Center/Site: CANFSA/Colorado Schoo		
	ol of Mines	
Tracking No.: 38-L: On DemandPhoCasting of Net-Shape TitaniumComponents for Improved WeaponSystem Reliability	one: (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 weig where strength and lightweight provide a castings is fragile, with few molding and The goal of this project is to extended th • Expanding the die casting proces	ght savings in many area an advantage. The curre melt handling alternativ he die casting process to ss to high melting tempe um shape castings by lev	nt Ti supply chain of titanium-shape es, which increases cost and lead time. Ti-alloys. Specific objectives include:
 experimental work to be performed at C. Provide an improved titanium all Identify candidate high temperat Provide a coated tool for the den Related work elsewhere: Previous effectives of the den set of the den s	SM includes the following loy composition for die ca ture resistant die casting nonstration of on-deman forts have been attempte	astability and high-performance properties die materials & coatings for Ti die casting d casting of titanium ed to die cast titanium, including at
Howmet in the late 1990s. This effort w		
the high temperatures associated with ca		able including costed disc that can take
		able, including coated dies that can take nd on-demand melting.
Milestones for the current proposed	asting titanium alloys, ar I year : Milestones for the	nd on-demand melting.
 Characterize castability of existing 	asting titanium alloys, ar I year : Milestones for the ng Ti-alloys ing dies that will withsta	nd on-demand melting. e current year at CSM include: nd high melting temperature of titanium
Characterize castability of existinIdentify an approach for fabricat	asting titanium alloys, ar I year : Milestones for the ng Ti-alloys ing dies that will withsta nt reaction between molt ed year:	nd on-demand melting. e current year at CSM include: nd high melting temperature of titanium en titanium and mold materials
 Characterize castability of existin Identify an approach for fabricat Identify coatings that will preven Deliverables for the current propose Presentation at the Innovative C How the project may be transforma	asting titanium alloys, ar I year : Milestones for the ng Ti-alloys ing dies that will withsta nt reaction between molt ed year : asting Technologies annu- tive and/or benefit so castings. The extension	nd on-demand melting. e current year at CSM include: nd high melting temperature of titanium en titanium and mold materials ual review meeting ciety: Die casting is normally the lowest of this conventional die casting process to
 Characterize castability of existin Identify an approach for fabricat Identify coatings that will preven Deliverables for the current propose Presentation at the Innovative C How the project may be transforma cost process for the production of shape produce titanium castings would have a Research areas of expertise needed 	asting titanium alloys, an I year : Milestones for the ng Ti-alloys ing dies that will withsta nt reaction between molt ed year : asting Technologies annu- tive and/or benefit so castings. The extension significant impact on the	nd on-demand melting. e current year at CSM include: nd high melting temperature of titanium en titanium and mold materials ual review meeting ciety: Die casting is normally the lowest of this conventional die casting process to e titanium marketplace.
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 Characterize castability of existin Identify an approach for fabricat Identify coatings that will preven Deliverables for the current propose Presentation at the Innovative C How the project may be transforma cost process for the production of shape produce titanium castings would have a Research areas of expertise needed metallurgy of titanium alloys Potential Member Company Benefits processing or application of titanium allo castings could be applied by several of the 	asting titanium alloys, an I year : Milestones for the ang Ti-alloys ing dies that will withstan at reaction between molt ed year : asting Technologies annu- tive and/or benefit so castings. The extension significant impact on the I for project success: C s: Many of the CANFSA repro- he CANFSA members. mas just started, and current	nd on-demand melting. e current year at CSM include: nd high melting temperature of titanium en titanium and mold materials ual review meeting ciety : Die casting is normally the lowest of this conventional die casting process to titanium marketplace. Casting, die casting, coatings, physical nembers are involved in the production, ch to producing net-shape titanium