

**Attachment Number Z to the
Memorandum of Understanding (LIGO-M980120-00-M)
between the
Center for Applied Physics (CAPS) of Louisiana Tech University
and the
Laser Interferometer Gravitational Wave Observatory (LIGO) Laboratory
February 15, 2000**

This Attachment to the Memorandum of Understanding LIGO-M980120-00-M lists the coordinates of the members of the Center for Applied Physics (CAPS) of Louisiana Tech University 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 February 15, 2000 to August 15, 2000. This period may be modified by agreement to a revision of this Attachment.

Name	Address	E-Mail	Phone Nos.	Begin Date	End Date
Greenwood, Zeno 60% Faculty	Physics/CAPS Louisiana Tech University Ruston, LA 71212	greenw @phys.latech. edu	318-257-4358 Sec 318-257-2461 Lab 318-257-2302 Off FAX: 318-257- 4228	Feb. 15, 2000	Aug. 15, 2000
Johnston, Kathleen 20% Faculty	Physics/CAPS Louisiana Tech University Ruston, LA 71212	johnston @phys.latech. edu	318-257-4358 Sec 318-257-2461 Lab 318-257-2302 Off FAX: 318-257- 4228	Feb. 15, 2000	Aug. 15, 2000
Sawyer, Lee 10% Faculty	Physics/CAPS Louisiana Tech University Ruston, LA 71212	sawyer @phys.latech. edu	318-257-4358 Sec 318-257-2461 Lab 318-257-2302 Off FAX: 318-257- 4228	Feb. 15, 2000	Aug. 15, 2000
Simicevic, Neven 10% Faculty	Physics/CAPS Louisiana Tech University Ruston, LA 71212	neven @phys.latech. edu	318-257-4358 Sec 318-257-2461 Lab 318-257-2302 Off FAX: 318-257- 4228	Feb. 15, 2000	Aug. 15, 2000

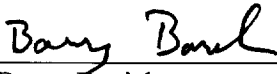
Clay, Westbrook, 100% Undergrad. Student	Physics/CAPS Louisiana Tech University Ruston, LA 71212	ccw @phys.latech. edu	318-257-4358 Sec 318-255-8309 Lab FAX: 318-257- 4228	Feb. 15, 2000	Aug. 15, 2000
------------------------------------------------------	---------------------------------------------------------------------	-----------------------------	---------------------------------------------------------------	---------------	---------------

Plans for growth of CAPS group in LIGO research:


1. Will recruit one graduate student to work on LIGO seismic studies.
2. Will recruit one postdoctoral fellow or tenure track physicist to work 100% on LIGO.

Scientific Collaboration Council Delegate: Zeno Greenwood

Approved:



 Barry Barish
 LIGO Laboratory Director



 Zeno Greenwood
 CAPS Principal Investigator

4/3/00

 Date

3/16/00

 Date