



Test skjema for periodisk vedlikehold

Test av adgangskontroll og Alarm

AAK (Automatisk Adgangskontroll)

AIA (Automatisk Innbruddsalarm Anlegg)

(Testen er Gjennomført i henhold til kontrakt)

Info			
Kunde	Digiplex	Kontakt Person	Rune Asak
Adresse	Ulvenveien 82, 0581 Oslo	Telefon	+47 918 76 078
Type anlegg	AAK og AIA	Tekniker	Chander Braathen / Ivar Lundsten

Buss 00							
KL adresse.	Tilbakemeld	KAC	Merking	Dørfunksjon	Utstyr	Kommentar	Plassering
0020/0021	OK	OK	OK	OK	*	Display er slitent /25.24V / 3.9.4	02MOD05.4
0022/0023	OK	OK	OK	OK	OK	Alt OK / 24.96V / 3.9.4	02MOD07.2
0024	OK	NA	OK	OK	OK	Alt OK / 24.70V	02MOD07.2 Cage

Buss 200							
KL adresse.	Tilbakemeld	KAC	Merking	Dørfunksjon	Utstyr	Kommentar	Plassering
202	NA	NA	OK	OK	OK	Alt OK	-01MOD02.2
203	OK	OK	OK	OK	OK	Alt OK / 27,51V / 3.10.11	-01COR02
204	OK	OK	OK	OK	OK	Alt OK	-01MOD02.2
205	OK	OK	OK	OK	OK	Alt OK / 25,03V / 3.11.3	-01PLT01
206	NA	NA	OK	OK	OK	Alt OK	-01MOD02.3
207	OK	OK	OK	OK	OK	Alt OK	-01COR02
208						Fjernet	-01PLT03
209	NA	OK *	OK	OK	OK	Glass til KAC sprekt	-01MOD03.1
210	OK	OK	OK	OK	OK	Alt OK	-01COR03
211	NA	NA	OK	OK	OK	Alt OK	-01MOD04
212	OK	OK	OK	OK	OK	Alt OK	-01COR03
213	NA	NA	OK	OK	OK	Alt ok	-01MOD05
214	*	OK	OK	OK	OK	Status 2/3 på tilbakemelding	-01COR04
215	OK	OK	OK	OK	OK	Alt OK	-01MOD03.2
216						Fjernet	-01MOD03.4
217	NA	NA	OK	OK	OK	Alt ok	-01MOD08.1
218	*	OK	OK	OK	OK	Status 2/3 på tilbakemelding	-01COR04
219	NA	NA	OK	OK	OK	Alt OK	-01MOD02.1
220	OK	OK	OK	OK	OK	Alt Ok	-01COR04
221	OK	*	OK	OK	OK	KAC ødelagt	-01MOD03.3
222	NA	NA	OK	OK	OK	Alt OK	-01MOD08.3
223	OK	OK	OK	OK	OK	Alt OK	-01COR04
224	NA	NA	OK	OK	OK	Alt OK/24,56/3.11.3	-01MOD08.2
225	NA	OK	OK	OK	*	Sikkerhets skrue fest på KL ødelagt, display viser rare tegn	-01COR04
226	NA	NA	OK	OK	OK	Alt OK	-01MOD06.1
227	OK	*	OK	OK	*	KAC kan åpnes uten nøkkel. Skruefeste for sikkerhets skrue på kortleser er ødelagt.	-01COR04
228	NA	NA	OK	OK	OK	Alt Ok	-01MOD06.2
229	OK	OK	OK	OK	*	Skruefeste for sikkerhets skrue på KL er ødelagt.	-01COR04
230	NA	NA	OK	OK	OK	Alt OK	-01MOD08.4
231	*	OK	OK	OK	*	Status 2/3 på tilbakemelding. Display viser rare tegn/24,7V/3.11.3	-01COR04

Buss 300							
KL adresse.	Tilbakemeld	KAC	Merking	Dørfunksjon	Utstyr	Kommentar	Plassering
303/304	*	OK	OK	OK	OK	Status 2/3 på tilbakemelding. 27.41V / 3.11.3	00mod01.1
0305/0306	*	OK	OK	OK	OK	Status 2/3 på tilbakemelding	00mod01.3
309	OK	OK	OK	OK	OK	Alt OK	00str01
310	OK	OK	OK	OK	OK	Alt OK	00stor01.5
315/316	*	OK	OK	OK	OK	Status 2/3 på tilbakemelding. 26.2V / 3.11.3	00mod01.4
0317/0318	*	OK	OK	OK	OK	Status 2/3 på tilbakemelding. 26.97V / 3.11.3	00mod01.6
0319/0320	*	OK	OK	OK	OK	Status 2/3 på tilbakemelding	00mod01.7
321/322	OK	OK	OK	OK	OK	Alt OK	00mod01.2
323	OK	OK	OK	OK	OK	Alt OK / 26.4V / 3.11.3	00plt02
0324/0325	OK	OK	OK	OK	OK	Alt OK / 25.94V / 3.11.3	00mod01.5
326	OK	OK	OK	OK	OK	Alt OK.	00mod01.5 Bur inne
327	OK	OK	OK	OK	OK	Alt OK / 25.94V / 3.11.3	00mod01.5 Bur inne
329	OK	OK	OK	OK	*	Display viser rare symboler og blir blankt av og til	00mod01.4.1

Buss 400							
KL adresse.	Tilbakemeld	KAC	Merking	Dørfunksjon	Utstyr	Kommentar/Spenning	Plassering
405	OK	OK	OK	OK	*	Rare symboler i display, har strømmesatt, men hjalp ikke / 25.5V	00COR02
406	OK	OK	OK	OK	OK	Alt OK	Ved tilfluktsrom
407	OK	NA	OK	OK	OK	Alt OK / 25,82V / 3.11.3	Hovedinngangen/ resepsjonen
409	OK	OK	OK	OK	OK	Alt OK / 25,41V / 3.11.3	-01COR02
411	OK	OK	OK	OK	OK	Alt OK. 26.97V	00PLT01
412/413	*	OK	OK	OK	OK	Status 2/3 på tilbakemelding på 413	03COR01
415	OK	OK	OK	OK	OK	Alt OK. 26.98V	00COR04
416/417	*	OK	OK	OK	OK	Status 2/3 på tilbakemelding / 26.53V	Ute Parkeringsplass
418/419	OK	OK	OK	OK	OK	Alt ok / 25,24V / 3.11.3	-01MOD06.3
420	OK	OK	OK	OK	OK	Alt OK / 25.83V / 3.11.3	00OFF01
421	OK	NA	OK	OK	OK	Alt Ok	00OFF02
422	OK	OK	OK	OK	OK	Alt OK	-01COR04
425	OK	NA	OK	OK	OK	Alt Ok	Slusedør inn
426	OK	NA	OK	OK	OK	Alt OK	Slusedør ut
428/429	OK	OK	OK	OK	*	Kortleser ute veldig slitt og kabel går ubeskyttet til leser ute. 25.27V / 3.11.3.	Ute mot byggeplass

Buss 500							
KL adresse.	Tilbakemeld	KAC	Merking	Dørfunksjon	Utstyr	Kommentar	Plassering
504	OK	OK	OK	OK	OK	Alt OK	03PLT01
507/508	OK	OK	OK	OK	OK	Alt OK / 26,68V / 3.11.3	03STR03
509R/510	OK	OK	OK	OK	OK	Alt OK 26.06V / 3.9.04	03CCR E
511/512	*	OK x2	OK	OK	OK	Status 2/3 på tilbakemelding på 512	03MOD03
513	OK	OK	OK	OK	OK	Alt OK	03PLT01
514/515	*	OK x2	OK	OK	OK	Status 2/3 på tilbakemelding	03MOD02
516/517	OK	OK	OK	OK	OK	Alt OK	03OFF01
518/519	*	OK	OK	OK	OK	Status 2/3 på tilbakemelding på 519	03OFF02
520/521	OK	OK	OK	OK	OK	Alt Ok / 25.85 / 3.10.12	03MOD01.1
522/523	OK	OK	OK	OK	OK	Alt OK	03MOD01.2
524/525	OK	OK	OK	OK	OK	Alt OK / 25,48 / 3.10.12	03MOD01.3
527	OK	OK	OK	OK	OK	Alt OK	03OFF08
528	OK	OK	OK	OK	OK	Alt OK	03STOR01
529	OK	OK	OK	OK	OK	Alt OK / 26,22V / 3.11.3	03OFF14

Buss 600							
KL adresse.	Tilbakemelding	KAC	Merking	Dørfunksjon	Utstyr	Kommentar/spenning/prom	Plassering
603/604	OK	OK	OK	OK	OK	Alt OK / 27.18V / 3.11.3	00mod04.3
605/606	OK	OK	OK	OK	OK	Alt OK / 26.98V	00mod04.1
607/608	OK	OK	OK	OK	OK	Alt OK	00COR04
609/610	*	OK	OK	OK	OK	Status 2/3 på tilbakemelding / 26.98V / 3.11.3	0mod04.2
611/612	OK	OK	OK	OK	*	Display er slitent.	00mod05
613/614	OK	OK	OK	OK	OK	Alt OK	00mod06.3
616/615	OK	OK	OK	OK	OK	Alt OK	00mod06.2
617/618	OK	OK	OK	OK	OK	Alt OK	00mod06.1

Buss 700							
KL adresse.	Tilbakemelding	KAC	Merking	Dørfunksjon	Utstyr	Kommentar	Plassering
702	OK	OK	OK	OK	OK	Alt OK	CCR A2
703	OK	OK x2	OK	OK	OK	Alt OK	-01PLT02
704	OK	OK	OK	OK	OK	Alt OK / 26,54V / 3.11.3	-01 SR AC
706	OK	OK	OK	OK	OK	Alt OK	-01 SR BD
718	OK	NA	OK	OK	OK	Alt OK	-01MOD07.1
707	NA	NA	OK	OK	OK	Alt OK	-01MOD09
708	OK	OK	OK	OK	OK	Alt Ok	-01COR01
710	NA	NA	OK	OK	OK	Alt OK	Kjøreport inn
711	*	OK	OK	OK	OK	Status 2/3 på tilbakemelding	Fra utside til sluse
717	NA	NA	OK	OK	OK	Tastatur skrudd av	Kjøreport Ut
712	NA	NA	OK	OK	OK	Alt OK	Sluse inn
713	OK	OK	OK	OK	OK	Alt OK	Sluse ut
714	OK	OK	OK	OK	OK	Alt OK	-01COR05
716	OK	OK	OK	OK	OK	Alt Ok	UNPACK
718	OK	NA	OK	OK	OK	Alt OK	
719	OK	OK	OK	OK	OK	Alt OK	-01PLT04
720	NA	NA	OK	OK	*	Burde hatt værhus, skruer nesten rustet fast / 26,46V	Rondell inngangsparti
721	OK	OK	OK	OK	OK	Alt OK	CCR A1
722	OK	OK	OK	OK	OK	Alt OK	CCR B
727	OK	OK	OK	OK	OK	Alt OK / 26,7V / 3.11.3	-01PLT05
728	NA	NA	OK	OK	OK	Alt OK	-01MOD01.3
729	*	OK	OK	OK	OK	Status 2/3 på tilbakemelding	-01COR02
725	NA	NA	OK	OK	OK	Alt OK	-01MOD01.1
726	*	*	OK	OK	OK	KAC må byttes da fester til deksel er knekt. Status 2/3 på tilbakemelding	-01COR02
730	OK	OK	OK	OK	OK	Alt OK	-01PLT06

Buss 800							
KL adresse.	Tilbakemelding	KAC	Merking	Dørfunksjon	Utstyr	Kommentar	Plassering
0807/0808	OK	OK	OK	OK	OK	Alt OK	02str01
0809/0810	OK	OK	OK	OK	OK	Alt OK / 27.21V / 3.9.4	02str02
811	OK	OK	OK	OK	OK	Alt OK / 27.13V / 3.9.4	02COR03
812	OK	OK	OK	OK	OK	Alt OK	02plt02
813	OK	OK	OK	OK	*	Display viser rare tegn.	02plt03
814	OK	OK	OK	OK	OK	Alt OK / 27.25V / 3.10.11	02cor02
0816/0817	*	OK	OK	OK	OK	Status 2/3 på tilbakemelding	02cor03
818	Ok	OK	OK	OK	Ok	Alt ok, slark i dør	02CCR C
819	OK	OK	OK	OK	OK	Alt OK / 27.02V / 3.11.3	02PLT01
828/829	OK	OK	OK	OK	*	Display er ødelagt / 26.67V / 3.11.3	00STR03
831/830	*	OK	OK	OK	OK	Status 2/3 på tilbakemelding / 26.75V / 3.10.7	Ute

Buss 900							
KL adresse.	Tilbakemelding	KAC	Merking	Dørfunksjon	Utstyr	Kommentar/spenning/prom	Plassering
906/907	OK	OK	OK	OK	OK	Alt OK/	02MOD08
910/911	OK	OK	OK	OK	OK	Alt OK/24.19V/3.9.4	02MOD06.4
912/913	OK	OK	OK	OK	OK	Alt OK/24.87V/3.9.4	02MOD06
914/915	OK	OK	OK	OK	OK	Alt OK/	02MOD06.1
916/917	*	OK	OK	OK	OK	Status 2/3 på tilbakemelding	02MOD05
918/919	OK	OK	OK	OK	*	Display er litt slitent på 919 / 24.17V / 3.9.4	02MOD06.3
922/923	OK	OK	OK	OK	OK	Alt OK / 24. 48V / 3.9.4	02.MOD05.1
924/925	OK	*	OK	OK	*	KAC er ødelagt, display veldig slitent	02MOD05.2
926/927	OK	OK	OK	OK	*	Display er litt slitent / 23.93V / 3.11.3	02COR04
928/929	OK	OK	OK	OK	OK	Alt OK / 23.85V / 3.9.4	02MOD07.3
930/931	OK	OK	OK	OK	OK	Alt OK / 23.83V / 3.9.4	02MOD07.1

a

Buss 1000							
KL adresse.	Tilbakemelding	KAC	Merking	Dørfunksjon	Utstyr	Kommentar	Plassering
1003	OK	OK	OK	OK	OK	Alt OK/26,77/3.11.3	04PLT02
1004	OK	OK	OK	OK	OK	Alt OK	04PLT02
1005	OK	OK	OK	OK	OK	Alt OK	04COR01
1006	OK	OK	OK	OK	OK	Alt OK	04PLT04
1007/1008	*	OK	OK	OK	OK	Status 2/3 på tilbakemelding på 1008	04MOD01.1
1009/1010	*	OK	OK	OK	OK	Status 2/3 på tilbakemelding på 1010 / 26.25V / 3.10.11	04MOD01.2
1011	OK	OK	OK	OK	OK	Alt OK	04PLT03
1012	OK	OK	OK	OK	OK	Alt OK	04PLT01
1013/1014	OK	NA	OK	OK	OK	Alt OK	Tak

Buss 1100							
KL adresse.	Tilbakemelding	KAC	Merking	Dørfunksjon	Utstyr	Kommentar	Plassering
1103/1104	OK	OK	OK	OK	OK	Alt OK / 26.90V / 3.11.3	02mod01.1
1105/1106	OK	OK	OK	OK	OK	Alt OK	02mod01.2
1107/1108	OK	OK	OK	OK	OK	Alt OK / 26.64 V	02mod04
1109/1110	OK	OK	OK	OK	OK	Alt OK. Skjerm 1110 viser rare tegn	02.mod01.3
1111/1112	OK	OK	OK	OK	OK	Alt OK / 26.14 V	02mod01.4
1113/1114	OK	OK	OK	OK	OK	Alt OK	02mod01.5
1115/1116	OK	OK	OK	OK	OK	Alt OK	02mod03
1117/1118	OK	OK	OK	OK	OK	Alt OK. 25,91V/3.11.3	02mod01.6
1119/1120	OK	OK	OK	OK	OK	Alt OK	02mod02
1121/1122	OK	OK	OK	OK	OK	Alt OK, slitt merke på 1122	02mod01.7

Buss 1200							
KL adresse.	Tilbakemelding	KAC	Merking	Dørfunksjon	Utstyr	Kommentar	Plassering
1203/1204	OK	NA	OK	OK	OK	Alt OK	01MOD07.1
1205/1206	OK	OK	OK	OK	OK	Alt OK	01MOD07.02
1208	OK	NA	OK	OK	OK	Alt OK	01MOD07.1

Buss 1300							
KL adresse .	Tilbakemelding	KAC	Merking	Dørfunksjon	Utstyr	Kommentar	Plassering
1304/1305	NA	OK	OK	OK	OK	Alt OK	03MOD03.1
1306/1307	NA	OK	OK	OK	OK	Alt OK	03MOD03.2
1308/1309	NA	OK	OK	OK	OK	Alt OK	Ved siden av 1306, ingen merking av dør
1310/1311	*	OK	OK	OK	OK	Status 2/3 på tilbakemelding på 1311	03mod03.4
1312/1313	NA	OK	OK	OK	OK	Alt OK / 27,42V / 3.11.3	03MOD03.5

Buss 1400							
KL adresse.	Tilbakemelding	KAC	Merking	Dørfunksjon	Utstyr	Kommentar	Plassering
1403	OK	OK	OK	OK	OK	Alt OK	POD PLT 01
1405	OK	NA	OK	OK	OK	Alt OK	POD PLT 06
1409	OK	NA	OK	OK	OK	Alt OK	POD PLT 08
1411	OK	OK	OK	OK	OK	Alt OK	POD PLT 07
1412	OK	OK	OK	OK	OK	Alt OK	POD PLT 03
1413	OK	OK	OK	OK	OK	Alt OK	POD PLT 04
1415	OK	OK	OK	OK	OK	Alt Ok / 27,16V / 3.10.11	POD PLT 08
1423	NA	NA	OK	OK	OK	Alt OK	Ute
1424	NA	NA	OK	OK	OK	Alt OK	Ute
1431	OK	OK	OK	OK	OK	Alt OK	POD COR 01

Alarm			
Enhet navn - Type	Tilbakemelding	Plassering	Kommentar

CU00			
Enhet	tm	Plassering	Kommentar
107 – PIR	OK	02 / 05.4 PIR	
108 – PIR	OK	02 / 05.4 PIR	
109 – Antimaskalarm109	OK	02 / 05.4 PIR	
110 – PIR	OK	02 / 05.4 PIR	
111 – PIR	OK	02 / 05.4 PIR	
112 – PIR	OK	02. / 07.2 AM	
114 – PIR	OK	02. / 07.2 AM	
116 – PIR	OK	02. / 07.2 AM	
118 – PIR	OK	02. / 07.2 AM	
113 – PIR	OK	02 / 07.2 PIR	
115 – PIR	OK	02 / 07.2 PIR	
117 – PIR	OK	02 / 07.2 PIR	
119 – PIR	OK	02 / 07.2 PIR	
120 – PIR	OK	02 / 07.2 PIR	

CU200			
Enhet	Tm	Plassering	kommentar
100-MK	OK	Rømningsdør - 01MOD03.1	Merket da den ikke var merket fra før.
102-IR	OK	-01MOD02.2	Endre beskrivelse på enhet i systemet til - 01MOD02.2
103-IR	*	-01COR04	Ligger under datagul i hjørnet, programmere bort og koble ifra !
104-IR	OK	-01COR03	
105-IR	OK	-01MOD03.2	
106-IR	OK	-01MOD01.1	
107-IR	OK	-01PLT05	Endre beskrivelse på enhet i systemet til -01PLT05

CU300

Enhet	Tm	Plassering	kommentar
100 – IR 01 FASE 2	*	00MOD01.3	Sjekk logg for alarm
102 – IR 03 FASE 2	-	00MOD02	Ingen tilgang
106 – IR 04 FASE 2	-	00MOD03	Ingen tilgang
107 – IR 05 FASE 2	-	00MOD03	Ingen tilgang
108 – IR 06 FASE 2	OK	00MOD01.1	
111 - Alarmdør	-	00STR03	Er nå en dør med KL

CU400

Enhet	Tm	Plassering	Kommentar
200 - Glass break detektor	OK	GB COR 02H	
203 - Glass break detektor	OK	GB COR 02 V	
202 - IR	*	IR 00 CORR 02 HN	Deksel ødelagt, sto åpent
201 - IR	OK	IR 00 CORR 02 HS	
204 - Ir	OK	IR 00 CORR 02 VN	
205 - IR	OK	IR 00 CORR 02 VS	
206 - IR	OK	IR 00 OFFICE	
208 - Alarmdoor	OK	MK RØMN V RESEP	Mangler koppvridere
209 - Alarmdoor	*	RØMN 00 MOD 04.4	Ikke funnet
211 – Magnetkontakt	OK	MK 00STOR01	Endre beskrivelse på enhet i systemet til 00STOR01

CU500

Enhet	Tm	Plassering	kommentar
100 – Alarmdør	OK	03 STR 03-1	Sluttstykke tregt
101 – Alarmdør	*	03 STR 03-2	Er nå en dør med KL
102 – Hatch	OK	Sone 5/03MOD01.3	
103 – Hatch	OK	Sone 5/03MOD01.2	
106 – Hatch	OK	Sone 4/03MOD01.1	
107 – Hatch	OK	Sone 4/03MOD01.1	
108 – Hatch	OK	Sone 4/03MOD01.1	

CU900			
Enhet	Tm	Plassering	Kommentar
106 – Hatch	OK	02 /05.4 H	
107 – Hatch	OK	02 /05.4 H	
108 – Hatch	OK	02/05.2 H	
109 – Hatch	OK	02/ 05.1 H	
110 – Hatch	OK	02/ 05.1 H	
111 – MK	*	02/5.4 MK	Finner ikke dør med magnet
118 – Hatch	OK	02 COR 01	
119 – Hatch	OK	02 COR 01	
120 – Hatch	OK	02/07.2 H	
121 – Hatch	OK	02/07.1 H	
124 – Hatch	OK	02/07.1 H	
125 – Hatch	OK	02/07.3 H	
126 – Hatch	OK	02/07.3 H	
127 – Hatch	OK	00STR 02	
128 – Hatch	OK	03STR 02	

CU1100			
Enhet	Tm	Plassering	Kommentar
103 -Hatch	OK	02 MOD 01.2	
104 -Hatch	OK	02 MOD 01.1	
105 -Alarmdør	OK	MK RØMN 02STR03	
106 -Hatch	OK	02 MOD 04	
107-Hatch	OK	02 MOD 04	
108-Hatch	OK	02 MOD 04	
109 -Hatch	OK	02 MOD 03	
110 -Hatch	OK	02 MOD 03	
111 -Hatch	OK	02 MOD 03	
112 -Hatch 112	OK	02 MOD 08	
113 -Hatch	OK	02 MOD 08	
114 -Hatch	*	02 MOD 08	Utstyr i veien får ikke testet
115 -Hatch	OK	02 MOD 01.3	
116 -Hatch	OK	02 MOD 01.4	
117 -Hatch	OK	02 MOD 01.5	
118 -Hatch	OK	02 MOD 01.6	
119 -Hatch	OK	02 MOD 01.7	
120 -Hatch	OK	02 MOD 01.7	Luka løs
121 -Hatch	OK	02 MOD 02	
122 -Hatch	OK	02 MOD 02	
123 -Hatch	OK	02 MOD 02	
124 -PIR CURTAIN 124	OK	02 MOD 08	
125 -PIR CURTAIN 125	*	02 MOD 08	Utsyr i veien
126 – PIR CURTAIN 126	OK	02 MOD 08	

CU1300			
Enhet	Tm	Plassering	Kommentar
1000 -BEAM DETEKTOR S	OK	03 MOD 02	
1001 -BEAM DETEKTOR E 2	OK	03 MOD 02	
1002 -PIR EAST 2	OK	03 MOD 02	
1003 -PIR EAST 1	OK	03 MOD 02	
1004 -BEAM EAST 1	OK	03 MOD 02	Har endret i system og merket om til MK 1004
1005 -BEAM NORTH	*	03 MOD 02	Står i alarm, sjekke vinkling på sensor ?
1006 -Iris	OK *	03 MOD 03.4	Ikke testet
1007 -Iris	OK *	03 MOD 03.4	Ikke testet
1008 -Iris tamper	OK *	03 MOD 03.4	Ikke testet

Sentraler							
CU:	Beskrivelse:	Utstyr:	Versjon:	Batteri:	Batteri type:	Batteri byttet:	Kommentar:
0	Hovedsentral	OK		13.75V	12v 17Ah	02.19	
200	Moduler-01	OK		13,73V	12v 17Ah	09.20	
300	Moduler 00	OK		13.68V	12v 17Ah	09.20	
400	Fellesområder	OK		13.8V	12v 17Ah	09.20	
500	02PLT02	OK		13.71V	12v 17Ah	09.20	
600	Moduler 00	OK		13.82V	12V 17Ah	09.20	
700	Feller -01 / POD	OK		13.84V	12v 17Ah	09.20	
800	02PLT02	OK		13.69V	12v 17Ah	09.20	
900	02PLT02	OK		13.76V	12v 17Ah	09.20	
1001	04PLT02	OK		13.83V	12v 17Ah	09.20	
1100	02PLT02	OK		13.8V	12v 17Ah	09.20	
1200	Moduler -01	OK		13.43V	12v 17Ah	09.20	
1300	03PLT01	OK		13,92V	12v 17Ah	09.20	
1400	Moduler 02	OK		13,73V	12v 17Ah	09.20	

utstyr=endemotstand/Sabotasje/batteri-jumper/sikring

Strømforsyninger					
Adresse	Batteri type:	Spennings ut	Batteri byttet	Kommentar	Plassering
0	2x12v2.3Ah	27.73V	02.19	Alt OK	Sjakt 1.etg
201	2x12v38Ah	27,84V	09.20	Alt OK	-01MOD2.3
301	2x12v38Ah	27.71V	09.20	Alt OK	00MOD1.1
401	2x12v38Ah	27.71V	09.20	Alt OK	00PLP01
501	2x12v38Ah	27.58V	09.20	Alt OK	02PLT02
601	2x12v38Ah	27.51V	09.20	Alt OK	00PLP01
701	2x12v38Ah	27.65V	9.20	Alt OK	CCR A1
801	2x12v38Ah	27.54V	09.20	Alt OK	02PLT02
901	2x12v38Ah	27.55V	09.20	Alt OK	02PLT02
1001	2x12v38Ah	26.90V	09.20	Alt OK	04PLT02
1101	2x12v38Ah	27.52V	09.20	Alt OK	02PLT02
1200	2x12v38Ah	27.71V	09.20	Alt OK	CCR A1
1300	2x12v65Ah	27,65 V	09.20	Alt OK	03PLT01
1400	2x12v38Ah	27,69V	09.20	Alt OK	-01COR05
Iris	2x12v 7.5Ah	27,56V	09.20	Alt OK	Sjakt 1.etg