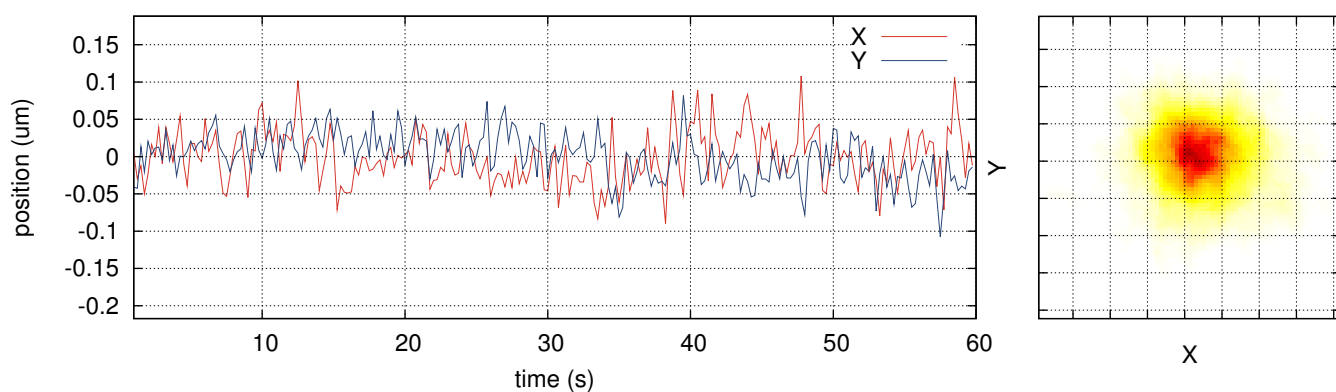
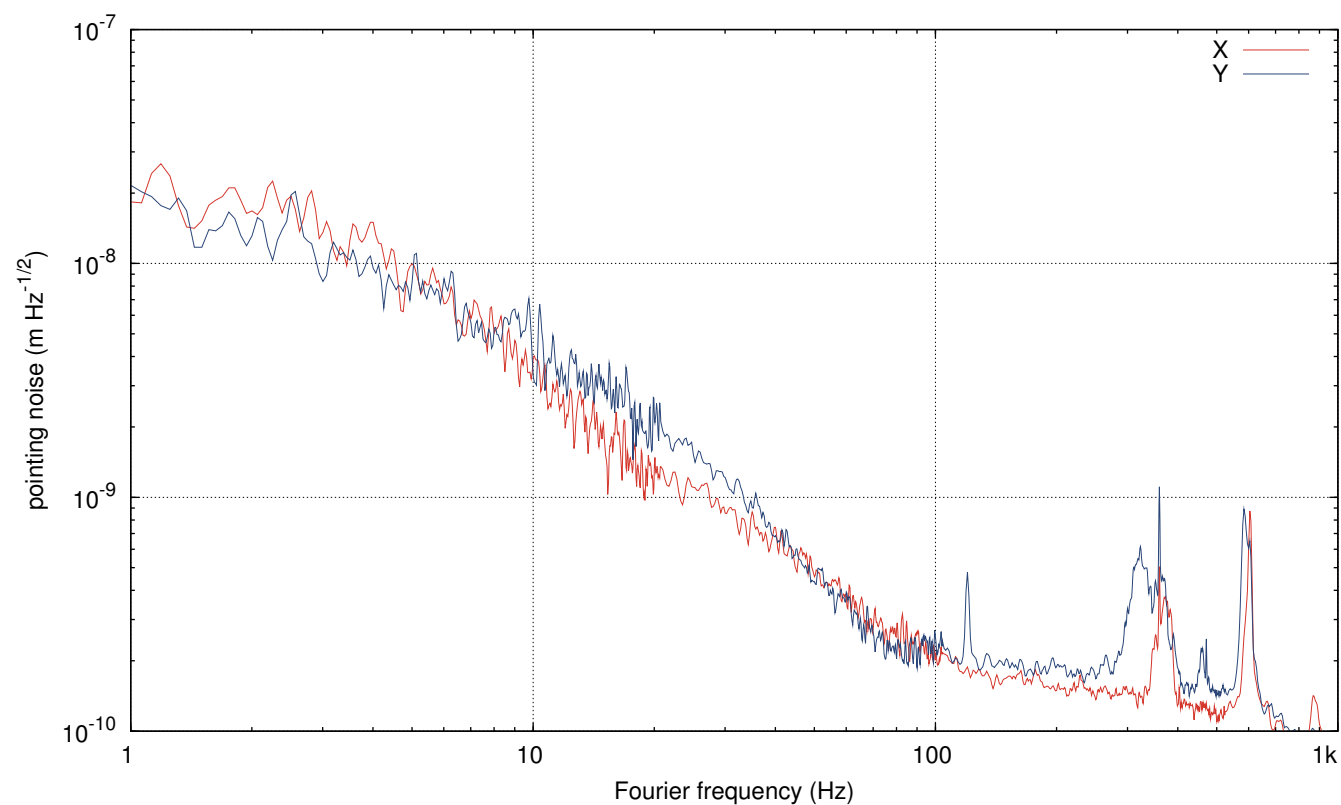




POWER STABILIZATION	
Measurement:	60 s = 1.0 min, 20. Jun 2012 12:14 PDT
Stabilization:	first loop closed, integrator on; second loop injection off
Reference signal:	-2.472 V
First-loop gain:	-2.1 V
Last saturation event:	0d 0h 48m
Average AOM diffraction:	10.63%
Diffraction signal range:	8.06% . . . 13.10% (5.04% peak-to-peak, 32768 Hz samplingrate)

POWER NOISE		
	Photodiode A (PDA)	Photodiode B (PDB)
Average DC signal:	11.949 V	12.529 V
FILT signal range:	2.346 V . . . 2.557 V (0.008 V _{rms})	2.454 V . . . 2.550 V (0.007 V _{rms})
FILT samplingrate:	32768 Hz	32768 Hz
Photocurrent:	3.6 mA	3.8 mA
Relative shot noise level:	9.43e-09 Hz ^{-1/2}	9.21e-09 Hz ^{-1/2}



POSITION FLUCTUATIONS	
X position:	$33.221 \pm 0.048 \mu\text{m}$, $33.004 \mu\text{m} \dots 33.410 \mu\text{m}$
Y position:	$-7.094 \pm 0.043 \mu\text{m}$, $-7.281 \mu\text{m} \dots -6.937 \mu\text{m}$
Samplingrate:	32768 Hz, 32768 Hz

D A Q	
Measurement duration:	60 s = 1.0 min
Measurement start:	20. Jun 2012 12:14 PDT (20. Jun 2012 19:14 UTC, 1024254873 GPS)
NDS:	h1nds1:8088 (v12r0)
User:	psl@operator2
Channels:	H1:PSL-ISS_PDA_OUT 32768 Hz, H1:PSL-ISS_PDB_OUT 32768 Hz, H1:PSL-ISS_DIFFRACTION_OUT 32768 Hz, H1:PSL-ISS_QPD_DX_OUT 32768 Hz, H1:PSL-ISS_QPD_DY_OUT 32768 Hz, H1:PSL-ISS_LOOP_STATE_OUTPUT 16 Hz, H1:PSL-ISS_REFSIGNAL_MON_OUTPUT 16 Hz, H1:PSL-ISS_GAIN 16 Hz, H1:PSL-ISS_SECONDDLOOP_CLOSED 16 Hz, H1:PSL-ISS_SAT_MIN 16 Hz, H1:PSL-ISS_SAT_HOUR 16 Hz, H1:PSL-ISS_SAT_DAY 16 Hz
Raw data:	rawdata.zip (attached to this .pdf file, use Adobe Reader)
Calibration:	default.cali (embedded), 01. Jan 1970 00:00 UTC
Report source files:	report.zip (attached to this .pdf file, use Adobe Reader)
Program:	iss_rpn.py v0.6, Patrick Kwee, patrick.kwee@aei.mpg.de

I N F O	
Measurement method: The power noise downstream of the PMC is measured with two low-noise 2 mm InGaAs photodetectors. One of the photodetectors is used as sensor in the ISS first feedback control loop. The signal to the AOM driver is used to estimate the free-running power noise of the laser system.	
<i>no comment</i>	