

Sum of GRID R Ph VOLT

136K

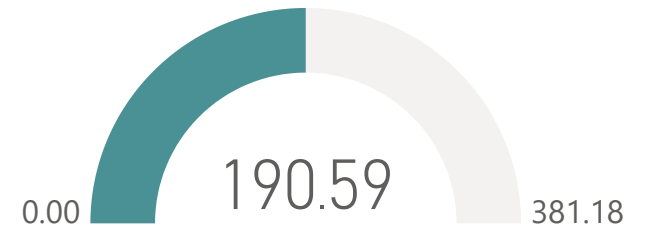
Sum of GSET R Ph Volt

41K

Max of FUEL Ltr

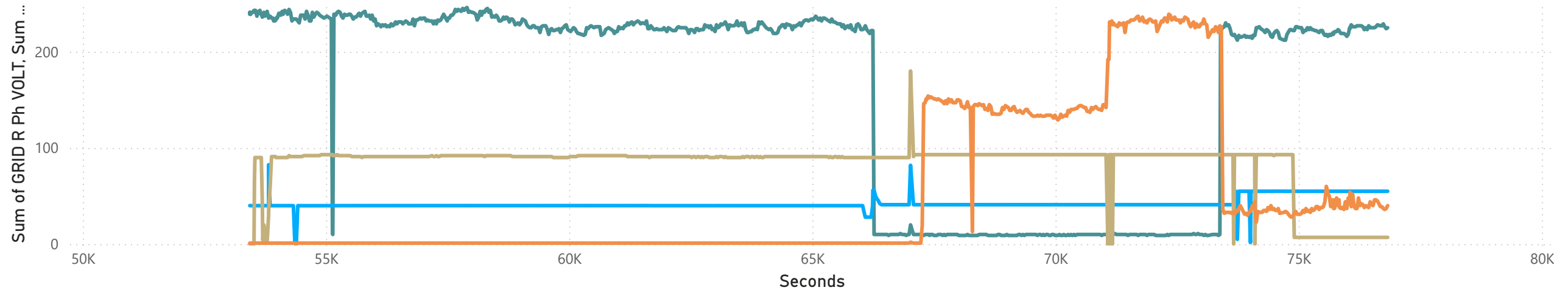
216.66

Average of FUEL Ltr



Sum of GRID R Ph VOLT, Sum of BAT Volt, Sum of FUEL % and Sum of GSET R Ph Volt by Seconds

● Sum of GRID R Ph VOLT ● Sum of BAT Volt ● Sum of FUEL % ● Sum of GSET R Ph Volt



INSIGHTS

- The Fuel is sometimes seen declined even when the generator is not Active.
- The battery voltage is almost constant throughout .
- It took nearly 1000 seconds (16 minutes) to start the generator after the grid volt is down , hence the system had no power for 16 minutes.

TELECOM POWER SYSTEM PERFORMANCE AND FUEL CONSUMPTION REPORT

FUEL CAP LOCK

Locked

Unlocked

SENSOR OPEN

Close

Open

CABIN DOOR LOCK

Locked

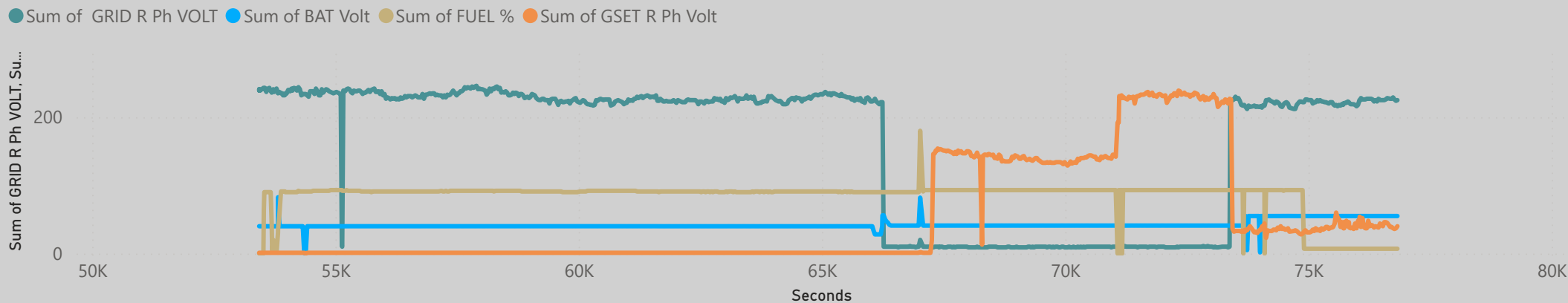
Unlocked

CLEAN DUCT LOCK

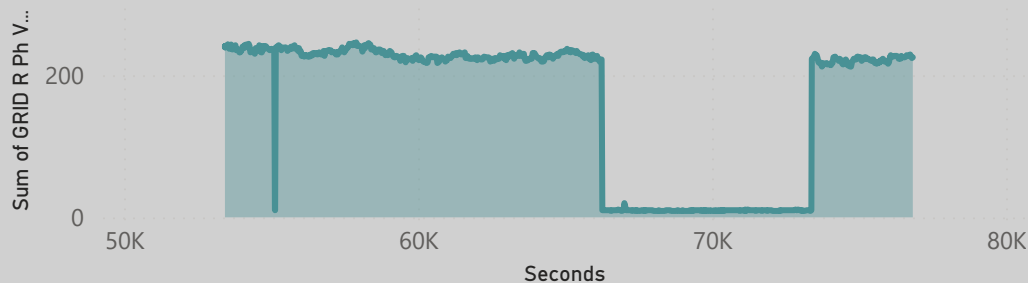
Locked

Unlocked

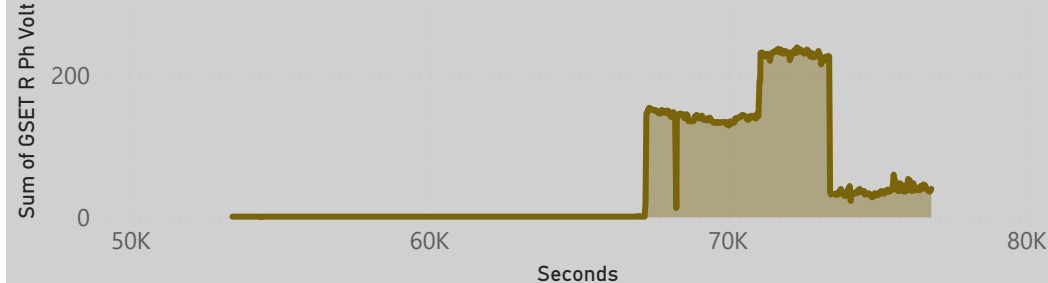
Sum of GRID R Ph VOLT, Sum of BAT Volt, Sum of FUEL % and Sum of GSET R Ph Volt by Seconds



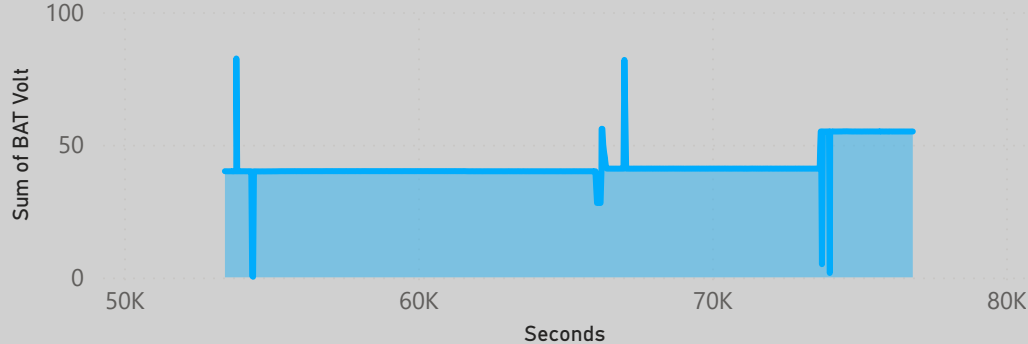
Sum of GRID R Ph VOLT by Seconds



Sum of GSET R Ph Volt by Seconds



Sum of BAT Volt by Seconds



Sum of FUEL % by Seconds

