**THICKNESS MEASUREMENT RECORD**

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QA FORM 35

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 1. SHIP | HULL NO. | 2. JCN | 3. LWC/SHOP | 4. CWP/REC SER NO | 5. SYSTEM/COMPONENT |
|  |  |  |  |  |  |
| 6. REFERENCES |
| A |  | B |  | C |  |
| **7. ITEM(S) TO BE INSPECTED** |
| PCNO. | REF | TYPE MAT | MIL-SPEC | MATERIALPP – PIPEC – CASTINGPL – PLATEO- OTHER | INSPECTIONPROCEDURE | ACCEPTANCECRITERIA | DESIGNTHICKNESS | MIN/MAXACCEPTTHICKNESS | ACTUALTHICKNESS | ACCEPTREJECT |
|  |  |  |  |  |  |  |  |  |  | [ ]  ACCEPT[ ]  REJECT |
|  |  |  |  |  |  |  |  |  |  | [ ]  ACCEPT[ ]  REJECT |
|  |  |  |  |  |  |  |  |  |  | [ ]  ACCEPT[ ]  REJECT |
|  |  |  |  |  |  |  |  |  |  | [ ]  ACCEPT[ ]  REJECT |
| **8. ULTRASONIC EQUIPMENT** |
| INSTR (MOD/SER#) | TYPE TRANSDUCERDELAY [ ] CONTACT [ ] DUAL ELEMENT [ ]  | SIZE | FREQ | CALSTANDARD | COUPLANT |
| CAL DUE DATE: |
| 1. SURFACE FINISH IS ACCEPTABLE IN ACCORDANCE WITH DRAWING:

PC NO\_\_\_\_ [ ]  SAT [ ]  UNSAT PC NO\_\_\_\_ [ ]  SAT [ ]  UNSAT PC NO\_\_\_\_ [ ]  SAT [ ]  UNSAT PC NO\_\_\_\_ [ ] SAT [ ] UNSAT |
| 10. INSPECTION AREA SKETCH/REMARKS |
|  |
| 11. INSPECTOR DATE  | 11. INSPECTOR DATE  | 12. NDT SUPERVISOR DATE NO.  |