201	an	cod	ligo
auv	all	CEU	ligo

DCC Number: E080098-00-X

Date Prepared: 3-5-07

Originator	Cogni	zant Engineer Ext./Phone#	Project	Account Number
Adam Mullavey	J. Romie	225 686-3160	OMC, ELIGO	
Dwg/Dont Number	Dov	Dant Decemention / Motorial	Carial Num	hon Otr

Dwg/Part Number	Rev	Part Description / Material	Serial Number	Qty
D070177	00	Tip Tilt Suspension Bars – Stainless Steel	SN 001/002	2

Used In (next higher assembly): OMC

Vendor Name PO/Contract Number

Data Package, Receiving/Inspection Remarks:

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

Process Flow:

#	Operation	Start Date	Work	Instructions	Name/ Initials	Date Comp.
			Area			
1 Cle	an		LLO	Per LIGO E960022:	T.E.	3-6-08
				-Ultrasonic clean in Liquinox for 10 minutes.		
				-Rinse in distilled water at least 3 times, changing the rinse water		
				every time.		
2 Vac	cuum Bake			Per E960022, Class A, 200°C for 48 hours	T.E.	3-10-08
3 Co	ntrol Point			Review/Approve RGA scan	BO'R	3-11-08

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.



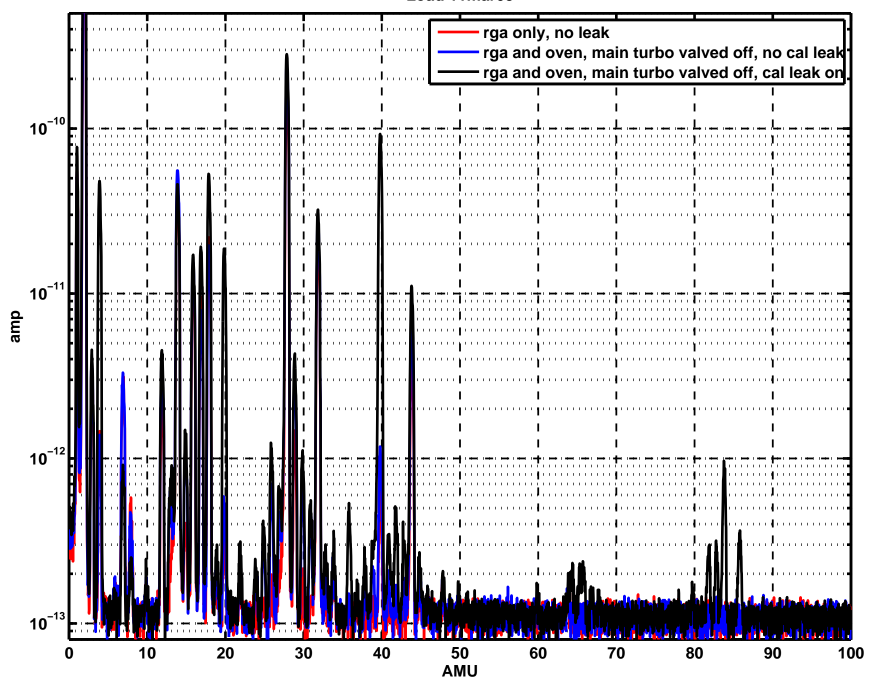
DCC Number: E080098-00-X

Date Prepared: 3-5-07

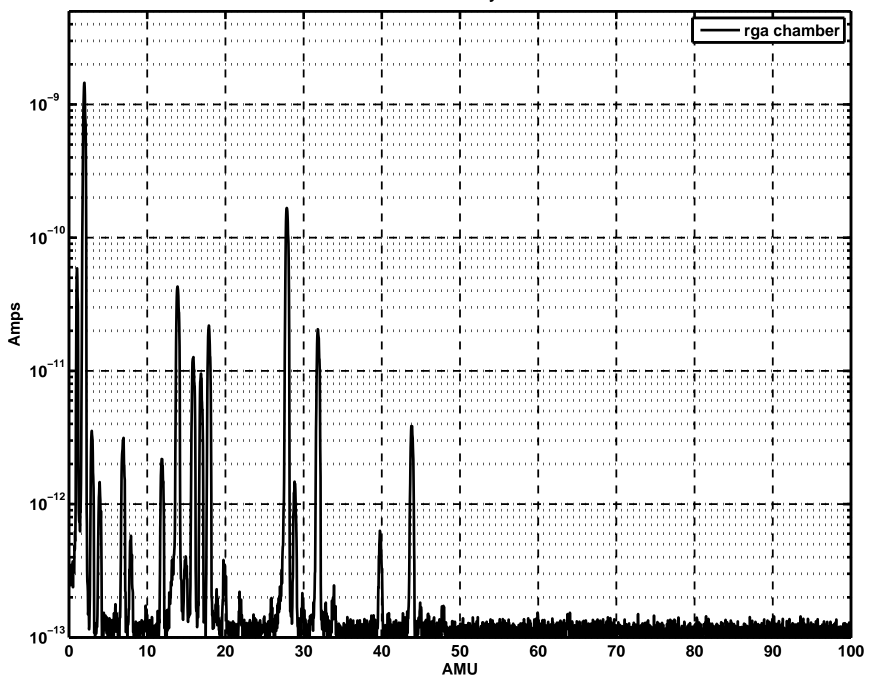
#	Operation	Start Date	Work	Instructions	Name/ Initials	Date Comp.
			Area			
	Wrap and Tag vacuum clean parts				T.E.	3-11-08
	Ship and Deliver/File paperwork			To be used at LLO site. No shipping required.	BO'R	4-21-08

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.

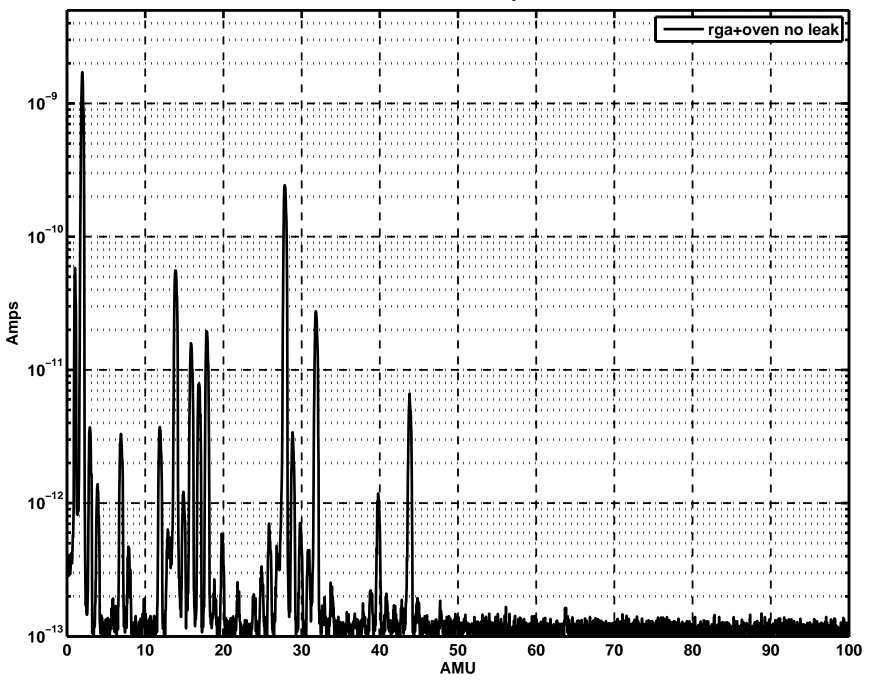
Load 11mar08











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

