Quantitative Instrument Training Worksheet

L. Instrum	ent Name:	Brand:	Type:
What is the	purpose of this instrument?		
o Measure:			
Vhat hazaro	ds do you use this device to as	ssess?	
1			
2			
3			
What units	of measure does this device	use?	
Test:	Units of Msrmnt.:	Test:	Units of Msrmnt.:
Test:	Units of Msrmnt.:	Test:	Units of Msrmnt.:
5			
Vhat are tw	o <u>advantages</u> to using this de	evice for home asse	essment work?
1			
2.			

Vhat are two <u>l</u>				
1				
2.				
Vhen is it appı	ropriate to use this instrum	nent?		
2. Instrumen	t Name:	Brand:	Type:	_
What is the pu	rpose of this instrument?			
o Moasuro				
o Measure:				_
	do you use this device to a			-
Vhat hazards (do you use this device to a	ssess?		_
Vhat hazards o	do you use this device to a	ssess?		_
What hazards of the state of th	do you use this device to a	ssess?		-
Vhat hazards (1	do you use this device to a	ssess?		_
Vhat hazards of the state of th	do you use this device to a	use?		_
Vhat hazards of the control of the c	do you use this device to a	use?		
Vhat hazards of the control of the c	measure does this device Units of Msrmnt.:	use?		
Vhat hazards of 1 2 3 What units of Test:	measure does this device Units of Msrmnt.:	use?Test:	Units of Msrmnt.: Units of Msrmnt.:	
Vhat hazards of 1 2 3 What units of Test: Test: Describe the !	measure does this device Units of Msrmnt.:Units of Msrmnt.:	use?Test: Test: work with this ins	Units of Msrmnt.: Units of Msrmnt.: trument.	
Vhat hazards of 1 2 3 What units of Test: Test: Describe the !	measure does this device Units of Msrmnt.:Units of Msrmnt.:	use?Test: Test: work with this ins	Units of Msrmnt.: Units of Msrmnt.:	
Vhat hazards of 1 2 3 What units of Test: Test: Describe the \$\frac{1}{2}\$ 1	measure does this device Units of Msrmnt.:Units of Msrmnt.:	use? Test: Test: work with this ins	Units of Msrmnt.: Units of Msrmnt.: trument.	
Vhat hazards of 1 2 3 What units of Test: Describe the ! 1	measure does this device Units of Msrmnt.:Units of Msrmnt.:	use? Test: Test: work with this ins	Units of Msrmnt.: Units of Msrmnt.: trument.	
Vhat hazards of 1 2 3 What units of Test: Describe the ! 1	measure does this device Units of Msrmnt.:Units of Msrmnt.:	use? Test: Test: work with this ins	Units of Msrmnt.: Units of Msrmnt.: trument.	

4		
5		
What are two <u>advantages</u> to using th		
2		
What are two <u>limitations</u> to using the		
 		
When is it appropriate to use this ins	strument?	
2 Instrument Name		
3. Instrument Name: What is the purpose of this instrume	Brand: nt?	rype:
Го Measure:		
What hazards do you use this device	to assess?	
1		
2. 3.		

	Units of Msrmnt.:	Test:	Units of Msrmnt.:
st:	Units of Msrmnt.:	Test:	Units of Msrmnt.:
escribe th	ne 5 basic steps for starting to	work with this in	strument.
' 			
·			
•			
·			
•			
hat are tw	o <u>advantages</u> to using this de	vice for home as:	sessment work?
nat are tw	o <u>advantages</u> to using this de	vice for home as	sessment work?
hat are tw	o <u>advantages</u> to using this de	vice for home as	sessment work?
hat are tw 	o <u>advantages</u> to using this de	vice for home as:	sessment work?
hat are tw /hat are t	vo <u>advantages</u> to using this de	evice for home as	sessment work?
hat are tw /hat are t	o <u>advantages</u> to using this de	evice for home as	sessment work?
hat are tw /hat are t	vo <u>advantages</u> to using this de	vice for home ass	sessment work?
hat are tw	vo <u>advantages</u> to using this de	vice for home assevice for home as	sessment work?
hat are tw	vo <u>advantages</u> to using this de	vice for home assevice for home as	sessment work?
hat are two	wo limitations to using this de	evice for home assets	sessment work?

4. Instrum	ent Name:	Brand:	Type:
What is the	purpose of this instrument?		
o Measure:			
Vhat hazaro	ds do you use this device to a	ssess?	
1			
2			
3			
What units	of measure does this device	use?	
Test:	Units of Msrmnt.:	Test:	Units of Msrmnt.:
Test:	Units of Msrmnt.:	Test:	Units of Msrmnt.:
3			
5			
/hat are tw	vo <u>advantages</u> to using this de	evice for home asse	essment work?
1			
2.			

Vhat are two <u>limitations</u> to using th			
1			
2			
/hen is it appropriate to use this in	strument?		
. Instrument Name:			
/hat is the purpose of this instrume			
• •			
o Measure:			
Vhat hazards do you use this device			
•	e to assess?		
1	e to assess?		
1 2	e to assess?		
1 2 3	e to assess?		
1	e to assess? evice use?		
1	e to assess? evice use?Test:	Units of Msrmnt.:	
1	e to assess? evice use? Test: Test:	Units of Msrmnt.:	
Vhat hazards do you use this device 1	e to assess? evice use? Test: Test:	Units of Msrmnt.:	
1	e to assess? evice use? Test: Test: ing to work with this ins	Units of Msrmnt.: Units of Msrmnt.: trument.	
1	evice use? Test: Test: Ing to work with this ins	Units of Msrmnt.: Units of Msrmnt.: trument.	
1	evice use? Test: Test: Ing to work with this ins	Units of Msrmnt.: Units of Msrmnt.: trument.	
1	evice use? Test: Test: Ing to work with this ins	Units of Msrmnt.: Units of Msrmnt.: trument.	

4			
5			
What are two <u>advantages</u> to using th	nis device for home assessme	ent work?	
2			
What are two <u>limitations</u> to using t 1.			
2			
When is it appropriate to use this ins			
6. Instrument Name:	Brand:	Type:	
What is the purpose of this instrume	ent?		
Го Measure:			_
What hazards do you use this device	to assess?		
1			
2			
3.			

Test:	Units of Msrmnt.:	Test:	Units of Msrmnt.:
Test:	Units of Msrmnt.:	Test:	Units of Msrmnt.:
Describe th	ne 5 basic steps for starting to	work with this in	strument.
1.			
2			
3			
Ξ			
/hat are tw		evice for home as	sessment work?
/hat are tw 1	o <u>advantages</u> to using this de	evice for home as	sessment work?
/hat are tw 1	o <u>advantages</u> to using this de	evice for home as	sessment work?
/hat are tw 1 2	o <u>advantages</u> to using this de	evice for home ass	sessment work?
/hat are tw 1. 2. What are t	o <u>advantages</u> to using this de	evice for home ass	sessment work?
/hat are tw 1 2 What are t 1	wo <u>advantages</u> to using this de	evice for home ass	sessment work?
/hat are tw 1 What are t 1 2	wo <u>advantages</u> to using this de	evice for home asset	sessment work?
/hat are tw 1 What are t 1 2	vo <u>advantages</u> to using this de	evice for home asset	sessment work?
/hat are tw 1 What are t 1 2	wo <u>advantages</u> to using this de	evice for home asset	sessment work?