

Change Control Form

Change Request: Defects in Vending Machine
Project: VMCS
CHANGE REQUEST INITIATION: Originator: **SAVDEEP SINGH GANDHI** Phone: **+65-97786486** email: **savdeepgandhi@gmail.com**

 Date Submitted: **10/09/2015** Product Name: **VMCS** Version Number: **R1.0.8**
CONFIGURATION ITEMS IMPACTED: Software: **XXX** Firmware: --- Hardware: --- Documentation: --- Other: ---

CHANGE TYPE: New Requirement: --- Requirement Change: --- Design Change: **XXX** Other: ---

REASON: Legal: --- Market: --- Performance: --- Customer Request: --- Defect: **XXX** Other: ---

PRIORITY: Emergency: --- Urgent: **XXX** Routine: --- **Date Required: 10/10/2015**
CHANGE DESCRIPTION:

Reset the Values to null for "Show Total Cash Held" and "Press to Collect Cash" when the Maintainer successfully pushes "Press Here When Finished". The Simulation currently does not clear the values on the completion of a Maintenance session. Upon a subsequent re-login to the Maintenance Panel in the same session, the cash previously held and held collected, persists in display. This sometimes causes confusion to Maintainer.

Attachments: Yes (Screen-Shots attached)

TECHNICAL EVALUATION: (Use attachment to explain changes, impact on other entities, impact on performance etc.)

Received By: _____ Date Received: ____/____/____ Assigned To: _____ Date Assigned: ____/____/____

Type of Software/Hardware/etc. Affected _____

Modules Affected:	Component	Date Completed	Assigned
1. _____	_____	____/____/____	_____
2. _____	_____	____/____/____	_____
3. _____	_____	____/____/____	_____
4. _____	_____	____/____/____	_____

Documentation Affected:	Section #	Page #	Date Completed	Assigned
1. _____	_____	_____	____/____/____	_____
2. _____	_____	_____	____/____/____	_____
3. _____	_____	_____	____/____/____	_____

TIME ESTIMATES to make the change: (Use attachment if necessary.)

Lifecycle Stage	Est. Time	Act. Time	Date Comp.	Action By	Remarks
Analysis/Design	_____	_____	____/____/____	_____	_____
Coding/Testing	_____	_____	____/____/____	_____	_____
Acceptance	_____	_____	____/____/____	_____	_____
Total Hours:	_____	_____			_____

Project Impact Analysis Needed: Yes / No (If yes, include impact on budget, resources, schedule, risk etc.)

APPROVALS: Change Approved: _____ Change Not Approved: _____ Hold (Future Enhancement): _____
 Release Approved: _____ Release Date: _____

1. Signature _____	Designation _____	Date: ____/____/____
2. Signature _____	Designation _____	Date: ____/____/____
3. Signature _____	Designation _____	Date: ____/____/____

Simulation Control Panel

Begin Simulation
 Activate Maintenance Panel
 Activate Machinery Panel
 End Simulation

Machinery Panel

Quantity of Coins Available

5C	0
10C	0
20C	0
50C	0
\$1	0

Quantity of Drinks Available

Coca-Cola	0
Fanta	1
Sarsi	0
Soya Bean	2
Coca-Cola	5
Soya Bean	1

☒ Door Locked

Simulation Control Panel

Begin Simulation
 Activate Maintenance Panel
 Activate Machinery Panel
 End Simulation

Machinery Panel

Quantity of Coins Available

5C	0
10C	0
20C	0
50C	0
\$1	0

Quantity of Drinks Available

Coca-Cola	0
Fanta	1
Sarsi	0
Soya Bean	2
Coca-Cola	5
Soya Bean	1

☐ Door Locked

Defect
 Data Not Reset
 after Session

Simulation Control Panel

Begin Simulation
 Activate Maintenance Panel
 Activate Machinery Panel
 End Simulation

Machinery Panel

Quantity of Coins Available

5C	0
10C	0
20C	0
50C	0
\$1	0

Quantity of Drinks Available

Coca-Cola	0
Fanta	1
Sarsi	0
Soya Bean	2
Coca-Cola	5
Soya Bean	1

☒ Door Locked

Defect
 On completion of session,
 the data of the previous
 session are reset to null.