Inspection Results Summary

Inspector	Peter Schmidt
Inspection Date	2025-06-11

Ensure measurement methods align with calibration standards. Check that all dimensions comply with ISO and company standards. The inspection register below highlights any out-of-tolerance parts. This data extract is prepared for quality-control sign-off.

Product Ref	VF-220D	TR-200B	VR-940T	WD-180S	CN-150C	AL-115Q
Part Name	Bearing 6202	Shaft 500mm	Bearing 6202	Power Switch	Shaft 500mm	Rubber Gasket
	ZZ		ZZ			80mm
Dim.	Hole Ø	Length	Thickness	Depth	Depth	Hole Ø
Target	85.22	59.84	62.16	20.40	5.45	96.61
Observed	85.31	59.68	62.07	20.27	5.64	96.65
Diff	+0.09	-0.16	-0.09	-0.13	+0.19	+0.04
Pass/Fail	PASS	PASS	PASS	PASS	PASS	PASS

This closure memo confirms that dimensional checks are complete. Overall inspection summary indicates acceptable quality levels. Cross-verify measurement data with CAD nominal values.

Instrument Calibration Log:

Instrument	Serial No.	Last Calibration Date
Micrometer	29248	2024-12-26
Micrometer	51525	2025-04-05
Caliper	99763	2024-11-21
Caliper	27159	2024-07-24