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To the attention of : Prof. Andrea Cimatti - a.cimatti@unibo.it
Prof . Giuseppe Levi – giuseppe.levi@unibo.it

Reference : Answers to your Erratum of February 8, 2022

Dear Sirs:

I received and read carefully the letters of Prof Andrea Cimatti dated February 11, 2022 and of Prof Levi dated February 8, 2022.

Please find hereunder our counterdeductions.

- 1- On November 19 we received from the University of Bologna (UNIBO from now on) the final report that has been written by your Scientific Responsible Prof Giuseppe Levi, under the direction and control of Prof. Andrea Cimatti.
- 2- After sending to us the reports, the UNIBO sent us the related invoices, based on the agreements stipulated between Leonardo Corporation and the Department of Physics and Astronomy of UNIBO (Rep. 70/2021 of 26/7/2021 and Rep. 114/2021 of 11/11/2021.
- 3- All your invoices have been paid from us in due time, by means of wires from Bank of America, because of the fact that we, obviously, had full trust in the correctness of UNIBO, after receiving a report written from the Scientific Responsible, Prof Giuseppe Levi and his Supervisor, Prof. Andrea Cimatti.
- 4- As a consequence of our trust in the correctness and seriousness of UNIBO we delivered to our Customers your report, considering furthermore that the work of your Professors lasted several months and, therefore, it has not been considered a short and superficial engagement.
- 5- Now, after three months after the delivery of your last report, you send us a letter of just one page wherein your Scientific Responsible declares that the measurements made by himself are flawed.
- 6- Let us now analyze the particulars of what you define “flaws” in your letter signed by your Scientific Responsible nominated by the Department of Physics and Astronomy of the UNIBO.
 - a- You write that “the measurements of the resistance , given its low value, had to be done with an equipment able to make the measurement with 4 cables”: this is clearly ridiculous, because the Scientific Responsible measured the resistance with a high precision FLUKE Ohmmeter, that is idoneous to measure a resistance of 1 Ohm with high precision; evidence of this fact can be found in the report of your Scientific Responsible, and, obviously, the