# **TECHNICAL INFORMATION**



No: 76/11/03/NAS

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# Right 'A' Pillar Wind Noise Correction

# AFFECTED VEHICLE RANGE:

Discovery Series II (LT) 3A802000 to 3A810000

# SITUATION:

### **'A' PILLAR WIND NOISE**

The customer may complain of a wind noise at speeds above 32 km/h (20 mph) coming from around the top of the right-hand 'A' pillar. A gap in the body sealant on the right hand drip rail is the probably cause.

# RESOLUTION:

#### APPLY SEALANT TO AFFECTED AREA

When the customer complaint is confirmed, application of a sealant to the affected area will fill the gaps and remove the cause of the wind noise.

#### PARTS INFORMATION:

# Locally sourced

• Clear RTV silicone sealant (Permatex 66BR or equivalent)

# WARRANTY CLAIMS:

77.90.89/35 ..... Time 0.10 hrs.

Apply sealant to source of noise

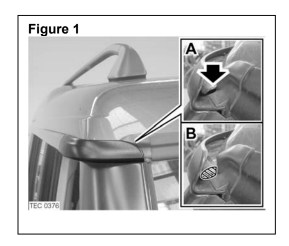
**FAULT CODE: C** 

Normal warranty policy and procedures apply. Material allowance is included in labor operation.

# REPAIR PROCEDURE

# **APPLY SEALANT TO AFFECTED AREA**

- 1. Clean around the area to be sealed on right hand drip rail (Inset 'A' Figure 1).
- 2. Apply sealant to fill the gap in the body sealant (Inset 'B' Figure 1).
- 3. Remove any excess sealant.



TIB	CIRCULATE:	Service Mgr	Warranty	Workshop	Body Shop	Parts
76/11/03/NAS	то	X	X	X	Х	X

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