|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | **INFORME DE ENSAYOS NO DESTRUCTIVOS**  **(NON DESTRUCTIVE TEST REPORT)** | | | | | | | | | | | | | | | PAGINA: *1 DE 1*  (PAGE)  FECHA:  (DATE) | | | |
| **FACILITADO A:**  (PROVIDED TO) | {{facilitadoA}} | | | | | | | **DIRECCION:**  (ADDRESS) | | | {{direccion}} | | | | | | | | |
| **AERONAVE/MOTOR:** (AIRCRAFT/ENGINE) |  | | | | | | | | | **MATRICULA/S.N:** (REGISTRATION/S.N) | | | |  | | | | | |
| **Motor – Componente**  (ENGINE/COMPONENT) | | | | **Parte Numero**  (PART NUMBER) | | | | **Serie Numero**  (SERIAL NUMBER) | | | | | **TSN/TSO** | | | ***ORDEN DE TRABAJO***  ***N°:***  **INFORME Nº:** | | | |
|  | | | |  | | | |  | | | | |  | | |
| **TIPO DE ENSAYO:**  (TYPE OF TEST) | | LIQUIDOS PENETRANTES  (PENETRANT TEST) | | |  | PARTICULAS MAGNETICAS  (MAGNETIC PARTICLES) | |  | CORRIENTES INDUCIDAS  (EDDY CURRENT) | | |  | | | ULTRASONIDOS  (ULTRASONIC TEST) | |  |  | |
|  |  |  | | |  |
|  | | INPECCION VISUAL  (VISUAL TEST) | | |  | DUREZA  (HARDNESS TEST) | |  | BOROSCOPIA  (BSI) | | |  | | | RADIOGRAFIA  (X-RAY) | |  |  | |
|  |  |  | | |  |
| ***PROCEDIMIENTO APLICABLE:***  (APPLICABLE PROCEDURE) | | |  | | | | | | | | | | | | | | | | |
| |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | *METODO:**(METHOD)* |  | | | | | | | | | |  | ***TIPO***  *(TYPE)* | ***LOTE***  *(BATCH)* | ***NIVEL***  *(LEVEL)* | ***VENCE***  *(DUE DATE)* | |  | ***TIPO***  *(TYPE)* | ***LOTE***  *(BATCH)* | ***VENCE***  *(DUE DATE)* | | ***REMOVEDOR***  *(REMOVER)* |  |  |  |  | | ***EMULSIFICADOR***  *(EMULSIFIER)* |  |  |  | | ***PENETRANTE***  *(PENETRANT)* |  |  |  |  | | ***REVELADOR***  *(DEVELOPER)* |  |  |  | | ***PARTICULAS***  *(PARTICLES)* |  |  |  |  | | ***PLACAS***  *(FILMS)* |  |  |  | | ***ACOPLANTE***  *(COUPLANT)* |  |  |  |  | | ***FIJADOR***  *(FIX)* |  |  |  | | ***LUZ ULTRAVIOLETA***  *(UV LIGHT)* | | | ***LUZ AMBIENTAL***  *(AMBIENT LIGHT)* | | | | ***LUZ BLANCA***  *(WHITE LIGHT)* | | | | ***MEDIDOR***  *(MEASURER)* |  | | ***MEDIDOR***  *(MEASURER)* | |  | | ***MEDIDOR***  *(MEASURER)* |  | | | ***MODELO***  *(MODEL)* |  | | ***MODELO***  *(MODEL)* | |  | | ***MODELO***  *(MODEL)* |  | | | ***SERIE***  *(SERIAL)* |  | | ***SERIE***  *(SERIAL)* | |  | | ***SERIE***  *(SERIAL)* |  | | | ***VENCIMIENTO***  *(EXPIRE)* |  | | ***VENCIMIENTO***  *(EXPIRE)* | |  | | ***VENCIMIENTO***  *(EXPIRE)* |  | | | ***INTENSIDAD***  *(INTENSITY)* |  | | ***INTENSIDAD***  *(INTENSITY)* | |  | | ***INTENSIDAD***  *(INTENSITY)* |  | |   ***EQUIPAMIENTO****(EQUIPMENT)*   |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | | ***EQUIPO***  *(EQUIPMENT)* |  |  |  |  |  |  |  | | ***MODELO***  *(MODEL)* |  |  |  |  |  |  |  | | ***SERIE***  *(SERIAL)* |  |  |  |  |  |  |  | | ***VENCIMIENTO***  *(EXPIRE)* |  |  |  |  |  |  |  | | ***FRECUENCIA***  *(FREQUENCY)* |  |  |  |  |  |  |  | | ***GANANCIA***  *(GAIN)* |  |  |  |  |  |  |  |   ***RESULTADOS DEL ENSAYO:***  *(TEST RESULTS)*   |  |  |  |  |  | | --- | --- | --- | --- | --- | | ***ITEM*** | ***DESCRIPTION*** | ***PART NUMBER*** | ***QUANTITY*** | ***REMARKS*** | |  |  |  |  |  | |  |  |  |  |  | |  |  |  |  |  | | | | | | | | | | | | | | | | | | | | |
| **OPERADOR**(OPERATOR) | | | | | | | FIRMA(SIGN) | | | **INSPECTOR** (INSPECTOR) | | | | | | | | | FIRMA(SIGN) |
|  | | | | | | |  | | |  | | | | | | | | |  |

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