

Originator	Cognizant Engineer	Ext./Phone#	Project	Account Number
Stephany Foley	Ken Mason	617-324-5250	ELIGO HAM	

Dwg/Part Number	Rev	Part Description / Material	Qty
Accuglass PN 600200		3ft twisted pair with one 25 pin male subD and two 9 pin female subD	4
Accuglass PN 600334		13 ft twisted pair with 40 AWG shield and outer braid of PEEK; 25 pin PEEK female subD at both ends	4
Accuglass PN 600202		13 ft twisted pair with 40 AWG shield and outer braid of PEEK; 3 pin PEEK female subD at both ends	6

Used In (next higher assembly):

Vendor Name	PO/Contract Number
accuglass	

Data Package, Receiving/Inspection Remarks:

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

Process Flow:

#	Operation	Start Date	Work Area	Instructions	Name/ Initials	Date Comp.
1	Clean		Caltech	per E960022: Ultrasonic clean in methanol for 10 minutes.		
2	Vacuum Bake			per E960022: Bake in vacuum at 120°C for 48 hours		
3	Control Point			Review/Approve RGA scan		
4	Wrap & Tag vacuum clean parts					

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: E070273-00-D

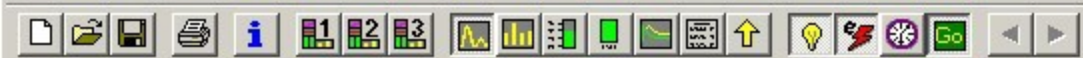
Date Prepared: 11/5/07

#	Operation	Start Date	Work Area	Instructions	Name/ Initials	Date Comp.
5	Ship and Deliver/File paperwork			Please send to: LLO c/o Ken Mason File one copy of traveler with the DCC. Note: Ship original traveler with these parts.		
END: Go to Traveler or procedure associated with next higher assembly processing						

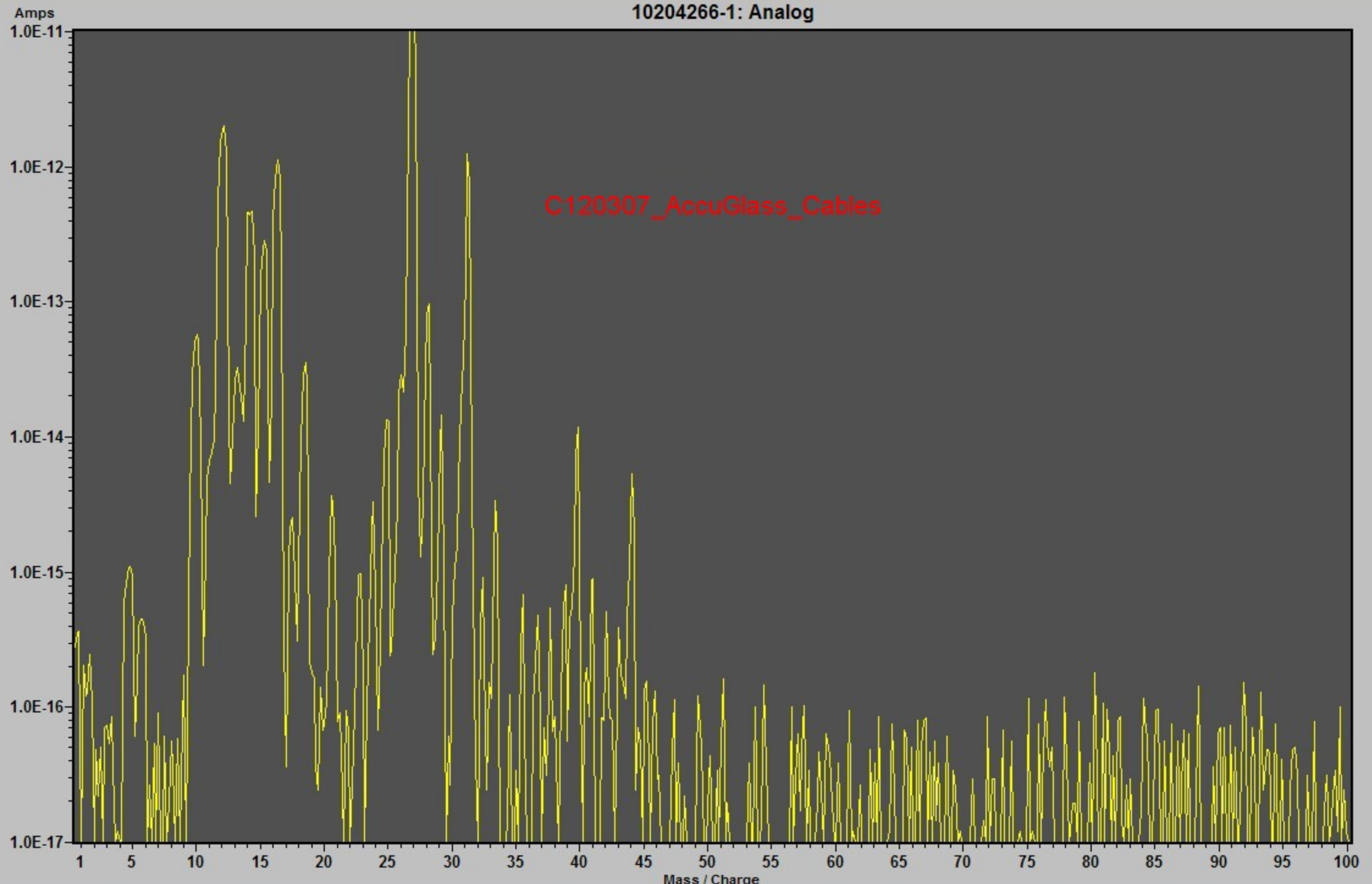
Special Instructions (Handling/Packaging Constraints, Remarks, etc.) or Notes:

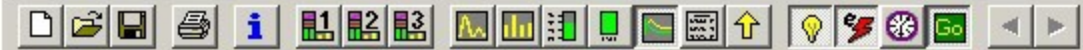
These cables go to the Livingston site when cleaned.

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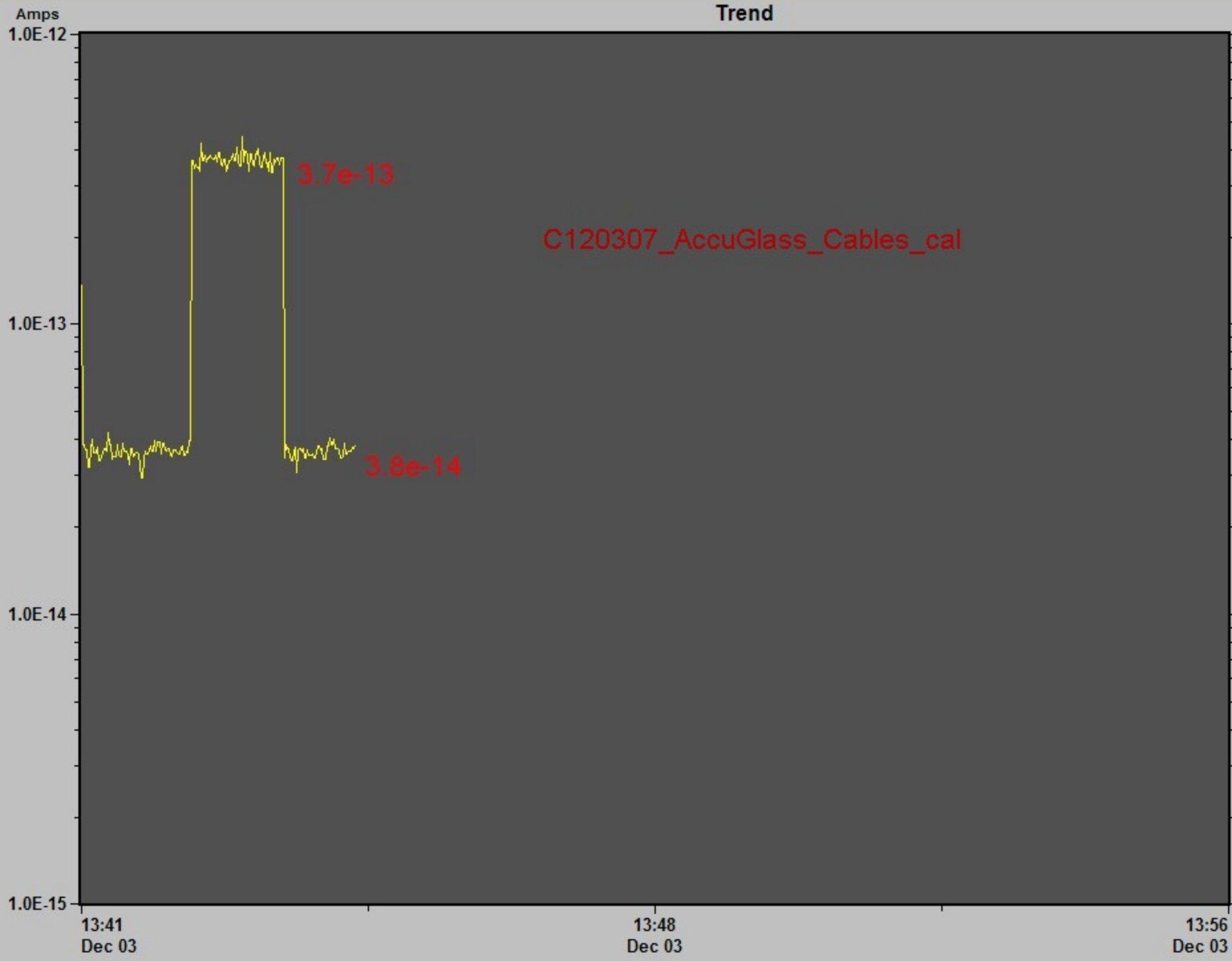


10204266-1: Analog





Trend



10204266-1: 28 3.77E-14

Pressure Contribution from Flag Hydrocarbons 40M Lab RGA Scan Results

Job# C12307

Description: AccuGlass Cables
Oven Used: C

Date: 12/3/2007

AMU 41	1.20E-15 amps	from RGA scan listing
AMU 43	4.50E-16 amps	from RGA scan listing
AMU 53	2.50E-17 amps	from RGA scan listing
AMU 55	0.00E+00 amps	from RGA scan listing
AMU 57	6.00E-17 amps	from RGA scan listing

Sum Flag H/C AMUs 1.74E-15 amps

Calib leak rate 2.36E-10 torr l/s (Argon)

AMU 40 (w/leak open) 3.70E-13 amps

AMU 40 (background) 3.80E-14 amps

Calib leak contributes 3.32E-13 amps = (w/leak open) - (background)

Flag H/C Outgassing 1.233E-12 torr l/s = (Sum Flag H/C AMUs) x (Calib leak rate)/(Calib leak contrib.)

Test item surf area cm² 10 AccuGlass Cables

Normalized outgassing #DIV/0! torr l/s-cm² = Flag H/C Outgassing/Test item surf area

Full description: 10 AccuGlass Cables with PEEK brading & Connectors

Pre-scan bake: 120C for 48 Hrs.