| Reference     | SSM74285                |
|---------------|-------------------------|
| Models        | E-PACE / X540           |
|               | F-PACE / X761           |
|               | F-TYPE / X152           |
|               | I-PACE / X590           |
|               | XE / X760               |
|               | XF / X260               |
|               | XJ / X351               |
| Title         | Flat Battery Diagnosis  |
| Category      | Electrical              |
| Last modified | 14-Feb-2019 00:00:00    |
| Symptom       | 203000 Basic Electrical |
| Content       | lssue:                  |

Vehicles may exhibit a no start complaint due to a repetitive intermittent flat battery. Initial diagnosis shows no fault found or no measurable quiescent drain.

## Cause:

The intermittent cause could be related to a number of factors including but not limited to:

- Quiescent drain
- Faulty battery
- Module software
- Wiring continuity

## Action:

Following cross-carline investigations of patterns and trends no clear root cause has been established to date. (See exception below). Therefore a comprehensive test plan has been developed to methodically evaluate vehicles with flat batteries.

When diagnosing a flat battery, please utilize the TOPIx Workshop Manual instructions outlined in section 414-01 "Battery, Mounting and Cables - Flat Battery Diagnosis and Testing".

For L560 Range Rover Velar please also reference SSM 74159 "Vehicle parked with the doors unlocked experiencing intermittent battery quiescent drain".

Technicians - Please rate this SSM and provide comments so that future communications can be improved.

- 1 = Poor Basic information provided The SSM does not help me resolve the customer concern.
- 3 = Average Adequate information provided The SSM partially helps me resolve the customer

concern.

5 = Excellent – All required information provided to resolve the customer concern.