	hool of Mines	
Tracking No. : 38-L: On Demand Casting of Net-Shape Titanium Components for Improved Weapon System Reliability	Phone: (303) 384-2337	E-mail : smidson@mines.edu
Center/Site Director: CANFSA/ M. Kaufman/P. Collins/A. Clarke		Type: New
Project Leader: Steve Midson		Budget: CSM's portion \$200,000 (leveraged)
to be expanded. There is a need for where strength and lightweight provi castings is fragile, with few molding a The goal of this project is to extended • Expanding the die casting pro	weight savings in many area de an advantage. The curre and melt handling alternativ d the die casting process to ocess to high melting tempe anium shape castings by lev	ves, which increases cost and lead time. Ti-alloys. Specific objectives include:
 experimental work to be performed a Provide an improved titanium 	at CSM includes the followin a alloy composition for die c erature resistant die casting demonstration of on-demar s efforts have been attempt	astability and high-performance properties g die materials & coatings for Ti die casting nd casting of titanium red to die cast titanium, including at
	v technologies are now avai	ilable, including coated dies that can take
Milestones for the current propo		e current year at CSM include:
		and high melting temperature of titanium
	event reaction between molt	ten titanium and mold materials
 Deliverables for the current prop Presentation at the Innovativ 	osed year:	
• Presentation at the Innovativ How the project may be transfor	osed year: e Casting Technologies ann mative and/or benefit so ape castings. The extensior	ual review meeting ociety : Die casting is normally the lowest n of this conventional die casting process to
 Presentation at the Innovativ How the project may be transfor cost process for the production of shap produce titanium castings would have Research areas of expertise need 	posed year : e Casting Technologies ann mative and/or benefit so ape castings. The extension e a significant impact on the	ual review meeting ociety : Die casting is normally the lowest n of this conventional die casting process to
 Presentation at the Innovativ How the project may be transfor cost process for the production of shap produce titanium castings would have Research areas of expertise need metallurgy of titanium alloys 	posed year: e Casting Technologies ann mative and/or benefit so ape castings. The extension e a significant impact on the ded for project success: (efits: Many of the CANFSA alloys. A lower-cost approa	ual review meeting Die casting is normally the lowest In of this conventional die casting process to te titanium marketplace. Casting, die casting, coatings, physical members are involved in the production,
 Presentation at the Innovativ How the project may be transfor cost process for the production of shap produce titanium castings would have Research areas of expertise need metallurgy of titanium alloys Potential Member Company Bene processing or application of titanium castings could be applied by several of Progress to Date: This 5-year projection 	posed year: The Casting Technologies ann mative and/or benefit so ape castings. The extension the a significant impact on the ded for project success: (efits: Many of the CANFSA management alloys. A lower-cost approa- of the CANFSA members. ect has just started, and cur	ual review meeting Die casting is normally the lowest n of this conventional die casting process to e titanium marketplace. Casting, die casting, coatings, physical members are involved in the production,