

	DCC Number: E080074-00-X
	Date Prepared: 7 Feb 2008

Originator	Cognizant Engineer	Ext./Phone#	Project	Account Number
Name J. Romie	Name: J. Romie	225-686-3109	E/A LIGO	LIGO.ALOMC,5.10.3.2, NSFLIGO.FY02CA

Dwg/Part Number	Rev	Part Description / Material	Serial Number	Qty
D070497		<u>OUTPUT MODE CLEANER SUS ALUMINUM PARTS</u>		
D070497-02		OMC Crossbar	001, 002	2
D070484		OMC Crossbar Side Plate	001, 002, 003, 004	4
		EQ Bracket Side Alternate	001 - 005	5

Used In (next higher assembly): D060306, OMC Suspension Assembly

Vendor Name	PO/Contract Number
Machined parts from Southern Enterprises	CP584298, CP571213

Data Package, Receiving/Inspection Remarks:

Inspection Required Y/N	Visual Damage Y/N	Comments	Name/ Initials	Date Comp.
y	n	Parts inspected	M. Meyer	Feb 2008

Process Flow:

#	Operation	Start Date	Work Area	Instructions	Name/ Initials	Date Comp.
1	Clean			Per E960022 for aluminum	T.E.	
2	Vacuum Bake				T,E,	
3	Control Point			Review/Approve RGA scan	BO'R	2-19-08
4	Wrap & Tag vacuum clean parts				H.O.	2-20-08
5	Ship and Deliver/File paperwork			Please give to Janeen Romie,. LLO File one copy of traveler with the DCC. Note: Ship original traveler with these parts.	BO'R	4-22-08

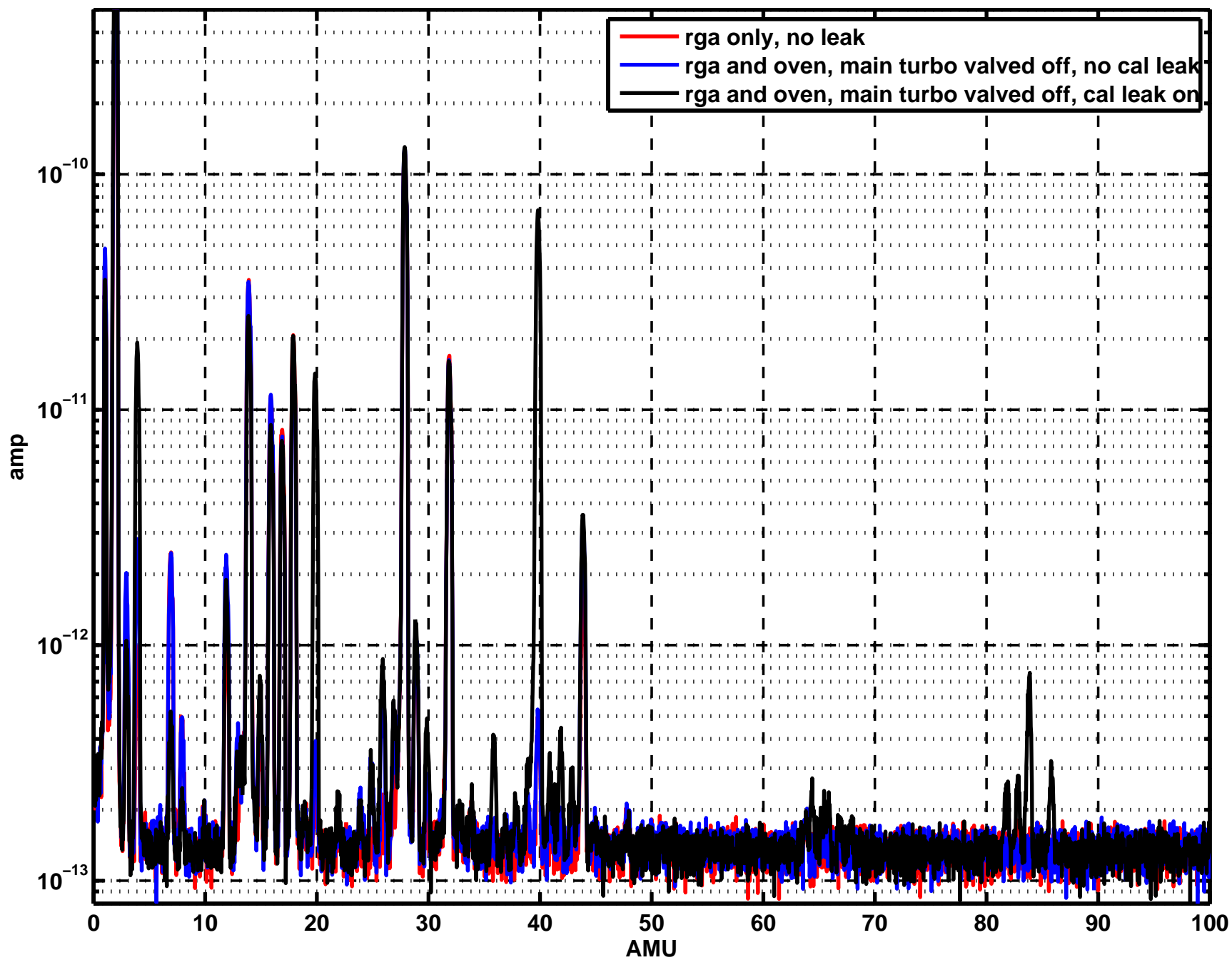
N.B.: A copy of this traveller must be submitted to the DCC each time the original is shipped with the associated part(s) and when the traveller has been completed.

#	Operation	Start Date	Work Area	Instructions	Name/ Initials	Date Comp.
	END: Go to Traveler or procedure associated with next higher assembly processing					

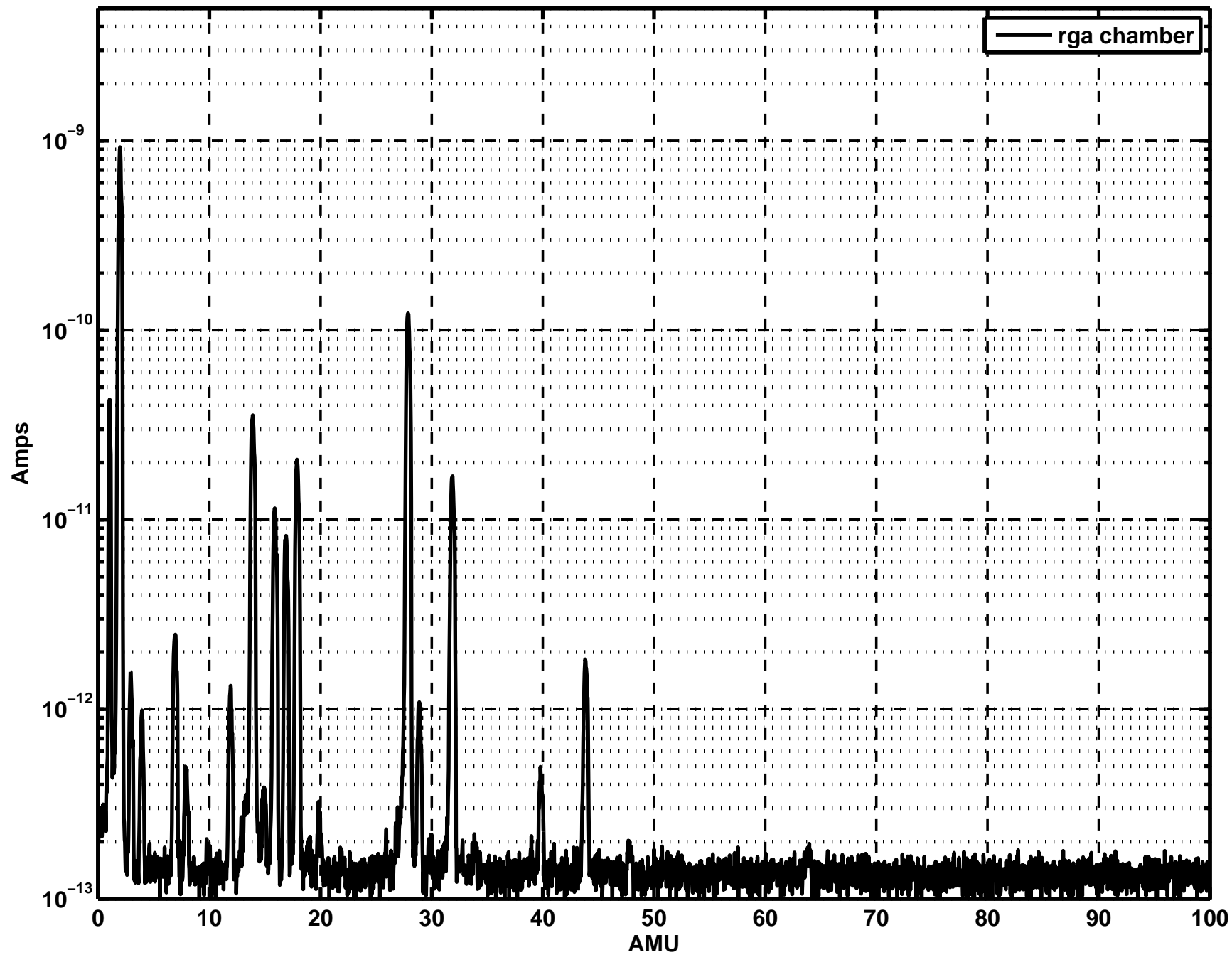
Special Instructions (Handling/Packaging Constraints, Remarks, etc.) or Notes:

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.

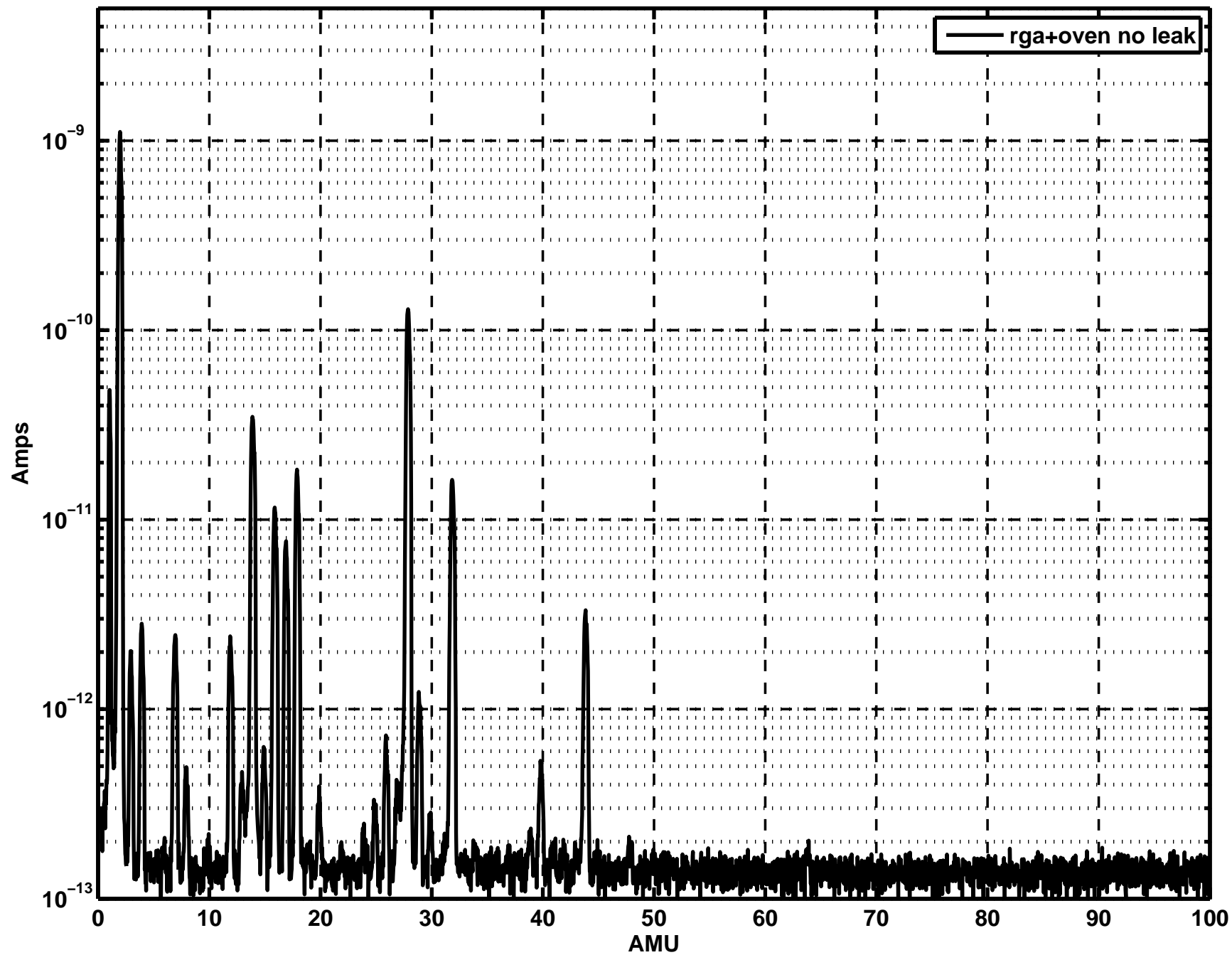
Load 19feb08



RGA Only



RGA+Oven Only



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

