Additive Manufacturing Infrared Inspection

Project Manager(s)/Lead(s)
Darrell Gaddy/ER43  
(256) 544–0198
Mindy Nettles/XP50  
(256) 544–1569

Sponsoring Program(s)
Human Exploration and Operations Mission Directorate
Space Launch System Advanced Development

Project Description
The Additive Manufacturing Infrared Inspection Task started the development of a real-time dimensional inspection technique and digital quality record for the additive manufacturing process using infrared camera imaging and processing techniques. This project will benefit additive manufacturing by providing real-time inspection of internal geometry that is not currently possible and reduce the time and cost of additive manufactured parts with automated real-time dimensional inspections which deletes post-production inspections.

Notable Accomplishments
The task successfully proved the feasibility of infrared hardware detecting an additive manufacturing process and developed custom software which created 3D geometry files of the additive manufactured part.

References