## King Saud University

## College of Engineering

IE - 341: "Human Factors Engineering"

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Manual Materials Handling
(Chapter 8)
part 1 - Basics Concepts
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## Lesson Overview

## Part 1:

- What is MMH?
- MMH Activities
- MMH Effect on Health
- NIOSH Lifting Equation
- Lifting Index


## Part 2:

- Case Studies
o Case 1: Effect of Frequency Factor on RWL
o Case 2: Effect of Horizontal Distance on RWL
o Case 3: Effect of Vertical Distance on RWL


## What is Manual Materials Handling?

- Ma nual Materials Ha nd ling (MMH)
o Importantapplication of ergonomic principles
o Particula rly addresses back injury prevention
o Almost every worker performs MMH ta sks
- Either one-time (infrequent) duty, or
- Aspart of regular work
- MMH involves five types of activities:

1. Lifting/Lowering
2. Pushing/Pulling
3. Twisting
4. Camying
5. Holding

## MMH Activities

- Lifting/Lowering
o Lfting: to raise from a lower to a higher level
o Range of a lift: from the ground to ashigh as you can reach with your hands
o Lowering is the opposite activity of lifting
- Pushing/Pulling
o Pushing: to press against an object with force in order to move the object
o The opposite is to pull
- Twisting
o (MMH Defn) act of moving upper body to one side or the other, while the lower body remains in a relatively fixed position
o Twisting can take place while the entire body is in a state of motion


## MMH Activities (cont.)

- Camying
o Having an object in one's grasp orattached while in the act of moving
o Weight of object becomes a part of the total weight of the person doing the work
- Holding
o Having an object in one's grasp while in a static body position


## MMH: Effect on Health

- MMH: most common cause of occupational fatigue and low back pain
- About $3 / 4$ workers whose job includes MMH suffer pain due to back injury at some time
- Such back injuries account for $\approx 1$ / 3 of all lost work + $40 \%$ of all compensation costs
- More important than fina ncial cost: human suffering
- $\Rightarrow$ prevention of back injuries:
crucial, challenging problem foroccupational health and safety


## MMH: Effect on Health (cont.) <br> Work factors causing back injury during MMH

- Most common causes of back injuries
o Tasks involving MMH > worker's physical capacity
o Poorworkplace layout
- 1. Weight of the load lifted
o For most workers, lifting loads over 20 kilogra $m s \Rightarrow$ increased number and severity of back injuries
- 2. Range of the lift
o Preferred range for lifting is: between knee and wa ist height
o Lifting above/below this range is more hazardous
- 3. Location of load in relation to the body
o Load lifted farfrom the body $\Rightarrow$ more stress on the back than the same load lifted close to the body


# MMH: Effect on Health (cont.) <br> Cont Work factors causing back injury during MMH 

- 4. Size and shape of load
o Bulky object is harder to lift than a compact one of the same weight because it (or its center of gravity) cannot be brought close to the body
o Lifting a bulky object also forces a worker into an awkward and potentially unbalanced position
- 5. Number and frequency of lifts performed
o How often the worker performs MMH tasks, a nd for how long, are extremely important factors
o Frequently repeated, long-lasting tasks: most tiring $\Rightarrow$ the most likely to cause back injury
o Highly repetitive MMH tasks also make the worker bored and less a lert $\Rightarrow$ safety hazard


## MMH: Effect on Health (cont.) <br> Cont Work factors causing back injury during MMH

- 6. Excessive bending and twisting
o Poor layout of the workplace $\Rightarrow$ risk for injury $\uparrow$
o e.g. shelving that is too deep, too high or too low $\Rightarrow$ unnecessary bending or stretching
o e.g. lack of space to move freely $\Rightarrow$ increases the need for twisting and bending
o e.g. unsuitable dimensions of benches, tables, a nd other fumiture $\Rightarrow$ force worker to perform MMH tasks in a wkward positions
$\Rightarrow$ add stress to the musculoskeletal system
o e.g. work areas overcrowded with people or equipment $\Rightarrow$ stressful body movements


## Establishing if a Lift is too Heavy

- NIOSH: National Institute for Occupational Safety and Health (United States)
- Following recommendations are based on "Revised NIOSH equation for the design and evaluation of manual lifting tasks"
- NIOSH lifting equation takes into account weight, other va riables in lifting tasks that contribute to the risk of injury


## Establishing if a Lift is too Heavy (cont)

- e.g. situation requires frequent lifts or lifting loadsfar away from the body
$0 \Rightarrow$ there is an increased risk of injury
o Underthese conditions, reduce weight limit:
- from a baseline weight or "load constant" (LC)
- to a recommended weight limit (RWL)
- A "load constant" (LC)
o 23 kg (about 51 lb .)
o established by NIOSH: load that, under ideal conditions (e.g. shifts $\leq 8 \mathrm{hr}$.), is safe for
- 75\% of females
- 99\% of males
- i.e. $90 \%$ of adult employee population*
- The recommended weight limit (RWL)
o Calculated using the NIOSH lifting equation
o Discussed in detail in upcoming section


## Calculating the RWL: Overview

STEP 1: mea sure/ a ssess va riables related to the lifting task

- Six variables considered in determining RWL:

1. horizontal distance $(\mathbf{H})$ the load is lifted, i.e. = distance of hands from midpoint between ankles
2. starting height of the hands from the ground, (vertic al location, $\mathbf{V}$ )
3. vertical distance of lifting (D)
4. frequenc $y$ of lifting or time between lifts (F)
5. angle of the load in relation to the body (A)
(e.g. straight in front of you $=0$, or off to side)
6. quality of grasp or handhold based on the type of handles available (hand-to-load coupling, C).

- Each of these variables: assigned a numerical value (multiplier factor) from look-up charts


## Calculating the RWL: Overview (cont.)

STEP 2: Calculate RWL using NIOSH equation
(includes six multiplier factors): RWL $=$ LC * HM * VM ${ }^{*}$ DM * FM * AM * CM

- where LC is the load constant; other factors are:
- HM, the "Horizontal Multiplier" factor
- VM, the "Vertical Multiplier" factor
- DM, the "Distance Multiplier" factor
- FM, the "Frequency Multiplier" factor
- AM, the "Asymmetric Multiplier" factor
- CM, the "Coupling Multiplier" factor


## Calculating the RWL: Overview (cont.)



## (1) Pick-up



## Calculating the RWL: Overview (cont.)

sTEP 3: a nalyze RWL

- If all multiplier factors are in best range (i.e. 1) $\Rightarrow$ weight limit for lifting or lowering:


## $23 \mathbf{k g}$ (51 pounds)

- If multipliers are not in best ranges (i.e. <1)
$\Rightarrow$ weight limit must be reduced accordingly


## Determining the Multiplier Value

1. Figure out the "horizo ntal multiplier" (HM)

- Measure the distance the object is from the body: measure (in cm) the distance from in-between the person's ankles to their hands when holding the object
- Write down this number
- Look up the number on "horizontal distance" chart, and find matching "multiplier factor" (HM)
- Use this factor in lifting equation
- Repeat this process
 for the other 5 factors:


## Determining the Multiplier Value (cont) <br> 2. Vertical Multiplier(VM)

- This's vertic al distance of the hands from the ground at the start of the lift
- Measure this distance (cm)
- Note, best (i.e. $V M=1$ ) to be 30 in (i.e. $\sim 75 \mathrm{~cm}$ ), why?*
- Determine corresponding VM value on the chart

3. Distance Multiplier (DM)

- This's distance (cm) load travels up/down from the starting position
- Measure this distance
- Determine corresponding DM value on the chart


## Determining the Multiplier Value (cont) <br> 4. Frequency Multiplier (FM)

o This's how often lift is repeated in a time period
o Determine,

- if the lift is done while
o standing (i.e. $V \geq 30$ in.) or
o stooping (i.e. $V<30$ in.)
- if the lift is done for more or less than one hour (in total time for the shift)
- how much time there is between lifts (or \# of lifts/minute)


## 5. Asymmetric Multiplier (AM)

o This measures if body must twist or tum during lift
o Measurement is done in degrees ( $360^{\circ}$ being one complete circle)

## Determining the Multiplier Value (cont)

6. Coupling Multiplier (CM)
o This finds "coupling" i.e. type of grasp person has on the container
o It rates the type of handles as

- good
- fair
- poor
o You also need to know if the lift is done in a standing or stooping position


## Determining the Multiplier Value (cont)

- Once you have all these values $\Rightarrow$ use Revised lifting equation to determine the RWL
- Compare RWL to actual weight of the object
- If the RWL <lower than actual object weight:
$o \Rightarrow$ determine which factor(s) contribute to the highest risk
o factors that are contributing the highest risk have the lowest multiplier values
o modify the lift accordingly


## Applicability of NIOSH Lifting Equation <br> - It does not a pply when lifting/lowering,

o with one hand
o forover 8 hours
o while seated or kneeling
o in a restricted work space
o unstable objects (e.g. buckets, liquidsconta iners)
o while pushing or pulling
o with wheelba rows or shovels
o with high speed motion (faster than about 30 inches/sec ond $=0.76$ meters/ sec ond)
o extremely hot or cold objects or in extreme temperatures
o with poor foot/floor coupling (high risk of a slip orfall)

## Applicability of NIOSH Lifting Equation

- It does apply (mostly) with
o two-handed lifting,
o comfortable lifting postures, and
o comfortable environments and non-slip floorings
- Calculation of RWL using the formula:
o Indicates which of the six components of the task contribute most to the risk
o The lower the factor $\Rightarrow$ it contributes more to risk
- Why is equation called "revised"?
o NIOSH published their first lifting equation in 1981
o In 1993: new "revised" equation was published
o It took into account new research findings and other variables not used in the first equation
o "revised" equation can be used in a wider range of lifting situations than the first equation


## Multiplier Values

## 1. Horizontal Multiplier (HM)

o Find horizontal distance ( H , in cm ) from midpoint between ankles to point projected on floor directly below the mid-point of hand grasps (i.e. the load-center) while holding object, ordistance to large middle-knuckle of hand
o Determine HM (discrete values) from chart
o Q: What to do for intermediate values?

| $H=$ Horizontal <br> Distance $(\mathrm{cm})$ | HM Factor |
| :--- | :--- |
| 25 or less | 1.00 |
| 30 | 0.83 |
| 40 | 0.63 |
| 50 | 0.50 |
| 60 | 0.42 |
| 63 | 0.40 |
| $>63$ | 0 |

## Multiplier Values (Cont.)

2. Vertical Multiplier (VM)
o Find the vertical distance ( V , in cm ) of the hands from the ground at the start of the lift
o Determine VM (discrete values) from chart

| $V=$ Starting <br> Height $(\mathrm{cm})$ | VM Factor |
| :--- | :--- |
| 0 | 0.78 |
| 30 | 0.87 |
| 50 | 0.93 |
| 70 | 0.99 |
| 80 | 0.99 |
| 100 | 0.93 |
| 150 | 0.78 |
| 175 | 0.70 |
| $>175$ | 0 |

## Multiplier Values (Cont.)

## 3. Distance Multiplier (DM)

o Find the vertical distance ( $D$, in cm ) that the load travels
o Determine DM (disc rete values) from chart below

| D = Lifting <br> Distance $(\mathrm{cm})$ | DM Factor |
| :--- | :--- |
| 25 or less | 1.00 |
| 40 | 0.93 |
| 55 | 0.90 |
| 100 | 0.87 |
| 145 | 0.85 |
| 175 | 0.85 |
| $>175$ | 0 |

## Multiplier Values (Cont.)

4. Asymmetric Multiplier (AM)
o Find the twisting angle (A) in degrees (ㅇ) of the body from the mid line (AKA the sagittal line) while lifting
o Determine AM (disc rete values) from chart


| A $=$ Angle $\left(^{\circ}\right)$ | AM Factor |
| :--- | :--- |
| 0 | 1.00 |
| 30 | 0.90 |
| 45 | 0.86 |
| 60 | 0.81 |
| 90 | 0.71 |
| 105 | 0.66 |
| 120 | 0.62 |
| 135 | 0.57 |
| $>135$ | 0 |

## Multiplier Values (Cont.)

## 5. Frequency Multiplier (FM)

o Find the frequency of lifts (F) and the duration of lifting (in minutes or seconds) over a work shift
o Determine FM (disc rete values) from chart below

| F = Time <br> Between <br> Lifts | FM Factor |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Lifting While <br> Standing ( $\mathrm{V} \geq 75 \mathrm{~cm}$ ) |  |  | Lifting While Stooping ( $\mathrm{V}<75 \mathrm{~cm}$ ) |  |  |
|  | $\leq 1 \mathrm{hr}$. | $>1 \& \leq 2 \mathrm{hr}$. | $>2 \& \leq 8 \mathrm{hr}$. | $\leq 1 \mathrm{hr}$. | $>1 \& \leq 2 \mathrm{hr}$. | $>2 \& \leq 8 \mathrm{hr}$. |
| $\geq 5 \mathrm{~min}$ | 1.00 | 0.95 | 0.85 | 1.00 | 0.95 | 0.85 |
| 2 min | 0.97 | 0.92 | 0.81 | 0.97 | 0.92 | 0.81 |
| 1 min | 0.94 | 0.88 | 0.75 | 0.94 | 0.88 | 0.75 |
| 30 sec | 0.91 | 0.84 | 0.65 | 0.91 | 0.84 | 0.65 |
| 15 sec | 0.84 | 0.72 | 0.45 | 0.84 | 0.72 | 0.45 |
| 10 sec | 0.75 | 0.50 | 0.27 | 0.75 | 0.50 | 0.27 |
| 6 sec | 0.45 | 0.26 | 0.13 | 0.45 | 0.26 | 0 |
| 5 sec | 0.37 | 0.21 | 0 | 0.37 | 0 | $0 \quad \cdot 27$ |

## Multiplier Values (Cont.)

6. Coupling Multiplier (CM)
o Find the quality of grasp (or coupling, C) classified as:

- Good: fingers wrap completely a round object or handles
- Fair only a few fingers grasp fimly a round object
- Poor: only few fingers or fingertips a re partially under or a round object
o Also depends on body position (either standing or stooping)
o Determine CM (discrete values) from chart below

| C = Grasp | CM Factor: |  |
| :--- | :--- | :--- |
|  | Standing | Stooping |
| Good (handles) | 1.00 | 1.00 |
| Fair | 1.00 | 0.95 |
| Poor | 0.90 | 0.90 |

## Multiplier Values: Alternative Equations

- Altemative formulae for multipliers:

$$
\begin{array}{ll}
\text { ० } H M=[25 / H] & \{\text { note, } 25 \leq \mathrm{H}[\mathrm{~cm}] \leq 63 \mathrm{~cm}\} \\
\text { ० } V M=[1-(0.003|V-75|)] & \{\text { note, } 0 \leq \mathrm{V}[\mathrm{~cm}] \leq 175 \mathrm{~cm}\} \\
\text { o } D M=[0.82+(4.5 / D)] & \{\text { note, } 25 \leq \mathrm{D}[\mathrm{~cm}] \leq 175 \mathrm{~cm}\} \\
\text { ० } A M=[1-(0.0032 A)] & \left\{\text { note, } 0^{\circ} \leq \mathrm{A} \leq 135^{\circ}\right\}
\end{array}
$$

- Compare between values obtained from look-up charts and above formulae (e.g. for Case 1)


## Revised NIOSH Lifting Equation

- Revised NIOSH Lifting Equation:

RWL $=23 \mathrm{Kg}^{*} \mathrm{HM}^{*} \mathrm{VM}^{*} \mathrm{DM} * \mathrm{AM} * \mathrm{FM}^{*} \mathrm{CM}$

- Summary of steps:
o Carefully read and inspect the problem
o Determine the six variables: H, V, D, F, A, C
o Find out the values for the different multipliers for the MMH in question
o solve for the RML
o If RWL $\geq$ weight of the object handled $\Rightarrow$
- task is safe
o If the RWL < weight of the object handled $\Rightarrow$
- task is dangerous
- task must be redesigned


## Lifting Index

- Lifting Index (L):
o Relative estimate to physic al stress associated with certa in MMH task
o Determined by relation between RWLand lifted load (L) in kg or lb:


## $\mathrm{LI}=\mathrm{L} / \mathrm{RWL}$

o As $\mathrm{LI} \uparrow \Rightarrow$ smallerfraction of workers capable of safely susta ining activity $\Rightarrow$ two or more job designs could be compared (see next slide)
o Also, suspected hazardous jobscould be rank-ordered according to the $U$
o $U>1.0$ pose an increased risk for lifting-related low back pain
$0 \Rightarrow$ goal should be to design all lifting jobs to achieve a $ப$ of 1.0 or less
o Experts: unique workforce may be able to work above a lifting index of 1.0: $1<\mathrm{LI} \leq 3$
o Even for above: $ப>3.0$ is highly stressful lifting tasks $\Rightarrow$ inc reased risk of a work-related injury

DEPARTMENT
JOB TITLE
ANALYST'S NAME
DATE
STEP 1. Measure and record task variables

| Object Weight (lbs) |  | Hand Location |  |  |  | Vertical Distance | Asymmetric Angle (deg.) |  | Frequency Rate | Duration | Object |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Origin |  | Dest |  |  | Origin | Destination | lifts/min | Hrs |  |
| L(AVG) | L(MAX) | H | V | H | V | D | A | A | F |  | C |
|  |  |  |  |  |  |  |  |  |  |  |  |

STEP 2. Determine the multipliers and compute the RWLs


STEP 3. Compute the LIFTING INDEX
ORIGIN LIFT INDEX $\frac{\text { OBJECT WEIGHT }}{\text { RWL }}=$ $\qquad$ $=$ $\qquad$

DESTINATION LIFT INDEX

$$
\frac{\text { OBJECT WEIGHT }}{\text { RWL }}=
$$

$\qquad$ $=$ $\qquad$

## Some MMH Videos

Manual Material Handling/ Safe Lfting: https://youtu.be/m2n8qehry Assessing Manual Handling Ta sks: https://youtu.be/L0Px8k5zc wI PLAD The Personal Lift Assist Device: https://youtu.be/LhAUQ CzITY

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