adva	no	:0	di	igo
auva	111	-	u	igo

DCC Number: E080358-00-X

Date Prepared: 7 July 2008

Originator	Cognizant Engineer	Ext./Phone#	Project	Account Number
Name Janeen Romie	Gary Traylor		Enhanced	
225-686-3109			LIGO	

Dwg/Part Number	Rev	Part Description / Material	Serial Number	Qty
Electron Energy Corp. p/n D07412410750TISO	A	Magnets, samarium cobalt (SmCo)	N/a	25

Used In (next higher assembly): LOSs – D960132

Vendor Name PO/Contract Number

Data Package, Receiving/Inspection Remarks:

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

Process Flow:

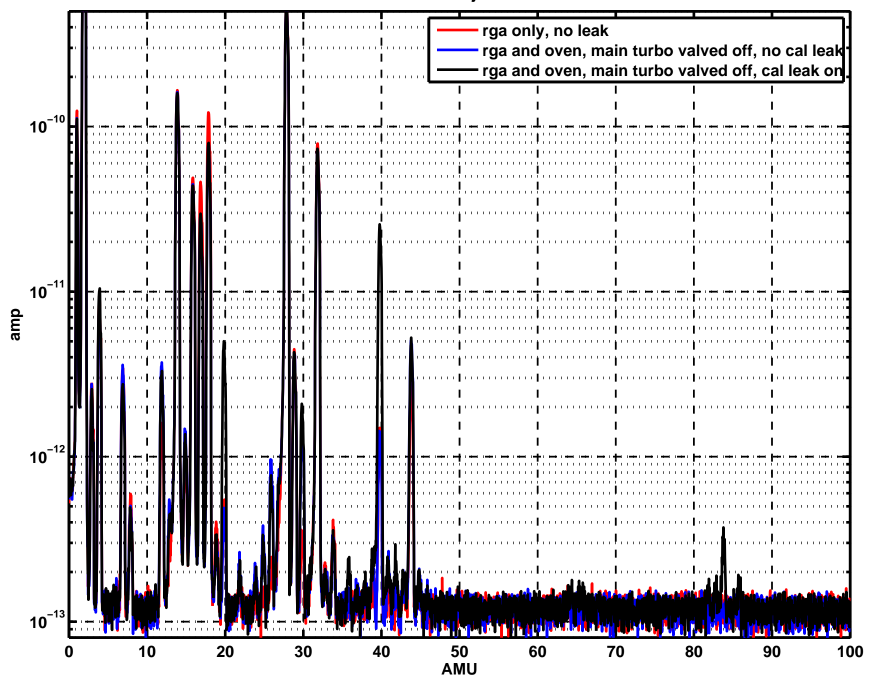
#	Operation	Start Date	Work Area	Instructions	Name/ Initials	Date Comp.
1	Clean		LLO	Clean per E960022 for magnets	T.E.	7/14/08
2	Vacuum Bake		LLO	Vacuum bake per E960022, 80 deg C for 48 hours	T.E.	7/18/08
3	Control Point			Review/Approve RGA scan	T.E.	7/18/08
4	Wrap & Tag vacuum clean				T.E.	7/18/08
	parts					
5	Ship and Deliver/File			Please send to: Gary Traylor		
	paperwork					
				File one copy of traveler with the DCC.		
				Note: Ship original traveler with these parts.		
E	END: Go to Traveler or procedure associated with next higher assembly processing					

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.

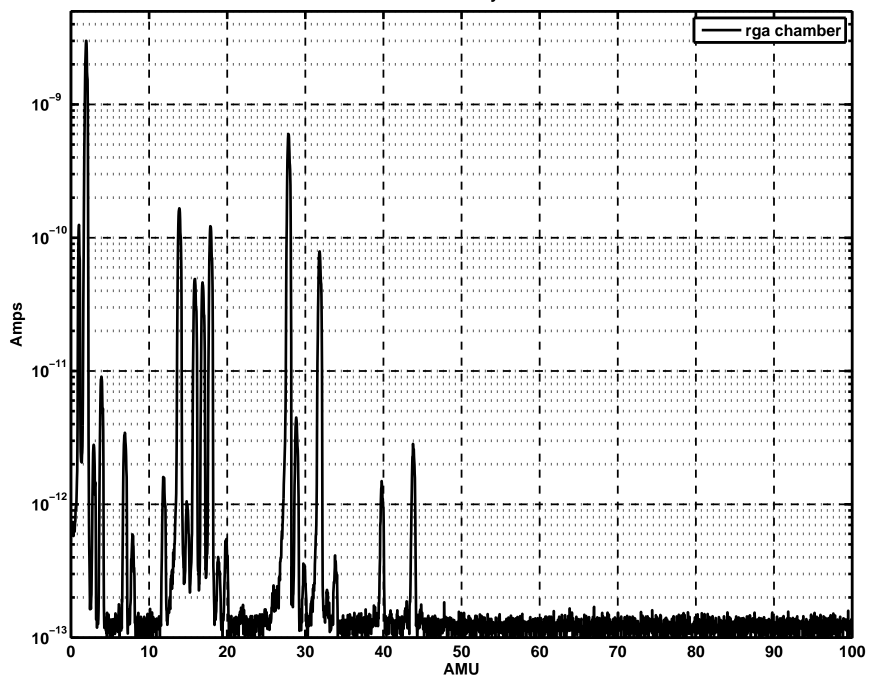
advancedligo	DCC Number: E080358-00-X Date Prepared: 7 July 2008
Special Instructions (Handling/Packaging Constraints, Remarks, etc.)	or Notes:

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.

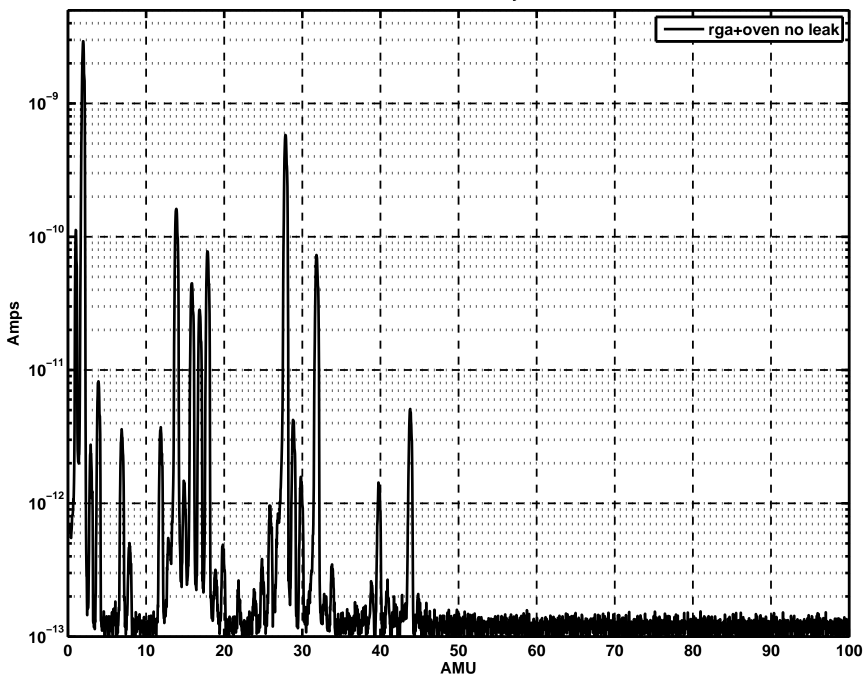
Load 14jul08











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

