Form Approved OMB No. 0920-xxxx Exp. Date xx/xx/20xx

## Attachment C7 - Mine Rescue participants: Pre-Training Questionnaire

3. How many years of experience do you have...

**1.** Age\_

As a miner:	<ul> <li>Less than once a month</li> </ul>
At your mine?	Once a month
1	Once every 2 weeks
In your current job?	Once a week
On a mine rescue team?	Several times a week
	Daily
	Several times a day
5. Do you have training or experience with any of the	
following? (check all that apply)	<b>6.</b> Which of the following training materials and
Volunteer fire fighting	methods does your mine use for your mine rescue
<ul> <li>Professional fire fighting</li> </ul>	team training? (check all that apply)
Military emergency response	• Lectures
EMT/Paramedic	Written materials
Mine fire brigade	Videos
Mine rescue team	Self-guided interactive computer programs
Mine responsible person	Demonstrations
Work assigned in a real emergency as a mine	Hands-on training exercises
rescue team member	Group exercises (e.g., games, problem solving)
Other emergency response related	Classroom simulations (e.g., virtual reality)
training/experience:	Worksite simulations
traning, experiences	Narrative story telling
7. How often does your mine rescue team train?	
(check one)	
Once a month	<b>9.</b> Of all the team members training with you today,
Once every 2 weeks	how many do you interact with AT LEAST once a month
Once a week	outside of work and/or mine rescue team training?
More than once a week	• None
Wildre triair office a week	Maybe 1 or 2
O Have you ever every an end a virtual reality	About half
8. Have you ever experienced a virtual reality	• Most
environment before today? ☐ No ☐ Yes	• All
Place an "X" in the appropriate box.	Character   Charac
Truce and A in the appropriate box.	Strongly Disagree Disagree Neither Agree Agree Agree
40 5 11 1	
10. Even though mine emergencies are rare, I need to be as	prepared as I can.
11. It is important to be prepared for a mine emergency.	
12. It is important to put in extra effort toward improving m	y mine's ability to
respond to an emergency.	
Public reporting burden of this collection of information is estimated to avera	age 3 minutes per response, including the time for reviewing and completing the

**2.** Gender: □ Male □ Female

(e.g., "toolbox talks")? (check one)

**4.** How often does your mine hold safety meetings

collection of information. An agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a currently valid OMB control number. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden to CDC/ATSDR Information Collection Review Office, 1600 Clifton Road NE, MS D-74, Atlanta, Georgia 30333; ATTN: PRA (0920-xxxxx).

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On average, how often do your team's members	Not at all	Once in a while	Sometimes	Fairly often	Frequently or always
13. See each other at work?					
<b>14.</b> See each other outside of work or training?					
15. Spend at least part of your training time cross-training in					
each other's team roles?					
How often do you					
<b>16.</b> Play video games? (e.g., computer, Xbox, Playstation)					
17. Spend time on the computer? (e.g., work, internet, games)					

Place an "X" in the appropriate box.	Comp	oletely								Com	pletely
Rate your confidence in the following areas, from "0"	Unco	nfident								Cor	nfident
(Completely Unconfident) to "100" (Completely Confident)	0	10	20	30	40	50	60	70	80	90	100

How confident are you that **your team** could, if required, do the following **right now** in a real mine emergency?

now confident are you that your team could, in required, do the following right now in a real finite emergency.												
18. Make quick and effective decisions.	0	10	20	30	40	50	60	70	80	90	100	
19. Agree on solutions to difficult problems encountered.	0	10	20	30	40	50	60	70	80	90	100	
20. Readapt team strategy in response to unexpected changes in	0	10	20	30	40	50	60	70	80	90	100	
the environment.												
21. Assist with each other's responsibilities.	0	10	20	30	40	50	60	70	80	90	100	
22. Maintain clear and efficient communication.	0	10	20	30	40	50	60	70	80	90	100	
23. Monitor each other's work to catch mistakes and provide	0	10	20	30	40	50	60	70	80	90	100	
feedback.												
<b>24.</b> Maintain a level of trust and confidence in each other.	0	10	20	30	40	50	60	70	80	90	100	
25. Maintain a shared understanding of each other's	0	10	20	30	40	50	60	70	80	90	100	
responsibilities.												
<b>26.</b> Maintain coordination in performing the tasks at hand.	0	10	20	30	40	50	60	70	80	90	100	
<b>27.</b> Consider teammate input before making an action.	0	10	20	30	40	50	60	70	80	90	100	

How confident are you that **your team captain** could, if required, do the following **right now** in a real mine emergency?

<u> </u>	,									0	
28. Be decisive yet flexible	0	10	20	30	40	50	60	70	80	90	100
29. Be open to input from others	0	10	20	30	40	50	60	70	80	90	100
<b>30.</b> Have a calming influence on the group	0	10	20	30	40	50	60	70	80	90	100
31. Make logical decisions	0	10	20	30	40	50	60	70	80	90	100
<b>32.</b> Know the kinds of decisions that would need to be made	0	10	20	30	40	50	60	70	80	90	100
33. Know what to do to get the team out safely	0	10	20	30	40	50	60	70	80	90	100
<b>34.</b> Know what to do to get trapped/injured miners out safely	0	10	20	30	40	50	60	70	80	90	100

In the upcoming simulation, how confident are you that **your team** can work the problem...

<b>35.</b> better than your previous mine rescue competition	0	10	20	30	40	50	60	70	80	90	100
<b>36.</b> almost perfect with reasonable time	0	10	20	30	40	50	60	70	80	90	100
37. perfectly with record time	0	10	20	30	40	50	60	70	80	90	100

How confident are you that **your team** could complete the following **right now** without any mistakes?

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Place an "X" in the appropriate box.

42. Rules of a mine rescue competition

Rate your confidence in the following areas, from "0"

**41.** Paths the team would use to explore a mine.

(Completely Unconfident) to "100" (Completely Confident)

<b>39.</b> A mine rescue problem in a virtual environment	0	10	20	30	40	50	60	70	80	90	100
<b>40.</b> Work assigned at a real emergency	0	10	20	30	40	50	60	70	80	90	100

How confident are you that **you** could correctly demonstrate or explain the following to a new mine rescue team member?

Completely

Unconfident

0

10

20

30

40

50

60

70

80

Completely

90

Confident

100

<b>43.</b> How to identify an explosive atmosphere with a gas meter	0	10	20	30	40	50	60	70	80	90	100
<b>44.</b> Mine map symbols	0	10	20	30	40	50	60	70	80	90	100
<b>45</b> . Setting roof supports	0	10	20	30	40	50	60	70	80	90	100
<b>46.</b> Roof testing	0	10	20	30	40	50	60	70	80	90	100
<b>47.</b> Reestablishing ventilation	0	10	20	30	40	50	60	70	80	90	100
<b>48.</b> Actions would be penalized in a competition	0	10	20	30	40	50	60	70	80	90	100
Place an "X" in the appropriate box.										$\neg$	
	out the mine where you work. Rate how much you agree or disag			ngly	Disagree		Neither		Agre	<b>P</b>	rongly
with each statement below.	or ars	адгес	Disa	gree	Disa	8,00	rteiti		/ Igi C	_ A	gree
With each statement below.										<u> </u>	
Mine management:											
<b>49.</b> does a good job of emphasizing emergency preparedness.											
<b>50.</b> makes decisions that increase the likelihood of a successful re		e.								$\perp$	
51. prepares for how to handle emergencies before they happen.											
My mine rescue team:											
<b>52.</b> is given the support and resources we need to prepare for an	emerg	gency.									
<b>53.</b> is encouraged to improve our emergency response skills and a	abilitie	s.									
<b>54.</b> is provided extra training opportunities for interested team m	embe	rs									
Our mine rescue training:											
<b>55.</b> is usually realistic and "hands-on".											
<b>56.</b> Includes practice using the equipment we would use in a real	emerg	ency.									
<b>57.</b> has opportunities for constructive feedback from instructors.											
<b>58.</b> does a good job of preparing us for a real emergency.											
At my mine:											
<b>59.</b> Production is stopped if there is even a minor chance that an	emerg	ency									
could happen.											
<b>60.</b> Mine emergencies are thoroughly investigated no matter what	y it										
may cause.											
<b>61.</b> Preventing a potential emergency is more important than me	1										
production goal.											
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In my work crew:			
<b>62.</b> We regularly talk about the decisions and issues that would come up			
during a mine emergency.			
<b>63.</b> I would probably be made fun of or ridiculed if I asked questions about			
our emergency preparedness procedures.			
<b>64.</b> We remind each other of the need to be prepared for mine emergencies.			