September 2, 2019

Volume 5, Issue 9

activity plan, Analyzing the cause, Plan-

ning & implementing of countermeasure,

Checking the results, Standardizing and

for Future Planning on their 6 month

activity. Each team were able to sho

their eagerness to win the competition

during the presentation which gave hard

time to the chosen judges. After the

oresentation and deliberation of scores

done by the judges, the declared winners

were: 3rd place - 3 in 1 plus 1

(Production 4) "50% Reduction of Cross-

wire Defect at YD1 Inpanel line 5117". 2nd

place - First Option Team (Production 4)

"75% Elimination of Missing Option Defect

at Line 5113 YSB/YSE Inpanel" and 1st place

YSB/YSE In panel". With the cooperation of

QM members in preparation for the event

and being competitive of the QC Circle

team with their advisers and coordinators.

the competition was successfully conduct-

this 1st cycle 8th competition will be wait-

ing for the winner of 2nd cycle that will be

Congratulations to all! Winners for

(Quality

Control)

"95% Reduc-

ki Line 5113



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HRD-Recruitment & Training

Editors: Valentino Agno Katherine Panghulan

April Lyn Matanguihan Divina Amor De Torres

8th QCC Competition 1st Cycle (2019)

By: Clarence May Lobaton , (QA/QM)



To develop company's goals and objectives, to achieve customer's satisfaction, to continuous improvements, to provide an opportunity and to motivate workers to exchange ideas, views and

share experiences on quality circles and various methods of problem solving, Furukawa Automotive it's

Quality Control Competition 1st Cycle last August 2, 2019 at FALP Function Room. Having QC Activity theme of "Let's achieve higher quality through small group activities! Eleven circles competed from different department/sections while handling different projects at their respective work places. The circle team who participated were, Victorious' Secret (Recruitment and Training), LA Defect Dwindlers (Production 1). Crosswire Puzzle Hitters (Production 2), Pack Team (Production 3). First Option Team (Production 4). 3 in 1 plus 1 (Production 4), Re-Match Team (Production 5). Kanban In Action (Material Procurement), Go Beter (NF Kaizen), CHECK (Quality Control), X-Parts

(Information Technology). The teams con-

ducted Selection of Theme, Grasping the

present situation & goal setting, Making an

held on February 2020. FALP is looking forward for more entries this year's 2019. See you on 2nd cycle!

Honda-Suzuki APQP Team Launch!

By: Mark Anthony Carreon , (PE/MPPD)

A new APQP Team emerged last August 15.

2019. Three new models were pre-

YT3 that was broanized by Ms. Haedi Honda TTAY APQP Team

Department). The first launching was Hon da TTAY which will be managed by Mr. Mark Anthony Carreon. This new model is consisted of three products such as Rear Bumper, Rear Left Bumper and Rear Right Bumper and will add two new lines on production. The first event (DanO) will start on November 11, 2019 and Mass Production will start on October 2020. The second one will he Honda 3MDA which will be handled

by Mr. Glenn Mar Magmanlac. This new model consists of 6 harness types such as Floor, Rear Left Door, Rear Right Door, Glass Roof, Rear Bumper and Front Bumper that will be divided into five new lines on production. The making of first

Suzuki YT3 APQP Team

study event will be on March 2020 while the mass production will be started on December 2020. And the last one was Suzuki YT3

> aged by Mr. Jeremie Pitarque. This In harness types such as Inpanel, loor, Driver Door, Door(R) Rear Back

which will be man-

Door, Roof, Rear Bumper, and Battery Ground. The start of study event is on Octo-



Honda 3M0A APQP Team

r 7, 2019 and its mass production is on mber 9, 2020. The three Project Mand their members took a pledge to take the responsibility and lead the team towards the set goal in producing and delivering quality wire harness to the customer.



Sustain VECTOR-CONTROL MEASURES SUCH AS SPRAYING. MISTING AND LARVICIDING

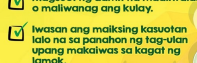
Ang spraying, misting at larviciding ay isinasagawa ng cycle upang sugpuin and mad lamok na may dalang dengue virus.



GAWIN SA BAHAY AT PAARALAN: 45 KONTRA DENGUE SEARCH & DESTROY Maa luaar na panaitloaan o pamuaaran na Tubig ulan na maaring maipon sa mga lumang Tubig sa plorera (flower vase) na mahigit na sa isang linggo, tining na tubig sa kalye, kanal Drum, timba at iba pang ipunan ng tubig na naiwang walang takip at mahigit na sa isang linggong nakaimbak. V Lata, bote at tansan Alulod ng bahay na hindi nalilinis at naiipunan ng tubig. Paminggalan o lalagyan ng plato at baso na tinitiningan ng tubig. Kurtina at nakasamapay na itim



Ang mga lamok ay naakit



Magpahid ng mosquito repellent

Gumamit ng kulambo sa pagtulog umaga man o gabi.















By: Mary Jane San Diego, RN (HR & GA)

Environmental Reminder

By: Judy Ann Magadia, (EQ/ ESH)





By: Marlon Canovas,

(PD2-Daihatsu/



EFF:10/01/17 RT-052-00