**TSPi Configuration Status Report - Form CSR**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Name | Abhishek Minde | | | Date | | | 04-29 |
| Team | Team 4 | | | Instructor | | | Mel |
| Part/Level |  | | | Cycle | | | 2 |
|  | | | | | | | |
| **Configuration Change Process - Activity** | | | | | | | |
|  | | | Current Week | |  | Cycle To Date | |
| CCRs submitted | | | 0 | |  | 0 | |
| CCRs approved | | | 0 | |  | 0 | |
| 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 | |
|  | | |  | |  |  | |
| Text pages | | |  | |  |  | |
| Design pages | | | 16 | |  | 16 | |
| Pseudocode Lines | | |  | |  |  | |
| LOC - total | | |  | |  |  | |
| LOC - new and changed | | | 540 | |  | Approx 150 | |
| Test case LOC | | | 260 | |  | 260 | |
| Test material pages | | |  | |  |  | |
| Test results pages | | | 4 | |  | 0 | |
| Other items | | | 21 (STP and SRS) | |  | 21 | |
| Other items | | |  | |  |  | |
|  | | | | | | | |
| Comments | |  | | | | | |
|  | | | | | | | |
|  | | | | | | | |
|  | | | | | | | |
|  | | | | | | | |
|  | | | | | | | |
|  | | | | | | | |
|  | | | | | | | |
|  | | | | | | | |
|  | | | | | | | |
|  | | | | | | | |
|  | | | | | | | |
|  | | | | | | | |

**TSPi Configuration Status Report Instructions - Form CSR**

|  |  |
| --- | --- |
| **Purpose** | * This form is used to provide weekly status information on the software configuration management (SCM) system. |
| **General** | * 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** | * 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** | Enter the indicated data for the current week and the development cycle to date.   * 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** | Give the current volume of product under configuration control.   * Give the status as of the current week. * Also give the change in each measure from the prior week.   For example   * A total of 43 text pages (SDS) were submitted this week. * The total text pages under configuration control are 67. |
| **Comments** | Note any significant events or issues that came up during the week. |