

**Attachment Number Z to the
Memorandum of Understanding (LIGO-M970077-00-M)**

between the

**German/British Collaboration for the Detection of Gravitational Waves
(GEO 600)**

and the

Laser Interferometer Gravitational Wave Observatory (LIGO) Laboratory

August 15, 2000

This Attachment to the Memorandum of Understanding LIGO-M970077-00-M lists the coordinates of the members of GEO 600 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, 2000 to February 15, 2001. This period may be modified by agreement to a revision of this Attachment.

Name	Address	E-Mail	Phone Nos.	Begin Date	End Date
Glasgow:					
Hough, James. 90% LIGO I-45% Ad LIGO-45% Faculty	Dept. of Physics and Astronomy, Kelvin Building, University of Glasgow, Glasgow G12 8QQ, United Kingdom	j.hough@ physics.gla.ac.uk	+44 141 330 4706 Fax:+44-141-330- 6833	Aug. 15, 2000	Feb. 15, 2001
Newton, Gavin 100% LIGO I-100% Ad LIGO-0 Faculty	Dept. of Physics and Astronomy, Kelvin Building, University of Glasgow, Glasgow G12 8QQ, United Kingdom	g.newton@ physics.gla.ac.uk	+44 141 330 4196 Fax:+ 44-141-330- 5881	Aug. 15, 2000	Feb. 15, 2001
Robertson, Norma 100% LIGO I-50% Ad LIGO-50% Faculty	Dept. of Physics and Astronomy, Kelvin Building, University of Glasgow, Glasgow G12 8QQ, United Kingdom	N.Robertson@ physics.gla.ac.uk	+ 44 141 330 5880 Fax:+44-141-330- 5881	Aug. 15, 2000	Feb. 15, 2001

Name	Address	E-Mail	Phone Nos.	Begin Date	End Date
Strain, Kenneth 100% LIGO I-40% Ad LIGO-60% Faculty	Dept. of Physics and Astronomy, Kelvin Build- ing, University of Glasgow, Glasgow G12 8QQ, United Kingdom	k.strain@ physics.gla.ac.uk	+ 44 141 330 5877 Fax:+44 141 330 5881	Aug. 15, 2000	Feb. 15, 2001
Ward, Harry 100% LIGO I-70% Ad LIGO-30% Faculty	Dept. of Physics and Astronomy, Kelvin Build- ing, University of Glasgow, Glasgow G12 8QQ, United Kingdom	h.ward@ physics.gla.ac.uk	+44 141 330 4705 Fax:+ 44-141-330- 5881	Aug. 15, 2000	Feb. 15, 2001
Cagnoli, Geppo 100% LIGO I-50% Ad LIGO-50% Post doc	Dept. of Physics and Astronomy, Kelvin Build- ing, University of Glasgow, Glasgow G12 8QQ, United Kingdom	g.cagnoli@ physics.gla.ac.uk	+44 141 399 8855 x0018 Fax:+ 44-141-330- 5881	Aug. 15, 2000	Feb. 15, 2001
Casey, Morag 100% LIGO I-100% Ad LIGO-0 Post doc	Dept. of Physics and Astronomy, Kelvin Build- ing, University of Glasgow, Glasgow G12 8QQ, United Kingdom	m.casey@ physics.gla.ac.uk	+ 44 141 330 5877 Fax:+44 141 330 5881	Aug. 15, 2000	Feb. 15, 2001
McNamara, Paul 60% LIGO I-40% Ad LIGO-20% Post doc	Dept. of Physics and Astronomy, Kelvin Build- ing, University of Glasgow, Glasgow G12 8QQ, United Kingdom	p.mcnamara@ physics.gla.ac.uk	+44 141 339 8855 ext 2894 Fax: +44 141 330 5881	Aug. 15, 2000	Feb. 15, 2001
Plissi, Michael 100% LIGO I-70% Ad LIGO-30% Post doc	Dept. of Physics and Astronomy, Kelvin Build- ing, University of Glasgow, Glasgow G12 8QQ, United Kingdom	m.plissi@ physics.gla.ac.uk	+44 141 330 5877 Fax: +44-141-330- 5881	Aug. 15, 2000	Feb. 15, 2001

Name	Address	E-Mail	Phone Nos.	Begin Date	End Date
Robertson, David 80% LIGO I-80% Ad LIGO-0 Post doc	Dept. of Physics and Astronomy, Kelvin Build- ing, University of Glasgow, Glasgow G12 8QQ, United Kingdom	d.robertson@ physics.gla.ac.uk	+44 141 330 6408 ext 2894 Fax: +44 141 330 5881	Aug. 15, 2000	Feb. 15, 2001
Rowan, Sheila 25% LIGO I-10% Ad LIGO-15% Post doc	Dept. of Physics and Astronomy, Kelvin Build- ing, University of Glasgow, Glasgow G12 8QQ, United Kingdom	s.rowan@ physics.gla.ac.uk	+44 141 339 8855 x0018 Fax:+44-141-330- 5881	Aug. 15, 2000	Feb. 15, 2001
Torrie, Calum 100% LIGO I-70% Ad LIGO-30% Post doc	Dept. of Physics and Astronomy, Kelvin Build- ing, University of Glasgow, Glasgow G12 8QQ, United Kingdom	c.torrie@ physics.gla.ac.uk	+ 44 141 339 8855 x0097 Fax:+44 141 330 5881	Aug. 15, 2000	Feb. 15, 2001
Barr, Bryan 100% LIGO I-10% Ad LIGO-90% Grad. Student	Dept. of Physics and Astronomy, Kelvin Build- ing, University of Glasgow, Glasgow G12 8QQ, United Kingdom	b.barr@ physics.gla.ac.uk	+44 141 330 5286 Fax:+44-141-330- 5881	Aug. 15, 2000	Feb. 15, 2001
Crooks, David 100% LIGO I-20% Ad LIGO-80% Grad. Student	Dept. of Physics and Astronomy, Kelvin Build- ing, University of Glasgow, Glasgow G12 8QQ, United Kingdom	d.crooks@ physics.gla.ac.uk	+44 141 339 8855 x0097 Fax: +44-141-330- 5881	Aug. 15, 2000	Feb. 15, 2001
Dupuis, Rejean 50% LIGO I-50% Ad LIGO-0 Grad. Student	Dept. of Physics and Astronomy, Kelvin Build- ing, University of Glasgow, Glasgow G12 8QQ, United Kingdom	r.dupuis@ physics.gla.ac.uk	+44 141 tbd Fax: +44-141-330- 5881	Aug. 15, 2000	Feb. 15, 2001

Name	Address	E-Mail	Phone Nos.	Begin Date	End Date
Heptonstall, Alastair 66% LIGO I-13% Ad LIGO-53% Grad. Student	Dept. of Physics and Astronomy, Kelvin Build- ing, University of Glasgow, Glasgow G12 8QQ, United Kingdom	a.heptonstall@ physics.gla.ac.uk	+44 141 tbd Fax: +44-141-330- 5881	Aug. 15, 2000	Feb. 15, 2001
Hewitson, Martin 50% LIGO I-50% Ad LIGO-0 Grad. Student	Dept. of Physics and Astronomy, Kelvin Build- ing, University of Glasgow, Glasgow G12 8QQ, United Kingdom	m.hewitson@ physics.gla.ac.uk	+44 141 tbd Fax: +44-141-330- 5881	Aug. 15, 2000	Feb. 15, 2001
Sneddon, Peter 100% LIGO I-20% Ad LIGO-80% Grad. Student	Dept. of Physics and Astronomy, Kelvin Build- ing, University of Glasgow, Glasgow G12 8QQ, United Kingdom	p.sneddon@ physics.gla.ac.uk	+44 141 339 8855 x0097 Fax:+ 44-141-330- 5881	Aug. 15, 2000	Feb. 15, 2001
Craig, Colin 100% LIGO I-20% Ad LIGO-80% Engineer	Dept. of Physics and Astronomy, Kelvin Build- ing, University of Glasgow, Glasgow G12 8QQ, United Kingdom	c.craig@ physics.gla.ac.de	+44 141 339 6402 Fax:+ 44-141-330- 5881	Aug. 15, 2000	Feb. 15, 2001
Craig, Stephen 100% LIGO I-0 Ad LIGO- 100% Engineer	Dept. of Physics and Astronomy, Kelvin Build- ing, University of Glasgow, Glasgow G12 8QQ, United Kingdom	s.craig@ physics.gla.ac.de	+44 141 tbd Fax:+ 44-141-330- 5881	Aug. 15, 2000	Feb. 15, 2001
Latta, Allan 100% LIGO I-100% Ad LIGO-0 Engineer	Dept. of Physics and Astronomy, Kelvin Build- ing, University of Glasgow, Glasgow G12 8QQ, United Kingdom	a.latta@ physics.gla.ac.uk	+44 141 330 5286 Fax:+ 44-141-330- 5881	Aug. 15, 2000	Feb. 15, 2001

Name	Address	E-Mail	Phone Nos.	Begin Date	End Date
Hannover:					
Aufmuth, Peter 50% LIGO I-30% Ad LIGO-20% Faculty	Institut für Atom-und Molekulphysik, Universität Han- nover, Callinstrasse 38, 30167 Hannover, Germany	pea@ mpq.mpg.de	+49-511-762-2396 Fax: +49 511 762 2784	Aug. 15, 2000	Feb. 15, 2001
Danzmann, Karsten 40% LIGO I-10% Ad LIGO-30% Faculty	Institut für Atom-und Molekulphysik, Universität Han- nover, Callinstrasse 38, 30167 Han- nover, Germany	kvd@ mpq.mpg.de	+49-511-762-2356 Fax: +49 511 762 2784	Aug. 15, 2000	Feb. 15, 2001
Rüdiger, Albrecht, 40% LIGO I-0 Ad LIGO-40% Equivalent Faculty	Max-Planck- Institut für Quantenoptik, Hans-Kopfer- mann-Str. 1 D-85748 Garch- ing, Germany	Albrecht.Ruedi- ger@ mpq.mpg.de	+49 89 32905 265 Fax: +49 89 32905 200	Aug. 15, 2000	Feb. 15, 2001
Schilling, Roland 20% LIGO I-0 Ad LIGO-20% Equivalent Faculty	Max-Planck- Institut für Quantenoptik, Hans-Kopfer- mann-Str. 1 D-85748 Garch- ing, Germany	ros@ mpq.mpg.de	+49 89 32905 264 Fax: +49 89 32905 200	Aug. 15, 2000	Feb. 15, 2001
Winkler, Walter 60% LIGO I-50% Ad LIGO-10% Equivalent Faculty	Max-Planck- Institut für Quantenoptik, Hans-Kopfer- mann-Str. 1 D-85748 Garch- ing, Germany	waw@ mpq.mpg.de	+49 89 32905 267 Fax: +49 89 32905 200	Aug. 15, 2000	Feb. 15, 2001
Kawabe, Keita 100% LIGO I-0 Ad LIGO- 100% Post doc	Max-Planck- Institut für Quantenoptik, Hans-Kopfer- mann-Str. 1 D-85748 Garch- ing, Germany	kwk@ mpq.mpg.de	+49 89 32905 264 Fax: +49 89 32905 200	Aug. 15, 2000	Feb. 15, 2001

Name	Address	E-Mail	Phone Nos.	Begin Date	End Date
Kloevekorn, Patrick 100% LIGO I-50% Ad LIGO-50% Post doc	Institut fur Atom-und Molekulphysik, Universitat Han- nover, Callinstrasse 38, 30167 Hannover, Germany	pkl@ mpq.mpg.de	+49 511 762 2229 Fax: +49 511 762 2784	Aug. 15, 2000	Feb. 15, 2001
Lueck, Harald 100% LIGO I-50% Ad LIGO-50% Post doc	Institut fur Atom-und Molekulphysik, Universitat Han- nover, Callinstrasse 38, 30167 Hannover, Germany	hal@ mpq.mpg.de	+49 511 762 2229 Fax: +49 511 762 2784	Aug. 15, 2000	Feb. 15, 2001
Mossavi, Kasem 100% LIGO I-100% Ad LIGO-0 Post doc	Institut fur Atom-und Molekulphysik, Universitat Han- nover, Callinstrasse 38, 30167 Hannover, Germany	ksm@ mpq.mpg.de	+49 511 762 2229 Fax: +49 511 762 2784	Aug. 15, 2000	Feb. 15, 2001
Nagana, Shigeo 100% LIGO I-50% Ad LIGO-50% Post doc	Institut fur Atom-und Molekulphysik, Universitat Han- nover, Callinstrasse 38, 30167 Hannover, Germany	nas@ mpg.mpg.de	+49 511 762 2229 Fax: +49 511 762 2784	Aug. 15, 2000	Feb. 15, 2001
Willke, Benno 100% LIGO I-80% Ad LIGO-20% Post doc	Institut fur Atom-und Molekulphysik, Universitat Han- nover, Callinstrasse 38, 30167 Hannover, Germany	bfw@ mpq.mpg.de	+49 511 762 2360 Fax: +49 511 762 2784	Aug. 15, 2000	Feb. 15, 2001
Freise, Andreas 100% LIGO I-40% Ad LIGO-60% Grad. Student	Institut fur Atom-und Molekulphysik, Universitat Han- nover, Callinstrasse 38, 30167 Hannover, Germany	freise@ mpq.mpg.de	+49 511 762 2229 Fax: +49 511 762 2784	Aug. 15, 2000	Feb. 15, 2001

Name	Address	E-Mail	Phone Nos.	Begin Date	End Date
Gossler, Stefen 100% LIGO I-100% Ad LIGO-0 Grad. Student	Institut fur Atom-und Molekulphysik, Universitat Han- nover, Callinstrasse 38, 30167 Hannover, Germany	sg@mpq.mpg.de	+49 511 762 2229 Fax: +49 511 762 2784	Aug. 15, 2000	Feb. 15, 2001
Grote, Hartmut 100% LIGO I-100% Ad LIGO-0 Grad. Student	Institut fur Atom-und Molekulphysik, Universitat Han- nover, Callinstrasse 38, 30167 Hannover, Germany	hg@mpq.mpg. de	+49 511 762 2229 Fax: +49 511 762 2784	Aug. 15, 2000	Feb. 15, 2001
Kirchner, Michele 100% LIGO I-0 Ad LIGO- 100% Grad. Student	Institut fur Atom-und Molekulphysik, Universitat Han- nover, Callinstrasse 38, 30167 Hannover, Germany	mk@ mpq.mpg.de	+49 511 762 2229 Fax: +49 511 762 2784	Aug. 15, 2000	Feb. 15, 2001
Kötter. Karsten 100% LIGO I-50% Ad LIGO-50% Grad. Student	Institut fur Atom-und Molekulphysik, Universitat Han- nover, Callinstrasse 38, 30167 Hannover, Germany	kk@ mpq.mpg.de	+49 511 762 2229 Fax: +49 511 762 2784	Aug. 15, 2000	Feb. 15, 2001
Leonhardt, Volker 50% LIGO I-0 Ad LIGO-50% Grad. Student	Institut fur Atom-und Molekulphysik, Universitat Han- nover, Callinstrasse 38, 30167 Hannover, Germany	vl@ mpq.mpg.de	+49 511 762 2229 Fax: +49 511 762 2784	Aug. 15, 2000	Feb. 15, 2001
Quetschke, Volker 100% LIGO I-0 Ad LIGO- 100% Grad. Student	Institut fur Atom-und Molekulphysik, Universitat Han- nover, Callinstrasse 38, 30167 Hannover, Germany	quetschke@ mpq.mpg.de	+49 511 762 5845 Fax: +49 511 762 2784	Aug. 15, 2000	Feb. 15, 2001

Name	Address	E-Mail	Phone Nos.	Begin Date	End Date
Grass, Walter 100% LIGO I-100% Ad LIGO-0 Engineer	Institut fur Atom-und Molekulphysik, Universitat Han- nover, Callinstrasse 38, 30167 Hannover, Germany	wsg@ mpg.mpg.de	+49 511 762 6179 Fax: +49 511 762 2784	Aug. 15, 2000	Feb. 15, 2001
Haupt, Klaus 70% LIGO I-30% Ad LIGO-40% Engineer	Institut fur Atom-und Molekulphysik, Universitat Han- nover, Callinstrasse 38, 30167 Hannover, Germany	haupt@ pmp.uni-han- nover.de	+49 511 762 3542 Fax: +49 511 762 2784	Aug. 15, 2000	Feb. 15, 2001
zur Mühlen, Heiko 100% LIGO I-50% Ad LIGO-50% Engineer	Institut fur Atom-und Molekulphysik, Universitat Han- nover, Callinstrasse 38, 30167 Hannover, Germany	hzm@ mpg.mpg.de	+49 511 762 2229 Fax: +49 511 762 2784	Aug. 15, 2000	Feb. 15, 2001
Weidner, Andreas 100% LIGO I-50% Ad LIGO-50% Engineer	Institut fur Atom-und Molekulphysik, Universitat Han- nover, Callinstrasse 38, 30167 Han- nover, Germany	andreas.weidner @mpq.mpg.de	+49(0) 8932905 267 Fax: +49(0) 89 32905 200	Aug. 15, 2000	Feb. 15, 2001
Cardiff:					
Sathyaprakash B.S. 60% LIGO I-60% Ad LIGO-0 Faculty	Dept. of Physics and Astronomy, Cardiff Univ., P.O. Box 913, Cardiff, CF2 3YB U.K.	B.Sathyaprakash @astro.cf.ac.uk	+44 1222 874458 direct line 876962 Fax:+44-1222- 874056	Aug. 15, 2000	Feb. 15, 2001
Balasubrama- nian, R. 100% LIGO I-100% Ad LIGO-0 Post doc	Dept. of Physics and Astronomy, Cardiff Univ., P.O. Box 913, Cardiff, CF2 3YB U.K.	R.Balasubrama- nian@ astro.cf.ac.uk	+44 1222 874458 direct line 876962 Fax:+44-1222- 874056	Aug. 15, 2000	Feb. 15, 2001

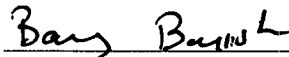
Name	Address	E-Mail	Phone Nos.	Begin Date	End Date
Churches, David 100% LIGO I-100% Ad LIGO-0 Post doc	Dept. of Physics and Astronomy, Cardiff Univ., P.O. Box 913, Cardiff, CF2 3YB U.K.	David.Churches @astro.cf.ac.uk	+44 1222 874458 direct line 876962 Fax:+44-1222- 874056	Aug. 15, 2000	Feb. 15, 2001
Taylor, Ian 100% LIGO I-100% Ad LIGO-0 Post doc	Dept. of Physics and Astronomy, Cardiff Univ., P.O. Box 913, Cardiff, CF2 3YB U.K.	Ian.Taylor@ astro.cf.ac.uk	+44 1222 874458 direct line 876962 Fax:+44-1222- 874056	Aug. 15, 2000	Feb. 15, 2001
Potsdam:					
Schutz, Bernard 30% LIGO I-30% Ad LIGO-0 Equivalent Faculty	Albert Einstein Inst., Am Muehlen- berg 5, D-14476 Golm Germany	schutz@aei- potsdam.mpg.de	+49 331 567 7220 Fax:+49-331-567- tbd	Aug. 15, 2000	Feb. 15, 2001
Cutler, Curt 50% LIGO I-50% Ad LIGO-0 Equivalent Faculty	Albert Einstein Inst., Am Muehlen- berg 5, D-14476 Golm Germany	cutler@aei- potsdam.mpg.de	+49 331 567 7318 Fax:+49-331-567- tbd	Aug. 15, 2000	Feb. 15, 2001
Papa, Marialessan- dra 100% LIGO I-100% Ad LIGO-0 Equivalent Faculty	Albert Einstein Inst., Am Muehlen- berg 5, D-14476 Golm Germany	papa@aei- potsdam.mpg.de	+49 331 567 7000 Fax:+49-331-567- tbd	Aug. 15, 2000	Feb. 15, 2001
Vecchio, Alberto 75% LIGO I-75% Ad LIGO-0 Equivalent Faculty	Albert Einstein Inst., Am Muehlen- berg 5, D-14476 Golm Germany	vecchio@aei- potsdam.mpg.de	+49 331 567 7323 Fax:+49-331-567- tbd	Aug. 15, 2000	Feb. 15, 2001

Name	Address	E-Mail	Phone Nos.	Begin Date	End Date
Chassandemottin, Eric 50% LIGO I-50% Ad LIGO-0 Post doc	Albert Einstein Inst., Am Muehlenberg 5, D-14476 Golm Germany	eric@aei-potsdam.mpg.de	+49 331 567 7157 Fax:+49-331-567-tbd	Aug. 15, 2000	Feb. 15, 2001
Mohanty Souhma 100% LIGO I-100% Ad LIGO-0 Post doc	Albert Einstein Inst., Am Muehlenberg 5, D-14476 Golm Germany	mos@aei-potsdam.mpg.de	+49 331 567 7157 Fax:+49-331-567-tbd	Aug. 15, 2000	Feb. 15, 2001
Mukherjee, Soma 100% LIGO I-100% Ad LIGO-0 Post doc	Albert Einstein Inst., Am Muehlenberg 5, D-14476 Golm Germany	mus@aei-potsdam.mpg.de	+49 331 567 7157 Fax:+49-331-567-tbd	Aug. 15, 2000	Feb. 15, 2001
Sintes-olives, Alicia 100% LIGO I-100% Ad LIGO-0 Post doc	Albert Einstein Inst., Am Muehlenberg 5, D-14476 Golm Germany	bose@aei-potsdam.mpg.de	+49 331 567 7317 Fax:+49-331-567-tbd	Aug. 15, 2000	Feb. 15, 2001
Sukanta, Bose 40% LIGO I-40% Ad LIGO-0 Post doc	Albert Einstein Inst., Am Muehlenberg 5, D-14476 Golm Germany	sintes@aei-potsdam.mpg.de	+49 331 567 7317 Fax:+49-331-567-tbd	Aug. 15, 2000	Feb. 15, 2001

Name	Address	E-Mail	Phone Nos.	Begin Date	End Date
Berukoff, Steven 100% LIGO I-100% Ad LIGO-0 Programmer	Albert Einstein Inst., Am Muehlen- berg 5, D-14476 Golm Germany	Williams@aei- potsdam.mpg.de	+49 331 567 7253 Fax:+49-331-567- tbd	Aug. 15, 2000	Feb. 15, 2001

Scientific Collaboration Council Delegates: Karsten Danzmann, Jim Hough, Harold Lueck, Norna Roberstson, Albrecht Ruediger, Sathyaprakash, Bernard Schutz, Ken Strain, Benno Willke.

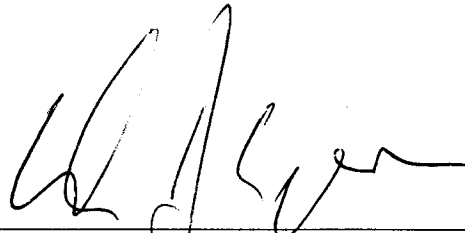
Approved:



Barry Barish
LIGO Laboratory Director

10/26/00


Date



Karsten Danzmann
GEO 600 Principal Investigator

1. NOV 2000

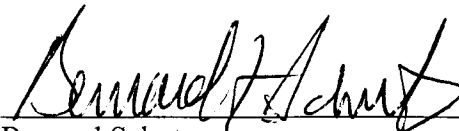
Date



Jim Hough
GEO 600 Principal Investigator

24 Nov 2000

Date



Bernard Schutz
GEO 600 Principal Investigator

10 Nov 2000

Date