



DBB	
Diagnostic breadboard:	DBID 0308, lock mode (4)
Selected laser beam:	200W laser (DBB shutter open)

POWER NOISE	
Measurement:	60 s = 1.0 min, 30. Oct 2012 12:53 PDT
Average DC signal:	9.640 V
DC signal range:	9.506 V . . 9.731 V (65536 Hz samplingrate)
Minimum power:	-1.39% ([min-avg]/avg)
Relative peak-to-peak:	2.34% ([max-min]/avg)
Photo current:	48 mA
Relative shot noise level:	2.58e-09 Hz ^{-1/2}

D A Q

Measurement duration:	60 s = 1.0 min
Measurement start:	30. Oct 2012 12:53 PDT (30. Oct 2012 19:53 UTC, 1035662045 GPS)
NDS:	h1nds1:8088 (v12r0)
User:	psl@operator2
Channels:	H1:PSL-DBB_RPD_DC_OUT 65536 Hz, H1:PSL-DBB_RPD_REL_PWR_OUT 65536 Hz, H1:PSL-DBB_SHUTTER 16 Hz, H1:PSL-DBB_DBID 16 Hz, H1:PSL-DBB_MON_SHUTTER_CLOSED 16 Hz, H1:PSL-DBB_MODE_NUM 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:	dbb_rpn.py v0.6, Patrick Kwee, patrick.kwee@aei.mpg.de

I N F O

Measurement method: The power fluctuations of the beam were measured with a photodetector on the DBB. Detailed information about the measurement method and instructions for performing this measurement are available in Kwee et al., Appl. Opt., 47(32):6022–6032, 2008; LIGO-T0900133; LIGO-T0900579.
<i>no comment</i>