## /Proyecto/Consulta y Pago Multas PSP1

## **Size Estimating Template**

| Project Owner | Luis Alberto Molina Vasquez |
|---------------|-----------------------------|
| Size Measure  | LOC                         |

| BASE PARTS          | Estimated |         |          |       | Actual |         |          |       |  |
|---------------------|-----------|---------|----------|-------|--------|---------|----------|-------|--|
| DIGE TIMES          | BASE      | DELETED | MODIFIED | ADDED | BASE   | DELETED | MODIFIED | ADDED |  |
| MultasVistaDetalles | 15        | 3       | 4        | 3     | 4      | 3       | 3        | 3     |  |
| Total:              | 15        | 3       | 4        | 3     | 4      | 3       | 3        | 3     |  |

| PARTS ADDITIONS              | Estimated  |   |       |           |   |      |    | Actual |       |    |
|------------------------------|------------|---|-------|-----------|---|------|----|--------|-------|----|
|                              | TYPE       |   | ITEMS | REL. SIZE |   | SIZE | NR | SIZE   | ITEMS | NR |
| MultasVistaDetalles          | I/O        | ~ | 2     | Small     | ~ | 24.1 |    | 5      | 2     |    |
| MultasVistaDetallesControles | Data       | ~ | 3     | Large     | ~ | 48.9 |    | 3      | 2     |    |
| validarCampor                | Logic      | ~ | 3     | Medium    | ~ | 47.9 |    | 3      | 3     |    |
| EstilosMultasDetalles        | Text       | ~ | 1     | Small     | ~ | 8    |    | 1      | 1     |    |
|                              |            | ~ |       |           | ~ |      |    |        |       |    |
|                              |            | ~ |       |           | ~ |      |    |        |       |    |
|                              | Total: 129 |   |       |           |   | ]    | 12 | ]      | -     |    |

| REUSED PARTS | Estimated | Actual SIZE |
|--------------|-----------|-------------|
|              | 0         | 0           |
| Total:       | 0         | 0           |

TOTAL SIZE

Actual Size of Finished Product:

Actual Size of Finished Product:

Added Size (A): A = BA + PA SIZE TIME

Added Size (A): E = BA + PA + MPROBE estimating basis used: (A, B, C, or D)

D

Size Estimating Template

| Correla | tion: $(r^2)$                   |                                    | 0       | 0     |
|---------|---------------------------------|------------------------------------|---------|-------|
| Regress | sion Parameters:                | $B_0$ (size and time)              | 0       | 0     |
| Regress | sion Parameters:                | $B_1$ (size and time)              | 0       | 0     |
| Project | ed Added and Modified Size (P): | $P = B_{0size} + B_{1size} * E$    | ?????   |       |
| Estimat | ted Total Size (T):             | T = P + B - D - M + R              | #VALUE! |       |
| Estimat | ted Total New Reusable (NR):    | (sum of NR items)                  | 0       |       |
| Estimat | ted Total Development Time:     | $Time = B_{0time} + B_{1time} * E$ |         | ????? |
| Predict | ion Range:                      | Range                              | 0       | 0:00  |
| Upper l | Prediction Interval:            | UPI = P + Range                    | 0       | 0:00  |
| Lower   | Prediction Interval:            | LPI = P - Range                    | 0       | 0:00  |
| Predict | ion Interval Percent:           |                                    | 0 %     | 0 %   |

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