

Status Event
Service

```
graph TD; A([Status Event Service]) --> B[Sync System Time]; B --> C[Get SD Free Space Information]; C --> D[Send SD Free Space Information To Base Station]; D --> E[Get Battery Level]; E --> F[Send Battery Level]; F --> G([RET]);
```

The flowchart illustrates a sequential process starting with an oval node 'Status Event Service'. It proceeds through five rectangular process nodes: 'Sync System Time', 'Get SD Free Space Information', 'Send SD Free Space Information To Base Station', 'Get Battery Level', and 'Send Battery Level'. The process concludes with an oval node labeled 'RET'. Arrows indicate the downward flow from one step to the next.

Sync System
Time

Get SD Free
Space
Information

Send SD Free
Space
Information To
Base Station

Get Battery
Level

Send Battery
Level

RET