## Solution Sheet Research & Development



**NEED:** The client was testing the accuracy of a targeting system it was developing for a missle nose cone. They needed accurate metrics of testing for analysis.

SOLUTION: GDM scanned the entire test area and then scanned the test carriage at various points throughout the testing. The client than marked positions that were spotted from the carriage as target positions. These target positions were also scanned. All of this information was provided to the client in AutoCAD for later analysis by the client.

SPECIFICATIONS: Scanworlds- 2

Control- 8 Points Fieldtime- 2 Days

Client- Mustang Technologies

