| Models | I-PACE / X590 |
|---------------|--|
| Title | I-PACE Post H441 Repairs - TOPIx Cloud Workflow Information |
| Category | Diagnostic Software Hardware |
| Last modified | 25-Oct-2024 00:00:00 |
| Symptom | 000101 Diagnostic Concerns |
| Attachments | 1Attachment 1.docx (1Attachment 1.docx) |
| Content | Model / Model Year / Derivative |
| | I-PACE / AII / AII |
| | Situation: |
| | JLR Engineering investigations have identified that in some cases, TOPIx Cloud Workflows completed for the below Test Plan, are not following the recommended actions within TOPIx Cloud. Causal components offered by the Test Plan are being manually overwritten, which affects the repair plans offered. |
| | Due to this, FREDs are being raised unnecessarily, and the TOPIx Cloud Workflow process is not being completed correctly. • P1B48-00 - Hybrid/EV Battery Voltage Deviation – Test |
| | Action: |
| | Refer to the service information below. |
| | Service Information: |
| | Do not change the causal components prepopulated by the Test Plan. |
| | AutoFRED has been enabled for the following causal components: • P1B48-00 - Repair • Module(s) Replacement - Post P1B48-00 |
| | The recommended causal components will allow TOPIx Cloud Workflow to offer a repair plan that contains: • Electric Vehicle Battery Module(s) - RBoM • P1B48-00 - Hybrid/EV Battery Voltage Deviation - Post Repair |

For more information on the complete process, see 'Attachment 1'.

Reference

SSM76197