	DCC Number:	E080055-00-X
advancedligo	Date Prepared:	1/25/2008

Originator	Cognizant En	gineer Ext./Phone#	Project	<b>Account Number</b>
Name Brian O'Reilly	Name Ken Mason	# 225-686-3116	LIGO	
Dwg/Part Number	Rev	Part Description	Serial Num	aber Qty
	3/8-16x2-1/2" Silve 3/8-16x1-1/2" Silve 1/2 -13x3" Silver p	1		100 80 25

Used In (next higher assembly):	HAM-ISI	
Vendor Name		PO/Contract Number

Data Package, Receiving/Inspection Remarks:

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

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: E080055-00-x
advancedligo	

Process Flow: Date Prepared: 1/25/2008

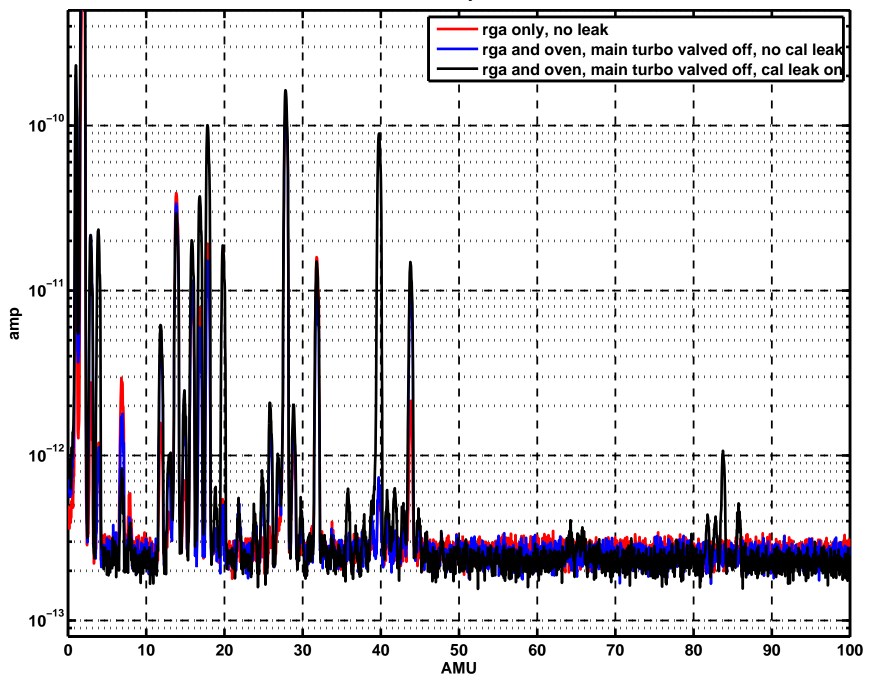
					1	
#	Operation	<b>Start Date</b>	<b>Work Area</b>	Instructions	Name/ Initials	Date Comp.
1	Clean		LLO	Per E960022	J.H.	1/24/08
2	Vacuum Bake			per E960022 to a temperature of 200C N.B.: Take outgassing measurements during cool down at approximately room temperature.	T.E.	1/26/08
3	Control Point		NA	Review/approve RGA scan #	BO'R	1/26/08
4	Wrap & Tag vacuum clean parts per E960022-A			Wrap (UHV foil) and bag (CP Stat or equiv.) per E960022.	T.E.	1/26/08
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:

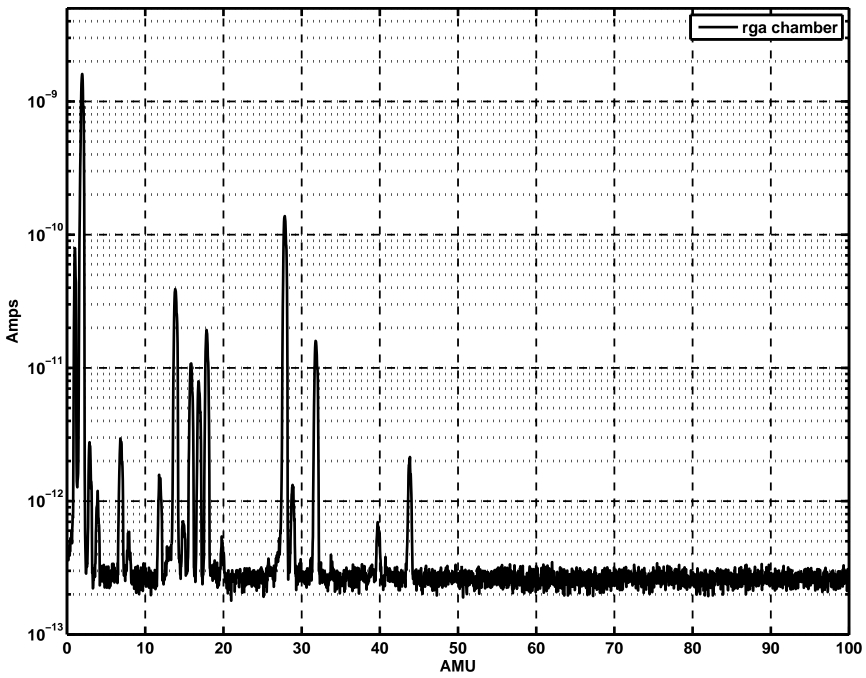
These bolts were silver-plated through Lavallee Machine in MA (a plater they know). The A286 bolts are hardened steel used to attach the springs to
the spring posts.

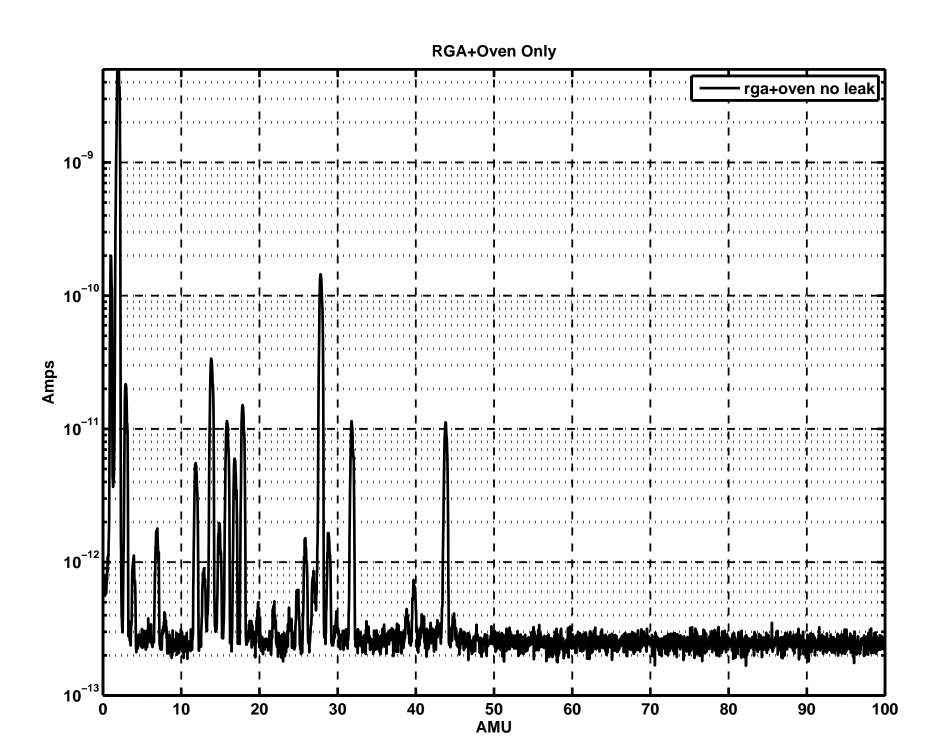
N.B.: A copy of this traveller must be submitted to the DCC each time the original is shipped with the associated part(s) and when the traveller has been completed.











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

