Abbreviation	Meaning / Explanation
/ Acronym	<u> </u>
1PPS	One Pulse Per Second
40m	R&D Test Facility at LIGO Caltech
40m Lab	R&D Test Facility at LIGO Caltech
AA	Anti-Aliasing
AAAS	American Association for the Advancement of Science
AC	Alternating Current
ACIGA	Australian Consortium for Interferometric Gravitational Wave Astronomy
ACR	Advanced LIGO Change Request
ACWP	Actual Cost of Work Performed
ADC	Analog-to-Digital Converter
45.611	Analog Data Collection Unit; Analog to Digital Converter Unit (A computer that takes an analog signal and
ADCU	assigns a digital value for computations)
AdL	Advanced LIGO (not used after 20091104; use aLIGO instead)
AdLIGO AdvLIGO	Advanced LIGO (not used after 20091104; use aLIGO instead)
	Advanced LIGO (not used after 20091104; use aLIGO instead)
AEI	Albert Einstein - Max Planck Gravitational Wave Institute, partner with LZH
AI	Anti-Imaging  Anti-Imaging
AIA	American Institute of Architects
AIC	Advanced Interferometer Configurations (USF)
AL	Advanced LIGO (not used after 20091104; use aLIGO instead+B454)
ALH	Alarm Handler (EPICS)
aLIGO	Advanced LIGO (used after 20091104)
ALS	Armlength Stabilization System (aLIGO ISC)
ALUK	Advanced LIGO UK consortium
AM	Amplitude Modulation
AMD	Acoustic Mode Damper
AMU	Atomic Mass Unit
ANL	Argonne National Laboratory?
ANU	Australian National University
AOC	Adaptive Optics Compensation
AOM	Acousto-Optic Modulation
AOS	Auxiliary Optics System (subsystem in aLIGO)
API	Application Programming Interface
APS	American Physical Society; Absentmindedness Prevention System
AR	Anti-Reflection Coating; Anti-Reflective
AS	Anti-Symmetric (Control of the Control of the Contr
ASC	Alignment Sensing and Control (detector subsystem) - Generally speaking, this controls mirror positions (6
ASI	degrees of freedom); Angular Sensing and Control Anti-Symmetric Input
ASIC	Application Specific Integrated Circuit
ASPD	Anti-Symmetric Photo Diode (4 of them on ISCT4)
ATM	Asynchronous Transfer Mode (communications protocol)
ATR	Acceptance Test Report
AWG	Arbitrary Waveform Generator
	·
BAC	Budget at Completion

Abbreviation	Meaning / Explanation
/ Acronym	
BAE	Biological and Agricultural Engineering
Baudline	A plotting tool
ВВН	Binary Black Hole pair
BCS	Beam Centering Servo - Centers beam on beam splitter (visual on SPIRICON)
BCWP	Budgeted Cost of Work Performed
BCWS	Budgeted Cost of Work Scheduled
ВН	Black Hole
вн-вн	Black Hole - Black Hole (Binary Black Hole pair)
BJT	Bipolar Junction Transistor
BNC	Bayonet Nut Connector
BNS	Binary Neutron Star pair
BOSEM	Birmingham University version of the OSEM, optical sensor - electromagnetic motor unit
BPCU	Beam Pointing Control Unit
BRDF	Bidirectional Reflection Distribution Function
BRT	Beam Reducing Telescope (AOS TMS element)
BS	Beam Splitter; Obvious academic alternative reluctantly removed
BSC	Basic Symmetric Chamber; Beam Splitter Chamber (large vacuum chamber)
BSC1	LLO - houses ITMY
BSC2	LLO - houses Beam splitter
BSC3	LLO - houses ITMX
BSC4	LLO - houses ETMX
BS <i>C</i> 5	LLO - houses ETMY
BSM	Beam Spot Motion
ВТ	Beam Tube
BTE	Beam Tube Enclosure
CA	Clear Aperture; Channel Access (EPICS Control & Monitoring system network protocol)
CACR	Center for Advanced Computer Research (Caltech)
CAD	Computer Aided Design
CaJAGWR	Caltech-JPL Association for Gravitational Wave Research
Caltech	California Institute of Technology
CARM	Common Arm Length - Sum of the arm length (known to establish laser frequency) = (Lx + Ly)
CB&I	Chicago Bridge & Iron
CBC	Compact Binary Coalescence
CBC	Columbia Basin College
СС	Civil Construction
ССВ	Change Control Board; Configuration Control Board
CCD	Charge Coupled Device
CD	Conceptual Design
CDR	Conceptual Design Review
CDRL	Contract Data Requirements List
CDS	Control and Data System (detector subsystem)
CIT	California Institute of Technology
CMRR	**
CMS	·
CIT CMRR	

Abbreviation	
/ Acronym	Meaning / Explanation
со	Carbon Monoxide
CO2	Carbon Dioxide; also CO2 Laser, used in the Auxiliary Optics Thermal Compensation subsystem
COC	Core Optics Components (detector subsystem)
Conlog	A method of monitoring and storing EPICS channel values
COS	Core Optics Support (detector subsystem)
COTS	Commercial Off-The-Shelf (procured items)
СР	Cryogenics Pump; Compensation Plate ( part of TCS); Chiller Pad (part of FAC)
CPS	Capacitive Position Sensor (element of aLIGO seismic isolation system); or Cycles Per Second
CPU	Central Processing Unit
CR	Control Room
CRC	Cyclic Redundancy Check
CSIRO	Commonwealth Scientific and Industrial Research Organization (Australia)
CSSR	Cost Schedule Status Report
CVS	Concurrent Versions System - A method for controlling versions
CW	Continuous Wave
DAC	Digital-to-Analog Converter
DAQ	Data Acquisition ( Diagnostics and Contols (aLIGO Subsystem name))
DAQS	Data Acquisition System
DARM	Differential Arm {Length, Signal} - Difference between the x and y arm lengths; This is the main
	interferometer output signal for GW detection = (Lx - Ly)
DASWG	Data Analysis Software Working Group
Dataviewer	A data visualization tool
dB	Decibel
DBB	Diagnostic Bread Board
DC	Direct Current (steady state)
DCC	Document Control Center
DCMON	DC Monitor (Voltage or Current Monitor)
DCPD	DC Photodiode
DCS	Data and Computing Systems (aLIGO subsystem name)
DCU	Data Collection Unit
Deg	Degree, Degrees
DET	Detector system
DFT	Discrete Fourier Transform (as opposed to Fast Fourier Transforms (FFT))
DI	Digital Interferometry, system to allow pre-lock positioning of mirrors
DIA	Data Information Area (of reflected memory)
DIN	Deutsches Institut fur Normung (German Standards Organization)
DMA	Direct Memory Access
DMRO	Differential Mode Read-Out
DMT	Diagnostic Monitoring Tool; Data Monitoring Tool
DOF	Degree Of Freedom  Degree of garries subar etteck
DoS	Denial of service cyber attack
DRD	Design Requirements Document
DRFPM	Dual-Recycled Fabry-Perot Michelson (Interferometer)
DRR	Design Requirements Review
DSE	Detector Systems Engineering

Abbreviation	Meaning / Explanation
/ Acronym	g , G.p.aa
DSP	Digital Signal Processing
DTT	Diagnostic Test Tool
e2e	End-To-End Modeling (interferometer simulation)
E2E	End-To-End Modeling (interferometer simulation)
EAC	Estimate at Completion
ECA	EPICS Channel Access
ECD	Eddy Current Damping
EDCU	EPICS Data Collection Unit
EDSU	EPICS Data Server Unit
EFT	Effective Field Theory
EGO	European Gravitational Wave Observatory
EH&S	Environmental Health & Safety
eLIGO	Enhanced LIGO (updated initial LIGO, in use until 20 October 2010)
EMC	Electro-Magnetic Compatibility
EWI	Electro-Magnetic Interference
En	Engineering Run n (for example, E4 is Engineering Run 4)
EO	Electro-Optical
EOM	Electro-Optic Modulator (optical hardware)
EPI	External Pre-Isolator
EPICS	Experimental Physics and Industrial Control System
EPO	Education & Public Outreach
ER	Engineering Run
ERC	Electronic Rule Checking (PCB Design)
ESD	Electro-Static Discharge
ESD/ESD123	WA State Educational School District 123
ET	Einstein Telescope
ETC	Estimate to Complete (estimated cost to complete work)
ETF	Engineering Test Facility (Caltech Lab)
ETM	End Test Mass (mirror) - Partially reflective mirror; second mirror in Fabry Perot Cavity
ETMX	End Test Mass - X arm
ETMY	End Test Mass - Y arm
EXC	Excitation (channel)
EZCA	Easy Channel Access(?) EPICS Application(?)
FAC	Facilities (part of CC) - replaced by FMP
FCMS	Facility Control and Monitoring System
FCR	Facility Control Room
FDR	Final Design Review
FE	Front End (computer)
FEA	Finite Element Analysis
FEI	Facilities Engineering Items
FEM	Finite Element Model/Method
FET	Field-effect Transistor
FFT	Fast Fourier Transform (as opposed to Discrete Fourier Transforms (DFT))
FI	Faraday Isolator (optical component)

Abbreviation	Massing / Fundamentian
/ Acronym	Meaning / Explanation
FIFO	First In First Out
FINESSE	Frequency Domain Interferometer Simulation Software
FIR	Finite Impulse Response (filter)
FIT	Function and Integration Test
FM	Folding Mirror; Frequency Modulation
FMEA	Failure Modes and Effects Analysis
FMP	Facilities Management Plan; Facility Modifications and Preparations
FOM	Figure Of Merit
FP	Fabry-Perot cavity
FPGA	Field Programmable Gate Array
FR	Faraday Rotator (optical component)
Framebuilder	A DAQS computer dedicated to building frames
FS	Fused Silica
FSR	Full Scale Reference
FSS	Frequency Stablization Servo
FTE	Full Time Equivalent
FTIR	Fourier Transform Infrared, Frustrated Total Internal Reflection
GASF	Geometrical Anti-Spring Filter
GB	Ghost Beam
GC	General Computing
<i>G</i> DS	Global Diagnostics System
GenComp	General Computing
GEO	German-English Observatory; British-German Cooperation for Gravity Wave Experiment
GFLOPS	Giga (1000 Million) Floating Point Operations per Second
<i>G</i> PM	Gallons Per Minute
<i>G</i> PS	Global Positioning System
<i>G</i> RB	Gamma-Ray Burst
GS13	Geotech, Inc. Seismometer Model GS-13
GUI	Graphical User Interface
Guralp, STS2,	Seismic ground motion sensors manufactured by various vendors
Trillium	
GW	Gravitational Wave (not Gravity Wave, which is a water-wave phenomenon)
GWADW	Gravitational Wave Advanced Detector Workshop
<i>G</i> WB	Gravitational Wave Band (10Hz through 10 kHz for 'Advanced' detectors)
GWD	Gravitational Wave Detector
GWDAW	Gravitational Wave Data Analysis Workshop
GWIC	Gravitational Wave International Committee
GWINC	Gravitational Wave Interferometer Noise Calculator. Originally developed for LIGO, this version has been
	modified for Advanced Virgo.
Н	Horizontal
H1	Hanford 4K Interferometer
H2	Hanford 2K Interferometer (to be revised to 4K by aLIGO)
HAM	Horizontal Access (Axis) Module; general purpose optics vacuum chamber (input and output optics)
HAM1	LLO - holds MC1, MC3, MMT1, and MMT3

<b>Abbreviation</b>	
/ Acronym	Meaning / Explanation
HAM2	LLO - holds MC2, MMT2
HAM3	LLO - holds recycling mirror
НАМ4	LLO - holds telescopes, anti-symmetric port, excess light catcher
НАМ5	LLO - currently empty
HAM6	LLO - holds output mode cleaner
HEPI	Hydraulic External Pre-Isolator, an element of the SEI that isolates chambers from seismic activity
HG	Hermite-Gauss (typically refers to a rectangularly symmetric basis)
HLTS	HAM Large Triple Suspension
ном	High Order Mode
HPLF	High Power Laser Facility
HPSS	High Performance Storage System (IBM)
HR	High Reflectance (mirror coating); Highly Reflective; Human Resources
HSTS	HAM Small Triple Suspension
нтм	Higher Transverse Modes (other than TEMOO mode)
	Heater - Heats up a block of aluminum to control the shape of a mirror in the OMC (the mirror is mounted to
HTR	the aluminum block)
HVAC	Heating Ventilation and Air Conditioning
HWCI	Hardware Configuration Item
HWP	Half-Wave Plate (optical hardware)
HWS	Hartmann Wavefront Sensor (part of aLIGO Thermal Compensation System)
Hz	Hertz (cycles per second)
I/O	Input/Output
IAS	Initial Alignment System (part of aLIGO AOS); Institut d'Astrophysique Spatiale
IC	Integrated Circuit
ICD	Interface Control Document
ICS	Inventory Control System
ICWD	Interface Control Working Group
IDC	Insulation Displacement Contact (Connector)
IDE	Integrated Drive Electronics (disk standard)
IFO	Interferometer - Device used to measure interference of light
IIR	Infinite Impulse Response (filter)
IL	Initial LIGO
iLIGO	Initial LIGO
ILMON	In-Loop Monitor (witness sensor for RIN on the laser light)
ILSENS	In-Loop Sensor for PSL's ISS
IMC	Input Mode Cleaner (iLIGO 'MC')
IMS	Input Mode cleaner Suspension (Obsolete in aLIGO)
Infiniband	Point-to-point, bi-directional, high-speed, serial link
InGaAs	Indium-Gallium-Arsenide
INJ	Injected Signal (Injection)
INS	Installation (aLIGO subsytem name)
INSA	French National Institute for Applied Science
IO	Input Optics (detector subsystem, formerly named Input / Output Optics)
IOO	Input / Output Optics (obsolete)

Abbreviation	
/ Acronym	Meaning / Explanation
IOT	Input Optics Table - Views mode cleaner transmission and reflection
IP	Ion Pump; Inverted Pendulum; Internet Protocol
IPS	Inductive Position Sensor
IR	Infrared
	Interferometer Sensing and Control - Sensors to monitor the function of the interferometer; Instrument
ISC	Sensing and Control
ISCT1	LLO - Views symmetric port (bright fringe) of interferometer
ISCT2	LLO - Views ???
ISCT3	LLO - Views Y-pickoff
	LLO - Views Anti-symmetric (AS) (dark fringe) of interferometer/ Views X-pickoff/ Views Beam-Splitter
ISCT4	pick off
ISCTn	Interferometer Sensing and Control Table n (n corresponds to the HAM it is closest to)
ISI	Internal Seismic Isolation, an element of the SEI
ISR	Interrupt Service Routine
ISS	Intensity Stabilization Servo
ITM	Input Test Mass (mirror) - Partially reflective mirror; first mirror in Fabry-Perot Cavity
ITMX	Input Test Mass 'X' arm
ITMY	Input Test Mass 'Y' arm
IV&V	Integration, Verification, and Validation
IW <i>G</i>	Interface Working Group
IXS	Information eXchange Services
JFET	Junction Field-effect Transistor
КВ	KiloByte
kpc	Kiloparsec
L1	Livingston 4km Interferometer
L4C	Sercel Seismometer Model L4C
LA	Louisiana
LAI	Lock Acquisition Interferometer
LAL	LIGO Algorithm Library
LAN	Local Area Network
LAS	Lock Acquisition System
LASTI	LIGO Advanced Systems Test Interferometer (test facility at LIGO/MIT)
LBA	Lanthanum-β-Aluminate (a form of sapphire)
LCGT	Large Cryogenic Gravitational-wave Telescope (planned Japanese GW detector)
LDAS	LIGO Data Analysis System
LDR	Laser Diode Room
LEA	Laser Enclosure Area
LExC	LIGO (LHO) Exploration Center - proposed science center at LHO
LG	Laguerre-Gauss (typically refers to a circularly symmetric basis)
LHAM	Horizontal Access Module at Louisiana Site
LHO	LIGO Hanford Observatory
LIGO	Laser Interferometer Gravitational Wave Observatory
LIGO-A	Study of implementation of an Advanced LIGO detector in Australia
LISA	Laser Interferometer Space Antenna
LLO	LIGO Livingston Observatory
	==== = ===== /

Abbreviation	
/ Acronym	Meaning / Explanation
LMA	Laboratoire des Matériaux Avancés - vendor for optical coatings in Lyon, France
LMXB	Low-Mass X-Ray Binary
LOE	Level of Effort (costant effort with no deliverables, i.e. Project Management)
LOS	Large Optics Suspension
	LIGO Scientific Collaboration; or, Length Sensing and Control subsystem
LSC LSO	Laser Safety Officer
LTI	
	Linear, Time-Invariant (systems) have a transfer function that relates input to output.
LVAX	LLO - Kantech definition of VEA-X
LVAY	LLO - Kantech definition of VEA-Y
LVC	LIGO Scientific Collaboration - Virgo Collaboration joint activities
LVDT	Linear Variable Differential Transducer  Laser and Vacuum Equipment Area (at observatory corner stations) - This room houses PSL, BS, ITMX, ITMY
LVEA	among other things; Large Vacuum Enclosure Area
LXI	LAN Extension for Instruments
LZH	Laser Zentrum Hannover, partner with AEI for aLIGO lasers
M&O	Management & Operations
m/rtHz	meter per square root Hertz
MAP	Memory Allocation Pointer (reflected memory)
MB	Megabyte
MC	Mode Cleaner Optic (iLIGO - usually MCx, where x = {1,2,3}) - Stabilizes mode of laser
MCL	Mode Cleaner Length (Servo control signal)
MCM	Mode Cleaner Mirror
MCWFS	Mode Cleaner Wave-Front Sensor
MD5	checksum to confirm digital data file integrity
MDC	Mock Data Challenge
mDV	MATLAB Data Viewer
MEDM	Motif Editor and Display Manager (GUI for control screens)
MEPI	Magnetic External Pre-Isolator
MESA	Mathematics, Engineering, Science Achievement
MFLOPS	Mega (Million) Floating Point Operations Per Second
MGASF	Monolithic Geometrical Anti-Spring Filter
MICH	Michelson cavity length = (lx - ly)
MIMO	Multiple Input, Multiple Output
MIT	Massachusetts Institute of Technology
	millimeter
mm	
MMT MOPA	Mode Matching Telescope - A beam expander that sets the laser to a particular mode  Master Oscillator-Power Amplifier low power 'seed' laser source
MOU	Memorandum of Understanding  Maga Pagitian
MP	Mass Position Mass Position
Мрс	Megaparsec  Mayimum Reprinciple Synagura (Lagar Rediction)
MPE	Maximum Permissible Exposure (Laser Radiation)
MPI	Message Passing Interface
MRE	Major Research Equipment
MREFC	Major Research Equipment and Facilities Construction (funding mechanism for aLIGO)
MSPRC	Marginally Stable Power Recycling Cavity

Abbreviation / Acronym	Meaning / Explanation
MSR	Main Storage Room
MSU	Moscow State University
MTBF	Mean Time Between Failures
MTS	Master Timing System
MTTR	Mean Time To Repair
MTU	Master Timing Unit (see TMU)
MZ	Mach-Zender Interferometer
NA	Not Applicable; Not Available; Not Allowed
NAT	Network Address Translation
NB	
NBI	Noise Budget
Nd:YAG	Neutron Star Binary Inspiral
	Neodynium doped Yttrium Aluminum Garnet (laser gain medium)
NDS NDS2	Network Data Server  Con 2 Naturals Data Serven streeming serven of LTGO data for near real time analysis
NDSG	Gen-2 Network Data Server-streaming server of LIGO data for near real time analysis
	NDS Gateway computer
NHZ	Nominal Hazard Zone (Laser Radiation)
NIC	Network Interface Card
NLNM	New Low Noise Model (Peterson, 1993)
NLT	Non-Linear Thermoelastic noise
nm	nanometer
NMR	Nuclear Magnetic Resonance
NPRO	Non-Planar Ring Oscillator
NRSB	Non-Resonant Side Band
NS	Neutron Star
NSF	National Science Foundation
NS-NS	Neutron Star - Neutron Star
NSPOB	Normalized Sideband Power On the Beam-Splitter
NTP	Network Time Protocol
OAF	Online Adaptive Filtering
ODE	Ordinary Differential Equation
OFI	Output Faraday Isolator (aLIGO Auxiliary optics element)
OL	Optical Lever
OLMON	Out-of-Loop Monitor (monitor the intensity noise after the mode cleaner - PSL's ISS)
OMC	Output Mode Cleaner - Stabilizes mode in output laser
ООР	Object-Oriented Programming
OPAMP	Operational Amplifier (from analog computer <i>operations</i> )
OPD	Optical Path Difference
OPL	Optical Path Length
OPO	Optical Parametric Oscillator (for use of squeezed light)
Optickle	Frequency Domain IFO Simulator (Matlab)
OptLev	Optical Lever; sometimes OpLev (part of aLIGO AOS)
OSA	Optical Spectrum Analyzer
OSB	Operations Support Building
OSEM	Optical Sensor Electromagnetic Motor (suspension sensor/actuator unit) (Optical Shadow Sensor and
- 52	Magnetic Actuator)

OSS Open Science Grid OTAS OMC Thermal Actuation System OTF Optics Test Facility of Caltech P3F Payload Polar Positioning Fixture PAC Program Advisory Committee PB PetaByte PCB Printed Cirsuit Board PCIX Peripheral Component Interconnect Extended (a computer standard for peripheral communication) PD Photo Diode; Preliminary Design PDD Preliminary Design Document PDE Partial Differential Equation PDH Pound-Drever-Hall (reflection locking technique) PDMWorks Product Data Management Works (SolidWorks CAD file repository and version control system) PDR Preliminary Design Review PDR Preliminary Design Review PDR Preliminary Design Review PDR Photo Diode; Preliminary Design Review PDR Preliminary Design Review PDR Preliminary Design Review PDR Preliminary Design Review PDR Photo Detector Physical and Environmental Maritar - Includes weather stations, accelerometers, seismometers, microphone temperature sensors PACA Programmable Gate Array PhACA Photon Calibrator (part of al.160 AOS) PT Parametric Instability PTT Pitch PLC Plane-Convex Lens pm picometer PM Phase Modulation; Project Management; Preventitive Maintenance PMC Pre-Made Cleaner PMM Phase Modulation; Project Management; Preventitive Maintenance PMC Pre-Made Cleaner PMM Phase Modulation; Project Management; Preventitive Maintenance PMC Pre-Made Cleaner PMP Poject Management Plan PMX Particle Mobility Experiment PO Pick Off Beam splitter> POP Pick Off Beam splitter> POP Pick Off Beam splitter> POP Pick Off Power (from Power Recycling Cavity) POSIX Portable Operating System Interface (IEEE Standard 1003.1) PPP Personal Protection Equipment PPP Personal Protection Equipment PPP Personal Protection Equipment PPP Pewer Recycling Cavity Length = (Ip + (Ix + Iy)/2) PRAC Power Recycling Cavity Length = (Ip + (Ix + Iy)/2) PRAC Power Recycling Cavity Length = (Ip + (Ix + Iy)/2) PRAC Power Recycling Mirror - Recycles light within the interferometer; Power Recycled Michelson PRN Pseudo-Random Noise	Abbreviation	Manada / Santan Ala
OTAS OMC Thermal Actuation System OTF Optics Test Facility at Catach P3F P3F P3F P4 Poyload Polar Positioning Fixture PAC Program Advisory Committee PB PetaByte PCB Printed Cirsuit Board PCIX Peripheral Component Interconnect Extended (a computer standard for peripheral communication) PD Photo Diode, Preliminary Design PDD Photo Diode, Preliminary Design PDD Preliminary Design Document PDE Partial Differential Equation PDH Pound-Drever-Hall (reflection locking technique) PDMWorks Product bata Management Works (SolidWorks CAD file repository and version control system) PDR Preliminary Design Review PDR Preliminary Design Requirements Review PDT Photo Detector Physical and Environmental Monitor - Includes weather stations, accelerometers, seismometers, microphone temperature sensors PRA Programmable Gate Array PhCal Photon Calibrator (part of aLIGO AOS) PI Parametric Instability PIT PITC PITC Plane-Convex Lens pm picometer PMC Pre-Mode Cleaner PMC Pre-Mode Cleaner PMP Project Management Plan PMS Project Monagement Plan PMS Porject Monagement Plan PMS P	/ Acronym	Meaning / Explanation
OTF Optics Test Facility at Caltech PSF Payload Polar Positioning Fixture PAC Program Advisory Committee PE PetoByte PCB Printed Cirsuit Board PCIX Peripheral Component Interconnect Extended (a computer standard for peripheral communication) PD Photo Diode; Preliminary Design PDD Preliminary Design Document PDE Partial Differential Equation PDH Pound-Drever-Hall (reflection locking technique) PDMWorks Product Data Management Works (SolidWorks CAD file repository and version control system) PDR Preliminary Design Requirements Review PDR Preliminary Design Requirements Review PDRR Preliminary Design Requirements Review PDT Photo Detector Physical and Environmental Monitor - Includes weather stations, accelerometers, seismometers, microphone temperature sensors P6A Programmable Gate Array PhCal Photon Calibrator (part of aLIGO AOS) PI Parametric Instability PIT Pitch PLC Plano-Convex Lens pm picometer PM Phase Modulation; Project Management; Preventitive Maintenance PMC Pre-Mode Cleaner PMP Project Management Plan PMX Partick Mobility Experiment PO Pick Off (swally in reference to a laser beam) POB Pick Off Power (from Power Recycling Cavity) POSIX Portable Operating System Interface (IEEE Standard 1003.1) PPC Posix Per Second - the timing heartbeat PR Per Power Recycling Optic (usually PRx, where x = (M,2,3)) PRC Power Recycling Cavity Length = (lp + (lx + ly)/2) PRM Power Recycling Gavity Length = (lp + (lx + ly)/2) PRM Power Recycling Gavity Length = (lp + (lx + ly)/2) PRM Power Recycling Gavity Length = (lp + (lx + ly)/2) PRM Power Recycling Mirror - Recycles light within the interferometer; Power Recycled Michelson PSL Pre-Stabilized Laser (detector subsystem)	OSG	Open Science Grid
P3F Poyload Polar Positioning Fixture PAC Program Advisory Committee PB PetaByte PCB Printed Cirsuit Board PCIX Peripheral Component Interconnect Extended (a computer standard for peripheral communication) PD Photo Diode; Preliminary Design PDD Preliminary Design Document PDE Partial Differential Equation PDH Pound-Drever-Hall (reflection locking technique) PDMWorks Product Data Management Works (SolidWorks CAD file repository and version control system) PDR Preliminary Design Requirements Review PDRR Preliminary Design Requirements Review PDRR Preliminary Design Requirements Review PDR Photo Detector Physical and Environmental Monitor - Includes weather stations, accelerometers, seismometers, microphone temperature sensors PGA Programmable Gate Array PhCal Photon Calibrator (part of aLIGO AOS) PI Parametric Instability PIT Pitch PLC Plano-Convex Lens Pm picometer PMC Pre-Mode Cleaner PMMP Project Management Plan PMX Particle Mobility Experiment PO Pick Off (usually in reference to a laser beam) POB Pick Off (usually in reference to a laser beam) POSIX Portable Operating System Interface (IEEE Standard 1003.1) POSIX Portable Operating System Interface (IEEE Standard 1003.1) PPC Per Per Second - the timing heartbeat PR Per Per Per Second - the timing heartbeat PR Per Per Per Recycling Optic (usually PRX, where x = (M,2,3)) PRC Power Recycling Gavity Length = (lp + (lx + ly)/2) PRM Power Recycling Gavity Length = (lp + (lx + ly)/2) PRM Power Recycling Mirror - Recycles light within the interferometer; Power Recycled Michelson PRN Pes Seado-Random Noise PSL Pre-Stabilized Laser (detector subsystem)	OTAS	OMC Thermal Actuation System
PAC Program Advisory Committee PB PetaByte PCB Printed Cirsuit Board PCIX Peripheral Component Interconnect Extended (a computer standard for peripheral communication) PD Photo Diode: Preliminary Design PDD Preliminary Design Document PDE Partial Differential Equation PDH Pound-Drever-Hall (reflection locking technique) PDMWorks Product Data Management Works (SolidWorks CAD file repository and version control system) PDR Preliminary Design Review PDR Preliminary Design Requirements Review PDR Preliminary Design Requirements Review PDT Photo Detector Physical and Environmental Monitor - Includes weather stations, accelerometers, seismometers, microphone temperature sensors PACA Programmable Gate Array PhCal Photo Calibrator (part of aLIGO AOS) PI Parametric Instability PIT Pitch PLC Plano-Convex Lens pm picometer PMA Phase Modulation; Project Management; Preventitive Maintenance PMC Pre-Mode Cleaner PMA Project Management Plan PMX Particle Mobility Experiment PO Pick Off Beam «splitter» POP Pick Off Beam «splitter» POP Pick Off Fower (from Power Recycling Cavity) POSIX Portable Operating System Interface (TEEE Standard 1003.1) POSIX Portable Operating System Interface (TEEE Standard 1003.1) PPC Personal Protection Equipment PPP Pulse Per Second - the timing heartbeat PRA Power Recycling Cavity Length = (lp + (lx + ly)/2) PRA Power Recycling Cavity Length = (lp + (lx + ly)/2) PRA Power Recycling Gavity Length = (lp + (lx + ly)/2) PRA Power Recycling Mirror - Recycles light within the interferometer; Power Recycled Michelson PRN Pseudo-Random Noise PSL Pre-Stabilized Laser (detector subsystem)	OTF	Optics Test Facility at Caltech
PEB PetaByte PCB Printed Cirsuit Board PCTX Peripheral Component Interconnect Extended (a computer standard for peripheral communication) PCTX Peripheral Component Interconnect Extended (a computer standard for peripheral communication) PDD Photo Diode, Preliminary Design PDD Preliminary Design Document PDE Partial Differential Equation PDH Pound-Drever-Hall (reflection locking technique) PDMWorks Preliminary Design Review PDR Preliminary Design Requirements Review PDT Photo Detector Physical and Environmental Monitor - Includes weather stations, accelerometers, seismometers, microphone temperature sensors PGA Programmable Gate Array PhCal Photon Calibrator (part of aLIGO AOS) PTI Parametric Instability PTT Pitch PLC Plano-Convex Lens pm picometer PMP Phase Modulation; Project Management; Preventitive Maintenance PMC Pre-Mode Cleaner PMP Project Management Plan PMX Particle Mobility Experiment PO Pick Off Beam splitters POP Pick Off Flower (from Power Recycling Cavity) POSIX Portable Operating System Interface (IEEE Standard 1003.1) PPE Personal Protection Equipment ppm parts per million PPS Pulse Per Second - the timing heartbeat PR Power Recycling Optic (usually PRx, where x = {M.2,3}} PRC Power Recycling Gavity PRC Power Recycling Gavity Length = (lp + (lx + ly)/2) PRC Power Recycling Gavity Length = (lp + (lx + ly)/2) PRM Power Recycling Mirror - Recycles light within the interferometer; Power Recycled Michelson PRN Pscudo-Random Noise PSL Pre-Stabilized Laser (detector subsystem)	P3F	Payload Polar Positioning Fixture
PCB Printed Cirsuit Board  PCIX Peripheral Component Interconnect Extended (a computer standard for peripheral communication)  PD Photo Diode: Preliminary Design  PDD Preliminary Design Document  PDE Partial Differential Equation  PDH Pound-Drever-Hall (reflection locking technique)  PDMWorks  Product Data Management Works (SolidWorks CAD file repository and version control system)  PDR Preliminary Design Review  PDR Preliminary Design Requirements Review  PDT Photo Detector  Physical and Environmental Monitor - Includes weather stations, accelerometers, seismometers, microphone temperature sensors  PGA Programmable Gate Array  PPCAI Photon Calibrator (part of aLIGO AOS)  PI Parametric Instability  PIT Pitch  PLC Plano-Convex Lens  pm picometer  PM Phase Modulation: Project Management: Preventitive Maintenance  PMC Pre-Mode Cleaner  PMP Project Management Plan  PMX Particle Mobility Experiment  PO Pick Off (usually in reference to a laser beam)  POSIX Portoble Operating System Interface (IEEE Standard 1003.1)  POX Pick Off Power (from Power Recycling Cavity)  POSIX Portoble Operating System Interface (IEEE Standard 1003.1)  POX Pick Off For Arm (at ITMX)  PPE Personal Protection Equipment  PPS Pulse Per Second - the timing heartbeat  PR Power Recycling Optic (usually PRx, where x = (M,2,3))  PRC Power Recycling Gavity Length = (lp + (lx + ly)/2)  PRM Power Recycling Mirror - Recycles light within the interferometer; Power Recycled Michelson  PRN Pseudo-Random Noise  PSL Pre-Stabilized Laser (detector subsystem)	PAC	Program Advisory Committee
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ppm parts per million  PPS Pulse Per Second - the timing heartbeat  PR Power Recycling Optic (usually PRx, where x = {M,2,3})  PRC Power Recycling Cavity  PRCL Power Recycling Cavity Length = (lp + (lx + ly)/2)  PRM Power Recycling Mirror - Recycles light within the interferometer; Power Recycled Michelson  PRN Pseudo-Random Noise  PSL Pre-Stabilized Laser (detector subsystem)	POX	Pick Off X Arm (at ITMX)
PPS Pulse Per Second - the timing heartbeat  PR Power Recycling Optic (usually PRx, where x = {M,2,3})  PRC Power Recycling Cavity  PRCL Power Recycling Cavity Length = (lp + (lx + ly)/2)  PRM Power Recycling Mirror - Recycles light within the interferometer; Power Recycled Michelson  PRN Pseudo-Random Noise  PSL Pre-Stabilized Laser (detector subsystem)	PPE	Personal Protection Equipment
PR Power Recycling Optic (usually PRx, where x = {M,2,3})  PRC Power Recycling Cavity  PRCL Power Recycling Cavity Length = (lp + (lx + ly)/2)  PRM Power Recycling Mirror - Recycles light within the interferometer; Power Recycled Michelson  PRN Pseudo-Random Noise  PSL Pre-Stabilized Laser (detector subsystem)	ppm	parts per million
PRC Power Recycling Cavity  PRCL Power Recycling Cavity Length = (lp + (lx + ly)/2)  PRM Power Recycling Mirror - Recycles light within the interferometer; Power Recycled Michelson  PRN Pseudo-Random Noise  PSL Pre-Stabilized Laser (detector subsystem)	PPS	Pulse Per Second - the timing heartbeat
PRCL Power Recycling Cavity Length = (lp + (lx + ly)/2)  PRM Power Recycling Mirror - Recycles light within the interferometer; Power Recycled Michelson  PRN Pseudo-Random Noise  PSL Pre-Stabilized Laser (detector subsystem)	PR	Power Recycling Optic (usually PRx, where x = {M,2,3})
PRM Power Recycling Mirror - Recycles light within the interferometer; Power Recycled Michelson PRN Pseudo-Random Noise PSL Pre-Stabilized Laser (detector subsystem)	PR <i>C</i>	Power Recycling Cavity
PRN Pseudo-Random Noise PSL Pre-Stabilized Laser (detector subsystem)	PRCL	Power Recycling Cavity Length = (lp + (lx + ly)/2)
PSL Pre-Stabilized Laser (detector subsystem)	PRM	Power Recycling Mirror - Recycles light within the interferometer; Power Recycled Michelson
	PRN	Pseudo-Random Noise
PTX Power Transmitted X-arm	PSL	Pre-Stabilized Laser (detector subsystem)
	PTX	Power Transmitted X-arm
PTY Power Transmitted Y-arm	РТУ	Power Transmitted Y-arm

Abbreviation	
/ Acronym	Meaning / Explanation
PUM	Pen-Ultimate (3 <sup>rd</sup> level on quad SUS rack)
	Piezoelectric Transducer - Controls the position of one mirror in the OMC (works with HTR to obtain a single
PZT	mode)
Q	Resonant system Quality factor (inverse of loss)
QND	Quantum Non-Demolition
QPD	Quadrant Photo Diode - Reads transmission of end mirrors and transmission through OMC (for alignment)
QPDX	Quadrant Photo Diode at the X-end station
QPDY	Quadrant Photo Diode at the Y-end station
Quad	Quadruple test mass suspension
R	Reflectivity
R&D	Research and Development
RAID	Removable Array of Independent Drives; Redundant Array of Inexpensive Disks
RAM	Random Access Memory
RBS	Reflective Beam Servo
RC	Radius of Curvature (of a Reflective Mirror); Recycling Cavity
R <i>CG</i>	Realtime Code Generator
RDRR	A good guffaw
RD5	Reduced Data Sets
REFL	Reflected Light Port on ISCT1 (REFL1 = 61MHz; REFL2 = 24 MHz may be backwards)
REO	Research Electro-Optics (Company Name)
RET	Research Experience for Teachers
REU	Research Experience for Undergraduates
RF	Radio Frequency
RFM	Remote File Management
RFP	Request for Proposal
RFPD	RF Photodiode
RFQ	Request for Quote
RH	Relative Humidity
RIN	Relative Intensity Noise
RM	Recycling Mirror
RMS	Root mean square
ROC	Radius Of Curvature
RODA	Record Of Decision Agreement
RSB	Resonant Side Band
RSE	Resonant Sideband Extraction
RT	Real Time
rtHz	square root Hertz
s	Second
s/s	Samples/second
SAH	Sensor Actuator Head
SAP	Sapphire Core Optics
SAS	Seismic Attenuation System
SBX	Sandbox
SCSI	Small Computer Standard Interface
	4

Abbreviation	Massing / Fundamation
/ Acronym	Meaning / Explanation
SEI	Seismic Isolation
SEM	Secondary Emission Monitor
SHG	Second Harmonic Generator (used in squeezing of laser light)
SIMMS	Secondary Ion Mass Spectrometry
SiO2	Silicon Dioxide, fused silica, fused quartz
SIOM	Shanghai Institute of Optical Materials
SIS	Static Interferometer Simulation (Software)
SLC	Stray Light Control
S-LED	Superluminescent Light Emitting Diodes
SM	Suspended Steering Mirror (~4" diameter, simple sling suspension)
SMI	Simple Michelson Interferometer (aLIGO phase; beamsplitter and ITMs, with/without recycling)
Sn	Science Run n (for example, S6 is Science Run 6)
SNL	State Notation Langage (EPICS)
SNR	Signal to Noise Ratio
SOS	Small Optics Suspension - SOS is the support of steering mirrors in aLIGO
SPI	Suspension Point Interferometer; Seismic Platform Interferometer
SPOB	Sideband Pick Off Beam <splitter></splitter>
SPR <i>C</i>	Stable Power Recycling Cavity
SR	Signal Recycled
sr	Steradian
SRC	Signal Recycling Cavity
SRCL	Signal Recycling Cavity Length = (ls + (lx + ly)/2)
SRD	Science Requirements Document; also iLIGO planned performance target
SRM	Signal Recycling Mirror - makes resonant cavity for GW-induced sidebands to tune interferometer sensitivity
SRS	Software Requirement Specification
SRx	Signal Recycling Optic designator (where $x = \{M,2,3\}$ ) (interferometer configuration)
STFC	Science and Technology Facilities Council (UK funding agency)
StripTool	A strip chart graphs tool
STS	Streckeisen Tri-axial Seismometer (STS-1 leaf-spring, STS-2 inertial pendulum)
STS2, Guralp,	Seismic ground motion sensors manufactured by various vendors
Trillium	
STU	Slave Timing Unit (see TSU)
SUP	Support Equipment
SURF	Summer Undergraduate Research Foundation
	Suspension Subsystem (sometimes also Suspension assembly) which controls the position of the suspended
SUS	optics (e.g., ETMs, MCs)
SUS/UK	Suspension - UK
SUS/US	Suspension - US
SW	Solid Works (computer aided design software)
SYS	System-wide Information; Detector Systems Engineering
Ta2O5	Tantalum Pentoxide (the dielectric mirror material used for LIGO High Reflective coatings)
TAMA	Japanese Interferometric Gravitational-Wave Project (in the Tama region of Tokyo)
ТВ	Terabytes
TBD	To Be Determined; To Be Done

Abbreviation	Magning / Eyplanation
/ Acronym	Meaning / Explanation
TC	Tri-Cities area (Washington State)
TCP	Transport Control Protocol
TCS	Thermal Compensation System
TDF	Technology Development Facility
TDS	Time Server Acronym? (Tedious)
TEM	Transverse Electromagnetic Mode (frequency)
TEM00	The lowest order Transverse Electromagnetic Mode possible that exhibits a Gaussian distribution of light across the laser beam
TFP	Thin Film Polarizer (optical hardware)
T <i>GG</i>	Terbium-Gallium-Garnet (optical material used in Faraday Isolators)
TIR	Total Internal Reflection
TM	Test Mass (as in input test mass or end test mass)
TMS	Transmission Monitor Suspension (to relay light in/out of ETMs; part of aLIGO AOS)
TMU	Timing Master Unit (see MTU)
TNI	Thermal Noise Interferometer (R&D Test interferometer at LIGO-Caltech)
TOF/SIMMS	Time-of-Flight Secondary Ion Mass Spectrometry
TOP	Top (upper assembly of SUS structure)
TP	Test Point
TPM	Test Point Manager
TPMAN	Test Point Manager
TPT	Technology Planning Team
TRB	Technical Review Board
Trillium, Guralp, STS2	Seismic ground motion sensors manufactured by various vendors
Triple	Triple auxiliary optic suspension
TSU	Timing Slave Unit (see STU)
TT	Tip-Tilt (mirror) - Steering mirrors prior to OMC (2 total)
TTFSS	Table Top Frequency Stabilization Servo
TTL	Transistor-Transistor Logic
TwinCAT	The Windows Control and Automation Technology
UDP	User Datagram Protocol
UF	University of Florida
UGF	Unity Gain Frequency
UHV	Ultra High Vacuum
UIM	Upper Intermediate (2 <sup>nd</sup> level stage on quad SUS rack)
UL	Upper Limits, Underwriters Laboratory
ULPA	Ultra Low Particulate Air (cleanroom vacuum cleaner)
UNC	Unified Coarse (Screw Thread Standard)
UNEF	Unified Extra Fine (Screw Thread Standard)
UNF	Unified Fine (Screw Thread Standard)
UTC	Coordinated Universal Time
UUG	Universal Unity Gain?
V	Vertical
VCO	Voltage Controlled Oscillator
VE	Vacuum Equipment (LIGO instrument chambers)

Abbreviation / Acronym	Meaning / Explanation
VEA	Vacuum Equipment Area (at observatory mid and end stations) Houses ETMX and ETMY (LLO Kantech calls this LVA)
VIRGO	French-Italian Laser Interferometer Collaboration; Italian-French Laser Interferometer Collaboration
VME	Versa Modular Eurocard (IEEE 1014)
VMS	Violin Mode Sensor (element of aLIGO quad test mass suspension)
VMware	Virtual Machine software
VNT	eLIGO Vent Plan
VP	View Port (vacuum chamber viewing windows)
VPN	Virtual Private Network
VPW	Vacuum Preparation Warehouse
VRB	Vacuum Review Board
VSRM	Variable Signal Recycling Mirror
w	Gaussian beam radius parameter
W	Watt
WA	Washington
WAN	Wide Area Network
WBS	Work Breakdown Structure
WFS	Wave Front Sensors
XLR	Cannon "X" series, Latched, Rubberized connectors
ΥV	Yakima Valley
ZEMAX	Commercial optic-ray design software
ZnSe	Zinc Selenide (material used in CO2 laser applications; transmissive at the 10micron wavelength)