CUSTOMER/END USER: IMCT Project:RT50 Body Line's PIS Issued Date: 19-10-2010

## **Minutes of Meeting**

Date/Time: 19 Oct 2010 / 10:30 to 21:30 Hr Place: Omron Electronic Office

Subj: FAT: RT50 Body Line's PIS

Participants: IMCT: Hirano-san, Hiraoka-San

Omron Electronics (Thailand): Akio Goto-san, Okubo-san(TSE)
Mr.Arunrach, Mr.Jirayuth(TSE)

No.	Description	Raised by	Finished Date
	Topic: Import file testing		
1.	Error/Warning colour coding is red/yellow	IMCT	
2.	Data log page " new is coming on the top row	IMCT	
3.	Import code coloum can contain "-" (hyphen)	IMCT	19/10/2010
4.	Import file have to check "day+time+SEQ" (Due to separate Day shift/Night shift and use same SEQ)	IMCT	27/10/2010
5.	Addition case will use the same time on above row	IMCT	
6.	Import file test, some time no work(testing 11 times after that no work)	IMCT	27/10/2010
7.	Improve import file speed(update to DB 1 times)	IMCT	27/10/2010
8.	Application(exe) can run only 1 file/times	IMCT	27/10/2010
9.	To extend log message range to 255 digits	IMCT	19/10/2010
10.	Add comments when update record "Total, Insert, Update and skip"	IMCT	27/10/2010
11.	Data file from AS400 has repeat PK in the same file, will skip and record Error Msg "Dup PK"	IMCT	27/10/2010
12.	Preparation the system setting screen(at server)/Setting item: Line Name, Line Type and Part No.	IMCT	
13.	Parts No. in DB: 1>Exist, 0>None	IMCT	27/10/2010
14.	Y-Chassis can not edit(if action already)	IMCT	
15.	No check condition for Edit function(can edit all time)	IMCT	





CUSTOMER/END USER: IMCT Project:RT50 Body Line's PIS Issued Date: 19-10-2010

16.	Server<==>]	PLC flag status									
		(From topio		c no.13) (To tope							
	Server	00 04	\	00 04	<u></u>	IMCT					
	PLC	01	00	01 (waiting 30 sec	00 )						
17.	Add more details in PLC log message when Read/Write to each lines PLC					IMCT					
Recorded by: Omron electronics (Thailand); Mr.Arunrach A.											
Аррі	oved By:										
Signatures:		Initials :				Date:					
		(System Intergra	itor)								
		IMCT									
		(Customer/End L	Jser)								