In 18 June 2010 @ 1317 out 21 June 2010 @ 0852

Quality Assurance and OPSEC Review										
This form is an approval record for ARL generated information to be presented or disseminated external to ARL. Note: Submit all manuscripts in electronic format or camera ready copy. See attached instructions. If more space is needed, use reverse of form (include block numbers).										
A. General I	nformation	1. Present Date	2. Unclassified Title							
		06/09/2010	A Geometric Description Technique Suitable for Computer Analysis of Both the							
3. Author(s) Walter Guber, Roger Nagel, Robert Goldstein, Mittelman, Malvin H. Kalos Modern Reviewers: Michael Gillich, Edwin D			Phillip S.	4. Office Symbol(s) RDRL-SLB-S		5. Telephone Nr(s) 278-7820				
6. Contractor generated No Yes If yes, enter Contract No. and ARL COR DAAD05-67-C-0041 BRL Technical Supervisor: Richard C. Hoyt			7. Type: Report Abstract Publication Presentation (speech, briefing, video clip, poster, etc) Book Book Chapter Web							
			8. Key Words geometry CSG description computer analysis MAGIC SAM-C							
9. Distribution Statement (required) Is manuscript subject to export control? ☑ No ☐ Yes			Circle appropriate letter and number. (see instructions for statement text) 10. S Clas				10. Security Classification Unclassified			
B. Reports	11. Series	12. Type	13. No. of pages	14. Project No.	15. Period Covered	16. Spo	nsor			
	CR	Final	287							
C. Publication	ns									
17. Is MS an invi	ted paper?	lo Yes	19. Material will be submitted for publication in							
18. Publication is a refereed journal? ☐ No ☐ Yes			brlcad.org and other websites Journal Country							
D. Presentations 20. Conference Na										
22. Conference Date 23. Due Date		23. Due Date	24. Conference is Classified							
25. For nonpublic	c meetings: Wil	l I foreign nationals be	e attending?	26. Material will be						
□ No □ Yes □ Don't know	(If yes, list country	ies and identify Internat	tional Agreement(s))	☐ Oral presented only ☐ Oral presented and published in						
				(If published	i, complete block 18 an	d 19, Sec	tion C.)			
E. Authors Statement: 27. All authors have concurred in the technical content and the sequence of authors. All authors have made a substantial contribution to the manuscript and all authors who have made a substantial contribution are identified in Block 3.										
Milrae	ARL Lead	COR Author or COR	W911QX-06-F-0057		15 JUN 2010 Date					
F. Approvals				•						
28. First line Sup COR	pervisor of Senio	r ARL Author or	29. Reviewer(s) (Technical/Editorial/NA) Esila Grannold 7.0160615							
Name	u oreal	Date Date	-000	Name(s)			Date			
30. Limited distri foreign nationals		on for release to	31. Classified Information Classified by Declassified on							

Command Security Manager

Date

Foreign Disclosure

Date

OPSEC REVIEW CHECKLIST										
OPSEC POC: Complete and explain any positive responses in block 9. Note: ARL must be the proponent of the proposed information for release.										
Does this material contain Sensitive Information?	YES	⊠ NO	8. Does this material contain:							
Does this information contain state-of-the-art, breakthrough technology?	YES	™ NO	a. Any contract proposals, bids, and/or proprietary information?	YES	⊠ NO					
Does the United States hold a significant lead time in this technology?	☐ YES	⊠ NO	b. Any information on inventions/patent application for which patent secrecy orders have been issued?	YES	™ NO					
Does this information reveal aspects of reverse			c. Any weapon systems/component test results?	YES	⊠ NO					
engineering?	YES	⊠ NO	d. Any ARL-originated studies or after action reports containing advice and recommendations?	YES	⊠ NO					
5. Does this material reveal any security practices or procedures?	YES	⊠ NO	e. Weakness and/or vulnerability information?	☐ YES	⊠ NO					
Does this information reveal any security			f. Any information on countermeasures?	☐ YES	⊠ NO					
practices or procedures?	YES	⊠ NO	g. Any fielding/test schedule information?	YES	NO ⊠					
Would release of this information be of economic benefit to a foreign entity, adversary, or allow for the	I		h. Any Force Protection, Homeland Defense (security) information?	YES	⊠ NO					
development of countermeasures to the system or technology?	YES	⊠ NO	i. Information on subjects of potential controversy among military services or other federal agencies?	YES	⊠ NO					
			j. Information on military applications in space, nuclear chemical or biological efforts: high energy laser information; particle beam technology; etc?	YES	MNO					
			k. Contain information with foreign policy or foreign relations implications?	YES	NO					
I, the undersigned, am aware of the adversary's interest in DOD publications and in the subject matter of this material and that, to the best of my knowledge, the net benefit of this release out weights the potential damage to the essential security of all ARL, AMC, Army, or other DOD programs of which I am aware. Edwin O. Davisson Guntary Printed name/signature) OPSEC Reviewer (Printed name/signature)										
OPSEC Reviewer (Printed			nuations/OPSEC review comments	ate						
This is a proval as Public Release of an historically important report on the first ancestor of the modern day BRL-CAD software package. Originally this report was export controlled, but after more than four decades and the public release of report UNC-5157(AD647470) it is now of historical interest only. The original authors are no longer available, so current ARL experts have reviewed the original report. Original corporate author: Mathematical Applications Group, Inc. 180 South Broadway, White Planes, NY Full Title: A Geometric Description Technique Suitable for Computer Analysis of Both the Nuclear and Conventional Vulnerability of Armored Military Vehicles.										
Final Release Clearances 32. Public/Limited release information a: Material has been reviewed for OPSEC policy. ARL OPSEC Officer			<u>211</u>	ne 20	<u>1D</u>					
b. The information contained in this material is is not approved for public release/ has received appropriate tech/editorial rev										
c This information is accepted for public release. Public Affairs Office	une 20	OIO								