				DCC Number	r: E080010-00-x	
advancedligo				Date Prepared	d: 1/11/2008	
				·		
Originator	Cog	nizant Engineer	Ext./Phone#	Project	Account Number	
Name Brian O'Reilly	Name Ken Maso	on	# 225-686-3116	LIGO		
Dwg/Part Number	Rev	Part Descript	tion	Serial Numb	oer Qty	
C-1628-NA	3/8-16x1-	-3/4" Silver plated SHCS			48	
Used In (next higher assembly	): HAM-ISI					
	Vendor Name			PO/Contract N	Number	
Data Package, Receiving/Inspe	ection Remarks:		·			
Inspection Visual Dama Required V/N V/N	ge	Comme	nts	Name/ I	nitials Date Comp.	

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.

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DCC Number: E080010-00-x

Date Prepared: 1/11/2008

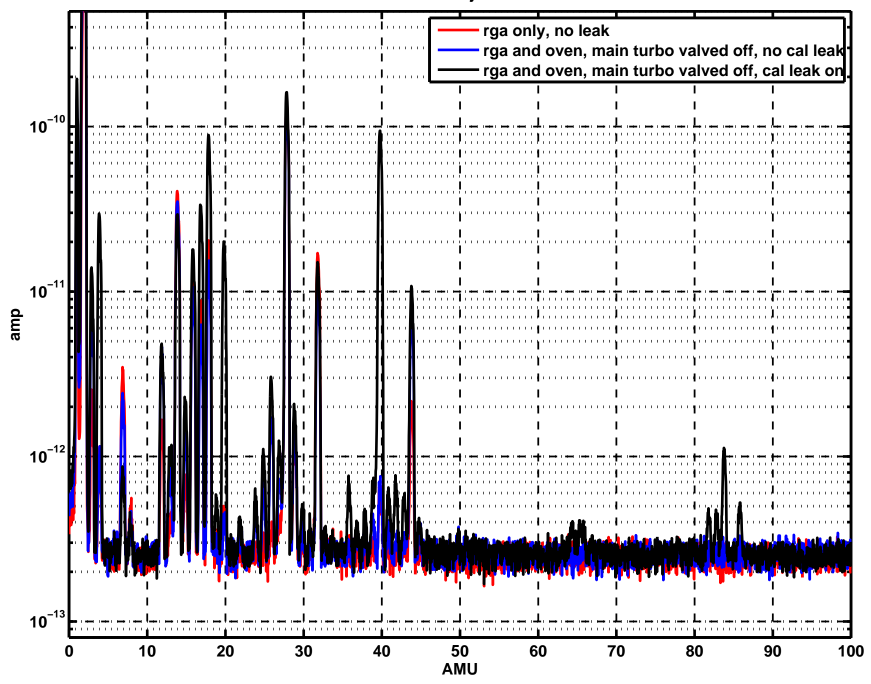
## **Process Flow:**

#	Operation	Start Date	Work Area	Instructions	Name/ Initials	Date Comp.
1	Clean		LLO	Per E960022	T.E.	1-16-08
2	Vacuum Bake			per E960022 to a temperature of 200C N.B.: Take outgassing measurements during cool down at approximately room temperature.	T.E.	1-21-08
3	Control Point		NA	Review/approve RGA scan #	BO'R	1-22-08
4	Wrap & Tag vacuum clean parts per E960022-A			Wrap (UHV foil) and bag (CP Stat or equiv.) per E960022.	Т.Е.	1-22-08
5	Deliver/File paperwork			Make 2 copies of the Traveler. File one copy with the DCC. Ship parts to location for final assembly	BO'R	1-29-08
END: Go to Traveler or procedure associated with next higher assembly processing						

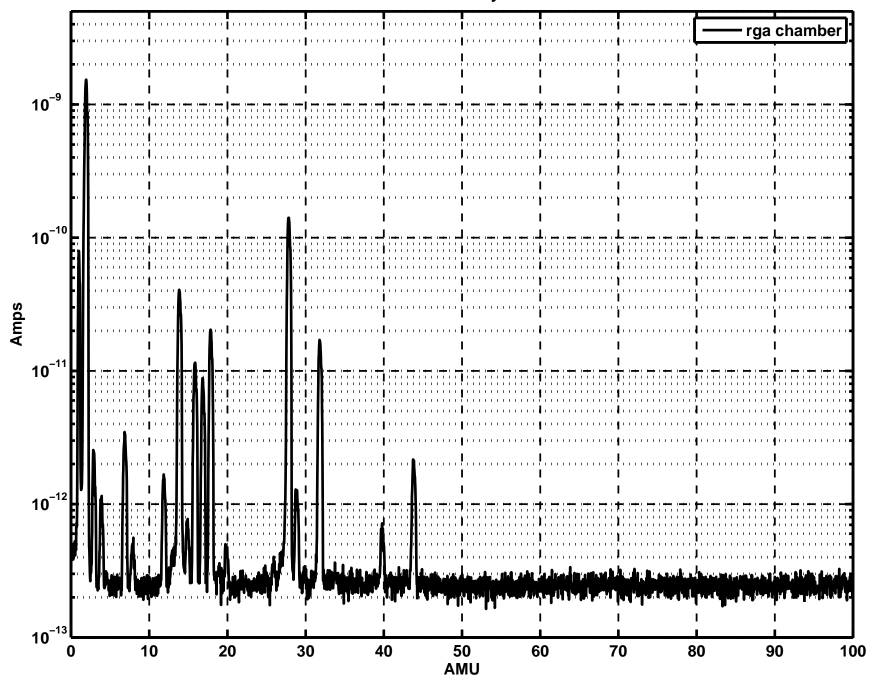
Special Instructions (Handling/Packaging Constraints, Remarks, etc.) or Notes:					

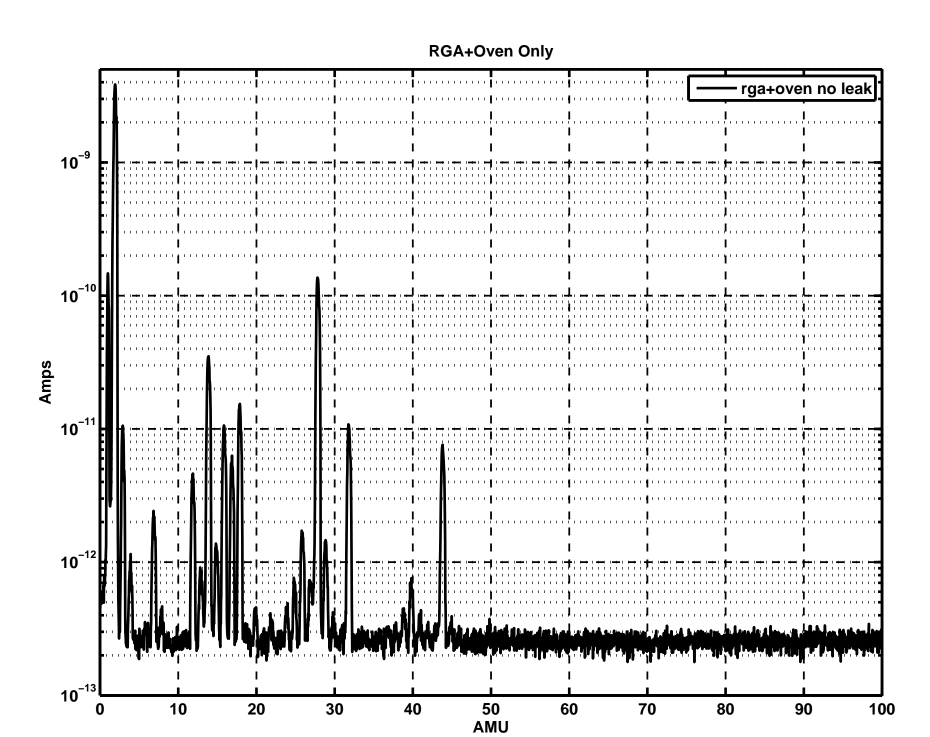
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Load 22jan08









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

