OMB	No. 0920-XXXX
Exp. Date	xx/xx/20xx

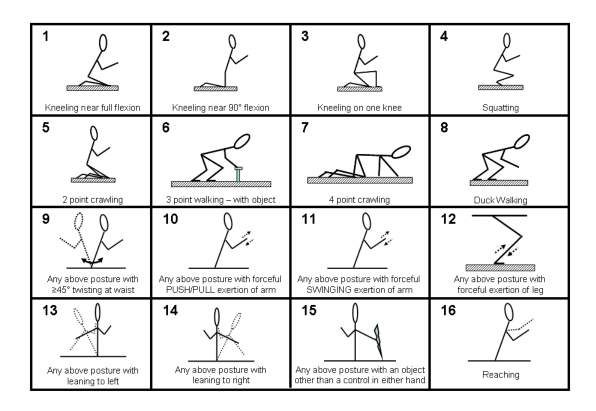
Postural Analyses of Coal Mining in Low Working Heights: Effect of Working Height and Job Type

 Subject Code Date 					
3. Time					
4. Height (feet +inches)	(meters)				
5. Weight (lbs)	(kilograms)				
	Body Mass Index (kg/m²)				
6. Age (years)					
7. Time in job (years)	, 				
8. Time in low height mines (years)					
9. Type of Knee pad used					
10. Side SCSR is worn on					
11. Side cap lamp battery is worn on					
12. Weight of mining belt (lbs)	(kilograms)				
12. Weight of mining ben (188)	(kilograms)				
Items worn on mining belt:					
Least physically demanding task that you pe	erform on a daily basis:				
Most physically demanding task that you pe	rform on a daily basis:				
Comments on knee pads used					
How often do you clean your knee pads?					
How do you clean them?					

Public reporting burden of this collection of information is estimated to average 10 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintain the data needed, and completing the 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).

Subjects will be asked the following questions by a NIOSH representative. This data will be used to determine whether or not an injury to the knee may have influenced the postures utilized by the subject.

Check all that apply:
Diagnosed knee injury:
Pain/Redness/Swelling in front of knee
Infection/ Hardening at the front of knee
Popping feeling in knee
Pain inside the knee
Catching/Locking of knee
Instability/Feeling like knee is going to give away
Knee stiffness after waking up
General knee weakness



Please check all tasks that you perform on a daily basis

Scoop faces	
Load and unload supplies	
Rock dust	
Building stoppings	
Advancing power load center	
Hanging cable	
Hanging curtain	
Extending tubing	
Other (please explain)	

W	
	hich two postures from the above chart (1-16) do you use most ofte
	a) b)
W	hat percentage of your time is spent in each posture (a, b)?
	a)% b)%
Did th	e subject indicate that they used an obscure posture (posture not or
	If so, please describe.
Task	
	• nany hours do you spend performing this task on a daily basis?
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1	hich two postures from the above chart (1-16) do you use most ofte
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	a) b)
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	If so, please describe.
Task	If so, please describe.
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Task:
How many hours do you spend performing this task on a daily basis?
Which two postures from the above chart (1-16) do you use most often? a) b)
What percentage of your time is spent in each posture (a, b)? a) % b) %
Did the subject indicate that they used an obscure posture (posture not on list)? If so, please describe.
Таsk:
How many hours do you spend performing this task on a daily basis?
Which two postures from the above chart (1-16) do you use most often? a) b)
What percentage of your time is spent in each posture (a, b)? a) % b) %
Did the subject indicate that they used an obscure posture (posture not on list)? If so, please describe.
Task:
How many hours do you spend performing this task on a daily basis?
Which two postures from the above chart (1-16) do you use most often? a) b)
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