/PROGRA3/PSP1

add more rows for base parts...

Size Estimating Template (instructions...)

Project Owner Miguel Romero Meza								
Size Measure LOC								
BASE PARTS	Estimated BASE DELETED MODIFIED ADDED			Actual BASE DELETED MODIFIED ADDED				
MAIN	0	0	0	8	0	0	0	8
VARIABLES ARRAY				4				4

PARTS ADDITIONS	Estimated						Actual		
	TYPE		ITEMS	REL. SIZE	SIZE	NR	SIZE	ITEMS	NR
regresion	Data	~	3	Very Small	6		2	3	
mb1	Calculation	¥	8	Small	[*] 20		16	11	
mb0	Calculation	¥	4	Very Small	7		6	6	
add more rows for parts additions				Total	33		24		•

Total:

REUSED PARTS	Estimated SIZE	Actual SIZE
	0	0
add more rows for reused parts Total:	0	0

TOTAL SIZE

Actual Size of Finished Product: 42

Instructions: During the planning phase, complete the "Estimated" columns in the form above, then use the <u>PROBE Wizard</u> to fill out the fields below.

Added Size (A): A = BA + PAEstimated Proxy Size (E): E = BA + PA + MPROBE estimating basis used: (A, B, C, or D) N/A Correlation: (r²) B_0 (size and time) N/A Regression Parameters: N/A Regression Parameters: B_1 (size and time) N/A $P = B_{0size} + B_{1size} * E$ 100 Projected Added and Modified Size (P): T = P + B - D - M + REstimated Total Size (T): 100 Estimated Total New Reusable (NR): (sum of NR items) $Time = B_{0time} + B_{1time} * E$ Estimated Total Development Time: 1:20 N/A Prediction Range: Range N/A Upper Prediction Interval: UPI = P + RangeN/A Lower Prediction Interval: N/A LPI = P - RangeN/A Prediction Interval Percent:

View PROBE Report

TIME

SIZE