



LASER INTERFEROMETER GRAVITATIONAL WAVE OBSERVATORY

LIGO Laboratory / LIGO Scientific Collaboration

LIGO-T1600605-v4

Advanced LIGO

April 13, 2017

Monitor Photodiodes for SQZ

Rich Abbott, Lisa Barsotti, Daniel Sigg

Distribution of this document:
LIGO Scientific Collaboration

This is an internal working note
of the LIGO Laboratory.

California Institute of Technology
LIGO Project – MS 18-34
1200 E. California Blvd.
Pasadena, CA 91125
Phone (626) 395-2129
Fax (626) 304-9834
E-mail: info@ligo.caltech.edu

Massachusetts Institute of Technology
LIGO Project – NW22-295
185 Albany St
Cambridge, MA 02139
Phone (617) 253-4824
Fax (617) 253-7014
E-mail: info@ligo.mit.edu

LIGO Hanford Observatory
P.O. Box 159
Richland WA 99352
Phone 509-372-8106
Fax 509-372-8137

LIGO Livingston Observatory
P.O. Box 940
Livingston, LA 70754
Phone 225-686-3100
Fax 225-686-7189

<http://www.ligo.caltech.edu/>

List of RF Photodiodes

Name	Location	Type	RF Chain	Comment
Newport 1611FS-AC:		Commercial		
FIBR_MIXER	ISCT6/FSS1	1611	TTFSS	Laser/fiber locking PD
Broadband Photodetectors:		E1200428		
SHG_TRANS_RF35	ISCT6/SHG	BBPD	2ch demod	SHG locking (IR)
LSC RF Photodetectors:		E1400099		
CLF_REFL_RF6	SQZT6/CLF	ALIGO	2ch demod	CLF phase. locking
OPO_REFL_RF80	SQZT6/OPO	ALIGO	2ch demod	OPO locking
Existing OMC DCPD:		E1300521		
OMC_TRANS_RF3	In-vac	ALIGO	2ch demod	Squeeze angle locking
Homodyne Photodetector:		E1700135		
HD_DIFF_RF3	SQZT6/HD	ALIGO	2ch demod	LO locking/diagnostics

List of DC monitor photodiodes

Name	Location	Type	S	F	Comment
4-chn Generic PD interface:					
FIBR_PD_LF	ISCT6/FSS1	1611	×	×	DC of laser/fiber locking PD
SHG_TRANS_LF	ISCT6/SHG	BBPD	×	×	DC of SHG locking (IR)
LASER_IR_LF	ISCT6/PD1	PDA100A	×	×	Power of SQZ laser
SHG_GR_LF	ISCT6/PD2	PDA100A	×	×	SHG green power
DC Outputs of LSC RF PD interface:					
CLF_REFL_LF	SQZT6/CLF	ALIGO	×	×	DC of CLF refl. locking
OPO_REFL_LF	SQZT6/OPO	ALIGO	×	×	DC of OPO refl. locking
Unamplified DC Monitors:					
SHG_FIBR_REJECTED_LF	In-vac	PD	×		Rejected pump power
CLF_FIBR_REJECTED_LF	In-vac	PD	×		Rejected CLF power
FIBR_TRANS_LF	ISCT6/DC1	SM1PD1A	×	×	Transmitted by laser fiber
FIBR_REJECTED_LF	ISCT6/DC2	SM1PD1A	×		Rejected after laser fiber
CLF_LAUNCH_LF	ISCT6/DC4	SM1PD1A	×		Injected into CLF fiber
CLF_REJECTED_LF	ISCT6/DC3	SM1PD1A	×		Rejected before injection
SHG_LAUNCH_LF	ISCT6/DC7	SM1PD1A	×		Injected into pump fiber
SHG_REJECTED_LF	ISCT6/DC6	SM1PD1A	×		Rejected before injection
SEED_LAUNCH_LF	ISCT6/DC5	SM1PD1A	×		Seed beam injection
LO_LAUNCH_LF	ISCT6/DC8	SM1PD1A	×		LO beam injection
OPO_REFL_REJECTED_LF	SQZT6/DC9	SM1PD1A	×	×	Rejected OPO refl. power
OPO_TRANS_LF	SQZT6/DC10	SM1PD1A	×	×	Trans. green OPO power
SPARE_DC_A_LF	TBD	TBD	×		Spare
SPARE_DC_B_LF	TBD	TBD	×	×	Spare
Trigger PD:					
SYS-MOTION_C_SHUTTER_H_TRIGGER	SQZT6/PD3	PDA100A	×		Trigger PD CLF path

S: Slow controls readback; F: Fast DAQ readback