## **User System Data Loss Prevention Proactively**

**P14** 

**TPM CIRCLE NO: 1 TPM CIRCLE NAME: DEPT: Information Technology** 

**CELL NAME: St1403 System** 

**ACTIVITY RESULT AREA** 

LOSS NO. / STEP Р QM Q DEF :- A

MACHINE / STAGE: Preventing Data Loss from system

C

D

SHE

S

**BENCHMARK** 

**KAIZEN START** 

**KAIZEN FINISH** 

**TARGET** 

М

**F/IMS/05 OPERATION:** Preventing Data Loss from user system

**0 Data Loss** 

11.05.2017 12.05.2017

**Data Loss Nil** 

KAIZEN THEME: To Prevent Data Loss from Store User system Proactively

WIDELY/DEEPLY:

**CELL:** stores

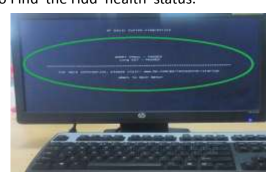
PRESENT STATUS: Presently user (ST1403) system Performance issue Due to H/W Issue.



**BEFORE** 

**IDEA:** Prevent Data Loss of user system by checking health status of the HDD Regularly

**COUNTERMEASURE**: Checked the system hdd health status using UEFI Tool (Hp tool) & can able to Find the Hdd health status.



**TEAM MEMBERS:** P.Kumaravadivel

## **BENEFITS:**

- 1. Prevented Data loss of the User of the Store System User ST1403
- 2. Avoided Productivity Loss
- 3. Data cost is Invaluable

**AFTER** 

WHY - WHY ANALYSIS :-

Why1: User (ST1403) system Performance issue Due to H/W Issue.

Why2: Checked the system using UEFI Tool (Hp tool) & Proactively Found that the Hdd

having issue.

Why3: Hdd Replaced & Prevented from data loss of user. Which may lead to Productivity loss

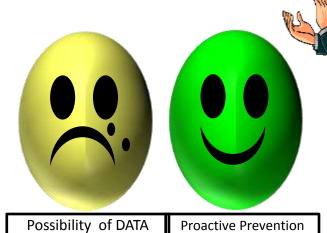
**ROOT CAUSE:-** Bad blocks in the D/T Hard Disk

**REGISTRATION NO. & DATE: 1668 & 13.05.2017** 

**REGISTERED BY: Mr. P.Kumaravadivel** 

**MANAGER'S SIGN:** 

**RESULT:-**



Loss.

of Data Loss

## **KAIZEN SUSTENANCE**

WHAT TO DO: Run The UFFI Tool **HOW TO DO:** Once In a Month **FREQUENCY: -- Every Month** 

COST INICHIDDED FOR MAKING KAIZEN

COST INCORRED FOR IVIARING RAIZEN				
MATERIAL COST IN RS	LABOUR COST IN RS	TOTAL COST IN RS		
		-		

**SCOPE & PLAN FOR HORIZONTAL DEPLOYMENT** 

R. O.	CELL	TARGET	RESP.	STATUS		
1	-		1	Compl eted		