	Estimated							PROBE Calculation Worksheet Size	Time
Base Parts	Base	Deleted	Modified	Added				Added Size (A) A = BA + PA 402.93	
No Base Parts	0	C	0	0				Estimated Proxy Size E = BA + PA + M 402.93	
Total	0	O	0	0				PROBE estimating basis used A, B, C or D C	С
	В	D	М	ВА				Correlation R^2	
								Regression Parameters β0 Size and Time 0	0
	Actual							Regression Parameters β1 Size and Time 1.1 [1]	2.6 [2]
Base Parts	Base	Deleted	Modified	Added				Project Added and Modified Size (P P = β 0s + (β 1s*E) 453.43	
No Base Parts	0	C	0	0				Estimated Total Size (T) $T = P + B - D - M + R$ 453.43	
Total	0	C	0	0				Estimated Total New Reusable (NR Sum of * Items 318.95	
								Estimated Total Development Time = β0t + (β1t*E)	1051.2
		E	stimated			Acti	ual	Prediction Range Range	
Parts Additions	Туре	Items	Rel. Size	Size*	S	ize*	Items	Upper Prediction Interval UPI = P + Range	
SimpsonRuleIntegration	Calc	4	L	154.88	*	60	5	Lower Prediction Interval LPI = P - Range	
MathFunction	Calc	1	VS	2.07	*	4	1	Prediction Interval Percent	
GammaFunction	Calc	3	В М	43.77	*	56	1		
FactorialFunction	Calc	1	VS	2.07	*	21	1		
TDistributionFunction	Calc	3	B L	116.16	*	32	3		
ConsoleApp	View	1	S	11.97		41	1		
WebApp	View	3	S	35.91		49	3		
WebController	Logic/Control	2	VS	36.1		47	2		
Total				402.93		263			
				PA					
	Size								
Reused Parts	Estimated	Actual							
NoReusedParts									
Total	0	0							
	R								

- [1] See: PSP_02_ProjectPlanSummary (Actual total A+M size to Date) / (Plan Total A+M size to date).
- [2] ToDate (TotalDevTime / Total A+M Size).
- [3] You must place an asterisk if this part is considered reusable.