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Subject: CSA Suspect Counterfeit Mitigation Training for Military & Aerospace

Dear Bob:

Thank you for donating your time in conducting the “*Suspect-Counterfeiting Mitigation Measures for Packaging, Materials & Components, ESD Mitigation, RFID as Counterfeit Mitigation*” seminar at Loyola Marymount University. Your real case studies for suspect counterfeited electrostatic discharge (ESD) safe materials being utilized in the supply chain appears to have been overlooked by aerospace as an important consideration during the incoming ESD IC inspection process. This supports Christine Purcell’s assessment of proper management of the Supply Chain.

Class 0 ESD sensitive device handling during the incoming parts inspection process with <50 volt thresholds represented an excellent topic along with hidden threats of non-conforming or suspect counterfeit ESD materials being used to package and protect good components. Your review of Dip Tubes, JEDEC Trays and Tape & Reel issues seems to need real focus by both qualifiers and distributors of space bound ESD sensitive devices.

CSA appreciates your support and devotion of time and effort to conduct this “ground breaking” perspective at the CSA “Counterfeit Detection, Avoidance and Mitigation” Course on 15 December 2009.

Again thank you for your support and serving on the “*Counterfeit Management Overview and Scope, Industry Roundtable.*”

Christine M. Purcell, SPHR

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