



***International Union of
Operating Engineers***

825

Controlling Hazards of Heavy Equipment

***Hazards Related to
Heavy Equipment
Use During an
Avian Influenza
Response***





International Union of Operating Engineers

825

Controlling Hazards of Heavy Equipment





International Union of Operating Engineers

825

Controlling Hazards of Heavy Equipment





International Union of Operating Engineers

825

Controlling Hazards of Heavy Equipment





International Union of Operating Engineers

825

Controlling Hazards of Heavy Equipment





International Union of Operating Engineers

825

Controlling Hazards of Heavy Equipment





International Union of Operating Engineers

825

Controlling Hazards of Heavy Equipment





International Union of Operating Engineers

825

Controlling Hazards of Heavy Equipment





International Union of Operating Engineers

825

Controlling Hazards of Heavy Equipment





International Union of Operating Engineers

825

Controlling Hazards of Heavy Equipment





International Union of Operating Engineers

825

Controlling Hazards of Heavy Equipment

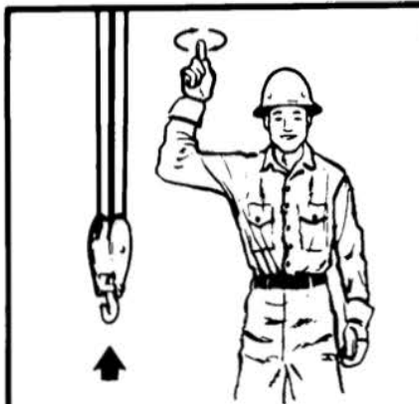




International Union of Operating Engineers

825

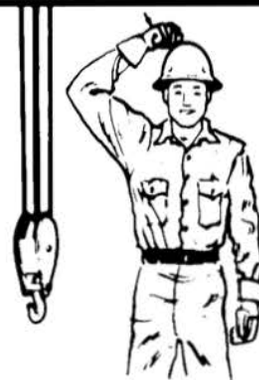
Controlling Hazards of Heavy Equipment



HOIST. With forearm vertical, forefinger pointing up, move hand in small horizontal circle.



LOWER. With arm extended downward, forefinger pointing down, move hand in small horizontal circle.



USE MAIN HOIST. Tap fist on head; then use regular signals.

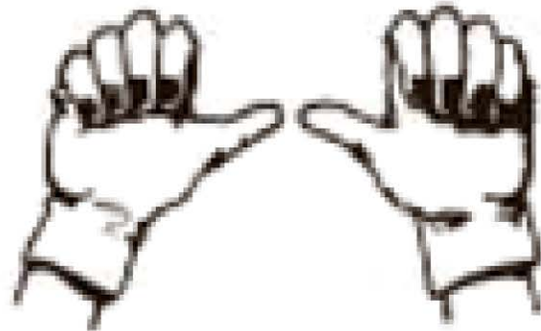




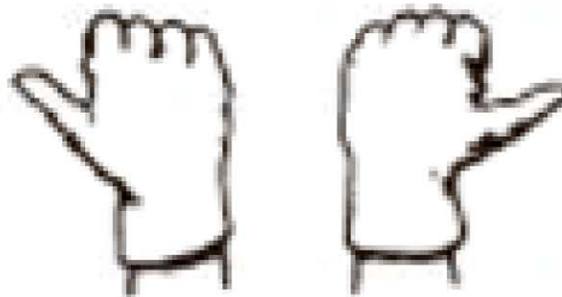
International Union of Operating Engineers

825

Controlling Hazards of Heavy Equipment



Telescope In



Telescope Out





International Union of Operating Engineers

825

Controlling Hazards of Heavy Equipment





International Union of Operating Engineers

825

Controlling Hazards of Heavy Equipment





International Union of Operating Engineers

825

Controlling Hazards of Heavy Equipment

