TECHNICAL MANUSCRIPT REVIEW FORM

		Ē	Date	01/07/2014		l
			Peer Review N	lo.		
Title: Novel Sampling Techniques for Measurement of Turbine Engine Total Particulate Matter Emissions			Author(s): John Kinsey			
Project Officer/Organization/Address: John Kinsey Mail Code E343-02			Reviewer/Organization/Address: Michael Hays, ORD-NRMRL-APPCD, Research Triangle Park, NC			
Funding Vehicle: IA No. RW-96-95845801 - 0			Reviewer's E-mail Address:			
Performance Period: 8/9/13 to 9/30/14			hays.michael@epa.gov Date Review Requested: 01/07/2014			
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Conference Info (if appropriate) Name: ESTCP Programmatic Review Date: 03/07/2014 Location: Washington, DC			Review Coordinator: Paul Groff			
You are asked to review and comment on the atta sections below, particularly your recommendation please return it now. Your suggestions for alterna SUMMARY RATING	s for revisions te or additiona	s. If you a	ers will be wel	eview the manuscript by the comed.	ne required date abo	ve,
Please rate the manuscript as follows:	C-tiefe etc.	-		COMMENDATIONS	1	
Content & scope	Satisfactory	Unsatisf		1) Acceptable as is		
Organization & presentations	1			(2) Acceptable after minor revision (3) Acceptable after major revision		
		<u> </u>				
Quality of data & validity of analytical techniques Soundness of conclusions				(4) Not acceptable		
	4		s	If you have checked either 3 or 4, please specifically state reason(s) in the comments space below.		
Editorial quality				1	to space below.	
Other (specify)				4042	01. 07-2	2014
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Comments (Use extra sheets if needed)						
Looks good! Mue pol					-86	