	ry - Project Synopsis	
Center/Site: CANFSA/Colorado So		
Tracking No .: 34: Phase and Texture Evolution Preceding Abnormal Grain Growth in Ni- based Aerospace Alloys	Phone : (303) 717-6273	E-mail : <u>bmcarthu@mines.edu</u>
Center/Site Director: CANFSA/M. Kaufman/P. Collins/ A. Clarke		Type: (Continuing)
Project Leader: Byron McArthur		Proposed Budget: \$ 200,000
ead to grains that are orders of ma degradation in mechanical propertie and supersolvus heating rate, are k	gnitude larger than intended es. The process parameters, s nown to be influential; howey d. The goal of this project is	in industrial nickel-based superalloys and . Excessive grain size causes a significant such as strain rate, forging temperature, ver, the microstructural mechanism that to better understand AGG and to help
controlled manner. Utilize transmiss	sion electron microscopy (TEN ction (EBSD) for ex-situ mate	the Gleeble® 3500 to create AGG in a 4) and scanning electron microscopy erial characterization at various steps alon ed materials to explore interface
portion of this project on a similar n	naterial to determine strain r	experimental procedures for the ex-situ ate and forging temperature ranges that nicrostructural mechanisms that may
How this project is different: A AGG is proposed and supported three		of how the microstructure evolves to create al experiments.
	diffusion couple experiments	tivity testing to explore deformation s to determine phase and grain boundary nicrostructural evolution.
		nanistic description of how AGG occurs in . Detailed industrially feasible methods of
	000. Provide a mechanistic ur	ciety : Provide a range of processing nderstanding of AGG in nickel-based processing.
Research areas of expertise needelement analysis, electron microsco		Thermo-mechanical processing, finite
Potential Member Company Ber product quality for aerospace applic		omena of AGG to improve processing and
Progress to Date: Determined pro previous literature and results in pro		AGG. Proposed hypothesis supported by
	esent stady.	

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.