What GAO Found

During Preliminary Design Model testing the Army took significant steps to run a controlled test and maintain consistency throughout the process, but the Army did not always follow established testing protocols and, as a result, did not achieve its intended test objective of determining as a basis for awarding contracts which designs met performance requirements. In the most consequential of the Army’s deviations from testing protocols, the Army testers incorrectly measured the amount of force absorbed by the plate designs by measuring back-face deformation in the clay backing at the point of aim rather than at the deepest point of depression. The graphic below depicts the difference between the point of aim and the deepest point.

Army testers recognized the error after completing about a third of the test and then changed the test plan to call for measuring at the point of aim and likewise issued a modification to the contract solicitation. At least two of the eight designs that passed Preliminary Design Model testing and were awarded contracts would have failed if measurements had been made to the deepest point of depression. The deviations from the testing protocols were the result of Aberdeen Test Center’s incorrectly interpreting the testing protocols. In all these cases of deviations from the testing protocols, the Aberdeen Test Center’s implemented procedures were not reviewed or approved by the Army and Department of Defense officials responsible for approving the testing protocols. After concerns were raised regarding the Preliminary Design Model testing, the decision was made not to field any of the plate designs awarded contracts until after First Article Testing was conducted.
During First Article Testing, the Army addressed some of the problems identified during Preliminary Design Model testing, but GAO observed instances in which Army testers did not follow the established testing protocols and did not maintain internal controls over the integrity and reliability of data, raising questions as to whether the Army met its First Article Test objective of determining whether each of the contracted designs met performance requirements. The following are examples of deviations from testing protocols and other issues that GAO observed:

- The clay backing placed behind the plates during ballistics testing was not always calibrated in accordance with testing protocols and was exposed to rain on one day, potentially impacting test results.

- Testers improperly rounded down back-face deformation measurements, which is not authorized in the established testing protocols and which resulted in two designs passing First Article Testing that otherwise would have failed. Army officials said rounding is a common practice; however, one private test facility that rounds told GAO that they round up, not down.

- Testers used a new instrument to measure back-face deformation without adequately certifying that the instrument could function correctly and in conformance with established testing protocols. The impact of this issue on test results is uncertain, but it could call into question the reliability and accuracy of the measurements.

- Testers deviated from the established testing protocols in one instance by improperly scoring a complete penetration as a partial penetration. As a result, one design passed First Article Testing that would have otherwise failed.

With respect to internal control issues, the Army did not consistently maintain adequate internal controls to ensure the integrity and reliability of test data. In one example, during ballistic testing, data were lost, and testing had to be repeated because an official accidentally pressed the delete button and software controls were not in place to protect the integrity of test data. Army officials acknowledged that before GAO’s review they were unaware of the specific internal control problems we identified.

As a result of the deviations from testing protocols that GAO observed, four of the five designs that passed First Article Testing and were certified by the Army as ready for full production would have instead failed testing at some point during the process, either during the Preliminary Design Model testing or the subsequent First Article Test. Thus, the overall reliability and repeatability of the test results are uncertain. Although designs passed testing that would not have if the testing protocols were followed, independent ballistics experts have not assessed the impact of the deviations from the testing protocols to determine if the effect of the deviations is sufficient to call into question the ability of those designs to meet requirements. Vendors whose designs passed First Article Testing have begun production of plates. The Army has ordered 2,500 sets of plates (at two plates per set) from these vendors to be used for additional ballistic testing and 120,000 sets of plates to be put into inventory to address future requirements. However, to date, none of these designs have been fielded because, according to Army officials, there are adequate numbers of armor plates produced under prior contracts already in the inventory to meet current requirements.

**GAO’s Recommendations**

To determine what effect, if any, the problems GAO observed had on the test data and on the outcomes of First Article Testing, the Army should provide for an independent ballistics evaluation of the First Article Testing results by ballistics and statistical experts external to the Department of Defense before any armor is fielded to soldiers under this contract solicitation. Because DOD did not concur with this recommendation, GAO added a matter for congressional consideration to this report suggesting that Congress direct DOD to either conduct such an independent external review of these test results or repeat First Article Testing.

To better align actual test practices with established testing protocols during future body armor testing, the Army should assess the need to change its test procedures based on the outcome of the independent experts’ review and document these and all other key decisions made to clarify or change the testing protocols during future body armor testing. Although DOD did not agree that an independent expert review of test results was needed, DOD stated it will address protocol discrepancies identified by GAO as it develops standardized testing protocols. DOD also agreed to document all decisions made to clarify or change testing protocols.

To improve internal controls over the integrity and reliability of test data for future testing as well as provide for consistent test conditions and comparable data among tests, the Army should provide for an independent external peer review of Aberdeen Test Center’s body armor testing protocols, facilities, and instrumentation to ensure that proper internal controls and sound management practices are in place. DOD generally concurred with this recommendation, but stated that it will also include DOD members on the review team.