

Certificate of Conformity

This is to certify that an armoured **Land Cruiser 200** produced by **Mahindra Emirates Vehicle Armouring (MEVA)** has successfully met the protection requirements of the QinetiQ test specification:

Specification for Vehicle Proving Trials: MEVA Toyota Land Cruiser 200 - QinetiQ/TEG/WES/TPN140071015th Oct 2014, Issue 2

The vehicle has been assessed against the following threats:

Ballistic protection for opaque and transparent materials in accordance with VPAM BRV2009- Level VR7

- Attack angles of between -90 and +90° to vehicle sides, front and rear, with elevations of between 0 and +45° including roof with an impact angle of 45°

Blast protection 15kg TNT, detonated 3 m from the side of the vehicle

Under floor protection against one DM31 AP mine

Roof protection against two DM51 hand grenades

The testing was in accordance with the requirements of: **VPAM BRV 2009**, and **ERV 2010**.

The complete results of the test programme can be found in QinetiQ report:
Full Vehicle Testing of Mahindra Toyota Land Cruiser 200 to VPAM VR7 and VSAG VS6
QINETIQ/WES/EDP1400625 Dec 2014

Testing of a fully armoured vehicle was completed November 2014
This Certificate applies only to vehicles produced in strict accordance with MEVA vehicle drawings
TLC200_VSAG001_01A1A1 dated 9/9/2014

Signed



Dr Mark French
Principal Engineer, Land Division

Signed



Mr Jerry Sollick
Senior Manager, Land Division

QinetiQ Ltd.
Cody Technology Park
Farnborough
Hampshire
United Kingdom
GU14 0LX

© Copyright QinetiQ Ltd
QINETIQ/TEG/WES/TC1401091
Issue 1 Dec 2014

QinetiQ is approved to ISO 9001
Cert No: 0959262

