Advanced LIGO Parts Clean and Bake Request LIGO Document F030014-v2

Instructions:

- 1. Fill in the upper portion of this form. Note that unless otherwise specified, parts will be cleaned according to the latest version of **E960022**.
- 2. Create/send an email to the appropriate Clean and Bake coordinator:

CIT = Bob Taylor (robert.taylor2@ligo.org),

LHO=Jodi Fauver (jodi.fauver@ligo.org), and/or

LLO=Harry Overmier (harry.overmier@ligo.org).

Use "Parts Cleaning Request" as the subject line and attach the completed form to the

to place refer to the ICC or email the site seardi

3. For status of parts, please refer to the <u>ICS</u> or email the site coordinator.							
Cleaning Facility Requ	one.)	CIT	LHO	LLO			
Requestor:	P	Phone:		Email:			
Date requested:			Date needed:				
Date requested.		Date needed.					
Sub-System:			Next higher assembly:				
Drawing/Part #:			Rev #: Type:		Quantit	Quantity:	
Drawing, rait #.			nev		Type.	Quantit	у.
Material: (Circle/highlight one or write in other information.)							
Aluminum Stainless steel Carbon steel Phosphor bronze Teflon Viton Glass							
Other:							
Special Cleaning/Handling:							
Disposition of Cleaned/Baked Parts: (Circle/highlight one or write in other information.)							
Retain on site for later use Return to sender Other:							
Other.							

ICS Load #:	Oven:	VBO-A	VBO-	-В	VBO-C	LABO	Other
	Circle one.	, ,			150 0		O tille!
Storage Location:							
Comments:							