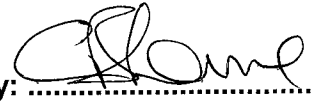


CERTIFICATE OF ENGINEERING ACCEPTANCE

This certificate formally records that the following vehicle(s) conform to the appropriate requirements as set out in RIS-1530-PLT.

NAME OF VEHICLE ACCEPTANCE BODY**Interfleet Technology Ltd****ACCREDITATION CODE****IF****Vehicle Class / Type****Road Rail Vehicle Aquarius Kawasaki Mule 3010 - Type 9C****Vehicle Operator****Aquarius Railroad Technologies Ltd****Vehicle Owner****Aquarius Railroad Technologies Ltd**

Authorised by:

**Bryan Lowe****Interfleet Technology Ltd****Issue Date****13 May, 2008****Expiry Date****21 November, 2014**

(Where applicable due to a special limitation)

**OFFICIAL STAMP****Vehicle Number(s)**

99709_975010-8

Special Limitations

- A RRV CONFIGURATION**
1. Self-powered 4-wheel drive with seats and payload compartment.
- B ON AND OFF TRACKING AND EMERGENCY RECOVERY**
1. Detailed in Aquarius 'Kawasaki Mule Operators Manual' Issue date 15/10/07 Revision 1.
A RAP or temporary crossing must be used, maximum track cant 50mm.
 2. Alternatively to B1, a risk assessed procedure may be used that is specific to the possession.
- C GAUGE**
- RRV is within W6a gauge when travelling, as RIS-1530-PLT Issue 1.
- D LIMITATIONS OF USE**
1. It shall only be used in a possession.
 2. If adjacent lines are open to traffic, it shall only be used in accordance with the Method Statement for the possession and only if a safe system of work to be adapted has taken account of access/egress, restricted by safety chains as necessary.
 3. It shall NOT on/off track, travel and work on live conductor-rail lines.
 4. It is permitted to on/off track, travel and work under live OLE when used in conjunction with a safe system of work determined and authorised in accordance with the requirements of GE/RT8024.
 5. It may travel and work on track that does not exceed 180mm cant and/or 1/29 gradient.
 6. It will not activate train-operated points.
 7. It shall NOT travel over raised check rails.
 8. All equipment must be stowed in its transit position during on/off tracking or travel.

