

## FORMATO

Codigo: FO-GI-005

## **VERIFICACION DE EQUIPOS DE PESAJE ANALOGOS Y DIGITALES**

Versión: 006 Aprobación: 26/02/2010

FECHA: 8-feb-22

| INIDAD DE PRODUCCION: | ALABAMA |
|-----------------------|---------|
| NIDAD DE PRODUCCION:  | ALABAMA |

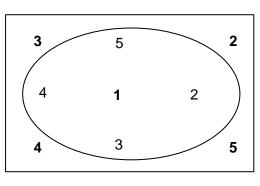
| DATOS DEL EQUIPO Y PATRON DE VERIFICACION |          |           |      |                     |                                | E.M.P. +- (g)       |                   |         |                  |           |          |
|---|----------|-----------|------|---------------------|--------------------------------|---------------------|-------------------|---------|------------------|-----------|----------|
| No EQUIDO                                 | _        | V 026     |      | CARCA MÁVIMA (a)    | 50000                          | RANGO BAJO (g)      | 0                 | Α       | 5000             | 20        |          |
| No. EQUIPO                                | <i>-</i> | AK 036    |      | CARGA MÁXIMA (g)    |                                | RANGO MEDIO (g)     | 5000              | Α       | 20000            | 40        |          |
| INSTRUMENTO                               | DALAN    | NZA DIGIT | ΓΛΙ  | CARGA MÍNIMO (g)    |                                | CARCA MÍNIMO (a) 10 | 10 RANGO ALTO (g) |         | Α                |           | #¡VALOR! |
| INSTRUMENTO                               | DALAI    | NZA DIGIT | IAL  | CARGA WIINIWO (g)   | DIVISION DE ESCALA / RANGO (g) |                     |                   | 10      |                  |           |          |
| MARCA                                     | LEXI     | JS ARGO   | S    | CLASE               | III                            | UBICACIÓN           | MÓDULO            | ESCALA  | VERIFICACION (g) | 10        |          |
| JUEGO DE PESAS                            | CLASE:   | M1        | NUME | ERO DE CERTIFICADO: |                                | M200374             | 1                 | FECHA D | EL CERTIFICADO:  | 27-ago-20 |          |

## **PRUEBAS**

## 1. PRUEBA DE EXCENTRICIDAD

( PARA BALANZAS DE PLATAFORMA DIGITALES)

FORMA DE PLATAFORMA



| 1/3 CAR | 20000     |       |
|---------|-----------|-------|
| PUNTO   | INDICADOR | ERROR |
| 1       | 20000     | 0     |
| 2       | 20000     | 0     |
| 3       | 20000     | 0     |
| 4       | 20000     | 0     |
| 5       | 20000     | 0     |

|   | CARGA E | BAJA (g) | CARGA MEDIA (g) |       | CARGA ALTA (g) |       |  |
|---|---------|----------|-----------------|-------|----------------|-------|--|
|   | 500     | 00       | 20000           |       | 0              |       |  |
| NUMERO  | INDIC   | ERROR    | INDIC           | ERROR | INDIC          | ERROR |  |
| 1   | 5000    | 0        | 20000           | 0     | 0              | 0     |  |
| 2   | 5000    | 0        | 20000           | 0     | 0              | 0     |  |
| 3   | 5000    | 0        | 20000           | 0     | 0              | 0     |  |
| 4   | 5000    | 0        | 20000           | 0     | 0              | 0     |  |
| 5   | 5000    | 0        | 20000           | 0     | 0              | 0     |  |
| 6   | 5000    | 0        | 20000           | 0     | 0              | 0     |  |
| 7   | 5000    | 0        | 20000           | 0     | 0              | 0     |  |
| $\overline{\mathrm{X}}$                           | 5000    |          | 20000           |       | 0              |       |  |
| $oldsymbol{\epsilon}\overline{\mathbf{X}}$ -carga | 0       |          | 0               |       | 0              |       |  |
| CUMPLE  | X       |          | Х               |       |                |       |  |
| NO CUMPLE   |         |          |                 |       |                |       |  |

3. PRUEBA DE INVARIABILIDAD

| CUMPLE X | CUMPLE | Х |
|----------|--------|---|
|----------|--------|---|

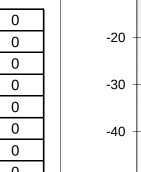
NO CUMPLE

0

| CARGA CRECIENTE (g) |
|---------------------|
|---------------------|

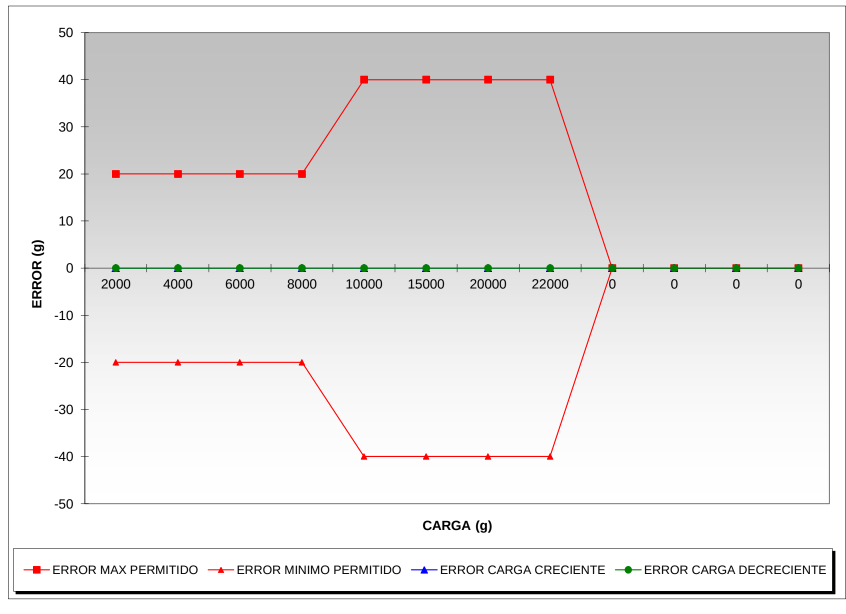
| TIPO DE<br>CARGA | CARGA | INDIC | ERROR |
|------------------|-------|-------|-------|
|                  | 2000  | 2000  | 0     |
| CARGA            | 4000  | 4000  | 0     |
| BAJA             | 6000  | 6000  | 0     |
|                  | 8000  | 8000  | 0     |
|                  | 10000 | 10000 | 0     |
| CARGA            | 15000 | 15000 | 0     |
| MEDIA            | 20000 | 20000 | 0     |
|                  | 22000 | 22000 | 0     |
|                  | 0     | 0     | 0     |
| CARGA<br>ALTA    | 0     | 0     | 0     |
|                  | 0     | 0     | 0     |
|                  | 0     | 0     | 0     |

| CARGA DECRECIENTE (g) |       |       |   |  |  |
|-----------------------|-------|-------|---|--|--|
|                       | 0     | 0     | 0 |  |  |
| CARGA                 | 0     | 0     | 0 |  |  |
| ALTA                  | 0     | 0     | 0 |  |  |
|                       | 0     | 0     | 0 |  |  |
|                       | 22000 | 22000 | 0 |  |  |
| CARGA                 | 20000 | 20000 | 0 |  |  |
| MEDIA                 | 15000 | 15000 | 0 |  |  |
|                       | 10000 | 10000 | 0 |  |  |
|                       | 8000  | 8000  | 0 |  |  |
| CARGA<br>BAJA         | 6000  | 6000  | 0 |  |  |
|                       | 4000  | 4000  | 0 |  |  |
|                       | 2000  | 2000  | 0 |  |  |
|                       | •     |       |   |  |  |



NO CUMPLE CUMPLE

2. PRUEBA DE EXACTITUD



OBSERVACIONES: CUMPLE

JOAN VIÑA

**RESPONSABLE**