

**Attachment Number Z to the**  
**Memorandum of Understanding (LIGO-M950060-A-M)**  
**between the**  
**Stanford Advanced Gravitational Wave Interferometry Group**  
**and the**  
**Laser Interferometer Gravitational Wave Observatory (LIGO) Laboratory**  
**August 15, 2002**

This Attachment to the Memorandum of Understanding LIGO-M950060-A-M lists the coordinates of the members of the Stanford Advanced Gravitational Wave Interferometry Group (Stanford Group) who will participate in the LIGO Scientific Collaboration (LSC) as members of LIGO Development Groups. The period of performance for the activities in this Attachment is from August 15, 2002 to February 15, 2003. This period may be modified by agreement to a revision of this Attachment.

<b>Name</b>	<b>Address</b>	<b>E-Mail</b>	<b>Phone Nos.</b>	<b>Begin Date</b>	<b>End Date</b>
Byer, Robert 15% LIGO-I 2% AdLIGO 13% Faculty	Ginzton Labs, Stanford University, Stanford CA 94305	byer@ stanford.edu	650-723-0226 Fax: 650-723-2666	Aug. 15, 2002	Feb. 15, 2003
Fejer, Marty 15% LIGO-I 0 AdLIGO 15% Faculty	Ginzton Labs, Stanford University, Stanford CA 94305	fejer@leland. stanford.edu	650-725-2160 Fax: 650-723-2666	Aug. 15, 2002	Feb. 15, 2003
DeBra, Dan 15% LIGO I 11% AdLIGO 4% Emeritus Faculty	Durand Lab., Stanford University, Stanford CA 94305	ddebra@sunvalley. stanford.edu	650-723-3388 Fax: 650-723-1685	Aug. 15, 2002	Feb. 15, 2003
Harris, Jim Variable effort LIGO I 0 AdLIGO Faculty	CISX, Stanford University, Stanford CA 94305	harris@ snowmass. stanford.edu	650-723-9775 Fax: 650-723-4659	Aug. 15, 2002	Feb. 15, 2003

Wagoner, Robert 8% LIGO I 0 AdLIGO 8% Faculty	Physics Dept. Stanford University, Stanford CA 94305	wagoner@ stanford.edu	650-723-4561 Fax: 650-723-9389	Aug. 15, 2002	Feb. 15, 2003
Robertson , Norna 35% LIGO I 0 AdLIGO 35% Visiting Faculty (U. Glasgow)	Ginzton Labs, Stanford University, Stanford CA 94305	norna@loki. stanford.edu	650-723-0228 Fax: 650-723-9389	Aug. 15, 2002 Jan. 1, 2003	Sept. 15, 2002 Feb. 15, 2003
Beausoleil, Raymond Variable effort LIGO I 0 AdLIGO Visiting Scholar	Hewlett-Packard Laboratories 13837 175th Pl. NE Redmond WA 98052	beausol@ hp.llhp.com	425-883-6648 Fax: 425-882-3552	Aug. 15, 2002	Feb. 15, 2003
Route, Roger 40% LIGO I 0 AdLIGO 40% Senior Res. Associate	Ginzton Labs, Stanford University, Stanford CA 94305	route@leland. stanford.edu	650-723-9359 (O) 650-494-2712 (H) Fax: 650- 723-2666	Aug. 15, 2002	Feb. 15, 2003
Lantz, Brian 100% LIGO I 100% AdLIGO 0 Research Associate	Ginzton Labs, Stanford University, Stanford CA 94305	blantz@loki. stanford.edu	650-723-1178 Fax: 650- 723-2666	Aug. 15, 2002	Feb. 15, 2003
Rowan, Sheila 75% LIGO I 0 AdLIGO 75% Research Associate	Ginzton Labs, Stanford University, Stanford CA 94305	srowan@loki. stanford.edu	650-725-2159 Fax: 650-723-2666	Aug. 15, 2002	Feb. 15, 2003

Alexandrovsky, Alex Variable effort LIGO-I 0 AdLIGO Consultant	c/o Ginzton Labs, Stanford University, Stanford CA 94305	alexei@ siliconlight.com	650-723-0464 Fax: 650-723-2666	Aug. 15, 2002	Feb. 15, 2003
Kondilenko, Volodymyr Variable effort LIGO-I 0 AdLIGO Contract Consultant	c/o Ginzton Labs, Stanford University, Stanford CA 94305	kondilenko@ yahoo.com	650-725-2298 Fax: 650-723-2666	Aug. 15, 2002	Feb. 15, 2003
Bullington, Amber 100% LIGO I 0 AdLIGO 100% Grad Student	Ginzton Labs, Stanford University, Stanford CA 94305	abull@ stanford.edu	650-723-0227 Fax: 650-723-2666	Aug. 15, 2002	Feb. 15, 2003
Faludi, Jeremy 25% LIGO I 25% AdLIGO 0 Grad Student	Ginzton Labs, Stanford University, Stanford CA 94305	faludi@ leland.stanford.edu	650-724-5559 Fax: 650-723-2666	Aug. 15, 2002	Sept. 31, 2002
Ganguli, Amit 100% LIGO I 100% AdLIGO 0 Grad Student	Ginzton Labs, Stanford University, Stanford CA 94305	aganguli@ stanford.edu	650-724-4462 Fax: 650-723-2666	Aug. 15, 2002	Feb. 15, 2003
Hardham, Corwin 100% LIGO I 100% AdLIGO 0 Grad Student	Ginzton Labs, Stanford University, Stanford CA 94305	corwinh@ leland.stanford.edu	650-725-2282 Fax: 650-723-2666	Aug. 15, 2002	Feb. 15, 2003
Hua, Wensheng 100% LIGO I 0 AdLIGO 100% Grad Student	Ginzton Labs, Stanford University, Stanford CA 94305-	hua@loki. stanford.edu	650-725-2282 Fax: 650- 723-2666	Aug. 15, 2002	Feb. 15, 2003

Jackrel, David 100% LIGO I 0 AdLIGO 100% Grad Student	CISX, Stanford University, Stanford CA 94305	djackrel@ hotmail.com	650-725-7699 Fax: 650-723-2666	Aug. 15, 2002	Feb. 15, 2003
Saraf, Shally 100% LIGO I 0 AdLIGO 100% Grad Student	Ginzton Labs, Stanford Univesity, Stanford CA 94305	saraf@leland. stanford.edu	650-725-2283 Fax: 650-723-2666	Aug. 15, 2002	Feb. 15, 2003
Sinha, Supriyo 100% LIGO I 0 AdLIGO 100% Grad Student	Ginzton Labs, Stanford Univesity, Stanford CA 94305	supriyo@ stanford.edu	650-725-2266 Fax: 650-723-2666	Aug. 15, 2002	Feb. 15, 2003
Hennessy, Michael Variable effort LIGO I 20% AdLIGO 80% Research Engineer	Hansen Exp. Physics Lab. Stanford Univ Stanford, CA 94305-4085	hennessy@relgyro. stanford.edu	650-725-7098 Fax: 650-725-8311	Aug. 15, 2002	Feb. 15, 2003
Van Neikerk, Johannes 75% LIGO I 0 AdLIGO 75% Grad Student	Ginzton Labs, Stanford University, Stanford CA 94305	joevn@ stanford.edu	650-724-5562 Fax: 650-723-2666	Oct. 1, 2002	Feb. 15, 2003
Morganson, Eric 50% LIGO I 0% AdLIGO 50% Grad Student (Rotator)	Ginzton Labs, Stanford Univesity, Stanford CA 94305	priceric@ stanford.edu	650-723-0227 Fax: 650-723-2666	Oct. 1, 2002	Dec. 31, 2002
Baglino, Andrew 25% LIGO I 0 AdLIGO 25% Undergrad. Student	Ginzton Labs, Stanford University, Stanford CA 94305	drew.baglino@ stanford.edu	650-725-2282 Fax: 650-723-2666	Aug. 15, 2002	Sept. 31, 2002

Campbell, Colin 25% LIGO I 25% AdLIGO 0 Undergrad. Student	Ginzton Labs, Stanford University, Stanford CA 94305	ccampb@ stanford.edu	650-725-2282 Fax: 650-723-2666	Aug. 15, 2002	Sept. 31, 2002
Scheffler, Raymond 25% LIGO I 25% AdLIGO 0 Visiting Undergrad. Stud.	Ginzton Labs, Stanford University, Stanford CA 94305	scheffler@ stanford.edu	650-723-0227 Fax: 650-723-2666	Aug. 15, 2002	Sept. 31, 2002

Scientific Collaboration Council Delegates: Martin Fejer, Brian Lantz and Sheila Rowan.

Approved:

*Barry Barish*

Barry Barish  
LIGO Laboratory Director

*8-Nov-03*

Date

*Robert L. Byer*

Robert L. Byer  
Galileo Principal Investigator

Date