

## Flight Log - previous flight

00:00	Calibration Finished Rudder Limit Reached
00:10	Good Health Message
00:20	Good Health Message
00:30	Good Health Message
00:40	Good Health Message
00:50	Power Voltage is low
01:00	Good Health Message
01:10	Good Health Message
01:20	Calibration Finished Cyclic Ring Activated Rudder Limit Reached Vibration Level is very high Main Loop Hang Occured Receiver Signal Lost Power Voltage is low Governor was Engaged
01:30	Calibration Finished Cyclic Ring Activated Rudder Limit Reached Vibration Level is very high Main Loop Hang Occured Receiver Signal Lost Power Voltage is low Governor was Engaged
01:40	Calibration Finished Cyclic Ring Activated Rudder Limit Reached Vibration Level is very high Main Loop Hang Occured Receiver Signal Lost Power Voltage is low Governor was Engaged
01:50	Calibration Finished Cyclic Ring Activated Rudder Limit Reached Vibration Level is very high Main Loop Hang Occured Receiver Signal Lost Power Voltage is low Governor was Engaged
02:00	Calibration Finished Cyclic Ring Activated Rudder Limit Reached Vibration Level is very high Main Loop Hang Occured Receiver Signal Lost Power Voltage is low Governor was Engaged
02:10	Calibration Finished Cyclic Ring Activated Rudder Limit Reached Vibration Level is very high

02:20	Calibration Finished Cyclic Ring Activated Rudder Limit Reached Vibration Level is very high Main Loop Hang Occured Receiver Signal Lost Power Voltage is low Governor was Engaged
02:30	Calibration Finished Cyclic Ring Activated Rudder Limit Reached Vibration Level is very high Main Loop Hang Occured Receiver Signal Lost Power Voltage is low Governor was Engaged
02:40	Calibration Finished Cyclic Ring Activated Rudder Limit Reached Vibration Level is very high Main Loop Hang Occured Receiver Signal Lost Power Voltage is low Governor was Engaged
02:50	Calibration Finished Cyclic Ring Activated Rudder Limit Reached Vibration Level is very high Main Loop Hang Occured Receiver Signal Lost Power Voltage is low Governor was Engaged
03:00	Calibration Finished Cyclic Ring Activated Rudder Limit Reached Vibration Level is very high Main Loop Hang Occured Receiver Signal Lost Power Voltage is low Governor was Engaged
03:10	Calibration Finished Cyclic Ring Activated Rudder Limit Reached Vibration Level is very high Main Loop Hang Occured Receiver Signal Lost Power Voltage is low Governor was Engaged
03:20	Calibration Finished Cyclic Ring Activated Rudder Limit Reached Vibration Level is very high Main Loop Hang Occured Receiver Signal Lost Power Voltage is low Governor was Engaged

03:30	<p>Calibration Finished  Cyclic Ring Activated  Rudder Limit Reached  Vibration Level is very high  Main Loop Hang Occured  Receiver Signal Lost  Power Voltage is low  Governor was Engaged</p>
03:40	<p>Calibration Finished  Cyclic Ring Activated  Rudder Limit Reached  Vibration Level is very high  Main Loop Hang Occured  Receiver Signal Lost  Power Voltage is low  Governor was Engaged</p>
03:50	<p>Calibration Finished  Cyclic Ring Activated  Rudder Limit Reached  Vibration Level is very high  Main Loop Hang Occured  Receiver Signal Lost  Power Voltage is low  Governor was Engaged</p>
04:00	<p>Calibration Finished  Cyclic Ring Activated  Rudder Limit Reached  Vibration Level is very high  Main Loop Hang Occured  Receiver Signal Lost  Power Voltage is low  Governor was Engaged</p>
04:10	<p>Calibration Finished  Cyclic Ring Activated  Rudder Limit Reached  Vibration Level is very high  Main Loop Hang Occured  Receiver Signal Lost  Power Voltage is low  Governor was Engaged</p>
04:20	<p>Calibration Finished  Cyclic Ring Activated  Rudder Limit Reached  Vibration Level is very high  Main Loop Hang Occured  Receiver Signal Lost  Power Voltage is low  Governor was Engaged</p>
04:30	<p>Calibration Finished  Cyclic Ring Activated  Rudder Limit Reached  Vibration Level is very high  Main Loop Hang Occured  Receiver Signal Lost  Power Voltage is low  Governor was Engaged</p>
04:40	<p>Calibration Finished  Cyclic Ring Activated  Rudder Limit Reached  Vibration Level is very high  Main Loop Hang Occured  Receiver Signal Lost  Power Voltage is low  Governor was Engaged</p>

04:50	Calibration Finished Cyclic Ring Activated Rudder Limit Reached Vibration Level is very high Main Loop Hang Occured Receiver Signal Lost Power Voltage is low Governor was Engaged
05:00	Calibration Finished Cyclic Ring Activated Rudder Limit Reached Vibration Level is very high Main Loop Hang Occured Receiver Signal Lost Power Voltage is low Governor was Engaged
05:10	Calibration Finished Cyclic Ring Activated Rudder Limit Reached Vibration Level is very high Main Loop Hang Occured Receiver Signal Lost Power Voltage is low Governor was Engaged
05:20	Calibration Finished Cyclic Ring Activated Rudder Limit Reached Vibration Level is very high Main Loop Hang Occured Receiver Signal Lost Power Voltage is low Governor was Engaged
05:30	Calibration Finished Cyclic Ring Activated Rudder Limit Reached Vibration Level is very high Main Loop Hang Occured Receiver Signal Lost Power Voltage is low Governor was Engaged
05:40	Calibration Finished Cyclic Ring Activated Rudder Limit Reached Vibration Level is very high Main Loop Hang Occured Receiver Signal Lost Power Voltage is low Governor was Engaged
05:50	Calibration Finished Cyclic Ring Activated Rudder Limit Reached Vibration Level is very high Main Loop Hang Occured Receiver Signal Lost Power Voltage is low Governor was Engaged
06:00	Calibration Finished Cyclic Ring Activated Rudder Limit Reached Vibration Level is very high Main Loop Hang Occured Receiver Signal Lost

06:10	Calibration Finished Cyclic Ring Activated Rudder Limit Reached Vibration Level is very high Main Loop Hang Occured Receiver Signal Lost Power Voltage is low Governor was Engaged
06:20	Calibration Finished Cyclic Ring Activated Rudder Limit Reached Vibration Level is very high Main Loop Hang Occured Receiver Signal Lost Power Voltage is low Governor was Engaged
06:30	Calibration Finished Cyclic Ring Activated Rudder Limit Reached Vibration Level is very high Main Loop Hang Occured Receiver Signal Lost Power Voltage is low Governor was Engaged
06:40	Calibration Finished Cyclic Ring Activated Rudder Limit Reached Vibration Level is very high Main Loop Hang Occured Receiver Signal Lost Power Voltage is low Governor was Engaged
06:50	Calibration Finished Cyclic Ring Activated Rudder Limit Reached Vibration Level is very high Main Loop Hang Occured Receiver Signal Lost Power Voltage is low Governor was Engaged
07:00	Calibration Finished Cyclic Ring Activated Rudder Limit Reached Vibration Level is very high Main Loop Hang Occured Receiver Signal Lost Power Voltage is low Governor was Engaged
07:10	Calibration Finished Cyclic Ring Activated Rudder Limit Reached Vibration Level is very high Main Loop Hang Occured Receiver Signal Lost Power Voltage is low Governor was Engaged
07:20	Calibration Finished Cyclic Ring Activated Rudder Limit Reached

07:30	Calibration Finished Cyclic Ring Activated Rudder Limit Reached Vibration Level is very high Main Loop Hang Occured Receiver Signal Lost Power Voltage is low Governor was Engaged
07:40	Calibration Finished Cyclic Ring Activated Rudder Limit Reached Vibration Level is very high Main Loop Hang Occured Receiver Signal Lost Power Voltage is low Governor was Engaged
07:50	Calibration Finished Cyclic Ring Activated Rudder Limit Reached Vibration Level is very high Main Loop Hang Occured Receiver Signal Lost Power Voltage is low Governor was Engaged
08:00	Calibration Finished Cyclic Ring Activated Rudder Limit Reached Vibration Level is very high Main Loop Hang Occured Receiver Signal Lost Power Voltage is low Governor was Engaged
08:10	Calibration Finished Cyclic Ring Activated Rudder Limit Reached Vibration Level is very high Main Loop Hang Occured Receiver Signal Lost Power Voltage is low Governor was Engaged
08:20	Calibration Finished Cyclic Ring Activated Rudder Limit Reached Vibration Level is very high Main Loop Hang Occured Receiver Signal Lost Power Voltage is low Governor was Engaged
08:30	Calibration Finished Cyclic Ring Activated Rudder Limit Reached Vibration Level is very high Main Loop Hang Occured Receiver Signal Lost Power Voltage is low Governor was Engaged

08:40	Calibration Finished Cyclic Ring Activated Rudder Limit Reached Vibration Level is very high Main Loop Hang Occured Receiver Signal Lost Power Voltage is low Governor was Engaged
08:50	Calibration Finished Cyclic Ring Activated Rudder Limit Reached Vibration Level is very high Main Loop Hang Occured Receiver Signal Lost Power Voltage is low Governor was Engaged
09:00	Calibration Finished Cyclic Ring Activated Rudder Limit Reached Vibration Level is very high Main Loop Hang Occured Receiver Signal Lost Power Voltage is low Governor was Engaged
09:10	Calibration Finished Cyclic Ring Activated Rudder Limit Reached Vibration Level is very high Main Loop Hang Occured Receiver Signal Lost Power Voltage is low Governor was Engaged
09:20	Calibration Finished Cyclic Ring Activated Rudder Limit Reached Vibration Level is very high Main Loop Hang Occured Receiver Signal Lost Power Voltage is low Governor was Engaged
09:30	Calibration Finished Cyclic Ring Activated Rudder Limit Reached Vibration Level is very high Main Loop Hang Occured Receiver Signal Lost Power Voltage is low Governor was Engaged
09:40	Calibration Finished Cyclic Ring Activated Rudder Limit Reached Vibration Level is very high Main Loop Hang Occured Receiver Signal Lost Power Voltage is low Governor was Engaged
09:50	Calibration Finished Cyclic Ring Activated Rudder Limit Reached Vibration Level is very high Main Loop Hang Occured Receiver Signal Lost Power Voltage is low

