

LASER INTERFEROMETER GRAVITATIONAL WAVE OBSERVATORY

— LIGO —

CALIFORNIA INSTITUTE OF TECHNOLOGY

MASSACHUSETTS INSTITUTE OF TECHNOLOGY

Index/Reference

LIGO-L0900072-v1

22 April 2009

SEC Exhibit -> Document Index

Amber L. Stuver

Distribution of this document:
LIGO Science Education Center,
LIGO Scientific Collaboration

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 1970
Mail Stop S9-02
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/>

SEC Exhibit -> Document Index

LIGO-L0900072-v1

Exhibit	DCC Number	
Gas Lamps	T0900166	
Giant Slinky	T080203	
Giant Slinky	T0900166	
Gravity Well	T080147	
Gravity's Rainbow	T080200	(pending)
Interference	T0900166	
Interferometer	T0900166	
Kettle Drum	T080203	
Long Path Diffraction	T0900166	
Making the Invisible Visible	T080203	
Oscylinserscope	T080203	
Pendulum Snake	(pending)	(pending)
Pendulum Table	(pending)	(pending)
Piano Strobe	T080203	
Pipes of Pan	T080203	
Soap Film Painting	T0900166	
Tautochrone	T080199	
Vibrating Beams	T080203	
Vibrating Spring	T080203	
Vibrating String	T080203	
Visible Vibrations	T080203	
Wave Machine	T080203	