Contor (Cito: CANECA/Colorado C	abaal of Minoa	
Center/Site: CANFSA/Colorado So	P	
<b>Tracking No.</b> : 32 Development of Cabinet Based Computed Tomography Methods for Studies of Microstructures and Defects in Metals	<b>Phone:</b> (720) 363-3626	E-mail: <u>chbecker@mines.edu</u>
Center/Site Director: M. Kaufman/P. Collins/A. Clarke		Type: (Continuing)
Project Leader: Chandler "Gus"	Becker	Proposed Budget: \$240,000, Leveraged
microstructures and defects and the learning and establishing high-energ limitations of this technique for "see produced by additive manufacturing during processing) will also be explo synchrotron x-ray and proton imagi	e links to materials processing gy x-ray radiography and CT eing" microstructural character r. The ability to use this tech pred. Comparisons will be ma ng. The techniques used in p	
underway, which will be followed by	experiments with AET-6 at d computed tomography. In	evious in-situ radiography experiments is Los Alamos National Laboratory (LANL) to the proposed project, this knowledge and itu experiments at Mines.
	aboratory. Similar experimer	AET-6 at LANL and at the Advanced Photon nts at Mines are an ultimate goal of this ed.
	ocus x-ray imaging capabilit	evelop x-ray radiography techniques by ies at Mines. Further understanding of so an interest in this project.
performed by adopting high quality, existing radiography data, allowing important features identified. Procu	theory-based methods. Qua for in-depth analysis of proce rement is underway to refurt ocus x-ray radiography and C	year, x-ray image processing will be antitative information will be extracted from essed radiographs with interesting and bish an x-ray cabinet donated by LANL with CT. Delivery to Mines is anticipated near the is finalized).
refined processing of available sync microstructural characteristics and e	hrotron x-ray and laboratory evolution. Image analysis wil	r the current year include: increasingly x-ray radiography data to extract I also reveal methods to develop and NL are planned for this summer/fall.
of dynamic materials processes in the	he laboratory, without the ne -ray imaging and computed	<b>Deciety</b> : This project will enable the imaging eed to always go to a synchrotron source al tomography will also be useful for static
Research areas of expertise nee analysis, metallurgy, materials scien		Radiography, image processing, image ssing.
Potential Member Company Ber	<b>refits:</b> This project is of direct FSA's aerospace members the transmission of transmission o	ct interest to LANL, but non-destructive nat need to qualify and certify parts by
	to authorized users. Scriptin	evious experiments have been uploaded to og with ImageJ to process large datasets of

The Executive Summary is used by corporate stakeholders in evaluating the value of their leveraged investment in the center and its projects. It also enables stakeholders to discuss and decide on the projects that provide value to their respective organizations. Ideally, the tool is completed and shared in advance of IAB meetings to help enable rational decision making.