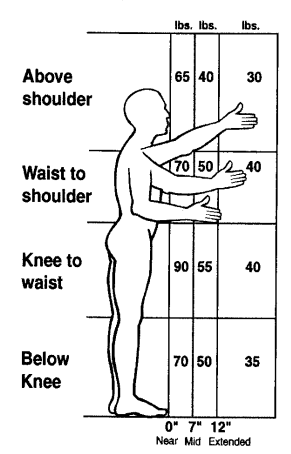
## Calculator for analyzing lifting operations

Company					
Job					

1 Enter the weight of the object lifted.

Weight Lifted lbs.

2 Circle the number on a rectangle below that corresponds to the position of the person's hands when they begin to lift or lower the objects.



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Evaluator Date

3 Circle the number that corresponds to the times the person lifts per minute and the total number of hours per day spent lifting.

Note: For lifting done less than once every five minutes, use 1.0

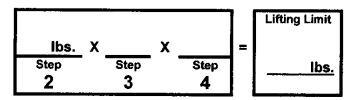
How many lifts	How many hours per day?			
per minute?	1 hr or less	1 hr to 2 hrs	2 hrs or more	
1 lift every 2-5 min	1.0	0.95	0.85	
1 lift every min	0.95	0.9	0.75	
2-3 lifts every min	0.9	0.85	0.65	
4-5 lifts every min	0.85	0.7	0.45	
6-7 lifts every min	0.75	0.5	0.25	
8-9 lifts every min	0.6	0.35	0.15	
10+ lifts every min	0.3	0.2	0.0	

4 Circle 0.85 if the person twists 45 degrees or more while lifting.

0.85

Otherwise circle

5 Copy below the numbers you have circled in steps 2, 3, and 4.



10

6 Is the Weight Lifted (1) less than the Lifting Limit (5)

Yes – ok No – hazard

Note: If the job involves lifts of objects with a number of different weights and/or from a number of different locations, use Steps 1 through 5 above to:

- 1. Analyze the 2 worst-case lifts—the heaviest object lifted and the lift done in the most awkward posture.
- 2. Analyze the most commonly performed lift. In Step 3, use the frequency and duration for all the lifting done in a typical workday.