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## **COURSE EVALUATION FORM**

		Trainer(s)/		
Course:	Evaluation Of Uncertainty Measurement	Facilitator(s):		Samir Chauhan
Location:	Webinar -	Date:	6/18-6/1	9 2020

Item		Met Participant Needs?				
	1	2	3	4	5	
	No		OK		Yes	
Course Objectives:		as appropriate below				
Were you given the opportunity to help define them?			1	1	3	
Were they well defined?			1	1	3	
Were they achieved?			2		3	
Course Content:						
Was the material appropriate?			1	1	3	
Complexity (1=too complex or too simple $\leftarrow \rightarrow$ Perfect=5)			2	1	2	
Was the material clear to you?			2		3	
Volume (1=too much or not enough $\leftarrow \rightarrow$ Perfect=5)			1	2	2	
Did the handouts fit with this training - did they help?					4	
Trainer/Facilitator Methods:						
Did the trainer/facilitator allow sufficient discussion?			1	1	3	
Did the trainer/facilitator encourage participation?			1	1	3	
Did the trainer/facilitator help bring out new group ideas?			1	1	3	
Did the trainer/facilitator help close out discussions?			1	1	3	
Would you accept this trainer/facilitator again?			1	1	3	

Participant Feedback	IAS Response			
The course content has to be revised.	All case studies used on this course are drawn from actual			
Numerical problems solving does not help.	measurements. It is not possible, however, to cover all			
Instead real life case studies would do lot	technical disciplines in this course such as mechanical,			
better.	chemical, physical, electrical and calibration in each discipline			
Expected more examples in other	The Decision Rule will be added to this course, but it is clear			
equivalent Uncertainty measurement	that the only uncertainty approaches that apply are those			
approaches outside GUM and a brief	covered by the GUM. Alternative approaches are not MU, as			
introduction of Decision rule too.	defined by the VIM.			