OMB CONTROL NUMBER: 0704-0553

OMB EXPIRATION DATE: 04/30/2019

THE OIM TRAINING COURSE EVALUATION: IMCO

				•	Date		
The public reporting burden for this collection of information is estimated to average 5 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden, to the Department of Defense, Washington Headquarters Services, Executive Services Directorate, Directives Division, 4800 Mark Center Drive, East Tower, Suite 03F09, Alexandria, VA 22350-3100 (0704-0553). Respondents should be aware that notwithstanding any other provision of law, no person shall be subject to any penalty for failing to comply with a collection of information if it does not display a currently valid OMB control number.							
Th	is survey is completely voluntary.						
	ank you for taking the time to complete the following class e he class and monitor the quality of our program.	valuation. Your f	eedback will b	e used to help	us improve t	he content	
Are	you: a Federal Employee/AD Military or a Government	nent Contractor?					
For each of the questions below, check the response that best characterizes how you feel about the statement:							
	ABOUT THE COURSE	1: Strongly Disagree	2: Disagree	3: Neither	4: Agree	5: Strongly Agree	
	1. Was the course structured in a logical and easy to follow format?						
	2. Did the course convey the requirements for the subject well?						
	3. Did the instructor(s) present the material in an understanding and clear method?						
	4. Do you know the roles and requirements of an IMCO?				Yes No		
	5. Did this class address your concerns?				Yes No		
	6. Would an online format better suit you learning style?				Yes No		
	7. What are three things that could use more explanation? a b c						
	8. What are three things that could improve the class environment? a b						