Tue Jul 26 07:10:47 2022 1 2 Serial: 20018610 3 Firmware: 6.3 4 Patchlevel: 63 5 ---- start ----6 7 0:00 Raised Vibration Level Info 8 Info 0:09 Raised Vibration Level 0:18 Raised Vibration Level 9 Info 0:25 10 Motor Switch operated to OFF Info 0:27 Bank 1 Loaded 11 Info 12 Warn 0:27 High Vibration Level 13 OK 0:37 Good Health Message (10sec) 14 OK 0:47 Good Health Message (10sec) 15 16 OK 0:00 Reset Reason: Power On 17 18 0:00 Info Bank 2 Loaded 19 20 Info 0:00 Motor Switch operated to OFF 21 22 Info 0:00 Motor Switch operated to Idle bailout 23 Info 0:01 Bank 1 Loaded 24 Info 0:05 Calibration Finished 25 Info 0:14 Rescue has been activated 0:15 26 Info Rescue has been completed 0:17 0:18 27 Rescue has been activated Info 0:28 Good Health Message (10sec) 0:38 Good Health Message (10sec) 0:44 Bank 2 Loaded 0:54 Good Health Message (10sec) 0:59 Motor Switch operated to ON 1:09 Good Health Message (10sec) 1:18 Raised Vibration Level 1:28 Raised Vibration Level 1:37 Raised Vibration Level 1:46 High Vibration Level 1:55 Raised Vibration Level 2:04 Raised Vibration Level 28 Info Rescue has been completed 29 OK 30 OK 31 Info 32 OK 33 Info 34 OK 35 Info 36 Info 37 Info 38 Warn 39 Info Raised Vibration Level 40 Info 2:04 41 OK 2:14 Good Health Message (10sec) 42 Info 2:23 Raised Vibration Level 43 Info 2:32 Raised Vibration Level 44 Info 2:38 Motor Switch operated to OFF 45 OK 2:48 Good Health Message (10sec) Critical 2:50 46 Extreme Vibration Level 2:53 Motor Switch operated to ON 47 Info 3:03 48 Good Health Message (10sec) OK 3:13 49 OK Good Health Message (10sec) 50 3:18 Raised Vibration Level Info 3:27 51 High Vibration Level Warn 3:36 High Vibration Level 52 Warn 3:38 Motor Switch operated to OFF 53 Info 54 3:45 High Vibration Level Warn 55 Info 3:53 Motor Switch operated to ON 4:03 Good Health Message (10sec) 56 OK 57 4:13 Raised Vibration Level Info 58 4:22 Raised Vibration Level Info 59 OK 4:32 Good Health Message (10sec) 60 Warn 4:40 High Vibration Level 4:50 Raised Vibration Level 61 Info 62 Info 4:59 Raised Vibration Level 5:08 High Vibration Level 63 Warn 64 Info 5:17 Raised Vibration Level 65 Info 5:26 Raised Vibration Level 66 Info 5**:**35 Raised Vibration Level 5:45 67 Info Raised Vibration Level 5:45 5:54 6:02 6:03 6:06 68 Info Raised Vibration Level 69 Info Motor Switch operated to OFF 70 Info Raised Vibration Level 71 Info Bank 1 Loaded 72 6:12 High Vibration Level Warn 73 6:22 OK Good Health Message (10sec)

		c	
74		6:23	Rescue has been activated
75	Info	6:23	Rescue has been completed
76			
77	OK	0:00	Reset Reason: Power On
78			
79	Info	0:00	Bank 2 Loaded
80			
81	Info	0:00	Motor Switch operated to OFF
82	11110	0.00	
83	Info	0:00	Motor Switch operated to Idle bailout
			Motor Switch operated to Idle bailout
84		0:01	Bank 1 Loaded
85			Calibration Finished
86		0:13	Rescue has been activated
87	Info	0:14	Rescue has been completed
88		0:22	Rescue has been activated
89	Info	0:23	Rescue has been completed
90	Info	0:26	Bank 2 Loaded
91	OK	0:36	Good Health Message (10sec)
92	Info		Motor Switch operated to ON
93		0:52	Good Health Message (10sec)
94	OK	1:02	Good Health Message (10sec)
95	Info	1:02	Raised Vibration Level
96		1:18	Raised Vibration Level
97		1:22	Rescue has been activated
98		1:23	Rescue has been completed
99		1:23	Rescue has been oversteered by the Pilot
100	Info	1:25	Bank 3 Loaded
101	Critical	1:25	Aileron Sensor Value out of Range
102	Critical	1:25	Elevator Sensor Value out of Range
103	Info	1:25	Rescue has been activated
104		1:26	The Cyclic Ring is active
105	Critical		Aileron Sensor Value out of Range
106	Critical		Elevator Sensor Value out of Range
107		1:20	Motor Switch operated to OFF
107		1:28	High Vibration Level
	Warn		2
109	Info	1:28	Rescue has been completed
110		1:38	Good Health Message (10sec)
111	Info	1:44	Bank 2 Loaded
112	Info		Bank 1 Loaded
113	Info	1:45	Bank 2 Loaded
114	Info	1:52	Bank 1 Loaded
115			
116	OK	0:00	Reset Reason: Power On
117			
118	Info	0:00	Bank 2 Loaded
119			
120	Info	0:00	Motor Switch operated to OFF
121			
122	Info	0:00	Motor Switch operated to Idle bailout
123	Info	0:00	Bank 1 Loaded
123			Calibration Finished
	Info	0:07	
125	OK	0:17	Good Health Message (10sec)
126	OK	0:27	Good Health Message (10sec)
127	OK	0:37	Good Health Message (10sec)
128	OK	0:47	Good Health Message (10sec)
129	OK	0:57	Good Health Message (10sec)
130	OK	1:07	Good Health Message (10sec)
131	OK	1:17	Good Health Message (10sec)
132	OK	1:27	Good Health Message (10sec)
133	OK	1:37	Good Health Message (10sec)
134	OK	1:47	Good Health Message (10sec)
135	OK	1:57	Good Health Message (10sec)
136	Info	2:00	Rescue has been activated
137	Info	2:00	Rescue has been completed
			=
138	Info	2:03	Rescue has been activated
139	Info	2:04	Rescue has been completed
140	Info	2:07	Rescue has been activated
141	Info	2:08	Rescue has been completed
142	OK	2:18	Good Health Message (10sec)
143			
144	OK	0:00	Reset Reason: Power On
145			
146	Info	0:00	Bank 2 Loaded

1 4 7			
147	Tra C a	0.00	Mater Orital analysis is the table had
148	Info	0:00	Motor Switch operated to Idle bailout
149	Info	0:01	Bank 1 Loaded
150	Info	0:01	Motor Switch operated to OFF
151	Warn	0:02	Init Failed, retrying
152	Info	0:06	Calibration Finished
153	OK	0:16	Good Health Message (10sec)
154	OK	0:26	Good Health Message (10sec)
155	OK	0:36	Good Health Message (10sec)
156	OK	0:46	Good Health Message (10sec)
157	OK	0:56	Good Health Message (10sec)
158	OK	1:06	Good Health Message (10sec)
159	OK	1:16	Good Health Message (10sec)
160	OK	1:26	Good Health Message (10sec)
161	OK	1:36	Good Health Message (10sec)
162	OK	1:46	Good Health Message (10sec)
163	OK	1:56	Good Health Message (10sec)
164	OK	2:06	Good Health Message (10sec)
165	OK	2:16	Good Health Message (10sec)
166	OK	2:26	Good Health Message (10sec)
167	OK	2:36	Good Health Message (10sec)
168	OK	2:46	Good Health Message (10sec)
169	OK	2:56	Good Health Message (10sec)
170	OK	3:06	Good Health Message (10sec)
			=
171	OK	3:16	Good Health Message (10sec)
172	OK	3:26	Good Health Message (10sec)
173	OK	3:36	Good Health Message (10sec)
174	OK	3:46	Good Health Message (10sec)
175	OK	3:56	Good Health Message (10sec)
176	OK	4:06	Good Health Message (10sec)
177	OK	4:16	Good Health Message (10sec)
178			
179	OK	0:00	Reset Reason: Power On
180			
181	Info	0:00	Bank 2 Loaded
182			
183	Info	0:00	Motor Switch operated to OFF
184			
185	Info	0:00	Motor Switch operated to Idle bailout
186	Info	0:01	Bank 1 Loaded
187	Info	0:05	Calibration Finished
188			
189	OK	0:00	Reset Reason: Power On
190			
191	Info	0:00	Bank 2 Loaded
192			
193	Info	0:00	Motor Switch operated to OFF
194			
195	Info	0:00	Motor Switch operated to Idle bailout
196	Info	0:00	Bank 1 Loaded
197	Info	0:01	Calibration Finished
198	OK	0:15	Good Health Message (10sec)
199	Info	0:24	Rescue has been activated
200	Info	0:24	Rescue has been completed
200	Info	0:23	Rescue has been activated
201			
	Info	0:28	Rescue has been activated
203	Info	0:29	Rescue has been completed
204	Info	0:35	Rescue has been activated
205	Info	0:36	Rescue has been completed
206	Info	0:43	Rescue has been activated
207	Info	0:44	Rescue has been activated
208	Info	0:44	Rescue has been completed
209	Info	0:45	Rescue has been completed
210	Warn	0:45	Rescue has been oversteered by the Pilot
211	Info	0:47	Rescue has been activated
212	Warn	0:48	The Cyclic Ring is active
213	Info	0:49	Rescue has been activated
214	Info	0:51	Rescue has been activated
215	Info	0:53	Rescue has been activated
216	Info	0:55	Rescue has been activated
217	Info	0:56	Rescue has been activated
218	Warn	0:57	The Cyclic Ring is active
219	Info	0:59	Rescue has been activated
-	-	-	

220	Info	1:00	Rescue has been completed
221	Info	1:04	Rescue has been activated
222	Info	1:05	Rescue has been completed
223	Info	1:09	Raised Vibration Level
224	Info	1:09	Rescue has been activated
225		1:10	Rescue has been completed
226	Info	1:14	Rescue has been activated
227	Info	1:15	Rescue has been completed
228	Warn	1:15	Rescue has been oversteered by the Pilot
229	OK	1:25	Good Health Message (10sec)
	-		
230	Info	1:35	Rescue has been activated
231	Info	1:36	Rescue has been completed
232	Warn	1:36	Rescue has been oversteered by the Pilot
233	Info	1:40	Rescue has been activated
234	Info	1:41	Rescue has been completed
235	Info	1:49	Rescue has been activated
236	Info	1:50	Rescue has been completed
237	Info	1:54	Rescue has been activated
238	Info	1:55	Rescue has been completed
		1:55	_
239	Warn		Rescue has been oversteered by the Pilot
240	Info	1:58	Rescue has been activated
241	Warn	1:59	The Cyclic Ring is active
242	Info	1:59	Rescue has been completed
243	Warn	1:59	Rescue has been oversteered by the Pilot
244			
245	OK	0:00	Reset Reason: Power On
246	011	0.00	
240	Info	0.00	Bank 2 Loaded
	TULO	0:00	Ballk Z LOADED
248	_		
249	Info	0:00	Motor Switch operated to Idle bailout
250	Info	0:01	Bank 1 Loaded
251	Info	0:01	Motor Switch operated to OFF
252	Warn	0:02	Init Failed, retrying
253	OK	0:12	Good Health Message (10sec)
254	OK	0:22	Good Health Message (10sec)
255	Warn	0:22	-
			Init Failed, retrying
256	Warn	0:28	Init Failed, retrying
257	Warn	0:29	
258	Warn	0:30	Init Failed, retrying
259			
260	OK	0:00	Reset Reason: Power On
261			
262	Info	0:00	Bank 2 Loaded
263	21120	0.00	
264	Info		Motor Switch operated to Idle bailout
	THEO	0.00	
265	T C .	0:00	
	Info	0:01	Bank 1 Loaded
266	Info	0:01 0:01	Bank 1 Loaded Motor Switch operated to OFF
267		0:01	Bank 1 Loaded
	Info	0:01 0:01	Bank 1 Loaded Motor Switch operated to OFF
267	Info Info	0:01 0:01 0:11	Bank 1 Loaded Motor Switch operated to OFF Calibration Finished
267 268 269	Info Info OK Info	0:01 0:01 0:11 0:21 0:22	Bank 1 Loaded Motor Switch operated to OFF Calibration Finished Good Health Message (10sec) Rescue has been activated
267 268 269 270	Info Info OK Info Info	0:01 0:01 0:11 0:21 0:22 0:22	Bank 1 Loaded Motor Switch operated to OFF Calibration Finished Good Health Message (10sec) Rescue has been activated Rescue has been completed
267 268 269 270 271	Info Info OK Info Info Info	0:01 0:01 0:11 0:21 0:22 0:22 0:26	Bank 1 Loaded Motor Switch operated to OFF Calibration Finished Good Health Message (10sec) Rescue has been activated Rescue has been completed Rescue has been activated
267 268 269 270 271 272	Info Info OK Info Info Info Info	0:01 0:01 0:11 0:22 0:22 0:22 0:26 0:26	Bank 1 Loaded Motor Switch operated to OFF Calibration Finished Good Health Message (10sec) Rescue has been activated Rescue has been completed Rescue has been activated Rescue has been completed
267 268 269 270 271 272 273	Info Info OK Info Info Info	0:01 0:01 0:11 0:21 0:22 0:22 0:26	Bank 1 Loaded Motor Switch operated to OFF Calibration Finished Good Health Message (10sec) Rescue has been activated Rescue has been completed Rescue has been activated
267 268 269 270 271 272 273 274	Info Info OK Info Info Info OK	0:01 0:01 0:11 0:22 0:22 0:22 0:26 0:26 0:36	Bank 1 Loaded Motor Switch operated to OFF Calibration Finished Good Health Message (10sec) Rescue has been activated Rescue has been completed Rescue has been activated Rescue has been completed Good Health Message (10sec)
267 268 269 270 271 272 273	Info Info OK Info Info Info Info	0:01 0:01 0:11 0:22 0:22 0:22 0:26 0:26	Bank 1 Loaded Motor Switch operated to OFF Calibration Finished Good Health Message (10sec) Rescue has been activated Rescue has been completed Rescue has been activated Rescue has been completed
267 268 269 270 271 272 273 274	Info Info OK Info Info Info OK	0:01 0:01 0:11 0:22 0:22 0:22 0:26 0:26 0:36	Bank 1 Loaded Motor Switch operated to OFF Calibration Finished Good Health Message (10sec) Rescue has been activated Rescue has been completed Rescue has been activated Rescue has been completed Good Health Message (10sec)
267 268 269 270 271 272 273 274 275	Info Info OK Info Info Info OK	0:01 0:01 0:11 0:22 0:22 0:26 0:26 0:36 0:00	Bank 1 Loaded Motor Switch operated to OFF Calibration Finished Good Health Message (10sec) Rescue has been activated Rescue has been completed Rescue has been activated Rescue has been completed Good Health Message (10sec)
267 268 269 270 271 272 273 274 275 276 277	Info OK Info Info Info OK OK	0:01 0:01 0:11 0:22 0:22 0:22 0:26 0:26 0:36	Bank 1 Loaded Motor Switch operated to OFF Calibration Finished Good Health Message (10sec) Rescue has been activated Rescue has been completed Rescue has been activated Rescue has been completed Good Health Message (10sec) Reset Reason: Power On
267 268 269 270 271 272 273 274 275 276 277 278	Info Info OK Info Info Info OK OK Info	0:01 0:01 0:11 0:22 0:22 0:26 0:26 0:36 0:00 0:00	Bank 1 Loaded Motor Switch operated to OFF Calibration Finished Good Health Message (10sec) Rescue has been activated Rescue has been completed Rescue has been activated Rescue has been completed Good Health Message (10sec) Reset Reason: Power On Bank 2 Loaded
267 268 269 270 271 272 273 274 275 276 277 278 279	Info OK Info Info Info OK OK	0:01 0:01 0:11 0:22 0:22 0:26 0:26 0:36 0:00	Bank 1 Loaded Motor Switch operated to OFF Calibration Finished Good Health Message (10sec) Rescue has been activated Rescue has been completed Rescue has been activated Rescue has been completed Good Health Message (10sec) Reset Reason: Power On
267 268 269 270 271 272 273 274 275 276 277 278 279 280	Info Info OK Info Info Info OK Info Info	0:01 0:11 0:21 0:22 0:22 0:26 0:26 0:36 0:00 0:00 0:00	Bank 1 Loaded Motor Switch operated to OFF Calibration Finished Good Health Message (10sec) Rescue has been activated Rescue has been completed Rescue has been activated Rescue has been completed Good Health Message (10sec) Reset Reason: Power On Bank 2 Loaded Motor Switch operated to OFF
267 268 269 270 271 272 273 274 275 276 277 278 279 280 281	Info Info OK Info Info OK OK Info Info Info	0:01 0:01 0:11 0:22 0:22 0:26 0:26 0:36 0:00 0:00 0:00	Bank 1 Loaded Motor Switch operated to OFF Calibration Finished Good Health Message (10sec) Rescue has been activated Rescue has been completed Rescue has been activated Rescue has been completed Good Health Message (10sec) Reset Reason: Power On Bank 2 Loaded Motor Switch operated to OFF Motor Switch operated to Idle bailout
267 268 269 270 271 272 273 274 275 276 277 278 279 280 281 282	Info OK Info Info Info OK OK Info Info Info Info	0:01 0:01 0:11 0:22 0:22 0:26 0:26 0:36 0:00 0:00 0:00 0:00 0:00	Bank 1 Loaded Motor Switch operated to OFF Calibration Finished Good Health Message (10sec) Rescue has been activated Rescue has been completed Rescue has been activated Rescue has been completed Good Health Message (10sec) Reset Reason: Power On Bank 2 Loaded Motor Switch operated to OFF Motor Switch operated to Idle bailout Bank 1 Loaded
267 268 270 271 272 273 274 275 276 277 278 279 280 281 282 283	Info Info OK Info Info OK OK Info Info Info	0:01 0:11 0:21 0:22 0:22 0:26 0:26 0:36 0:00 0:00 0:00 0:00 0:00 0:01 0:05	Bank 1 Loaded Motor Switch operated to OFF Calibration Finished Good Health Message (10sec) Rescue has been activated Rescue has been completed Rescue has been activated Rescue has been completed Good Health Message (10sec) Reset Reason: Power On Bank 2 Loaded Motor Switch operated to OFF Motor Switch operated to Idle bailout Bank 1 Loaded Calibration Finished
267 268 269 270 271 272 273 274 275 276 277 278 279 280 281 282	Info OK Info Info Info OK OK Info Info Info Info	0:01 0:01 0:11 0:22 0:22 0:26 0:26 0:36 0:00 0:00 0:00 0:00 0:00	Bank 1 Loaded Motor Switch operated to OFF Calibration Finished Good Health Message (10sec) Rescue has been activated Rescue has been completed Rescue has been activated Rescue has been completed Good Health Message (10sec) Reset Reason: Power On Bank 2 Loaded Motor Switch operated to OFF Motor Switch operated to Idle bailout Bank 1 Loaded
267 268 270 271 272 273 274 275 276 277 278 279 280 281 282 283	Info OK Info Info Info OK OK Info Info Info Info Info	0:01 0:11 0:21 0:22 0:22 0:26 0:26 0:36 0:00 0:00 0:00 0:00 0:00 0:01 0:05	Bank 1 Loaded Motor Switch operated to OFF Calibration Finished Good Health Message (10sec) Rescue has been activated Rescue has been completed Rescue has been activated Rescue has been completed Good Health Message (10sec) Reset Reason: Power On Bank 2 Loaded Motor Switch operated to OFF Motor Switch operated to Idle bailout Bank 1 Loaded Calibration Finished
267 268 269 270 271 272 273 274 275 276 277 278 279 280 281 282 283 284 285	Info Info OK Info Info OK OK Info Info Info Info Info Info	0:01 0:01 0:11 0:22 0:22 0:26 0:26 0:26 0:36 0:00 0:00 0:00 0:00 0:00 0:00 0:0	Bank 1 Loaded Motor Switch operated to OFF Calibration Finished Good Health Message (10sec) Rescue has been activated Rescue has been completed Rescue has been completed Good Health Message (10sec) Reset Reason: Power On Bank 2 Loaded Motor Switch operated to OFF Motor Switch operated to Idle bailout Bank 1 Loaded Calibration Finished Rescue has been activated Rescue has been completed
267 268 269 270 271 272 273 274 275 276 277 278 279 280 281 282 283 284 285 286	Info Info OK Info Info OK OK Info Info Info Info Info Info Info Info	0:01 0:11 0:21 0:22 0:22 0:26 0:26 0:26 0:36 0:00 0:00 0:00 0:00 0:00 0:00 0:0	Bank 1 Loaded Motor Switch operated to OFF Calibration Finished Good Health Message (10sec) Rescue has been activated Rescue has been completed Rescue has been completed Good Health Message (10sec) Reset Reason: Power On Bank 2 Loaded Motor Switch operated to OFF Motor Switch operated to Idle bailout Bank 1 Loaded Calibration Finished Rescue has been activated Rescue has been completed Rescue has been activated
267 268 269 270 271 272 273 274 275 276 277 278 279 280 281 282 283 284 285 286 287	Info Info OK Info Info OK OK Info Info Info Info Info Info Info Info	0:01 0:11 0:21 0:22 0:22 0:26 0:26 0:26 0:36 0:00 0:00 0:00 0:00 0:00 0:00 0:0	Bank 1 Loaded Motor Switch operated to OFF Calibration Finished Good Health Message (10sec) Rescue has been activated Rescue has been completed Rescue has been completed Good Health Message (10sec) Reset Reason: Power On Bank 2 Loaded Motor Switch operated to OFF Motor Switch operated to Idle bailout Bank 1 Loaded Calibration Finished Rescue has been activated Rescue has been completed Rescue has been activated Rescue has been completed
267 268 269 270 271 272 273 274 275 276 277 278 279 280 281 282 283 284 285 286 287 288	Info Info OK Info Info OK OK Info Info Info Info Info Info Info Info	0:01 0:11 0:21 0:22 0:22 0:26 0:26 0:26 0:36 0:00 0:00 0:00 0:00 0:00 0:00 0:0	Bank 1 Loaded Motor Switch operated to OFF Calibration Finished Good Health Message (10sec) Rescue has been activated Rescue has been completed Rescue has been completed Good Health Message (10sec) Reset Reason: Power On Bank 2 Loaded Motor Switch operated to OFF Motor Switch operated to Idle bailout Bank 1 Loaded Calibration Finished Rescue has been activated Rescue has been activated Rescue has been activated Rescue has been completed Rescue has been completed Rescue has been activated Rescue has been activated
267 268 269 270 271 272 273 274 275 276 277 278 279 280 281 282 283 284 285 286 287 288 289	Info Info OK Info Info OK OK Info Info Info Info Info Info Info Info	0:01 0:11 0:21 0:22 0:22 0:26 0:26 0:26 0:36 0:00 0:00 0:00 0:00 0:00 0:00 0:0	Bank 1 Loaded Motor Switch operated to OFF Calibration Finished Good Health Message (10sec) Rescue has been activated Rescue has been completed Rescue has been completed Good Health Message (10sec) Reset Reason: Power On Bank 2 Loaded Motor Switch operated to OFF Motor Switch operated to Idle bailout Bank 1 Loaded Calibration Finished Rescue has been activated Rescue has been activated
267 268 269 270 271 272 273 274 275 276 277 278 279 280 281 282 283 284 285 286 287 288 286 287 288 289 290	Info Info OK Info Info OK OK Info Info Info Info Info Info Info Info	0:01 0:11 0:21 0:22 0:22 0:26 0:26 0:26 0:36 0:00 0:00 0:00 0:00 0:00 0:00 0:0	<pre>Bank 1 Loaded Motor Switch operated to OFF Calibration Finished Good Health Message (10sec) Rescue has been activated Rescue has been completed Rescue has been completed Good Health Message (10sec) Reset Reason: Power On Bank 2 Loaded Motor Switch operated to OFF Motor Switch operated to Idle bailout Bank 1 Loaded Calibration Finished Rescue has been activated Rescue has been activated</pre>
267 268 269 270 271 272 273 274 275 276 277 278 279 280 281 282 283 284 285 286 287 288 285 286 287 288 289 290 291	Info Info OK Info Info OK OK Info Info Info Info Info Info Info Info	0:01 0:11 0:21 0:22 0:22 0:26 0:26 0:26 0:36 0:00 0:00 0:00 0:00 0:00 0:00 0:0	<pre>Bank 1 Loaded Motor Switch operated to OFF Calibration Finished Good Health Message (10sec) Rescue has been activated Rescue has been completed Rescue has been completed Good Health Message (10sec) Reset Reason: Power On Bank 2 Loaded Motor Switch operated to OFF Motor Switch operated to Idle bailout Bank 1 Loaded Calibration Finished Rescue has been activated Rescue has bee</pre>
267 268 269 270 271 272 273 274 275 276 277 278 279 280 281 282 283 284 285 286 287 288 286 287 288 289 290	Info Info OK Info Info OK OK Info Info Info Info Info Info Info Info	0:01 0:11 0:21 0:22 0:22 0:26 0:26 0:26 0:36 0:00 0:00 0:00 0:00 0:00 0:00 0:0	<pre>Bank 1 Loaded Motor Switch operated to OFF Calibration Finished Good Health Message (10sec) Rescue has been activated Rescue has been completed Rescue has been completed Good Health Message (10sec) Reset Reason: Power On Bank 2 Loaded Motor Switch operated to OFF Motor Switch operated to Idle bailout Bank 1 Loaded Calibration Finished Rescue has been activated Rescue has been activated</pre>

293	Info	0:41	Rescue has been completed
			-
294	Info	0:42	Rescue has been activated
295	Info	0:43	Rescue has been activated
296	Info	0:43	Rescue has been completed
			-
297	Info	0:44	Rescue has been activated
298	Info	0:46	Rescue has been activated
299	Info	0:46	Rescue has been completed
300	Info	0:47	Rescue has been completed
301	Info	0:51	Rescue has been activated
302	Info	0:52	Rescue has been activated
303	Info	0:52	Rescue has been completed
	-		-
304	Info	0:53	Rescue has been completed
305	OK	1:03	Good Health Message (10sec)
306	OK	1:13	Good Health Message (10sec)
			=
307	OK	1:23	Good Health Message (10sec)
308			
309	OK	0:00	Reset Reason: Power On
	OK	0.00	Reset Reason. FOWEL ON
310			
311	Info	0:00	Bank 2 Loaded
312			
313	Info	0:00	Motor Switch operated to OFF
314			
315	Info	0.00	Mator Critch appreted to Idla bailant
		0:00	Motor Switch operated to Idle bailout
316	Info	0:01	Bank 1 Loaded
317	Info	0:05	Calibration Finished
318	OK	0:15	Good Health Message (10sec)
319	OK	0:25	Good Health Message (10sec)
320	OK	0:35	Good Health Message (10sec)
321	OK	0:45	Good Health Message (10sec)
322	OK	0:55	Good Health Message (10sec)
323			Good Health Message (10sec)
	OK	1:05	
324	OK	1:15	Good Health Message (10sec)
325	OK	1:25	Good Health Message (10sec)
326	OK	1:35	Good Health Message (10sec)
327	OK	1:45	Good Health Message (10sec)
328	Info	1:46	Bank 2 Loaded
329	Info	1:46	Motor Switch operated to Idle bailout
330	Warn	1:48	Init Failed, retrying
331	OK	1:58	Good Health Message (10sec)
	•		,
332			
333	OK	0:00	Reset Reason: Power On
334			
	Info	0:00	Bank 2 Loaded
	TUTO	0:00	Ballk Z LOAded
335			
335 336			
336	Info	0.00	Motor Switch operated to Idle bailout
336 337	Info	0:00	Motor Switch operated to Idle bailout
336 337 338	Info Warn	0:00 0:02	Motor Switch operated to Idle bailout Init Failed, retrying
336 337 338			
336 337 338 339	Warn	0:02	Init Failed, retrying
336 337 338 339 340			
336 337 338 339	Warn	0:02	Init Failed, retrying
336 337 338 339 340	Warn	0:02 0:00	Init Failed, retrying
336 337 338 339 340 341 342	Warn OK	0:02	Init Failed, retrying Reset Reason: Power On
336 337 338 339 340 341 342 343	Warn OK Info	0:02 0:00 0:00	Init Failed, retrying Reset Reason: Power On Bank 2 Loaded
336 337 338 339 340 341 342 343 344	Warn OK	0:02 0:00 0:00 0:00	<pre>Init Failed, retrying Reset Reason: Power On Bank 2 Loaded Motor Switch operated to Idle bailout</pre>
336 337 338 339 340 341 342 343	Warn OK Info	0:02 0:00 0:00	Init Failed, retrying Reset Reason: Power On Bank 2 Loaded
336 337 338 339 340 341 342 343 344 345	Warn OK Info Info Warn	0:02 0:00 0:00 0:00 0:02	<pre>Init Failed, retrying Reset Reason: Power On Bank 2 Loaded Motor Switch operated to Idle bailout Init Failed, retrying</pre>
336 337 338 340 341 342 343 344 345 346	Warn OK Info Info Warn Warn	0:02 0:00 0:00 0:00 0:02 0:04	<pre>Init Failed, retrying Reset Reason: Power On Bank 2 Loaded Motor Switch operated to Idle bailout Init Failed, retrying Init Failed, retrying</pre>
336 337 338 339 340 341 342 343 344 345	Warn OK Info Info Warn	0:02 0:00 0:00 0:00 0:02	<pre>Init Failed, retrying Reset Reason: Power On Bank 2 Loaded Motor Switch operated to Idle bailout Init Failed, retrying</pre>
336 337 338 340 341 342 343 344 345 346 347	Warn OK Info Info Warn Warn Warn	0:02 0:00 0:00 0:00 0:02 0:04 0:06	<pre>Init Failed, retrying Reset Reason: Power On Bank 2 Loaded Motor Switch operated to Idle bailout Init Failed, retrying Init Failed, retrying Init Failed, retrying</pre>
336 337 338 340 341 342 343 344 345 346 347 348	Warn OK Info Info Warn Warn Warn Warn Warn	0:02 0:00 0:00 0:00 0:02 0:04 0:06 0:07	<pre>Init Failed, retrying Reset Reason: Power On Bank 2 Loaded Motor Switch operated to Idle bailout Init Failed, retrying Init Failed, retrying Init Failed, retrying Init Failed, retrying</pre>
336 337 338 340 341 342 343 344 345 346 347 348 349	Warn OK Info Info Warn Warn Warn Warn Warn Warn	0:02 0:00 0:00 0:00 0:02 0:04 0:06 0:07 0:09	<pre>Init Failed, retrying Reset Reason: Power On Bank 2 Loaded Motor Switch operated to Idle bailout Init Failed, retrying Init Failed, retrying Init Failed, retrying Init Failed, retrying Init Failed, retrying</pre>
336 337 338 340 341 342 343 344 345 346 347 348	Warn OK Info Info Warn Warn Warn Warn Warn	0:02 0:00 0:00 0:00 0:02 0:04 0:06 0:07	<pre>Init Failed, retrying Reset Reason: Power On Bank 2 Loaded Motor Switch operated to Idle bailout Init Failed, retrying Init Failed, retrying Init Failed, retrying Init Failed, retrying</pre>
336 337 338 340 341 342 343 344 345 346 347 348 349 350	Warn OK Info Info Warn Warn Warn Warn Warn Warn Warn Warn	0:02 0:00 0:00 0:02 0:04 0:06 0:07 0:09 0:10	<pre>Init Failed, retrying Reset Reason: Power On Bank 2 Loaded Motor Switch operated to Idle bailout Init Failed, retrying Init Failed, retrying Init Failed, retrying Init Failed, retrying Init Failed, retrying Init Failed, retrying</pre>
336 337 338 340 341 342 343 344 345 346 345 346 347 348 349 350 351	Warn OK Info Marn Warn Warn Warn Warn Warn Warn Warn W	0:02 0:00 0:00 0:02 0:04 0:06 0:07 0:09 0:10 0:11	<pre>Init Failed, retrying Reset Reason: Power On Bank 2 Loaded Motor Switch operated to Idle bailout Init Failed, retrying Init Failed, retrying Init Failed, retrying Init Failed, retrying Init Failed, retrying Init Failed, retrying Init Failed, retrying</pre>
336 337 338 340 341 342 343 344 345 344 345 346 347 348 349 350 351 352	Warn OK Info Marn Warn Warn Warn Warn Warn Warn Warn W	0:02 0:00 0:00 0:02 0:04 0:06 0:07 0:09 0:10 0:11 0:13	<pre>Init Failed, retrying Reset Reason: Power On Bank 2 Loaded Motor Switch operated to Idle bailout Init Failed, retrying Init Failed, retrying</pre>
336 337 338 340 341 342 343 344 345 346 345 346 347 348 349 350 351	Warn OK Info Info Warn Warn Warn Warn Warn Warn Warn Warn	0:02 0:00 0:00 0:02 0:04 0:06 0:07 0:09 0:10 0:11 0:13	<pre>Init Failed, retrying Reset Reason: Power On Bank 2 Loaded Motor Switch operated to Idle bailout Init Failed, retrying Init Failed, retrying Init Failed, retrying Init Failed, retrying Init Failed, retrying Init Failed, retrying Init Failed, retrying</pre>
336 337 338 340 341 342 343 344 345 344 345 346 347 348 349 350 351 352 353	Warn OK Info Warn Warn Warn Warn Warn Warn Warn Warn	0:02 0:00 0:00 0:02 0:04 0:06 0:07 0:09 0:10 0:11 0:13 0:13	<pre>Init Failed, retrying Reset Reason: Power On Bank 2 Loaded Motor Switch operated to Idle bailout Init Failed, retrying Init Failed, retrying Aileron Sensor Value out of Range</pre>
336 337 338 340 341 342 343 344 345 344 345 346 347 348 349 350 351 352 353 354	Warn OK Info Warn Warn Warn Warn Warn Warn Warn Warn	0:02 0:00 0:00 0:02 0:04 0:06 0:07 0:09 0:10 0:11 0:13 0:13 0:14	<pre>Init Failed, retrying Reset Reason: Power On Bank 2 Loaded Motor Switch operated to Idle bailout Init Failed, retrying Init Failed, retrying Aileron Sensor Value out of Range Init Failed, retrying</pre>
336 337 338 340 341 342 343 344 345 344 345 346 347 348 349 350 351 352 353 354 355	Warn OK Info Warn Warn Warn Warn Warn Warn Warn Warn	0:02 0:00 0:00 0:02 0:04 0:06 0:07 0:09 0:10 0:11 0:13 0:13 0:14 0:15	<pre>Init Failed, retrying Reset Reason: Power On Bank 2 Loaded Motor Switch operated to Idle bailout Init Failed, retrying Init Failed, retrying Aileron Sensor Value out of Range Init Failed, retrying Init Failed, retrying</pre>
336 337 338 340 341 342 343 344 345 344 345 346 347 348 349 350 351 352 353 354	Warn OK Info Warn Warn Warn Warn Warn Warn Warn Warn	0:02 0:00 0:00 0:02 0:04 0:06 0:07 0:09 0:10 0:11 0:13 0:13 0:14 0:15	<pre>Init Failed, retrying Reset Reason: Power On Bank 2 Loaded Motor Switch operated to Idle bailout Init Failed, retrying Init Failed, retrying Aileron Sensor Value out of Range Init Failed, retrying</pre>
336 337 338 340 341 342 343 344 345 346 345 346 347 348 349 350 351 352 353 354 355 356	Warn OK Info Warn Warn Warn Warn Warn Warn Warn Critical Warn Warn Critical	0:02 0:00 0:00 0:02 0:04 0:06 0:07 0:09 0:10 0:11 0:13 0:14 0:15 0:15	<pre>Init Failed, retrying Reset Reason: Power On Bank 2 Loaded Motor Switch operated to Idle bailout Init Failed, retrying Init Failed, retrying Init Failed, retrying Init Failed, retrying Init Failed, retrying Init Failed, retrying Init Failed, retrying Aileron Sensor Value out of Range Init Failed, retrying Init Failed, retrying Aileron Sensor Value out of Range</pre>
336 337 338 340 341 342 343 344 345 344 345 346 347 348 349 350 351 352 353 354 355 356 357	Warn OK Info Warn Warn Warn Warn Warn Warn Critical Warn Critical Warn	0:02 0:00 0:00 0:02 0:04 0:06 0:07 0:09 0:10 0:11 0:13 0:13 0:14 0:15 0:15 0:17	<pre>Init Failed, retrying Reset Reason: Power On Bank 2 Loaded Motor Switch operated to Idle bailout Init Failed, retrying Init Failed, retrying Init Failed, retrying Init Failed, retrying Init Failed, retrying Init Failed, retrying Init Failed, retrying Aileron Sensor Value out of Range Init Failed, retrying Aileron Sensor Value out of Range Init Failed, retrying Aileron Sensor Value out of Range Init Failed, retrying</pre>
336 337 338 340 341 342 343 344 345 344 345 346 347 348 349 350 351 352 353 354 355 356 357 358	Warn OK Info Warn Warn Warn Warn Warn Warn Warn Critical Warn Warn Critical	0:02 0:00 0:00 0:02 0:04 0:06 0:07 0:09 0:10 0:11 0:13 0:14 0:15 0:15 0:17 0:18	<pre>Init Failed, retrying Reset Reason: Power On Bank 2 Loaded Motor Switch operated to Idle bailout Init Failed, retrying Init Failed, retrying Init Failed, retrying Init Failed, retrying Init Failed, retrying Init Failed, retrying Init Failed, retrying Aileron Sensor Value out of Range Init Failed, retrying</pre>
336 337 338 340 341 342 343 344 345 344 345 346 347 348 349 350 351 352 353 354 355 356 357	Warn OK Info Warn Warn Warn Warn Warn Warn Critical Warn Critical Warn	0:02 0:00 0:00 0:02 0:04 0:06 0:07 0:09 0:10 0:11 0:13 0:13 0:14 0:15 0:15 0:17	<pre>Init Failed, retrying Reset Reason: Power On Bank 2 Loaded Motor Switch operated to Idle bailout Init Failed, retrying Init Failed, retrying Init Failed, retrying Init Failed, retrying Init Failed, retrying Init Failed, retrying Init Failed, retrying Aileron Sensor Value out of Range Init Failed, retrying Aileron Sensor Value out of Range Init Failed, retrying Aileron Sensor Value out of Range Init Failed, retrying</pre>
336 337 338 340 341 342 343 344 345 346 347 348 347 348 350 351 352 353 354 355 356 357 358 359	Warn OK Info Warn Warn Warn Warn Warn Warn Critical Warn Warn Critical Warn Warn Warn Warn	0:02 0:00 0:00 0:02 0:04 0:06 0:07 0:09 0:10 0:11 0:13 0:13 0:14 0:15 0:15 0:17 0:18 0:19	<pre>Init Failed, retrying Reset Reason: Power On Bank 2 Loaded Motor Switch operated to Idle bailout Init Failed, retrying Init Failed, retrying Init Failed, retrying Init Failed, retrying Init Failed, retrying Init Failed, retrying Init Failed, retrying Aileron Sensor Value out of Range Init Failed, retrying Init Failed, retrying Init Failed, retrying Init Failed, retrying</pre>
336 337 338 340 341 342 343 344 345 344 345 346 347 348 349 350 351 352 353 354 355 355 356 357 358 359 360	Warn OK Info Warn Warn Warn Warn Warn Warn Critical Warn Critical Warn Critical Warn Warn Warn	0:02 0:00 0:00 0:02 0:04 0:06 0:07 0:09 0:10 0:11 0:13 0:14 0:15 0:15 0:15 0:17 0:18 0:19 0:21	<pre>Init Failed, retrying Reset Reason: Power On Bank 2 Loaded Motor Switch operated to Idle bailout Init Failed, retrying Init Failed, retrying Init Failed, retrying Init Failed, retrying Init Failed, retrying Init Failed, retrying Init Failed, retrying Aileron Sensor Value out of Range Init Failed, retrying Init Failed, retrying Init Failed, retrying Init Failed, retrying Init Failed, retrying Init Failed, retrying Init Failed, retrying</pre>
336 337 338 340 341 342 343 344 345 344 345 346 347 348 349 350 351 352 353 354 355 355 355 357 358 359 360 361	Warn OK Info Warn Warn Warn Warn Warn Warn Critical Warn Warn Critical Warn Warn Warn Warn	0:02 0:00 0:00 0:02 0:04 0:06 0:07 0:09 0:10 0:11 0:13 0:13 0:14 0:15 0:15 0:17 0:18 0:19	<pre>Init Failed, retrying Reset Reason: Power On Bank 2 Loaded Motor Switch operated to Idle bailout Init Failed, retrying Init Failed, retrying Init Failed, retrying Init Failed, retrying Init Failed, retrying Init Failed, retrying Init Failed, retrying Aileron Sensor Value out of Range Init Failed, retrying Init Failed, retrying Init Failed, retrying Init Failed, retrying</pre>
336 337 338 340 341 342 343 344 345 344 345 346 347 348 349 350 351 352 353 354 355 355 356 357 358 359 360	Warn OK Info Warn Warn Warn Warn Warn Warn Critical Warn Critical Warn Critical Warn Warn Warn	0:02 0:00 0:00 0:02 0:04 0:06 0:07 0:09 0:10 0:11 0:13 0:14 0:15 0:15 0:15 0:17 0:18 0:19 0:21	<pre>Init Failed, retrying Reset Reason: Power On Bank 2 Loaded Motor Switch operated to Idle bailout Init Failed, retrying Init Failed, retrying Init Failed, retrying Init Failed, retrying Init Failed, retrying Init Failed, retrying Init Failed, retrying Aileron Sensor Value out of Range Init Failed, retrying Init Failed, retrying Init Failed, retrying Init Failed, retrying Init Failed, retrying Init Failed, retrying Init Failed, retrying</pre>
336 337 338 340 341 342 343 344 345 346 347 346 347 348 349 350 351 352 355 355 355 355 355 355 355 355 355	Warn OK Info Warn Warn Warn Warn Warn Warn Warn Critical Warn Critical Warn Warn Warn Warn Warn Warn Warn Warn	0:02 0:00 0:00 0:02 0:04 0:06 0:07 0:09 0:10 0:11 0:13 0:14 0:15 0:15 0:17 0:18 0:19 0:21 0:22	<pre>Init Failed, retrying Reset Reason: Power On Bank 2 Loaded Motor Switch operated to Idle bailout Init Failed, retrying Init Failed, retrying Init Failed, retrying Init Failed, retrying Init Failed, retrying Init Failed, retrying Init Failed, retrying Aileron Sensor Value out of Range Init Failed, retrying Aileron Sensor Value out of Range Init Failed, retrying Aileron Sensor Value out of Range Init Failed, retrying Init Failed, retrying</pre>
336 337 338 340 341 342 343 344 345 346 347 348 346 347 348 350 351 352 355 355 355 355 355 357 358 359 360 361 362 363	Warn OK Info Warn Warn Warn Warn Warn Warn Critical Warn Critical Warn Critical Warn Warn Warn	0:02 0:00 0:00 0:02 0:04 0:06 0:07 0:09 0:10 0:11 0:13 0:14 0:15 0:15 0:15 0:17 0:18 0:19 0:21	<pre>Init Failed, retrying Reset Reason: Power On Bank 2 Loaded Motor Switch operated to Idle bailout Init Failed, retrying Init Failed, retrying Init Failed, retrying Init Failed, retrying Init Failed, retrying Init Failed, retrying Init Failed, retrying Aileron Sensor Value out of Range Init Failed, retrying Init Failed, retrying Init Failed, retrying Init Failed, retrying Init Failed, retrying Init Failed, retrying Init Failed, retrying</pre>
336 337 338 340 341 342 343 344 345 346 347 348 346 347 348 350 351 352 355 355 355 355 355 355 357 358 359 360 361 362 363 364	Warn OK Info Warn Warn Warn Warn Warn Warn Warn Critical Warn Critical Warn Warn Warn Warn Warn Warn Warn Warn	0:02 0:00 0:00 0:02 0:04 0:06 0:07 0:09 0:10 0:11 0:13 0:14 0:15 0:15 0:15 0:15 0:17 0:18 0:19 0:21 0:22 0:00	<pre>Init Failed, retrying Reset Reason: Power On Bank 2 Loaded Motor Switch operated to Idle bailout Init Failed, retrying Init Failed, retrying Init Failed, retrying Init Failed, retrying Init Failed, retrying Init Failed, retrying Init Failed, retrying Aileron Sensor Value out of Range Init Failed, retrying Aileron Sensor Value out of Range Init Failed, retrying Init Failed, retrying</pre>
336 337 338 340 341 342 343 344 345 346 347 348 346 347 348 350 351 352 355 355 355 355 355 357 358 359 360 361 362 363	Warn OK Info Warn Warn Warn Warn Warn Warn Warn Critical Warn Critical Warn Warn Warn Warn Warn Warn Warn Warn	0:02 0:00 0:00 0:02 0:04 0:06 0:07 0:09 0:10 0:11 0:13 0:14 0:15 0:15 0:15 0:17 0:18 0:19 0:21 0:22	<pre>Init Failed, retrying Reset Reason: Power On Bank 2 Loaded Motor Switch operated to Idle bailout Init Failed, retrying Init Failed, retrying Init Failed, retrying Init Failed, retrying Init Failed, retrying Init Failed, retrying Init Failed, retrying Aileron Sensor Value out of Range Init Failed, retrying Aileron Sensor Value out of Range Init Failed, retrying Aileron Sensor Value out of Range Init Failed, retrying Init Failed, retrying</pre>

366 367 368 369	Info Warn	0:00 0:02	Motor Switch operated to Idle bailout Init Failed, retrying
370 371	OK	0:00	Reset Reason: Power On
372 373	Info	0:00	Bank 2 Loaded
374 375 376 377 378	Info Warn OK end	0:00 0:02 0:12	Motor Switch operated to Idle bailout Init Failed, retrying Good Health Message (10sec)