

|                            |                                      |                                  |                 |
|----------------------------|--------------------------------------|----------------------------------|-----------------|
| Full Name:                 | (Last Name) <u>DUMANIG</u>           | (First Name) <u>MARK ANTHONY</u> | (M.I.) <u>B</u> |
| I.D #:                     | <u>B-PK 20005</u>                    |                                  |                 |
| Position:                  | <u>ASSOCIATE</u>                     |                                  |                 |
| SCORE:                     |                                      | <u>5 / 5 = 100%</u>              |                 |
| Date:                      | <u>02/12/20</u>                      |                                  |                 |
| Batch #:                   | <u>197</u>                           |                                  |                 |
| Line # / Group:            | <u><del>10</del> SUZUKI CEMENTAL</u> |                                  |                 |
| EVALUATION:                | <u>PASSED</u> <u>FAILED</u>          |                                  |                 |
| NOTE: PASSING RATE IS 100% |                                      |                                  |                 |

Essay questions.

1. What is your idea about abnormality?

Kataiba sa actual na condition

2. Write down some examples of the possible defects that you might encounter in your process.

damage of insulation  
bend terminal  
NO connection  
Born tube  
Expose wire

3. What are you going to do when you encounter abnormality in your process? Please write down the steps.

stop operation  
Fill up defect Tag and call the attention of Jr staff  
For confirmation  
Rectifying Procedures. Send the rect instruction  
to trd using control pc. Print the karten to TRD  
Record the details to PRD-009 First and  
Secondary daily monitoring of rectifying of wires  
pass to qc inspection. If good, endorse the  
shikdhar for the next process.

4. What are the possible effects if defective wire harness is fitted in the car?

The car will not function well

5. What will happen in the company if there are lots of customer claims?

The company will close

**SURVEY FORM**

**What are the main reasons why Associate or Expert & Jr. Staff (SL/LL) are tempted to oppose the Standard Operational Procedure in their area causing defective products in the line?**

*Ano ang mga pangunahing dahilan kung bakit ang mga Associate or Expert & Jr. Staff (SL/LL) ay natutuksong hindi gawin ang Standard Operating Procedure sa kanilang linya na nagiging sanhi ng mga sirang mga produkto sa linya?*

**Please choose five category why Associate or Expert & Jr. Staff are tempted to oppose the "SOP". Write the number from 1~5. (top 1 means the main reason)**

*Mangyaring pumili ng limang kategorya para sa mga pangunahing dahilan kung bakit ang mga Associate or Expert & Jr. Staff (SL/LL) ay hindi gawin ang "SOP". Isulat ang numero mula sa 1~5. (Top 1 ay nangangahulugan na ang pangunahing dahilan)*

☒ 1

**Due to delay operation**

*Dahil sa pagkaantala ng operasyon.*

☐

**Unwillingness to do their job.**

*Hindi interesado sa kanilang trabaho*

☒ 5

**Always think that quantity must comes first.**

*Laging iniisip na ang BILANG ang dapat na mauna.*

☐

**Because they want to.**

*Dahil gusto nila.*

☐

**Because they find the company/management not worthy to be followed of.**

*Dahil sa tingin nila ay hindi kasunod-sunod ang mga patakaran ng kumpanya at ang mga nangangasiwa nito.*

☒ 4

**They find the SOP hard to follow.**

*Nahihirapan silang sundin ang mga SOP.*

☐

**Unaware of the penalties that will likely to be given after every violations**

*Hindi nila alam ang mga posibleng parusa sa bawat pagsuway na kanilang ginagawa.*

☐

**Management tolerates their acts.**

*Hinahayaan/Kinokonsente ng mga namamahala ang kanilang mga maling gawain.*

☐

**Different instruction of the superior.**

*Paiba-iba ang tagubilin ng superior.*

☐

**Unaware of the "SOP"**

*Hindi aware sa "SOP"*

☒ 2

**To be able to target the production efficiency.**

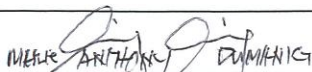
*Para makamit ang production efficiency*

☒ 3

**As seen from other co-workers.**

*Nakikita sa kapwa empleyado.*

**Others (Pls. specify)**



SIGNATURE OVER PRINTED NAME

02/12/20

DATE

## PLEDGE OF OBEDIENCE

Ako si, MARK ANTHON DUMANIG, nagtatrabaho bilang Be Associate ay nangangako na

(Sabihin ang pangalan)

(Sabihin ang Posisyon)

ako ay susunod sa mga panuntunan at regulasyon ng FALP, sa pagtupad ng aking tungkulin at responsibilidad bilang isang responsable, mahusay at epektibong miyembro ng aking linya, grupo, departamento at ng buong FAS Company. Ako ay nangangako na gagampanan ko ang aking trabaho gayundin ang mga gawain na ibinigay sa akin ng akin superyor ng may mataas na konsiderasyon sa mga standard operating procedures at hindi kailanman ikukumpurmiso ang pangangailangan ng kustomer, kalidad ng produkto at kaligtasan ng bawat empleyado.

  
MARK ANTHON DUMANIG

Lagda sa ibabaw ng pangalan

07/12/20

Petsa