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Attachment C1 - Dräger BG4 participants: Post-Training Questionnaire

□ Female

2. Gender: □ Male

Very Low

Very Low

Very Low

1. Age_

4. How often does your mine hold safety meetings

Very High

Very High

	(e.g., "toolbox talks")? (check one)								
0.11	Less than once a month								
3. How many years of experience do you have	Once a month								
As a miner?	Once every 2 weeks								
At your mine?	Once a week								
At your mine.	Several times a week								
In your current job?	Daily Several times a day								
On a mine rescue team?	Several times a day								
Benching any breathing apparatus?	6. Which of the following training materials and								
Benching a BG4?	methods does your mine use for your mine rescue								
	team training? (check all that apply)								
-	• Lectures								
5. How often does your mine rescue team train?	Written materials								
(<u>check one</u>) • Less than once a month	• Videos								
Once a month	 Self-guided interactive computer programs 								
Once a month Once every 2 weeks	 Demonstrations 								
Once every 2 weeks Once a week	 Hands-on training exercises 								
More than once a week	 Group exercises (e.g., games, problem solving) 								
iviole than once a week	 Classroom simulations (e.g., virtual reality) 								
	 Worksite simulations 								
	 Narrative story telling 								
7 Think about the BC4 Benching Training you just complete	d and place an "V" in the appropriate boy								
7. Think about the BG4 Benching Training you just completed	u and place an X in the appropriate box.								
The mental demands were:									
Very Low	Very High								
Very Low	very High								
The physical demands of the exercise v	vere:								
Very Low	Very High								
The level of stress I experienced was:									
Very Low	Very High								
The time pressure I felt was:									
Very Low	Very High								
The level of frustration I experienced was:									

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The amount of effort needed to complete the task was:

The level of eye strain I experienced was:

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8. [Place an "X" in the appropriate box.	Strongly Disagree	Disagree	Agree or Disagree	Agree	Strongly Agree
Today's training						
a)	Included content relevant to mine rescue team members					
b)	Covered knowledge and skills needed during a real mine emergency					
c)	Reinforced knowledge and skills I learned during previous mine rescue training					
d)	Made me more confident that I could correctly bench a BG4 during a real mine emergency					
e)	Helped prepare me to handle a real mine emergency					
f)	Helped prepare me for a benching competition					
g)	Motivated me to learn more about benching a BG4					
h)	Motivated me to be generally more prepared for mine emergencies					
i)	Helped me learn something that could be helpful during a real mine emergency					
j)	Gave me new ways to think about benching a BG4					
I would recommend this training to						
a)	Mine rescue team benchmen					
b)	Any mine rescue team member					
c)	Anyone who had a genuine interest in mine rescue					
d)	Other miners who I work with					
Ob	ectives of the exercise were appropriate and clearly defined					
	emergencies Helped me learn something that could be helpful during a real mine emergency Gave me new ways to think about benching a BG4 would recommend this training to Mine rescue team benchmen Any mine rescue team member Anyone who had a genuine interest in mine rescue Other miners who I work with bijectives of the exercise were appropriate and clearly defined understood the directions for the exercise he exercise is a good supplement to other mine rescue training he training mode helped me better prepare for the timed mode					
The exercise is a good supplement to other mine rescue training						
The training mode helped me better prepare for the timed mode						
Ha	ring both modes (rather than one or the other) was useful					
	ining in a virtual environment is a good supplement to training real life environment					
Mc	re virtual reality exercises like this should be developed					

9. On a scale from 1 to 10, rate how difficult or easy it was for you, by the end of the exercise, to do the following.

Place an "X" in the appropriate box.	Very								Ve	ery
	Difficult								Easy	
Find where your mouse cursor was on the screen.	1	2	3	4	5	6	7	8	9	10
Select a specific part of the virtual BG4	1	2	3	4	5	6	7	8	9	10
Zoom in and out on a specific part	1	2	3	4	5	6	7	8	9	10
Toggle between different parts (i.e., switch from	1	2	2	1	5	6	7	0	0	10
inspecting one part to another part)	1		3	4	3	0	/	0	7	10

10. Other comments or suggestions?