/PROGRA4/PSP1.1

add more rows for base parts...

Size Estimating Template (instructions...)

Project Owner Miguel Romero Meza Size Measure LOC					
BASE PARTS	BASE	ADDED] [
COORELACION	16	4	5	3	1 [

Total: 16

PARTS ADDITIONS	Estimated					Actual		
IAKISADDITIONS	<u>TYPE</u>	ITEMS	REL. SIZE	SIZE	NR	SIZE	ITEMS NR	
	~		~					
	~		~					
	Y		~					
	Y		~					
	Y		~					
add more rows for parts additions			Total:	0		0		

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

TOTAL SIZE

Actual Size of Finished Product: 31

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.

TIME SIZE Added Size (A): A = BA + PAEstimated Proxy Size (E): E = BA + PA + MPROBE estimating basis used: (A, B, C, or D) N/A N/A Correlation: (r²) B_0 (size and time) N/A **Regression Parameters:** N/A B_1 (size and time) N/A Regression Parameters: N/A $P = B_{0size} + B_{1size} * E$ Projected Added and Modified Size (P): Estimated Total Size (T): T = P + B - D - M + REstimated Total New Reusable (NR): (sum of NR items) $Time = B_{0time} + B_{1time} * E$ Estimated Total Development Time: 1:00 Prediction Range: Range N/A Upper Prediction Interval: N/A UPI = P + RangeN/A Lower Prediction Interval: N/A LPI = P - RangeN/A Prediction Interval Percent: N/A N/A

View PROBE Report

Actual

BASE

DELETED MODIFIED ADDED