| Technician | Carlos Garcia |
|-----------------|---------------|
| Inspection Date | 2024-05-02 |

This data extract is prepared for quality-control sign-off. Ensure measurement methods align with calibration standards. Please review the inspection results for each component listed below. Entries include both pass/fail markers and deviation magnitudes. The following data captures key dimensions and any deviations identified. Check that all dimensions comply with ISO and company standards.

| Item Code | NU-440Z | PL-601Z | GH-770J | CE-905L | XK-610U | ZR-205R |
|-----------|---------------|---------------|--------------|-----------|---------|---------------|
| Component | Hex Bolts M12 | Rubber Gasket | Bearing 6202 | Wooden | Wooden | Rubber Gasket |
| | | 80mm | ZZ | Pallet | Pallet | 80mm |
| Dim. | Length | Hole Ø | Width | Thickness | Depth | Hole Ø |
| Nominal | 12.08 | 20.38 | 20.65 | 56.94 | 36.11 | 46.52 |
| Observed | 12.09 | 20.45 | 20.46 | 56.94 | 36.27 | 46.48 |
| Diff | +0.01 | +0.07 | -0.19 | +0.00 | +0.16 | -0.04 |
| Pass/Fail | ОК | OK | OK | OK | OK | OK |

Inspection notes have been logged for traceability. Archive this inspection summary for regulatory documentation. Review failed items against the corrective-action register.

Instrument Calibration Log:

| Instrument | Serial No. | Last Calibration Date |
|---------------|------------|-----------------------|
| Micrometer | 38820 | 2025-03-03 |
| Micrometer | 37906 | 2024-10-19 |
| Laser Scanner | 32969 | 2025-02-01 |
| Laser Scanner | 73027 | 2024-12-16 |