State of Wisconsin University of Wisconsin System UW-System UWS/OSLP-2 (2/98)

SUPERVISOR'S ACCIDENT ANALYSIS AND PREVENTION REPORT

SUPERVISOR'S REPORT

INSTRUCTIONS:

- 1. Within 24 hours of notice of the accident, complete this report.
- 2. Send report to the Worker's Compensation Coordinator.
- 3. If you were not present at the time of injury, interview the employee.

Employee Name		Social Security Number	Job Classification	
Department Name and Location	Work Unit			
Date of Accident	Time of Accident	Date injury reported		
ACCIDENT DESCRIPTIONS: From your analysis, describe in detail the action, occurrence or event that resulted in the accident. Identify the exact location where the accident took place: <i>Repetitive activities, lifting or material handling</i> , exposure to chemicals, push/pull or slip and fall, etc. If equipment related, was it defective? Could it be modified to prevent further injuries? Were safety procedures followed? Have employe's job duties changed recently? If so please explain.				
Safety devices or other equipment in use at time	e of accident:			
What action could be taken to prevent a similar	accident?			
Do you agree with the employee's account of the	e accident?	Yes • No If NO, PI	ease explain.	
Has the employee ever reported any previous physical condition(s) associated with work or non-work activities (second job, sports, etc. that could be related to or aggravated by this injury/illness? Yes No If YES, please explain				
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Supervisor's Name (Please Print)			Date	
Title			Phone # ()	

If injury involved repetitive motion or material handling, Supervisor must complete reverse side

SUPERVISOR'S EVALUATION OF REPETITIVE MOTION AND/OR MATERIALS HANDLING ACTIVITIES

Repetitive Motion: What specific activities does the employee perform with his/her wrists, hands, arms, shoulders, and/or neck?			
How many hours per day?	How many hours per week?		
Material Handling Injury: Description of object/person being handled/lifted at time of injury.			
Approximate size: Approxim	mate weight:		
With what frequency, pace and duration is the object/person handled/lifted? (eg, 10 times/hour for 3 hours)			
What material handling equipment and/or safety devices were available to the employee? Were they used properly?			
Has the employee received training in proper body mechanics/lifting te training given.	chniques? If YES, please indicate approximate date and type of		