

	Estimated							PROBE Calculation Worksheet		Size	Time
Base Parts	Base	Deleted	Modified	Added				Added Size (A)	A = BA + PA	93	
No Base Parts	0	0	0	0				Estimated Proxy Size	E = BA + PA + M	93	
Total	0	0	0	0				PROBE estimating basis used	A, B, C or D	C	C
	B	D	M	BA				Correlation	R^2		
								Regression Parameters	β0 Size and Time	0	0
	Actual							Regression Parameters	β1 Size and Time	0.55	2.4 [1]
Base Parts	Base	Deleted	Modified	Added				Project Added and Modified Size (P	P = β0s + (β1s*E)	51.37	
No Base Parts	0	0	0	0				Estimated Total Size (T)	T = P + B - D - M + R	83.37	
Total	0	0	0	0				Estimated Total New Reusable (NR	Sum of * Items	32	
								Estimated Total Development Time	Time = β0t + (β1t*E)		225.43
		Estimated		Actual				Prediction Range	Range		
Parts Additions	Type	Items	Rel. Size	Size*	Size*	Items		Upper Prediction Interval	UPI = P + Range		
RelativeSizeCalculator	Calc	4	VS	32 *	45	2		Lower Prediction Interval	LPI = P - Range		
App	View	3	VS	27	55	3		Prediction Interval Percent			
WebController	Logic	2	VS	16	50	2					
ConsoleApp	View	2	VS	18	55	1					
Total				93	205						
				PA							
	Size										
Reused Parts	Estimated	Actual									
StatisticsCalculator	32	32									
Total	32	32									
	R										

[1] ToDate (TotalDevTime / Total A+M Size).

[2] You must place an asterisk if this part is considered reusable.