



Unit version: 1.3.0
Unit uptime: 12:20
Log generated: 11:14:45
Sun Oct 4 2015

Flight Log - previous flight

00:00	Calibration Finished
	Governor RPM out of range
00:10	Good Health Message
00:20	Good Health Message
00:30	Good Health Message
00:40	Cyclic Ring Activated
00:50	Cyclic Ring Activated
01:00	Good Health Message
01:10	Good Health Message
01:20	Good Health Message
01:30	Good Health Message
01:40	Cyclic Ring Activated
01:50	Cyclic Ring Activated
02:00	Good Health Message
02:10	Cyclic Ring Activated
02:20	Cyclic Ring Activated
02:30	Cyclic Ring Activated
02:40	Good Health Message
02:50	Good Health Message
03:00	Good Health Message
03:10	Good Health Message
03:20	Good Health Message
03:30	Good Health Message
03:40	Good Health Message
03:50	Good Health Message
04:00	Good Health Message
04:10	Good Health Message
04:20	Good Health Message
04:30	Good Health Message
04:40	Good Health Message
04:50	Good Health Message
05:00	Good Health Message
05:10	Good Health Message
05:20	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
	Governor RPM out of range
05:30	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
	Governor RPM out of range
05:40	Cyclic Ring Activated
	Rudder Limit Reached

05:50	<ul style="list-style-type: none"> 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 Governor RPM out of range
06:00	<ul style="list-style-type: none"> 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 Governor RPM out of range
06:10	<ul style="list-style-type: none"> 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 Governor RPM out of range
06:20	<ul style="list-style-type: none"> 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 Governor RPM out of range
06:30	<ul style="list-style-type: none"> 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 Governor RPM out of range
06:40	<ul style="list-style-type: none"> 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 Governor RPM out of range
06:50	<ul style="list-style-type: none"> 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 Governor RPM out of range

07:00	<ul style="list-style-type: none">  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  Governor RPM out of range
07:10	<ul style="list-style-type: none">  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  Governor RPM out of range
07:20	<ul style="list-style-type: none">  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  Governor RPM out of range
07:30	<ul style="list-style-type: none">  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  Governor RPM out of range
07:40	<ul style="list-style-type: none">  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  Governor RPM out of range
07:50	<ul style="list-style-type: none">  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  Governor RPM out of range
08:00	<ul style="list-style-type: none">  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  Governor RPM out of range
08:10	<ul style="list-style-type: none">  Cyclic Ring Activated  Rudder Limit Reached  Vibration Level is very high  Main Loop Hang Occured  Receiver Signal Lost  Power Voltage is low

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09:30	<ul style="list-style-type: none">  Cyclic Ring Activated  Rudder Limit Reached  Vibration Level is very high

09:40	<ul style="list-style-type: none">  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  Governor RPM out of range
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12:00	<ul style="list-style-type: none">  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

12:10

-  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
-  Governor RPM out of range