| Reference     | SSM61017   |
|---------------|--|
| Models        | LR2 / L359   |
| Title         | LR2 / Freelander 2 – click noise from drive shafts / half shafts   |
| Category      | Driveline  |
| Last modified | 22-Aug-2014 00:00:00   |
| Symptom       | 597997 Driveline Noise Concerns  |
| Attachments   | pic12.pdf  |
| Content       | Issue: The customer reports a click noise while manoeuvring at low speeds – LR2 / Freelander 2 only. The issue is identified as a click noise from a front drive shaft (half shaft). |

Cause: Small amount of movement of the splines of the shaft within the hub.

## Action:.

- Remove the LH and RH outboard joints, (see Global Technical Reference GTR Workshop Manual, section: 205-04) .
- 2. Apply a bead of loctite 638 high strength retainer, to driveshaft as shown in attached file (pic1.pdf).
- Install the LH and RH outboard joints (see Global Technical Reference GTR Workshop Manual, section: 205-04).