Defect Types

10 Documentation 60 Checking

20 Syntax 70 Data

30 Build, Package 80 Function

40 Assignment 90 System

50 Interface

100 Environment

## TSPi Defect Recording Log – Form LOGD

Name		วรรัตน์ ก	าะเสริม				Date		13	ก.ค. 2564	
Team		4					Instructo	Instructor		อ.อภิสิทธิ์ แสงใส	
Part/Level		Functio	n(ดูข้อมูลลูกค้า		Cycle	Cycle		1/5			
Date	Number		Туре		Inject		Remove	Fix Time		Fix Defect	
13 ส.ค. 64	1		40		Code		Compile	1	-		
Description:	เขีย	เขียน ชื่อไฟล์ V iew v_customer_show_information ผิด									
Date	Nu	mber	Туре		Inject		Remove	Fix Time		Fix Defect	
13 ส.ค. 64	2		50		Code		Compile	7		-	
Description:	เรีย	ปก m_cu	s เป็น M_cus								

## TSPi Defect Recording Log Instructions – Form LOGD

Purpose	-	Use this form to hold data on the defects you find and correct.
General	-	Keep a separate log for each program component.
	-	Record each defect separately and completely.
	-	If you need additional space, use another copy of the form.
Header	-	Enter your name, date, team name, and instructor's name.
	-	Name the part or assembly and its level.
	-	Enter the cycle number.
Date	-	Enter the date you found the defect.
Number	-	Enter the defect number.
	-	For each program component (or module), use a sequential number
		starting with 1 (or 001, etc.).
Туре	-	Enter the defect type from the defect type list summarized in the
		top left corner of the log form.
	-	See Appendix G for the defect type standard.
	-	Use your best judgment in selecting which type applies.
Inject	-	Enter the phase when this defect was injected.
	-	Use your best judgment.
Remove	-	Enter the phase during which you fixed the defect.
	-	This will generally be the phase when you found the defect.
Fix Time	-	Enter the time you took to fix the defect.
	-	This time can be determined by stopwatch or by judgment.
Fix Defect	-	If you or someone else injected this defect while fixing another
		defect, record the number of the improperly fixed defect.
	-	If you cannot identify the defect number, enter an X in the Fix
		Defect box.
Description	-	Write a succinct description of the defect that is clear enough to
		later remind you about the error and help you to remember why
		you made it.
	-	If the defect was injected in a prior cycle, give the cycle number and
		put an * by the phase injected (i.e. code* or design*).