SERDP CERL Participant Response Sheet

An Investigation of Community Attitudes towards Noise In-situ Questionnaire

11/25/07

The PDA will be used in response to Individual events and to record a Summary of daily events. They would use the PDA throughout the day as needed (Option1), and they would make a record on the PDA before they go to bed and after they get out of bed in the morning (Option 2):

- 1) Individual Blast Noise Events:
 - a. Provide immediate response to each single blast noise event that is noticed
- 2) Summary of Events:

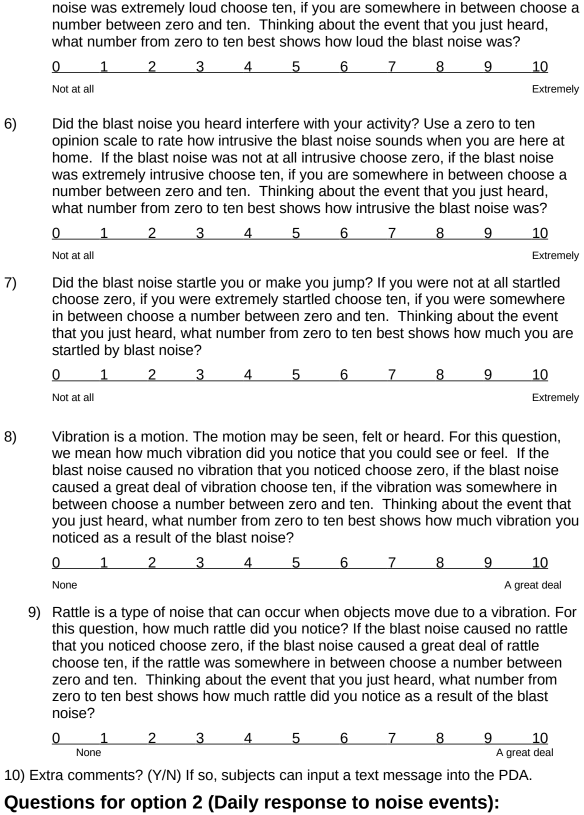
5)

- a. Daily response each morning for blast noise events heard during the night
- b. Daily response in evening
 - i. Summarizing all of the blast noise events of the day
 - ii. Providing feedback if no blast events prompted response

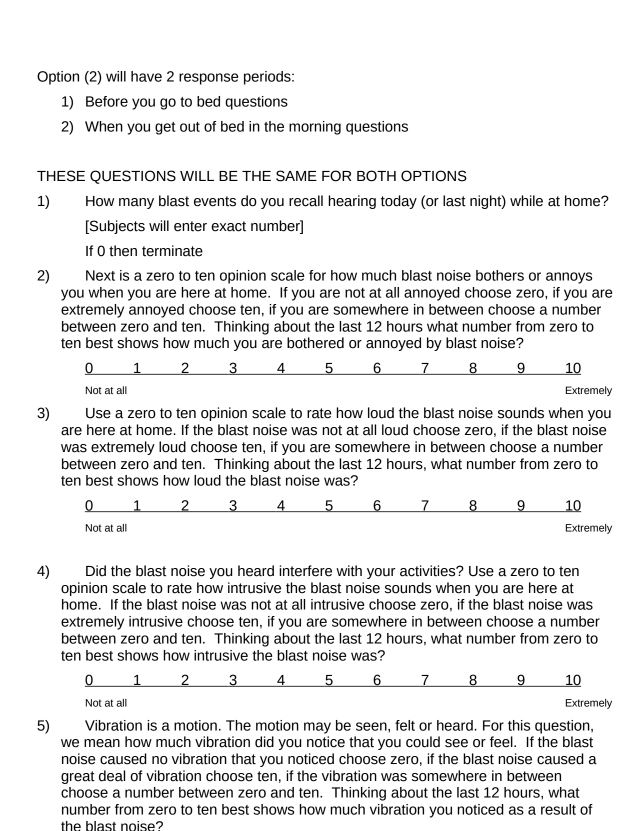
		•••			Journal		401 010	ino pro	ptou i	зоролос		
Que	stions	s for o	ption	1 (F	Respo	nse to	sing	le bla	st no	ise ev	ent):	
1)	When did the blast noise occur?											
	TIME											
	DAY/E	DATE?										
2)	Next is a zero to ten opinion scale for how much blast noise bothers or annoys you when you are here at home. If you are not at all annoyed choose zero, if you are extremely annoyed choose ten, if you are somewhere in between choose a number between zero and ten. Thinking about the event that you just heard, what number from zero to ten best shows how much you are bothered or annoyed by blast noise?											
	0	1	2	3	4	5	6	7	8	9	10	
	Not at al	I									Extremely	
3)	Where you inside or outside of your home when the blast noise event occurred?											
				Insid Outs	_							
4)	What were you doing when the blast noise event occurred?											
	1. Quiet activity such as relaxing or sleeping											
	2. Eating a meal or reading											
	3. Watching TV, listening to music or talking											
	4. Using appliances, power tools or lawn equipment											
	5. Other											

Use a zero to ten opinion scale to rate how loud the blast noise sounds when you

are here at home. If the blast noise was not at all loud choose zero, if the blast



Respondents will record their impressions at least twice a day, once in the morning and again in the evening, using the PDA to ask for responses to the following questions



6) Rattle is a type of noise that can occur when objects move due to a vibration. For this question, how much rattle did you notice? If the blast noise caused no rattle

None

10

A great deal

that you noticed choose zero, if the blast noise caused a great deal of rattle
choose ten, if the rattle was somewhere in between choose a number between
zero and ten. Thinking about the event that you just heard, what number from
zero to ten best shows how much rattle did you notice as a result of the blast
noise?

0 1 2 3 4 5 6 7 8 9

None A great deal

7) Extra comments? (Y/N) If so, subjects can input a text message into the pda.