

A STUDY OF MENTAL WORKLOAD AND ERGONOMIC CONDITIONS IN PT. XYZ'S PRODUCTION DEPARTMENT

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Abstract

This research aims to identify mental workload with NASA-TLX (Task Load Index) on packaging division and work posture on processing division at PT. XYZ. This research uses RULA (Rapid Upper Limb Assessment) and REBA (Rapid Entire Body Assessment) methods for work posture analysis. NASA-TLX is used to determine mental workload in packaging division. RULA is used to determine the upper body musculoskeletal disorders (MSDs) injury in the process of production (which consists of weighing and processing station) at PT. XYZ and REBA is used to determine entire body MSDs injury in the production process. Those methods are applied to indicate that the workers are in fact working above the safety limit. Based on NASA-TLX method, it is clear that 21 of 30 workers feel that the work is very heavy. Another case, two unusual postures are found, one is determined by the action level of the worker who lifting 20 kgs sack of powder is 10, so the action level of REBA, in this case, is hardly dangerous. The other one is determined by a worker who entering an ingredient to the machine, weight of the ingredient is 17,05 kgs. It means more than 10 kgs, and thus it can affect body posture.

Keywords: Ergonomics, NASA-TLX (Task Load Index), REBA (Rapid Entire Body Assessment), RULA (Rapid Upper Limb Assessment)

1. INTRODUCTION

Sutalaksana et al [1] explained that good companies give good services to their workers. Fernandez and Goodman [2] said that good ergonomics practice means increasing productivity, accomplished goals, achieving healthy and safe workers, and also improving job satisfaction level.

Industries have higher production rate than any other businesses, so it increases the frequency of lifting, carrying, pushing or pulling loads that workers do. Industries mean that workers do work more than 8 hours to earn more money. It creates physical stress on the workers' bodies, which can lead to musculoskeletal injury [3]. Halim et al said that industrial workers are easier to feel discomfort and pain at work, so these problems are lead the workers to acquire health problems [4]

Putri [5] explained that there are three classifications of fatigue. One is based on the time during workers in the workplace. The second one is based on the process in

muscle. And the last one is based on its cause. Factors of fatigue are physical and psychological in office, physiological, and physical exhaustion happened due to physical work, psychological fatigue, and other factors.

Physical exhaustion can be seen by using postural analysis technique which assess work activities. This analysis method records postures of workers so it shows the risk level of musculoskeletal injury in workplace.

The risk level of musculoskeletal injury can be assessed by two ergonomics methods, which are RULA (Rapid Upper Limb Assessment) [6] and REBA (Rapid Entire Body Assessment)[7].

Physical exhaustion can be measured by NASA-TLX (Task Load Index) method. This method will calculate the mental workload which is subjective by the workers and convert the result into numbers by NASA TLX. Thus, the subjective matter will become an objective number. This method is easier to define the mental workload compared to other methods [8].

PT. XYZ is one of the biggest cosmetics companies in Indonesia, so it employs many workers and has numerous factories. The company earns so much money, so this company has ability to buy good machines, but the machines have its problem. These machines do not designed to adapt with the average height of workers. So, these machines have ability to injure workers body if the workers working with these machines for a long time.

Several workers complained about the pain developed in their bones and muscles area, because of their habits during working. So, RULA and REBA exist to help reduce the level of complaints.

2. RESEARCH METHODOLOGY

This research was held in a local cosmetic factory which has organic ingredients in its products. The factory produces cosmetics such as lipstick, lip balm, shampoo, foundation, day cream, night cream, massage oil, etc. These data

were collected through field observation and deep interview of the workers.

In this case, there are three methods to measure mental workload and body posture, namely:

1. NASA-TLX (Task Load Index) is a method used to identify mental workload, so it can improve a better way to do works without having stress.

There are several steps to measure NASA-TLX for mental workload, which are:

- a. NASA-TLX Rating Scale Definitions
Each category on NASA-TLX rating scale provides an explanation, so the respondents will be able to know which answer that fits with them.

The respondents were brought to choose answers that felt appropriate to the real situation. This rating scale can be seen at Table 1.

Table 1. NASA-TLX RATING SCALE DEFINITIONS

Title	Endpoints	Descriptions
Mental Demand (MD)	Low/High	How much mental and perceptual activity was required (e.g., thinking, deciding, calculating, remembering, looking, searching, etc.)? Was the task easy or demanding, simple or complex, etc.?
Physical Demand (PD)	Low/High	How much physical activity was required (e.g., pushing, pulling, turning, controlling, activating, etc.) Was the task easy or demanding, slow or brisk, slack or strenuous restful or laborious?
Temporal Demand (TD)	Low/High	How much time pressure did you feel due to the rate or pace at which the tasks or task elements occurred? Was the pace slow and leisurely or rapid and frantic?
Performance (OP)	Good/Poor	How successful do you think you were in accomplishing the goals of the task set by the experimenter (or yourself)? How satisfied were you with your performance in accomplishing these goals?
Frustration Level (FR)	Low/High	How hard did you have to work (mentally and physically) to accomplish your level of performance?
Effort (EF)	Low/High	How insecure, discouraged, irritated, stressed and annoyed versus secure, gratified, content, relaxed and complacent did you feel during the task? .

Source: (Hart & Staveland, 1988)

Table 1 helps to know the meaning each the rating scale. These scales lead the respondents to know how much stress they have. In the questionnaire there will be two parts. First, the respondents will be given 6 questions about MD, PD, TD, OP, EF, and FR.

Second, there will be 15 options lead the respondents to choose one from two options which make them feel stresser. The way of choosing between two options by circling one of them. From those answers lead the analyzer can be analyzing which are the answers that make the respondents more stress and how stressed they are.

b. Weighting

First of all, after getting the rating scale of NASA-TLX from the respondents based on the questionnaire, there are three important steps to get mean weighted workload, which are:

- Count products

Product is obtained by multiplying the rating by the factor weight for each descriptor

$$Product = Rating \times Workload$$

- Count weighted workload (WWL)

WWL calculation is obtained by summing the products value

$$WWL = \Sigma Products$$

- Count average of WWL

The average of WWL is obtained by dividing the WWL by the total weight

$$core = \frac{\Sigma(weight \times rating)}{15}$$

This average of WWL will be known as the value of workers' mental workload.

- Interpretation of the value of the results

Based on Hart and Staveland research, NASA-TLX method, workload scores can be grouped into three parts those are scored more than 80, it means the workers do very heavy workload. Second score is 50-80 which means that the workers do hard work. Third, <50 means workload is very easy.

NASA-TLX respondents were workers whose works on production department which is in packaging division. There were 30 respondents whose fill the questionnaire.

2. RULA (Rapid Upper Limb Assessment) is a method used to identify the upper body disorders or MSDs.

3. REBA (Rapid Entire Body Assessment) is a method used to identify work postures, determine safety and comfort of workers, and give improvement to recommend better body postures for workers with bad postures.

RULA and REBA respondents were several workers on processing department (contains weighing and producing) who really need further investigation on how they do their works everyday and have to change their posture during work if needed.

3. RESULT AND DISCUSSION

This discussion is divided into two parts:

1. First, about mental workload, sometimes workers do not reach daily target that possibly causes lots of loss for the company, so this case must be solved. In this case, the first thing to do is counting the ratings from the questionnaire.

Table 2. NASA-TLX RATING

Respondent	NASA-TLX RATING
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Number	MD	PD	TD	OP	EF	FR
1	50	30	50	85	80	50
2	50	70	80	75	70	20
3	50	80	80	80	70	50
4	70	80	95	85	100	50
5	90	100	100	90	100	90
6	70	70	50	80	70	40
7	80	80	50	85	100	40
8	95	100	80	90	70	30
9	80	85	70	90	95	60
10	90	90	70	95	95	40
11	90	100	50	90	100	50
12	80	90	90	90	80	20
13	80	80	80	100	80	30
14	90	100	90	90	90	20
15	80	95	75	80	90	50
16	90	100	20	80	50	10
17	80	85	75	80	80	40
18	90	90	70	80	80	5
19	95	80	80	80	80	50
20	90	80	75	80	80	60
21	75	60	70	90	100	80
22	80	80	85	90	85	70
23	80	70	80	90	85	60
24	90	95	75	95	100	30
25	95	100	50	95	90	50
26	90	90	80	95	100	30
27	90	95	85	90	90	15
28	80	50	50	40	65	50
29	90	100	80	100	100	80
30	70	80	50	85	100	100
X	81	83.50	71.17	85.83	85.83	45.67
Σ	2430	2505	2135	2575	2575	1370

Table 3. Weight

Respondent Number	FACTOR					
	MD	PD	TD	OP	EF	FR
1	2	2	2	3	3	3
2	1	4	2	4	4	0
3	1	3	2	4	5	0
4	2	2	2	4	5	0
5	3	5	1	2	4	0
6	0	3	2	5	4	1
7	3	0	2	4	5	1
8	1	4	3	5	2	0
9	2	2	1	4	5	1
10	1	3	2	4	5	0
11	1	3	2	5	4	0
12	3	5	1	3	3	0
13	3	4	0	2	5	1
14	2	3	2	5	3	0
15	1	3	2	4	5	0
16	2	2	2	5	4	0
17	2	1	2	3	2	5
18	1	3	2	5	4	0
19	2	0	2	5	4	2
20	3	3	1	3	5	0
21	4	1	3	1	5	1
22	2	3	1	4	5	0
23	2	3	1	5	4	0
24	2	2	2	4	5	0
25	1	3	2	4	5	0
26	1	4	3	3	4	0
27	1	5	2	3	4	0
28	2	2	2	4	5	0
29	1	3	2	4	5	0
30	1	0	4	3	5	2
Σ	53	81	57	114	128	17

The data retrieved from respondents are different because every single worker thought differently about her or his job. But, the questionnaire has its rate from 0 until 100 with the range of 5. After counting NASA-TLX Rating, we count the weight.

It helps the respondents to know the level of mental workload that they accumulate all these time. And next,

measuring the weight after calculating the rate. The data displayed on Table 3.

Table 4. Average of WWLs

Respondent Number	PRODUCTS						WWL	AVERAGE OF WWL	CLASSIFICATION
	MD	PD	TD	OP	EF	FR			
1	100	60	100	255	240	150	905	60.33	HEAVY
2	50	280	160	300	280	0	1070	71.33	HEAVY
3	50	240	160	320	350	0	1120	74.67	HEAVY
4	140	160	190	340	500	0	1330	88.67	VERY HEAVY
5	270	500	100	180	400	0	1450	96.67	VERY HEAVY
6	0	210	100	400	280	40	1030	68.67	HEAVY
7	240	0	100	340	500	40	1220	81.33	VERY HEAVY
8	95	400	240	450	140	0	1325	88.33	VERY HEAVY
9	160	170	70	360	475	60	1295	86.33	VERY HEAVY
10	90	270	140	380	475	0	1355	90.33	VERY HEAVY
11	90	300	100	450	400	0	1340	89.33	VERY HEAVY
12	240	450	90	270	240	0	1290	86.00	VERY HEAVY
13	240	320	0	200	400	30	1190	79.33	HEAVY
14	180	300	180	450	270	0	1380	92.00	VERY HEAVY
15	80	285	150	320	450	0	1285	85.67	VERY HEAVY
16	180	200	40	400	200	0	1020	68.00	HEAVY
17	160	85	150	240	160	200	995	66.33	HEAVY
18	90	270	140	400	320	0	1220	81.33	VERY HEAVY
19	190	0	160	400	320	100	1170	78.00	HEAVY
20	270	240	75	240	400	0	1225	81.67	VERY HEAVY
21	300	60	210	90	500	80	1240	82.67	VERY HEAVY
22	160	240	85	360	425	0	1270	84.67	VERY HEAVY
23	160	210	80	450	340	0	1240	82.67	VERY HEAVY

Respondent Number	PRODUCTS						WWL	AVERAGE OF WWL	CLASSIFICATION
	MD	PD	TD	OP	EF	FR			
24	180	190	150	380	500	0	1400	93.33	VERY HEAVY
25	95	300	100	380	450	0	1325	88.33	VERY HEAVY
26	90	360	240	285	400	0	1375	91.67	VERY HEAVY
27	90	475	170	270	360	0	1365	91.00	VERY HEAVY
28	160	100	100	160	325	0	845	56.33	HEAVY
29	90	300	160	400	500	0	1450	96.67	VERY HEAVY
30	70	0	200	255	500	200	1225	81.67	VERY HEAVY
Σ	4310	6975	3940	9725	11100	900			
$\bar{x}$	143.67	232.5	131.33	324.17	370	30			

The data has been affected with many indicators which circled by the respondents, it looks like the 16th respondent which circled MD indicator twice, PD once, TD twice, OP five time, EF four time, and no one of FR.

There are 15 questions in the questionnaire. The respondents ordered to pick one out of two selections which makes more mental workload.

The table above this paragraph, explained that mental workload in packaging division in this company is very heavy. It can be seen by 21 workers are very exhausted with the mental workload out of total 30 workers in that station. 9 of them said that mental workload in this company is heavy enough.

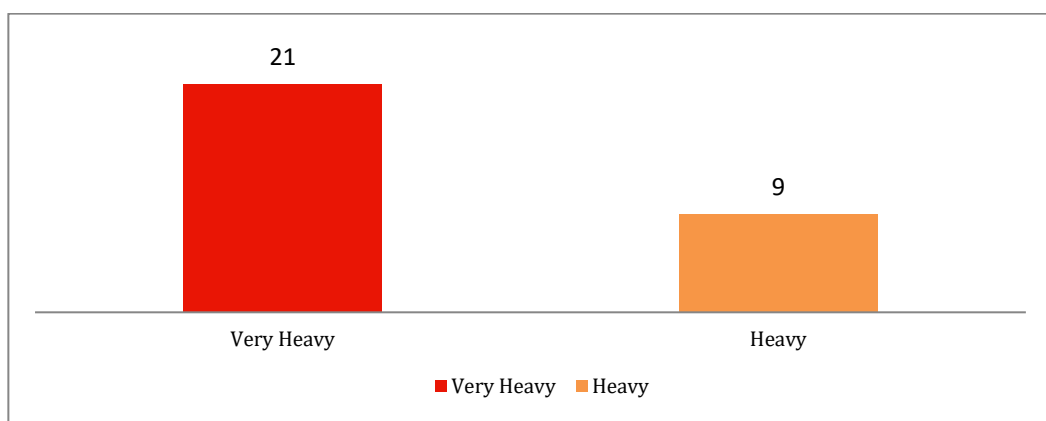


Figure 1. Classification of Mental Workload

Besides, the mental workload put them in very high pressured situation, but they satisfied and very pleased everytime they can complete daily target.

This data has been tested with result of significance is 0.44 and result of Kolmogorov-Smirnov is 0.86 so those numbers show that data is normal. Kolmogorov-Smirnov is one of various kind of tests which knowing the data normality. Based on that theory, the data will be normal if result of Kolmogorov-Smirnov is 0.05. Moreover, this data is taken at 10.00 am until 11.30 a.m. So the workers are about to exhausted and need to have some time to break.

2. Second part of discussion tells about body posture of workers which determined by the way of workers do their works everyday. Several of them complained that their body is not well because of something they carry everyday (such as carrying kilograms of sacks).

Carrying kilograms of sacks, or anything during working, make the body easier to fatigue because the

energy of the body is lower than the time when they enter the factory in the morning. In-depth analysis shows that the workers need to drink many cups of water, which might tells us that they are in fact is tired.

Based on the interview of several workers, they often feel tired when lifting a very heavy load. Therefore, this method helps the company to pay great attention to the load that the workers need to carry on daily basis, so RULA can be the best analysis to reveal the upper body health of every workers and the lack of MSDs around upper body because it determines the maximum weight that workers can lift continuously.

The picture above tells us that the worker has a curved back shape. The man stated that he usually restless because he feel something uncomfortable on his backbones.

In additon, he has a bent neck, that means the machine still not able to be adapted to average height of the workers. The weight of the sack (which is being inserted into the machine to

insert the material inside the sack) is 17.05 kgs. It breaks the rule of maximum weight for healthy body. That sack has very heavy load in it. When workers carries a sack more than 10 kgs continuously, it is considered dangerous and damaging body posture.



Figure 2. Worker Entering Material to a Machine

Table 5. Arm and Wrist Analysis with RULA

Upper arm score	2
Lower arm score	1
Wrist score	2
Wrist twist score	1
Posture A score	3
Muscle use score	0
Force / load score	3
Arm and wrist score	6

Those scores tell us that **the final score from this case is 7**. It means the man needs to be investigated very soon and change his posture for a better body. Furthermore, his final work, such as entering the ingredients of some make up products to the machine so he will decrease the level of pouring the ingredients out of the machine, will be more satisfy as he will do his job better with correct body posture.

Table 6. Neck, Trunk, and Leg Analysis with RULA

Neck score	3
Trunk score	3
Leg score	1
Posture B score	4

Muscle use score	0
Force / load score	3
Neck, trunk, and leg score	7

Besides RULA, there is another body analysis method called REBA. This analysis can determine the lack of MSDs in the entire body.

The picture shows that a worker is lifting 20 kgs of powder material, so he uses all of his energy to carry the sack. This action encourage him to use his entire body such as hands, legs, upper body, head, and almost entire body parts.

This action leads him to obtain MSDs, because he lift dozens of sacks daily during 8 hours of work. His body posture of work is not ideal posture to lift goods. Moreover, body muscles look too tense around hands, legs, back bones, etc. It is not good if workers do it everyday because it can cause damage to their body.



Figure 3. Worker Lifting a Sack of Powder

Although he is wearing something that looks like body crutch around his stomach, it is not helpful because it is not support his entire body. It will help if the body crutch can secure the worker entire body, so it can decrease level of MSDs injury in the worker.

Table 7. Neck, Trunk, and Leg Analysis with REBA

Neck score	2
Trunk score	3
Leg score	1
Force or Load Score	3
Score A	7

Table 8. Arm and Wrist Analysis with REBA

Upper arm score	2
Lower arm score	2
Wrist score	2
Coupling score	1
Score B	5

Table 9. REBA Final Score

Score C	9
Activity Score	1
REBA final score	10

Table 7, 8 and 9 tell us that those are how to assess entire body using the REBA method. First, fill the neck, trunk, and leg score by seeing entire body of the worker, as can be seen with take a picture of the worker or from video. After that, assess the arm and wrist the worker by calculate the upper arm score, lower arm score, wrist score, and score B.

Futhermore, assess the score C, activity score, and REBA final score. So, it can be perfectly calculated to measure the final score.

The final score is 10, it means that everything the workers do are too risky to his body. 10 means he needs to improve his posture during work immediately.

Moreover, the company needs to buy some hydrolic trolleys for every work station, so workers don't need to lift it up by themselves.

4. CONCLUSION

1. PT. XYZ needs to take care more about their workers health, because several workers in the processing department have MSDs
2. The existing postures, as calculated by RULA and REBA, have to be changed soon in order to have healthier body
3. A worker who lifting 20kgs of sack everyday have unhealthy body. Lifting something that huge can cause the damage of mucle and bones. Then, it is so much better if company gives hydrolic trolley in every station on the processing department, so they do not need to lift materials weighed more than 10 kgs.

4. A worker who does RULA assessment has a curved backbones, it is caused by lifting more than 10 kgs daily. He needs to change his posture immediately and go to doctor to check his condition.

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