

Status Event  
Service



```
graph TD; A([Status Event Service]) --> B[Send ID]; B --> C[Get SD Free Space Information]; C --> D[Get Battery Level]; D --> E[Send Data to Base Station]; E --> F([RET]);
```

This flowchart illustrates the process of a Status Event Service. It begins with an oval-shaped start node labeled 'Status Event Service'. A vertical arrow points down to a rectangular process node labeled 'Send ID'. Another vertical arrow points down to a second rectangular process node labeled 'Get SD Free Space Information'. This is followed by a third rectangular process node labeled 'Get Battery Level'. The next step is a fourth rectangular process node labeled 'Send Data to Base Station'. Finally, a vertical arrow points down to an oval-shaped end node labeled 'RET'.

Send ID

Get SD Free  
Space  
Information

Get Battery  
Level

Send Data to  
Base Station

RET