STANDARD USED

Name of Standard	Make/Model	Calibration Certificate No	Traceability
Force Measuring Instrument	Shimadzu/ UH- F1000kNX	11-2020-FORC-0116	raceabl le to the SI NMD-ITDI

CALIBRATION PROCEDURE

The axle weighing scale was subjected to specified force values in comparison with force standard values (3) of increasing force values were applied to the axle weighing scale

relevant references for this axle weighing scale calibration are the

"Calibration of Axle Weighing Scales"

ENVIRONMENTAL CONDITIONS.

Ambrent Temperature

(40+5)

REMARKS

- The above results were those obtained at the time of calibration and refer only to the force

 (axle weighing scale) calibrated in static compression mode
- No adjustment was performed on the axle weighing scale The user should determine

 of the axle weighing scale for its intended use.

AHDRIAN CAMILO C GERNALE

Science Research Specialist I

Senior Science Research Specialist

Chief, National Metrology Laboratory

MARYNESS I PhD

and Force Standards Section

-End of Report-