Inspector	Jan Kowalski
Inspection Date	2025-03-21

This data extract is prepared for quality-control sign-off. The following data captures key dimensions and any deviations identified. This summary of measurements supports metrology traceability. The inspection register below highlights any out-of-tolerance parts.

Item Code	TR-200B	MC-540X	MR-160H	MR-160H	QP-660F	MR-160H	MC-540X
Component	Wooden	Wooden	Wooden	Battery	Steel	Wooden	Rubber
	Pallet	Pallet	Pallet	Pack	Sheet A36	Pallet	Gasket
							80mm
Dim.	Length	Length	Width	Inner	Height	Length	Height
				Diameter			
Target	69.53	25.20	30.32	48.35	5.31	41.65	9.72
Actual	69.59	25.16	30.14	48.25	5.15	41.57	9.92
Diff	+0.06	-0.04	-0.18	-0.10	-0.16	-0.08	+0.20
Pass/Fail	PASS	PASS	PASS	PASS	PASS	PASS	PASS

Please address any NOK items before proceeding to the next production stage. Components failing inspection require immediate review and corrective action. Flag any components requiring re-machining or adjustment. Overall inspection summary indicates acceptable quality levels.

Instrument Calibration Log:

Instrument	Serial No.	Last Calibration Date
Micrometer	54423	2024-12-17
Caliper	60349	2025-02-04
CMM	66411	2025-04-06
CMM	78693	2024-10-02