

Applied DNA Sciences

Remarks:

DFARS Case 2012-D055

**Defense Federal Acquisition Regulation
Supplement: Detection and Avoidance of
Counterfeit Electronic Parts**

June 24, 2013

Presenter: Mitchell Miller

Applied DNA Sciences

- Provides the DNA marking technology underlining the current anti-counterfeiting program of the Defense Logistics Agency

Provider of authentication and evidentiary evidence globally

- Cash in transit, law enforcement in UK, Sweden

Focus on Section 252.246-70XX

- **Contractor Counterfeit Electronic Part Avoidance and Detection System**
- **Suggest additional wording in the 'system criteria' portion**

“Mechanisms to enable traceability of electronic parts to suppliers.”

- best embodied in a technology solution
- implements government and industry standards and requirements

Suggested Language

- Proactive
- Provides measurable data
- Versatile.

Measurable

- We call for **measurable** data so that, going forward, all stakeholders can better and more specifically track what has been done and compare those actions to outcomes. . .

Proactive

- We urge that the wording of the Rule state that any solution must empower a *prevention program*.

Versatile

- Applicable to a broad range of materiel.