



On-Track Plant

Engineering Conformance Certificate

This certificate is issued in accordance with RIS-1530-PLT Issue 6

NAME OF VEHICLE ACCEPTANCE BODY

SNC-Lavalin Rail & Transit Verification Limited

ACCREDITATION CODE

21

Vehicle Class / Description 976/Aquarius/Defender 110/9C

Vehicle Owner Aquarius Roadrail Technologies Ltd

Issue Date 08 February 2023

Expiry Date 26 September 2029

Vehicle Number(s)

99709 976005-7

First Of Class

99709 9760005-7 on Engineering Conformance Certificate 21/0439/22 against RIS-1530-PLT Issue 6.

Authorised by:

Andrew Hayes

SNC-Lavalin Rail & Transit Verification Limited

Andrew Hayes

OFFICIAL STAMP

SNC • LAVALIN

**Reason for issue and Scope of Work**

Certification of up-graded Land Rover Defender 110 RRV with Aquarius Rail Gear.

Chassis Number: SALLDHH577A740317. Registration No: YS07 RSZ.

Originally assessed for compliance with RIS-1530-PLT, Issue 6.

On this certificate: Change of owner only. No engineering change.

Expiry date conforms to the requirements of RIS-1530-PLT.

Deviations associated with this certificate

None

Applicant Copy

SN0201195

Certificate Number: 21/0072/23



On-Track Plant

Previous Certificate Number

Previous Engineering Acceptance Certificate: 21/0439/22.

Maintenance Plan Details

Aquarius R2R 4x4 Operators handbook, Issue 1, Revision D, 02/09/2020.

Aquarius R2R 4x4 Sub 3.5T HPV Maintenance Manual - Land Rover & Ford Ranger, Issue 3, Revision C, Dated 02/09/2020.

Including Land Rover Appendix R2R 4x4 Issue 1, 30/03/17.

Limitations of Use

1. The vehicle shall only operate inside possessions.
2. In travelling and working mode, the RRV has a gauge exceedance to the Plant gauge as defined by RIS-1530-PLT.
The road wheel tyres encroach into the area below rail head level by 10mm and extend 100mm outwards and 110mm inwards from the running edge of each rail.
Note - Prior to use, a site survey to assess the potential for damage to the infrastructure equipment and identify restrictions which take into account guardrails, checkrails, road tyres and cab doors.
3. The vehicle is not permitted to on/off track, travel or work on live conductor rail lines.
4. The vehicle shall NOT on/off track if adjacent lines are open to traffic.
5. The vehicle will NOT activate train operated points.
6. The vehicle shall NOT travel or work on track with :
- cants greater than 200mm, gradients greater than 1:25 and/or curves less than 80m.
7. When operating in reverse, before moving, the driver shall ensure that they have adequate visibility of the track to the rear (including utilising the CCTV), otherwise the reverse movements shall be controlled by an assistant in the rear compartment and/or ground staff.
8. The vehicle may only operate with the opening door adjacent to a cess or a line closed to all train movements or the safe system of work must take account of adequate safe clearances to adjacent lines. Vehicle door to adjacent line to be disabled (with ALO lock cover) and second person used to unlock the door when required.
9. For on/off tracking, a site specific work plan shall be used taking account of the requirements in Network Rail Standard NR/L2/RMVP/0200.
- The vehicle shall NOT on/off track on track with cants greater than 150mm and/or gradients greater than 1:25.
10. The vehicle is suitable for use under live OLE (on/off track / travel / work) when used in conjunction with a safe system of work taking guidance from the requirements of GE/RT8024. Except for the cab, access is prohibited onto any surfaces higher than 1.4m above rail level.
11. Vehicle is permitted to tow or propel:
- One Aquarius Ultra Light (ULT) 1,000kg (GLW) trailer.
OR
- One Aquarius R2R Trailer at 3,500kg (GLW).
OR
- Up to Two Load Tray Extension (LTE) 550kg (GLW), maximum combined GLW 1,100kg.
Note- The maximum towed and/or propelled weight may have to be reduced where the railhead conditions for adhesion and/or ruling gradient may affect the safe traction performance of the RRV.

Applicant Copy

Certificate Number: 21/0072/23

SN0201195

Page 2 of 3



On-Track Plant

Supplementary Information

1. Vehicle is an Aquarius Land Rover Defender 110 with Aquarius Rail Gear.
2. Chassis Number: SALLDHH577A740317. Registration No: YS07 RSZ.
3. Vehicle operates in low ride only.
4. Vehicle is fitted with air park and service trailer brake control, working pressure 0-7 bar.
5. Tare weight- 2,280kg.
6. The vehicle payload of 800kg shall not be exceeded and shall be uniformly distributed permitting up to 2 persons in the cab (80kg/person) and 8 persons (80kg/person) in the rear and/or equipment in the rear.
7. Maximum speeds (travel and working) on rail not to exceed:
 - 20mph plain line;
 - 5mph switches and crossings;
 - 10mph towing/propelling;
 - 15mph reversing only when driver has unrestricted view to the rear of the vehicle, otherwise 3mph;
 - 5mph emergency recovery.

Authorised by:

Andrew Hayes

Andrew Hayes
.....