PSP1 Project Summary Form Directions Planning Phase

Follow these directions during the planning phase to compute the project estimates.

#	Field Name	Directions
1	Programmer	Enter your name
2	Program ID	Enter the identifier of this program.
3	Program	Enter the name or title of the program or module.
4	Date	Enter today's date
5	Program Size	Enter the program size estimate (LOC) from the Estimating Worksheet.
6	LOC/Hour - Est.	Find the To Date LOC/hour from the most recent previous program. Use this as the Est. LOC/hour for this program.
7	Defects/KLOC -	Ignored in PSP1.
8	Yield - Est.	Ignored in PSP1.
9	A/F ratio - Est.	Ignored in PSP1.
10	Total Time – Est.	Divide Est. Program Size (5) by Est. LOC/Hour (6) and multiply by 60.
11	Time In Phase - Est.	Distribute the Est. Total Time over all the project phases: Multiply Est. Total Time (10) by the To Date % Time in Phase for each phase in the most recent previous program, divided by 100. Round to nearest minute.
12	Total Defects Injected - Est	Ignored in PSP1.
13	Defects Injected in Phase – Est	Ignored in PSP1.
14	Total Defects Removed – Est.	Ignored in PSP1.
15	Defects Removed in Phase – Est	Ignored in PSP1.
16		(Reserved for future use.)
17		(Reserved for future use.)

PSP1 Project Summary Form Directions PostMortem Phase

Follow these directions during the postmortem phase to compute the project statistics.

щ	Field	Nomo	Directions
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18	Time In Phase Actual	At project completion, enter the actual time in minutes spent in each development phase. Get these data from the Time Recording Log. Postmortem time is time spent completing this Summary Form. You'll have to guess in order to have a value to enter in the field.
19	Total Time Actual	Calculate the sum of the times for all phases (18) and enter the sum here.
20	Time In Phase To Date	For each phase, add Actual Time (18) to the To Date Time from the most recent previous program, and enter the sum here.
21	Total Time – To Date	Add Total Actual Time (19) to the Total To Date Time from the most recent previous program, and enter the sum here. Check: Calculate the total of the individual To Date times (20) for all the phases.
22	Time In Phase To Date %	For each phase, enter 100 times the To Date time for that phase (20) divided by the Total To Date time (21). Round to one decimal place.
23	Total Time - To Date %	Sum the individual To Date % for all the phases (23). Verify that the total is 100%. Enter 100 here.
24	Defects Injected in Phase – Actual	At project completion, enter the actual number of defects injected in each development phase. (Get these data from the Defect Recording Log.)
25	Total Defects Injected – Actual	Calculate the sum of the Defects for all phases (24) and enter the sum here.
26	Defects Injected in Phase – To Date	For each phase, add Actual Defects Injected (24) to the To Date Defects from the most recent previous program, and enter the sum here.
27	Total Defects Injected – To Date	Add Total Defects Injected (31) to the Total To Date Defects from the most recent previous program, and enter the sum here. Check: Calculate the total of the individual To Date Defects (26) for all the phases.
28	Defects Injected in Phase – To Date %	For each phase, enter 100 times the To Date Defects for that phase (26) divided by the Total To Date Defects (27).
29	Total Defects Injected - To Date %	Sum the individual To Date % for all the phases (28). Verify that the total is within 1% of 100%. Enter 100 here.
30	Defects Removed in Phase – Actual	At project completion, enter the actual number of defects removed in each development phase. (Get these data from the Defect Recording Log.)
31	Total Defects Removed – Actual	Calculate the sum of the Defects for all phases (30) and enter the sum here. Check: This sum should be the same as Total Defects Injected (25).

- 32 Defects Removed For each phase, add Actual Defects Removed (30) to the To Date Defects Removed from the most recent previous program, and enter the sum here. To Date
- 33Total Defects
Removed –
To DateAdd Total Defects Removed (31) to the Total To Date Defects from the most
recent previous program, and enter the sum here.
Check: Calculate the total of the individual To Date Defects (32) for all the
phases.
- 34 Defects Removed in Phase – To Date % For each phase, enter 100 times the To Date Defects for that phase (32) divided by the Total To Date Defects (33).
- 35 Total Defects Removed -To Date %
 Sum the individual To Date % for all the phases (34). Verify that the total is 100%. Enter 100 here.
- 36Actual Defects
Removed After
DevelopmentEnter here any defects found and removed during product release. (That is, any
time after you judge development is complete, including formal acceptance
testing).
- 37To Date Defects
Removed After
DevelopmentWhen a defect is discovered after finishing this form, it is necessary to
recalculate the To Date Release Defects for ALL SUBSEQUENT project
summary forms.
- **38** Program Size Count the actual Lines of Code you wrote, using your Line Counting Standard. (LOC) Actual
- 39Program Size
(LOC) To DateAdd Actual Program Size (38) to To Date LOC from the most recent previous
program.
- 42LOC/Hour
ActualDivide Actual Program Size (38) by Total Time (19) multiplied by 60.
For example, 45 lines written in 90 minutes, productivity = 45 / 90 * 60 = 30
- 43 LOC/Hour Divide To Date Program Size (39) by To Date Total Time (21) multiplied by 60. To Date
- 44 Defects/KLOC Actual Multiply the Total Actual Defects (25) by 1000 and divide by the Program Size (38). For example, with 17 defects to date and 153 Total New & Changed LOC, defects/KLOC To Date = 1000 * 17 / 153 = 111.1.
- 45 Defects/KLOC Multiply the Total To Date Defects (21) by 1000 and divide by the To Date Program Size (39).
- 46 Yield Ignored in PSP1. Actual
- 47 Yield Ignored in PSP1. To Date
- 48 A/F ratio Ignored in PSP1. Actual
- 49 A/F ratio Ignored in PSP1. To Date