

TSPi Configuration Status Report - Form CSR

Name	นายกิตติพิศ รุ่งเรือง	Date	23 ต.ค. 2564
Team	4	Instructor	อ.อภิสิทธิ์ แสงใส
Part/Level	CSR – Sprint 6	Cycle	2

Configuration Change Process - Activity

	Current Week	Cycle To Date
CCRs submitted	19	1
CCRs approved	19	1
CCRs rejected	0	0
CCRs deferred	0	0
CCRs outstanding	0	0
CCRs reversed	0	0

Configuration Change Process - Status

Product volume under SCM control	Current Week	Change from Prior Week
SRSD	312	165
Specification	-	-
User Manual	-	-
LOC - total	11505	4340
LOC - new and changed	-	-
Test case LOC	-	-
Test material pages	-	-
Test results pages	-	-
รายงานการประชุม	135	12
Prototype	63	18
High Level Design	179	-

Comments _____

TSPI Configuration Status Report Instructions - Form CSR

Purpose	<ul style="list-style-type: none"> - This form is used to provide weekly status information on the software configuration management (SCM) system.
General	<ul style="list-style-type: none"> - By regularly recording these measures, teams can judge the rate at which the product is stabilizing. - For example, in test, an historical record of the change activity can be used to project when the product will complete test.
Header	<ul style="list-style-type: none"> - Enter your name, date, team name, and instructor's name. - Name the part or assembly and its level. - Enter the cycle number.
Configuration Change Process Activity	<p>Enter the indicated data for the current week and the development cycle to date.</p> <ul style="list-style-type: none"> - the number of CCRs submitted to the CCB for approval - the number of CCRs approved by the CCB - the number of CCRs that the CCB has rejected (Note that rejected CCRs are not to be resubmitted.) - the number of CCRs deferred (Deferral is typically to obtain additional information.) - the number of CCRs outstanding (submitted and not yet approved, rejected, or deferred.) - the number of CCRs reversed (A reversed CCR is a change that was made and later found to be mistaken or based on incorrect information.)
Configuration Change Process Status	<p>Give the current volume of product under configuration control.</p> <ul style="list-style-type: none"> - Give the status as of the current week. - Also give the change in each measure from the prior week. <p>For example</p> <ul style="list-style-type: none"> - A total of 43 text pages (SDS) were submitted this week. - The total text pages under configuration control are 67.
Comments	<p>Note any significant events or issues that came up during the week.</p>