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| Inspector | Anna Nowak |
| Inspection Date | 2024-09-06 |

Review recorded tolerances against engineering specifications. Entries include both pass/fail markers and deviation magnitudes. Ensure measurement methods align with calibration standards. All measured values are timestamped for audit purposes. Use this examination summary to confirm component conformity. The inspection register below highlights any out-of-tolerance parts.

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|-----------|-----------------|---------------|---------------|--------------|
| Item Code | JD-700W | GH-770J | MX-450L | MS-600P |
| Part Name | Steel Sheet A36 | Hex Bolts M12 | Wooden Pallet | Graphite Pad |
| Dim. | Width | Width | Thickness | Hole Ø |
| Target | 76.07 | 83.93 | 89.05 | 51.06 |
| Actual | 75.93 | 83.89 | 89.07 | 51.18 |
| Delta | -0.14 | -0.04 | +0.02 | +0.12 |
| Pass/Fail | V | V | V | V |

Ensure status flags are updated in the quality management system. Cross-verify measurement data with CAD nominal values. This closure memo confirms that dimensional checks are complete.

Instrument Calibration Log:

| Instrument | Serial No. | Last Calibration Date |
|---------------|------------|-----------------------|
| Laser Scanner | 92325 | 2024-07-23 |
| Laser Scanner | 23983 | 2025-02-18 |