FAX COVER PAGE

CALIFORNIA INSTITUTE OF TECHNOLOGY

LIGO Project, 51-33 East Bridge Laboratory, Pasadena, California 91125 818-395-2970, Fax 818-304-9834

	TO:	Steve Peters	
ORG	ANIZATION:	CBI Services, LIGO project offices (WA)	
FA	X NUMBER:	(509) 372-1582	
VOIC	E NUMBER:	(509) 372-2345	
	DATE:	8/5/96	

	FROM:	Larry Jones		
ORG	ANIZATION:	LIGO Project		
FA	X NUMBER:	(818) 304-9834		
VOIC	E NUMBER:	(818) 395-2970		
	REFER TO:	LIGO-C961612-00-B		
:	SUBJECT:	TIM-019: increased coil bake temperature range		
N	UMBER OF PAGES FAXED INCLUDING THIS COVER SHEET: 3			

NOTE: I've also attached a copy of Hyspan's leak test fixture sketch.

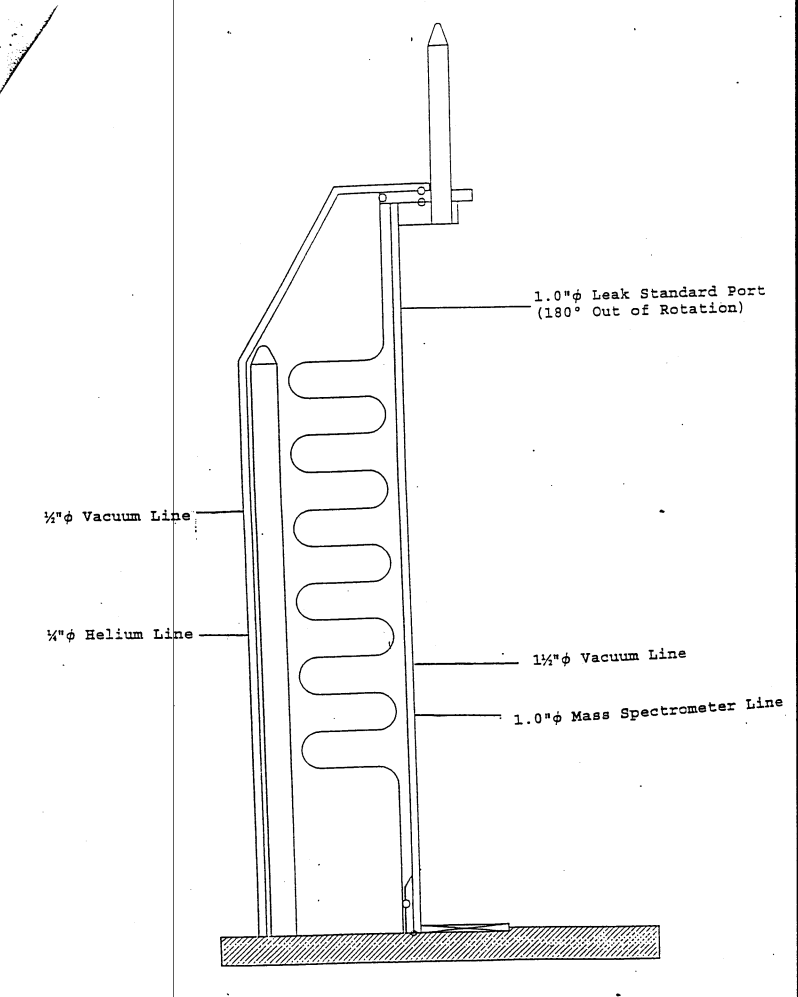
Laser Interferometer Gravitational Wave Observatory

TECHNICAL INFORMATION MEMORANDUM

California Institute of Technology

TIM - 019

То	Lance Buboltz	I	70101500				
	CBI Services, Inc.		Contract No. PC181520				
	CD1 Bol vicos, Inc.		Doc. No. LIGO-C961612-00-B				
PURPOSE X	Response to RFI/Needs List Cla	arification	Recommendation				
RFI 21: Coil Material Bake Temperature Range							
The requested duration of 36 lis approved.	change in coil material bake temperature (C-CMBS1) from 440C +/- 8C (with a 66 hours at temperature) to 444C +/- 12C (with a duration of 36 hours at temperature)						
		·					
The Contractor acknowledges receipt by signing and dating below, and returning to Caltech.							
SIGNED	Son 8/5/96	THE CONTRACTOR HAS INFORMATION MEMORAL SIGNED	RECEIVED THIS TECHNICAL NOUN				
	REPRESENTATIVE DATE TY Jones IT NAME	ANOT . PRINT NAM	ESENTATIVE DATE				
Tech. Mgr., F	Beam Tube Contract	TITLE CONTRACTOR	Megl				



CROSS SECTION