	DCC Number: E080167-00-X
advancedligo	Date Prepared: 4-11-2008

Originator	Cognizant Engi	ineer Ext./Phone#	Project	Account Number			
Tom Evans	Ken Mason	(509)372-8116	Enhanced LIGO				
Dwg/Part Number	Rev Pa	rt Description / Material	Serial Nu	umber Qty			
	1.5" post with ¼-20 v 2.0" post with ¼-20 v 2.0" post with 8-32 v 2.5" post with 8-32 v 8-32 vented set screw	vented hole ented hole ented hole		1 2 1 1 3			
Used In (next higher assembly): SEI HAM							
Vendor Name PO/Contract Number							

### Data Package, Receiving/Inspection Remarks:

Inspection Required Y/N	Visual Damage Y/N	Comments	Name/ Initials	Date Comp.

### **Process Flow**:

#	Operation	Start Date	Work Area	Instructions	Name/ Initials	Date Comp.
1	Clean		LLO	clean per LIGO document E960022-B	T.E.	4-11-08
2	Vacuum Bake		LLO	per E960022, 200C, 48 hrs	T.E.	4-19-08
3	Control Point		LLO	Review/Approve RGA scan	BO'R	4-19-08
4	Wrap & Tag vacuum clean		LLO		T.E.	4-19-08

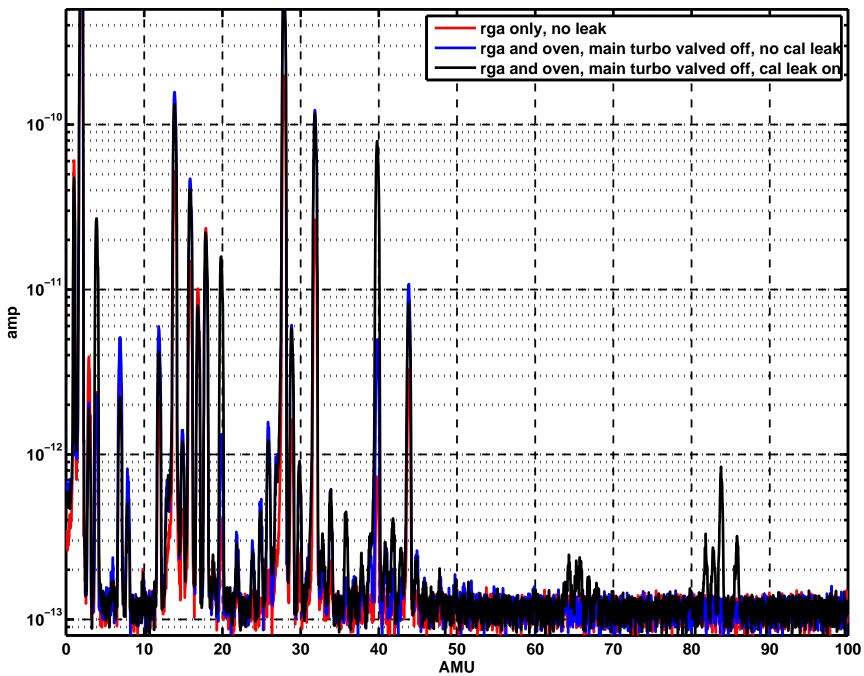
N.B.: A copy of this traveller must be submitted to the DCC each time the original is shipped with the associated part(s) and when the traveller has been completed.

	DCC Number: E080167-00-X
advancedligo	Date Prepared: 4-11-2008

#	Operation	Start Date	Work Area	Instructions	Name/ Initials	Date Comp.	
	parts						
5	Ship and Deliver/File			Please send to:	BO'R	4-21-08	
	paperwork			LIGO Livingston			
				File one copy of traveler with the DCC.			
				Note: Ship original traveler with these parts.			
EN	END: Go to Traveler or procedure associated with next higher assembly processing						

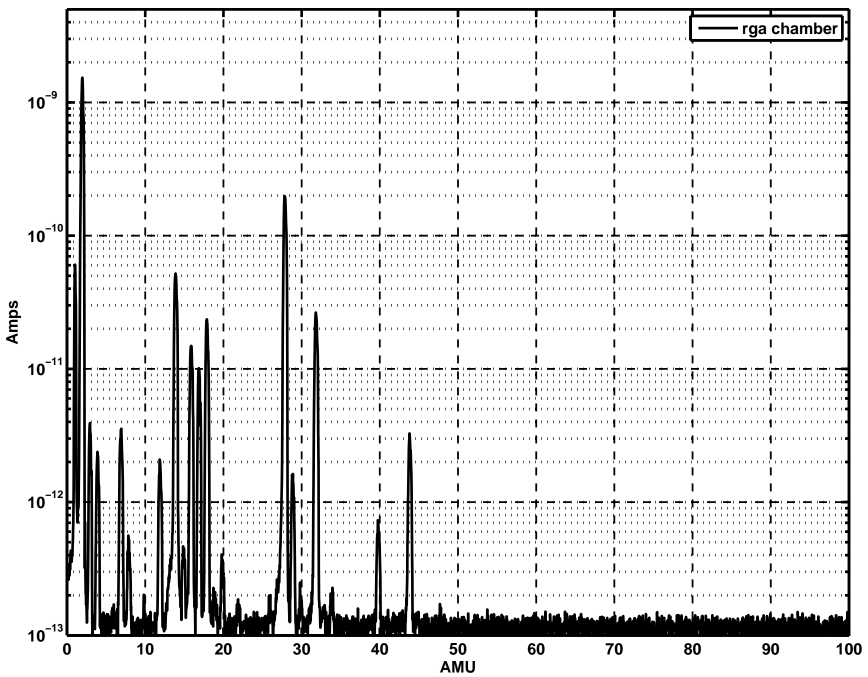
### Special Instructions (Handling/Packaging Constraints, Remarks, etc.) or Notes:

N.B.: A copy of this traveller must be submitted to the DCC each time the original is shipped with the associated part(s) and when the traveller has been completed.

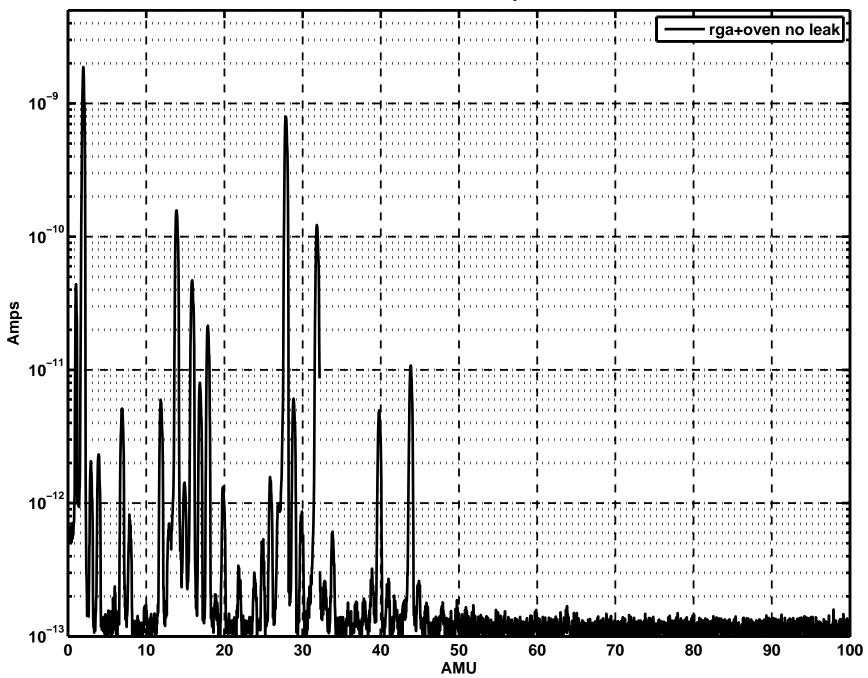


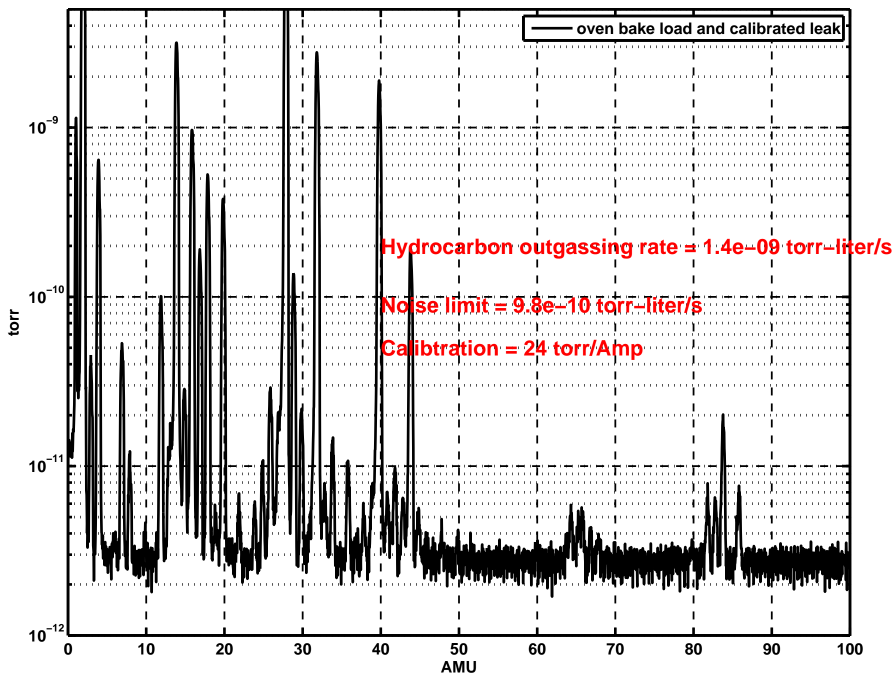
Load 19apr08

# **RGA Only**



# RGA+Oven Only





RGA of Oven Load with calibrated leak (main turbo valved off)