

1983-02-28

Sida 1 (20)

| | | | |
|-----------------------------|------------------------------|---------------|---|
| Tjänsteställe, handläggare | Fästställd av | Ändrad enligt | Upphaver |
| Fuht/G Hangvar SAAB/FSUE | E Vintheden /B Skärhammar | | 1) UFS 37-00-1983C UFS 37-00-1983C:1 UFS 37-00-1983C:2 |

Se 1, 2

JA37

UNDERHÅLLSPLAN MATERIEL

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ALLMÄNNA BESTÄMMELSER

Allmänna föreskrifter för materielunderhåll, se TOMT 80-140, MR F, MVIF och OSM. Läsanvisning för underhållsplan materiel, se TOMT 80-146.

SPECIELLA BESTÄMMELSER

Angivna drift- och kalendertider i denna UFS är maxtider för underhållsintervallerna och får inte överskridas. De i TOMT 80-140 angivna toleranserna för drift- och kalendertider gäller inte fpl 37. De speciella bestämmelserna för underhållsplan framgår av UFS 37-00-1902 och -1903.

- 1) Adresserna 841015, 841020, 841025, 842015, 842020, 842025, 842030, 843015, 843020, 844010 och 846010 har utgått. Nyttillkomna adresser samt övriga sakändringar markerade med streck i marginalen

| Adress | Rad | Materiellidentifering | Ue | Antal / Version | | | Intervall/Tillfälle | | Åtg. på | Huvud-vst | Föreskrift | Arbetsvolym (Mantimmar) | Anteckning |
|--------|-----|--|----|-----------------|---|---|---------------------|----------------|---------|---------------------------|------------|-------------------------|------------|
| | | | | 1 | 2 | 3 | Drift | För- varing | | | | | |
| | | | | 4 | 5 | 6 | | | | | | | |
| | | DA DATA- OCH NAVIGERINGSINSTALLATION | | | | | | | | | | | |
| | | DB LUFTDATASYSTEM | | | | | | | | | | | |
| | | JC PRIMÄRDATA GIVARE, LD-ENHET O INDIKATORER | | | | | | | | | | | |
| 841005 | U1 | ANFALLSVINKELGIVARE | UE | - | - | - | | BE | CVA | UFS 37-841-2504 | | | |
| | U2 | M2921-120010 | | - | 1 | - | | KOMP | 100 | BYTE | | | |
| | U3 | TELYN-SL29299-1 | | | | | | | | | | | |
| | U4 | 9300471-001 | | | | | | | | | | | |
| | U5 | (K01-343) | | | | | | | | | | | |
| | U6 | | | | | | CDEFGH | BE | | UFS 37-841-2007 | | | |
| | U7 | | | | | | | KOMP | 100 | KONTROLL AV UPPVÄRMNING | | | |
| | U8 | | | | | | | | | | | | |
| | U9 | | | | | | EFGH | BE | | UFS 37-8054-3304 | | | |
| | U10 | | | | | | | KOMP | - | IPK | | | |
| | U11 | | | | | | | | | | | | |
| | U12 | | | | | | VB | ME | | UFA 37-841-4005 | | | |
| | U13 | | | | | | | FVST | - | TRANSPORT/FÖRVARING | | | |
| | U14 | | | | | | | | | | | | |
| | U15 | | | | | | 24MRN | ME | | CVA 4250-007 | | | |
| | U16 | | | | | | | CVA | - | TILLSYN:BYTE AV POTEN- TS | | | |
| | U17 | | | | | | | | | TIOMETER-PM | | | |
| | U18 | | | | | | | | | | | | |
| | U19 | | | | | | 60MRN | ME | | CVA 4250-007 | | | |
| | U20 | | | | | | | CVA | - | FÖRVARING:PM | | FÖ | |
| | U21 | | | | | | | | | | | | |
| ----- | | | | | | | | | | | | | |
| 841010 | U1 | ANFALLSVINKELIND | -- | - | - | - | --- | BE | CVA | UFS 37-841-2506 | | | |
| | U2 | M3254-001010 | | - | 1 | - | | KOMP | 100 | BYTE | | | |
| | U3 | WESIN-61LW520631 | | | | | | | | | | | |
| | U4 | 9300278-003 | | | | | | | | | | | |
| | U5 | (M02-007) | | | | | | | | | | | |
| | U6 | | | | | | EFGH | BE | | UFS 37-8053-3303 | | | |
| | U7 | | | | | | | KOMP | - | IPK | | | |
| | U8 | | | | | | | | | | | | |
| | U9 | | | | | | VB | ME | | UFA 37-841-4006 | | | |
| | U10 | | | | | | | FVST | 37 | PROVNING | | | |
| | U11 | | | | | | | | | | | | |
| | U12 | | | | | | VB | ME | | WESIN OHM F-3670 | | | |
| | U13 | | | | | | | CVA | 380 | REPARATION | | | |
| | U14 | | | | | | | | | | | | |
| ----- | | | | | | | | | | | | | |

| Adress | Rad | Materielldentifiering | Ue | Antal / Version | | | Intervall/Tillfälle | | Åtg. på | Huvud- vst | Föreskrift | Arbetsvolym (Mantimmar) | Anteckning | |
|--------|-----|-----------------------|-----|-----------------|----|---|---------------------|----------------|---------|---------------|-----------------|----------------------------|------------|---------------------|
| | | | | 1 | 2 | 3 | Drift | För- varing | | | | | | Åtgärd av i fred |
| | | | | 4 | 5 | 6 | | | | | | | | |
| 841017 | 01 | HÖJDINDIKATOR | UE | - | - | - | | | BE | CVA | UFS 37-841-2507 | | | |
| | 02 | M3216-605020 | | - | 1 | - | | | KOMP | 100 | BYTE | | | |
| | 03 | AIRES-2100636-2 | | | | | | | | | | | | |
| | 04 | 9301634-002 | | | | | | EFCH | | BE | | UFS 37-8053-3303 | | |
| | 05 | (M02-005) | | | | | | | | KOMP | - | IPK | | |
| | 06 | | | | | | | | | | | | | |
| | 07 | | | | | | | FGH | | BE | | UFS 37-8053-3602 | | |
| | 08 | | | | | | | | | KOMP | - | YPK | | |
| | 09 | | | | | | | | | | | | | |
| | 10 | | | | | | | VB | | ME | | UFA 37-841-4009 | | |
| | 11 | | | | | | | | | FVST | 37 | PROVNING:REPARATION | | |
| | 12 | | | | | | | | | | | | | |
| | 13 | | | | | | | VB | | ME | | TUA 37-841-14009 | | |
| | 14 | | | | | | | | | CVA | | REPARATION | | |
| | 15 | | | | | | | | | | | | | |
| | 16 | | | | | | | | 90MRN | ME | | UFA 37-841-4009 | | |
| | 17 | | | | | | | | | FVST | - | FÖRVARING:PROVNING | Fö | |
| ----- | | | | | | | | | | | | | | |
| 841027 | 01 | LUFTDATAENHET LD5 | UE | - | - | - | | | BE | CVA | UFS 37-841-2505 | | | |
| | 02 | M3161-422030 | | - | 1 | - | | | KOMP | 100 | BYTE | | | |
| | 03 | AIRES-2100434-4 | | | | | | | | | | | | |
| | 04 | 9300995-016 | | | | | | EFCH | | BE | | UFS 37-8053-3303 | | |
| | 05 | (M02-004) | | | | | | | | KOMP | - | IPK | | |
| | 06 | | | | | | | | | | | | | |
| | 07 | | | | | | | FGH | | BE | | UFS 37-8053-3602 | | |
| | 08 | | | | | | | | | KOMP | - | YPK | | |
| | 09 | | | | | | | | | | | | | |
| | 10 | | | | | | | VB | | ME | | UFA 37-841-4010 | | |
| | 11 | | | | | | | | | FVST | 37 | REPARATION | | |
| ----- | | | | | | | | | | | | | | |
| 841028 | 01 | .FING ID | SUE | - | - | - | VB | | ME | CVA | | | | |
| | 02 | F0000-000000 | | - | 19 | - | | | CVA | 380 | REPARATION | | | |
| | 03 | - | | | | | | | | | | | | |
| | 04 | .SUE | | | | | | | | | | | | |
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| Adress | Rad | Materielidentiflering | Ue | Antal / Version | | | Intervall/Tillfälle | | Åtg. på | Huvud-vst | Föreskrift | Arbetsvolym (Mantimmar) | Anteckning |
|--------|-----|-----------------------|----|-----------------|---|---|---------------------|----------------|---------|-----------|-------------------------|-------------------------|------------|
| | | | | 1 | 2 | 3 | Drift | För- varing | | | | | |
| | | | | 4 | 5 | 6 | | | | | | | |
| 841030 | 01 | MACHFARTINDIKATOR | UE | - | - | - | | | BE | CVA | UFS 37-841-2508 | | |
| | 02 | M3453-702050 | | - | 1 | - | | | KOMP | 100 | BYTE | | |
| | 03 | SMITH-WL114AMA/CP/3 | | | | | | | | | | | |
| | 04 | 9301700-001 | | | | | | | | | | | |
| | 05 | (M02-006) | | | | | | | | | | | |
| | 06 | | | | | | EFGH | | BE | | UFS 37-8053-3303 | | |
| | 07 | | | | | | | | KOMP | - | IPK | | |
| | 08 | | | | | | | | | | | | |
| | 09 | | | | | | FGH | | BE | - | UFS 37-8053-3602 | | |
| | 10 | | | | | | | | KOMP | | YPK | | |
| | 11 | | | | | | | | | | | | |
| | 12 | | | | | | VB | | ME | | UFA 37-841-4008 | | |
| | 13 | | | | | | | | FVST | 37 | PROVNING | | |
| | 14 | | | | | | | | | | | | |
| | 15 | | | | | | VB | | ME | | U-FÖRESKRIFT | | |
| | 16 | | | | | | | | CVA | 380 | REPARATION/ÖVERSYN | | |
| | 17 | | | | | | | | | | | | |
| | 18 | | | | | | | 12MÅN | ME | | UFA 37-841-4008 | | |
| | 19 | | | | | | | | FVST | - | FÖRVARING:PROVNING | FÖ | |
| | 20 | | | | | | | | | | | | |
| ----- | | | | | | | | | | | | | |
| 841035 | 01 | TEMPERATURGIVARE | -- | - | - | - | | | BE | CVA | UFS 37-841-2502 | | |
| | 02 | M2961-151010 | | - | 1 | - | | | KOMP | 100 | BYTE | | |
| | 03 | RÖSEM-102-CS2V | | | | | | | | | | | |
| | 04 | 6111938-003 | | | | | | | | | | | |
| | 05 | (M02-009) | | | | | | | | | | | |
| | 06 | | | | | | EFGH | | BE | | UFS 37-841-2007 | | |
| | 07 | | | | | | | | KOMP | - | KONTROLL AV UPPVÄRMNING | | |
| | 08 | | | | | | | | | | | | |
| | 09 | | | | | | EFGH | | BE | | UFS 37-8053-3303 | | |
| | 10 | | | | | | | | KOMP | - | IPK | | |
| | 11 | | | | | | | | | | | | |
| | 12 | | | | | | FGH | | BE | | UFS 37-8053-3602 | | |
| | 13 | | | | | | | | KOMP | - | YPK | | |
| | 14 | | | | | | | | | | | | |
| | 15 | | | | | | VB | | ME | | UFA 37-841-4003 | | |
| | 16 | | | | | | | | FVST | 37 | PROVNING | | |
| | 17 | | | | | | | | | | | | |
| ----- | | | | | | | | | | | | | |

| Adress | Rad | Materielidentifiering | Ue | Antal / Version | | | Intervall/Tillfälle | | Åtg. på | Huvud-vst | Föreskrift | Arbetsvolym (Mantimmar) | Anteckning |
|--------|-----|-----------------------|----|-----------------|---|---|---------------------|------------|---------|-----------|---|-------------------------|--------------|
| | | | | 1 | 2 | 3 | Drift | För-varing | | | | | |
| | | | | 4 | 5 | 6 | | | | | | | |
| 841044 | 01 | PITOTRÖR | -- | - | - | - | | | BE | CVA | UFS 37-841-2501 | | |
| | 02 | M2990-154020 | | - | 1 | - | | | KOMP | 100 | BYTE | | |
| | 03 | ROSEM-855AH-3 | | | | | | | | | | | |
| | 04 | 9300314-003 | | | | | | | | | | | |
| | 05 | (L01-010) | | | | | | | | | | | |
| | 06 | | | | | | CDEFGH | | BE | | UFS 37-841-2007 | | |
| | 07 | NOS | | | | | | | KOMP | 100 | KONTROLL AV UPPVÄRMNING | | |
| | 08 | | | | | | | | | | | | |
| | 09 | | | | | | FGH | | BE | | UFS 37-841-2001 | | |
| | 10 | | | | | | | | KOMP | - | KONTROLL AV EV VATTEN- FÖREKOMST I PITOTRÖR- SYSTEM | | |
| | 11 | | | | | | | | | | | | |
| | 12 | | | | | | | | | | | | |
| | 13 | | | | | | | | | | | | |
| | 14 | | | | | | EFGH | | BE | | UFS 37-841-2002 | | |
| | 15 | | | | | | | | KOMP | - | TÄTHETSPROVNING | | |
| | 16 | | | | | | | | | | | | |
| | 17 | | | | | | VB | | ME | | UFA 37-841-4002 | | |
| | 18 | | | | | | | | FVST | 37 | PROVNING | | |
| | 19 | | | | | | | | | | | | |
| | 0A | RESERVSYSYSTEM | | | | | | | | | | | |
| 841045 | 01 | HÖJDMÄTARE | UE | - | - | - | | | BE | CVA | UFS 37-841-2508 | | |
| | 02 | M3216-062010 | | - | 1 | - | | | KOMP | 100 | BYTE | | |
| | 03 | SMITH-WL156AM/CP/1 | | | | | | | | | | | |
| | 04 | 9300263-001 | | | | | | | | | | | |
| | 05 | (L01-001) | | | | | | | | | | | |
| | 06 | | | | | | A | | BE | | SKI | | UTFÖRS FÖRE |
| | 07 | RESERV | | | | | | | KOMP | 100 | NOLLSTÄLLNING OCH KONTR. | | FÖRSTA FLYG- |
| | 08 | | | | | | | | | | | | NING UNDER |
| | 09 | | | | | | | | | | | | KALENDER- |
| | 10 | | | | | | | | | | | | DYGNET |
| | 11 | | | | | | 18MRN | | ME | | UFA 37-841-4013 | | |
| | 12 | | | | | | | | FVST | - | TILLSYN:PROVNING | TS | |
| | 13 | | | | | | | | | | | | |
| | 14 | | | | | | VB | | ME | | | | |
| | 15 | | | | | | | | CVA | 370 | REPARATION/ÖVERSYN | | |
| | 16 | | | | | | | | | | | | |
| | 17 | | | | | | | | | | | | |
| | 18 | | | | | | 12MRN | | ME | | UFA 37-841-4013 | | |
| | 19 | | | | | | | | FVST | - | FÖRVARING:PROVNING | FÖ | |

| Adress | Rad | Materielidentiflering | Ue | Antal / Version | | | Intervall/Tillfälle | | Åtg. på | Huvud-vst | Föreskrift | Arbetsvolym (Mantimmar) | Anteckning |
|--------|-----|-----------------------|----|-----------------|---|---|---------------------|------------|------------------|---|------------|-------------------------|------------|
| | | | | 1 | 2 | 3 | Drift | För-varing | | | | | |
| | | | | 4 | 5 | 6 | | | Åtgärd av i fred | Åtgärd | | | |
| 841050 | 01 | PITOTRÖR | -- | - | - | - | --- | BE | CVA | UFS 37-841-2512 | | | |
| | 02 | F6400-057660 | | - | 1 | - | | KOMP | 100 | BYTE | | | |
| | 03 | SAAB -1782499-10-1 | | | | | | | | | | | |
| | 04 | 1782499-101 | | | | | B | BE | | SKI | | | |
| | 05 | (L01-011) | | | | | | KOMP | 100 | KONTROLL AV UPPVÄRMNING | | | |
| | 06 | | | | | | | | | | | | |
| | 07 | FENA (MED KABLAG) | | | | | CDEFGH | BE | | UFS 37-841-2007 | | | |
| | 08 | | | | | | | KOMP | 100 | KONTROLL AV UPPVÄRMNING | | | |
| | 09 | | | | | | | | | | | | |
| | 10 | PITOTRÖR UTAN KABLAG | | | | | FGH | BE | | UFS 37-841-2003 | | | |
| | 11 | M2990-156020 | | | | | | KOMP | - | KONTROLL AV EV VATTEN-FÖREKOMST I PITOTRÖR-SYSTEMET | | Se 2 | |
| | 12 | AVIMO-H3/81/28 | | | | | | | | | | | |
| | 13 | SAAB -9300713-002 | | | | | | | | | | | |
| | 14 | | | | | | | | | | | | |
| | 15 | | | | | | EFGH | BE | | UFS 37-841-2004 | | | |
| | 16 | | | | | | | KOMP | - | TÄTHETSPROVNING | | | |
| | 17 | | | | | | | | | | | | |
| | 18 | | | | | | VB | ME | | UFA 37-841-4012 | | | |
| | 19 | | | | | | | FVST | 37 | PROVNING | | | |
| | 20 | | | | | | | | | | | | |
| | 21 | | | | | | VB | ME | | | | | |
| | 22 | | | | | | | CVA | - | KONTROLL/PROVNING | | | |
| <hr/> | | | | | | | | | | | | | |
| 841055 | 01 | FENPITOTRÖR | -- | - | - | - | --- | BE | CVA | UFS 37-841-2512 | | | |
| | 02 | F6400-071905 | | - | 1 | - | | KOMP | 100 | BYTE | | | |
| | 03 | SAAB -8067001-10-2 | | | | | | | | | | | |
| | 04 | 8067001-10-2 | | | | | | | | | | | |
| | 05 | | | | | | | | | | | | |
| | 06 | (L01-011) | | | | | | | | | | | |
| | 07 | | | | | | | | | | | | |
| | 08 | | | | | | CDEFGH | BE | | UFS 37-841-2007 | | | |
| | 09 | | | | | | | KOMP | 100 | KONTROLL AV UPPVÄRMNING | | | |
| | 10 | | | | | | | | | | | | |
| | 11 | | | | | | FGH | BE | | UFS 37-841-2003 | | | |
| | 12 | | | | | | | KOMP | - | KONTROLL AV EV VATTEN-FÖREKOMST I PITOTRÖR-SYSTEMET | | Se: 2 | |
| | 13 | | | | | | | | | | | | |
| | 14 | | | | | | | | | | | | |
| | 15 | | | | | | EFGH | BE | | UFS 37-841-2004 | | | |
| | 16 | | | | | | | KOMP | - | TÄTHETSPROVNING | | | |
| | 17 | | | | | | | | | | | | |
| | 18 | | | | | | VB | ME | | UFA 37-841-4012 | | | |
| | 19 | | | | | | | FVST | 37 | PROVNING | | | |
| | 20 | | | | | | | | | | | | |
| | 21 | | | | | | VB | ME | | | | | |
| | 22 | | | | | | | CVA | - | KONTROLL/PROVNING | | | |

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|--------|-----|-----------------------|-----|-----------------|----|---|---------------------|------------|---------|------------------|------------|-------------------------|------------|
| | | | | 1 | 2 | 3 | Drift | För-varing | | | | | |
| | | | | 4 | 5 | 6 | | | | | | | |
| | 0A | DATOR | | | | | | | | | | | |
| | 0B | DATOR 107 | | | | | | | | | | | |
| 842005 | 01 | DATOR 107/PM | UE | - | - | - | --- | BE | CVA | UFS 37-842-2501 | | | |
| | 02 | F6400-054697 | | - | 1 | - | | KOMP | 100 | BYTL | | | |
| | 03 | SAAB -8402000-10-1 | | | | | | | | | | | |
| | 04 | 9302074-001 | | | | | | | | | | | |
| | 05 | (M01-013) | | | | | | | | | | | |
| | 06 | | | | | | EFGH | BE | - | UFS 37-8051-3301 | | | |
| | 07 | | | | | | | KOMP | - | IPK | | | |
| | 08 | | | | | | EFGH | BE | - | UFS 37-8051-3601 | | | |
| | 09 | | | | | | | KOMP | - | YPK | | | |
| | 10 | | | | | | VB | ME | | UFA 37-842-4008 | | | |
| | 11 | | | | | | | FVST | 37 | REPARATION | | | |
| | 12 | | | | | | | | | | | | |
| | 13 | | | | | | | | | | | | |
| | 14 | | | | | | | | | | | | |
| 842010 | 01 | .FING ID | SUC | - | - | - | VB | --- | ME | CVA | | | |
| | 02 | F0000-000000 | | - | 41 | - | | | CVA | 380 | REPARATION | | |
| | 03 | - | | | | | | | | | | | |
| | 04 | .SUE | | | | | | | | | | | |
| 842030 | 0A | ÖVRIGT | | | | | | | | | | | |
| | 01 | ANPASSNINGENHET ANPU | UE | - | - | - | --- | BE | CVA | UFS 37-842-2501 | | | |
| | 02 | F6400-052730 | | - | 1 | - | | KOMP | 100 | BYTE | | | |
| | 03 | SAAB -9301622-15-1 | | | | | | | | | | | |
| | 04 | 9301622-151 | | | | | | | | | | | |
| | 05 | (M01-007) | | | | | | | | | | | |
| | 06 | | | | | | EFGH | BE | - | UFS 37-8052-3302 | | | |
| | 07 | UNDRE (ANPU) | | | | | | KOMP | - | UFS 37-8057-3307 | | | |
| | 08 | | | | | | | | | IPK | | | |
| | 09 | | | | | | VB | ME | | UFA 37-842-4007 | | | |
| | 10 | | | | | | | FVST | 37 | REPARATION | | | |
| | 11 | | | | | | VB | ME | | TUA 37-842-14007 | | | |
| | 12 | | | | | | | CVA | 380 | REPARATION | | | |
| | 13 | | | | | | | | | | | | |
| | 14 | | | | | | | | | | | | |
| 842040 | 01 | .FING ID | SUL | - | - | - | VB | --- | ME | CVA | | | |
| | 02 | F0000-000000 | | - | 12 | - | | | CVA | 380 | REPARATION | | |
| | 03 | - | | | | | | | | | | | |
| | 04 | .SUE | | | | | | | | | | | |

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|--------|-----|-----------------------|-----|-----------------|---|---|---------------------|----------------|---------|---------------|------------------|----------------------------|------------|
| | | | | 1 | 2 | 3 | Drift | För- varing | | | | | |
| | | | | 4 | 5 | 6 | | | 7 | 8 | 9 | | |
| 842045 | 01 | DATAPANEL | UE | - | - | - | | --- | BE | CVA | UFS 37-842-2504 | | |
| | 02 | F6400-052731 | | - | 1 | - | | | KOMP | 100 | BYTE | | |
| | 03 | SAAB -9301623-15-1 | | | | | | | | | | | |
| | 04 | 9301623-151 | | | | | | | | | | | |
| | 05 | (M01-009) | | | | | | | | | | | |
| | 06 | | | | | | EFGH | | BE | | UFS 37-8057-3307 | | |
| | 07 | (DAP) | | | | | | | KOMP | - | IPK | | |
| | 08 | | | | | | | | | | | | |
| | 09 | | | | | | VB | | ME | | UFA 37-842-4010 | | |
| | 10 | | | | | | | | FVST | 37 | REPARATION | | |
| | 11 | | | | | | | | | | | | |
| | 12 | | | | | | VB | | ME | | TUA 37-842-14010 | | |
| | 13 | | | | | | | | CVA | 380 | REPARATION | | |
| ----- | | | | | | | | | | | | | |
| 842050 | 01 | .FING ID | SUE | - | - | - | VB | --- | ME | CVA | | | |
| | 02 | F0000-000000 | | - | 5 | - | | | CVA | 380 | REPARATION | | |
| | 03 | - | | | | | | | | | | | |
| | 04 | .SUE | | | | | | | | | | | |
| ----- | | | | | | | | | | | | | |
| 842055 | 01 | RADARPANEL | UE | - | - | - | VB | --- | BE | CVA | UFS 37-842-2503 | | |
| | 02 | F6400-070460 | | - | 1 | - | | | KOMP | 100 | BYTE | | |
| | 03 | SAAB -9301624-15-2 | | | | | | | | | | | |
| | 04 | 9301624-152 | | | | | | | | | | | |
| | 05 | (M01-008) | | | | | | | | | | | |
| | 06 | | | | | | EFGH | | BE | | UFS 37-8052-3302 | | |
| | 07 | (RRP) | | | | | | | KOMP | - | UFS 37-8057-3307 | | |
| | 08 | | | | | | | | | | IPK | | |
| | 09 | | | | | | | | | | | | |
| | 10 | | | | | | VB | | ME | | UFA 37-842-4009 | | |
| | 11 | | | | | | | | FVST | 37 | REPARATION | | |
| | 12 | | | | | | | | | | | | |
| | 13 | | | | | | VB | | ME | | TUA 37-842-14009 | | |
| | 14 | | | | | | | | CVA | 380 | REPARATION | | |
| ----- | | | | | | | | | | | | | |
| 842060 | 01 | .FING ID | SUE | - | - | - | VB | --- | ME | CVA | | | |
| | 02 | F0000-000000 | | - | 7 | - | | | CVA | 380 | REPARATION | | |
| | 03 | - | | | | | | | | | | | |
| ----- | | | | | | | | | | | | | |

| Adress | Rad | Materielidentiflering | Ue | Antal / Version | | | Intervall/Tillfälle | | Åtg. på | Huvud- vst | Föreskrift | Arbetsvolym (Mantimmar) | Anteckning |
|--------|-----|--|-----|-----------------|---|---|---------------------|----------------|---------|-------------------------|------------|----------------------------|------------|
| | | | | 1 | 2 | 3 | Drift | För- varing | | | | | |
| | | | | 4 | 5 | 6 | | | | | | | |
| | | JA FLYGLÄGESINSTRUMENT GB IN-SYSTEM | | | | | | | | | | | |
| 843J05 | 01 | OMFORMARE | UE | - | - | - | --- | BE | CVM | UFS 37-843-2507 | | | |
| | 02 | F6400-055135 | | - | 1 | - | | KOMP | 100 | BYTE | | | |
| | 03 | SAAB -9301784-001 | | | | | | | | | | | |
| | 04 | 9301784-001 | | | | | | | | | | | |
| | 05 | (L14-010) | | | | | | | | | | | |
| | 06 | | | | | | | ME | | UFA 37-843-4007 | | | |
| | 07 | | | | | | | FVST | - | TRANSPORT/FÖRVARING | | | |
| | 08 | | | | | | | | | | | | |
| | 09 | | | | | | | | | | | | |
| | 10 | | | | | | | ME | | TUA 37-843-14007 | | | |
| | 11 | | | | | | | CVM | | REPARATION | | | |
| | 12 | | | | | | | | | | | | |
| 843010 | 01 | FLYGLÄGESINDIKATOR | UE | - | - | - | --- | BE | CVM | UFS 37-843-2501 | | | |
| | 02 | M3256-037310 | | - | 1 | - | | KOMP | 100 | BYTE | | | |
| | 03 | LEAR -4060BK | | | | | | | | | | | |
| | 04 | 9301701-001 | | | | | | | | | | | |
| | 05 | (L14-008) | | | | | | | | | | | |
| | 06 | | | | | | | BE | | UFS 37-8054-3304 | | | |
| | 07 | ALTFBET: M3256-037410 | | | | | | KOMP | - | IPK | | | |
| | 08 | | | | | | | | | | | | |
| | 09 | | | | | | | ME | | UFA 37-843-4006 | | | |
| | 10 | | | | | | | FVST | - | TRANSPORT/FÖRVARING | | | |
| | 11 | | | | | | | | | | | | |
| | 12 | | | | | | | ME | | ORIGINALUNDERLAG | | TOTALTID 90MÅN | |
| | 13 | | | | | | | CVM | - | ÖVERSYN:PM. OMSMÖRJNING | Ö | RUMSKLASS 4B | |
| | 14 | | | | | | | | | AV LAGER | | | |
| | 15 | | | | | | | | | | | | |
| | 16 | | | | | | | ME | | ORIGINALUNDERLAG | | | |
| | 17 | | | | | | | CVM | | REPARATION | | RUMSKLASS 4B | |
| | 18 | | | | | | | | | | | | |
| | 19 | | | | | | | ME | | ORIGINALUNDERLAG | | | |
| | 20 | | | | | | | CVM | - | FÖRVARING:PM. OMSMÖRJ- | FÖ | RUMSKLASS 4B | |
| | 21 | | | | | | | | | NING AV LAGER | | | |
| 843011 | 01 | .FING ID | SUE | - | - | - | --- | ME | CVM | --- | | | |
| | 02 | F000C-000000 | | - | 1 | - | | CVM | | REPARATION | | | |
| | 03 | - | | | | | | | | | | | |
| | 04 | .SUE | | | | | | | | | | | |

| Adress | Rad | Materielidentiflering | Ue | Antal / Version | | | Intervall/Tillfälle | | Åtg. på | Huvud- vst | Föreskrift | Arbetsvolym (Mantimmar) | Anteckning |
|--------|-----|-----------------------|-----|-----------------|---|---|---------------------|----------------|---------|-----------------|------------|---|------------|
| | | | | 1 | 2 | 3 | Drift | För- varing | | | | | |
| | | | | 4 | 5 | 6 | | | | | | | |
| 843013 | 01 | FLYGLÄGESINDIKATOR | UE | - | - | - | | | | UFS 37-843-2501 | | | |
| | 02 | M3256-037410 | | - | 1 | - | | | | KOMP 100 | | | |
| | 03 | LEAR -4060BK1 | | | | | | | | | | | |
| | 04 | 9301701-002 | | | | | EFGH | | | BE | | UFS 37-8054-3304 | |
| | 05 | | | | | | | | | KOMP - | | IPK | |
| | 06 | (L14-008) | | | | | | | | | | | |
| | 07 | | | | | | VB | | | ME | | UFA 37-843-4006 | |
| | 08 | | | | | | | | | FVST - | | TRANSPORT/FÖRVARING | |
| | 09 | | | | | | | | | | | | |
| | 10 | | | | | | 90MRN | | | ME | | ORIGINALUNDERLAG | |
| | 11 | | | | | | | | | CVM - | | ÖVERSYN:PM. OMSMÖRJ- NING AV LAGER | |
| | 12 | | | | | | | | | | ö | TOTALTID 90MRN RUMSKLASS 4B | |
| | 13 | | | | | | | | | | | | |
| | 14 | | | | | | VB | | | ME | | ORIGINALUNDERLAG | |
| | 15 | | | | | | | | | CVM | | REPARATION | |
| | 16 | | | | | | | | | | | RUMSKLASS 4B | |
| | 17 | | | | | | | 60MRN | | ME | | ORIGINALUNDERLAG | |
| | 18 | | | | | | | | | CVM - | | FÖRVARING:PM. OMSMÖRJ- NING AV LAGER | |
| | 19 | | | | | | | | | | Fö | RUMSKLASS 4B | |
| ----- | | | | | | | | | | | | | |
| 843014 | 01 | .FING ID | SUE | - | - | - | --- | --- | | ME | CVM | | |
| | 02 | F0000-000000 | | - | 1 | - | | | | CVM | | REPARATION | |
| | 03 | - | | | | | | | | | | | |
| | 04 | .SUE | | | | | | | | | | | |
| ----- | | | | | | | | | | | | | |

| Adress | Rad | Materielidentiflering | Ue | Antal / Version | | | Intervall/Tillfälle | | Åtg. på | Huvud-vst | Föreskrift | Arbetsvolym (Mantimmar) | Anteckning |
|--------|-----|-----------------------|-----|-----------------|----|---|---------------------|------------|---------|-----------|------------------------|-------------------------|------------|
| | | | | 1 | 2 | 3 | Drift | För-varing | | | Åtgärd av i fred | | |
| | | | | 4 | 5 | 6 | | | | | | | |
| 643030 | 01 | MATENHET IME | UE | - | - | - | | | BE | CVM | UFS 37-843-2508 | | |
| | 02 | M3266-102128 | | - | 1 | - | | | KOMP | 100 | BYTE | | |
| | 03 | SINGE-K160A033-02 | | | | | | | | | | | |
| | 04 | 9302058-003 | | | | | CDEFGH | | BE | | UFS 37-8054-2005 | | |
| | 05 | (L14-004) | | | | | | | KOMP | 100 | AUTOKALIBRERING | | |
| | 06 | | | | | | | | | | | | |
| | 07 | | | | | | VB | | BE | | UFS 37-8054-2005 | | |
| | 08 | | | | | | | | KOMP/ | 100 | FULLKALIBRERING | | |
| | 09 | | | | | | | | FVST | | | | |
| | 10 | | | | | | | | | | | | |
| | 11 | | | | | | EFGH | | BE | | UFS 37-8054-3304 | | |
| | 12 | | | | | | | | KOMP | - | IPK | | |
| | 13 | | | | | | | | | | | | |
| | 14 | | | | | | VB | | ME | | UFA 37-843-4009 | | |
| | 15 | | | | | | | | FVST | - | TRANSPORT/FÖRVARING | | |
| | 16 | | | | | | | | | | | | |
| | 17 | | | | | | VB | | ME | | REPARATION | | |
| | 18 | | | | | | | | CVM | | | | |
| | 19 | | | | | | | | | | | | |
| | 20 | | | | | | | 12MÅN | ME | | | | |
| | 21 | | | | | | | | FVST | - | FÖRVARING: RUNDKÖRNING | FÖ | |
| <hr/> | | | | | | | | | | | | | |
| 843035 | 01 | .FING ID | SUL | - | - | - | VB | --- | ME | CVM | | | |
| | 02 | F000C-000000 | | - | 14 | - | | | CVM | | REPARATION | | |
| | 03 | - | | | | | | | | | | | |
| | 04 | .SUE | | | | | | | | | | | |

| Adress | Rad | Materielidentifiering | Ue | Antal / Version | | | Intervall/Tillfälle | | Åtg. på | Huvud- vst | Föreskrift | Arbetsvolym (Mantimmar) | Anteckning |
|--------|-----|-------------------------------------|-----|-----------------|---|---|---------------------|----------------|---------|---------------------|------------|----------------------------|------------|
| | | | | 1 | 2 | 3 | Drift | För- varing | | | | | |
| | | | | 4 | 5 | 6 | | | 7 | 8 | 9 | | |
| | DA | RADARHÖJDMÄTARE | | | | | | | | | | | |
| 844005 | 01 | SÄNDTAGARE | UE | - | - | - | --- | BE | CVA | UFS 37-844-2501 | | | |
| | 02 | F3752-000714 | | - | 1 | - | | KOMP | 100 | BYTE | | | |
| | 03 | HONEL-H67505AS01 SER 2 | | | | | | | | | | | |
| | 04 | 9301435-017 | | | | | | | | | | | |
| | 05 | (F15-003) | | | | | | | | | | | |
| | 06 | | | | | | | BE | | UFS 37-8066-3313 | | | |
| | 07 | RHM | | | | | | KOMP | - | IPK | | | |
| | 08 | | | | | | | | | | | | |
| | 09 | | | | | | | BE | | UFS 37-8066-3608 | | | |
| | 10 | | | | | | | KOMP | - | YPK | | Se 1 | |
| | 11 | | | | | | | | | | | | |
| | 12 | | | | | | | ME | | UFA 37-844-4001 | | | |
| | 13 | | | | | | | FVST | | TRANSPORT/FÖRVARING | | | |
| | 14 | | | | | | | | | | | | |
| | 15 | | | | | | | ME | | HONEL TM | | SE DATUMMÄRKN | |
| | 16 | | | | | | | CVA | 380 | REPARATION | | FÖR APPARAT | |
| | 17 | | | | | | | | | | | <588 SKRIVS RA | |
| | DA | ELEKTRONISK PRESENTATIONSUTRUSTNING | | | | | | | | | | | |
| 845005 | 01 | KRAFTENHET EP-12 | UE | - | - | - | --- | BE | CVA | UFS 37-845-2501 | | | |
| | 02 | M3297-012148 | | - | 1 | - | | KOMP | 100 | BYTE | | | |
| | 03 | SRA -R6-172912 | | | | | | | | | | | |
| | 04 | 9302015-003 | | | | | | | | | | | |
| | 05 | (F12-005) | | | | | | | | | | | |
| | 06 | | | | | | | BE | | UFS 37-8058-3308 | | | |
| | 07 | | | | | | | KOMP | - | IPK | | | |
| | 08 | | | | | | | | | | | | |
| | 09 | | | | | | | ME | | UFA 37-845-4007 | | | |
| | 10 | | | | | | | FVST | - | TRANSPORT/FÖRVARING | | | |
| | 11 | | | | | | | | | | | | |
| | 12 | | | | | | | ME | | | | | |
| | 13 | | | | | | | CVA | 380 | REPARATION | | | |
| | 14 | | | | | | | | | | | | |
| 845010 | 01 | .FING ID | SUE | - | - | - | VB | ME | CVA | | | | |
| | 02 | F0000-000000 | | - | 5 | - | | CVA | 380 | REPARATION | | | |
| | 03 | | | | | | | | | | | | |
| | 04 | .SUE | | | | | | | | | | | |

| Adress | Rad | Materielldentifiering | Ue | Antal / Version | | | Intervall/Tillfälle | | Åtg. på | Huvud- vst | Föreskrift | Arbetsvolym (Mantimmar) | Anteckning |
|--------|-----|-----------------------|-----|-----------------|---|---|---------------------|----------------|---------|---------------|----------------------------------|----------------------------|------------|
| | | | | 1 | 2 | 3 | Drift | För- varing | | | | | |
| | | | | 4 | 5 | 6 | | | 7 | 8 | 9 | | |
| 045010 | 01 | MALINDIKATOR EP-12 | UE | - | - | - | | --- | BE | CVA | UFS 37-845-2509 | | |
| | 02 | M3297-012118 | | - | 1 | - | | | KOMP | 100 | BYTE | | |
| | 03 | SRA -R6-173290 | | | | | | | | | | | |
| | 04 | 9302011-003 | | | | | | | | | | | |
| | 05 | (F12-008) | | | | | | | | | | | |
| | 06 | | | | | | EFGH | | BE | | UFS 37-8058-3308 | | |
| | 07 | | | | | | | | KOMP | - | IPK | | |
| | 08 | | | | | | | | | | | | |
| | 09 | | | | | | VB | | ME | | UFA 37-845-4006 | | |
| | 10 | | | | | | | | FVST | 37 | PM OCH BEGRÄNSAD REPARA- TION | | |
| | 11 | | | | | | | | | | | | |
| | 12 | | | | | | VB | | MC | | | | |
| | 13 | | | | | | | | CVA | 380 | REPARATION | | |
| | 14 | | | | | | | | | | | | |
| | 15 | | | | | | | | | | | | |
| 845020 | 01 | .FING ID | SUE | - | - | - | VB | --- | ME | CVA | | | |
| | 02 | F0000-000000 | | - | 9 | - | | | CVA | 380 | REPARATION | | |
| | 03 | - | | | | | | | | | | | |
| | 04 | .SUE | | | | | | | | | | | |
| 845025 | 01 | SIKTLINJESIND EP-12 | UE | - | - | - | | --- | BE | CVA | UFS 37-845-2507 | | |
| | 02 | M3297-012128 | | - | 1 | - | | | KOMP | 100 | BYTE | | |
| | 03 | SRA -R6-170670 | | | | | | | | | | | |
| | 04 | 9302010-002 | | | | | | | | | | | |
| | 05 | (F12-009) | | | | | | | | | | | |
| | 06 | | | | | | EFGH | | BE | | UFS 37-845-2001 | | |
| | 07 | ALTFBET: M3297-012168 | | | | | | | KOMP | - | KONTROLL AV FUKTINDIKA- TOR | | |
| | 08 | | | | | | | | | | | | |
| | 09 | | | | | | | | | | | | |
| | 10 | | | | | | EFGH | | BE | | UFS 37-8058-3308 | | |
| | 11 | | | | | | | | KOMP | - | IPK | | |
| | 12 | | | | | | | | | | | | |
| | 13 | | | | | | VB | | MC | | UFA 37-845-4016 | | |
| | 14 | | | | | | | | FVST | - | TRANSPORT/FÖRVARING | | |
| | 15 | | | | | | | | | | | | |
| | 16 | | | | | | VB | | ME | | | | |
| | 17 | | | | | | | | CVA | 380 | REPARATION | | |
| | 18 | | | | | | | | | | | | |

| Adress | Rad | Materielidentiflering | Ue | Antal / Version | | | Intervall/Tillfälle | | Åtg. på | Huvud-vst | Föreskrift | Arbetsvolym (Mantimmar) | Anteckning |
|--------|-----|-----------------------|-----|-----------------|----|---|---------------------|----------------|---------|-----------|--------------------------------|-------------------------|------------|
| | | | | 1 | 2 | 3 | Drift | För- varing | | | | | |
| | | | | 4 | 5 | 6 | | | | | | | |
| 845030 | 01 | .FING 10 | SUE | - | - | - | VB | --- | ME | CVA | | | |
| | 02 | F0000-000000 | | - | 10 | - | | | CVA | 380 | REPARATION | | |
| | 03 | - | | | | | | | | | | | |
| | 04 | .SUE | | | | | | | | | | | |
| ----- | | | | | | | | | | | | | |
| 845032 | 01 | SIKTLINJESIND EP-12 | UE | - | - | - | | --- | BE | CVA | UFS 37-845-2507 | | |
| | 02 | M3297-012168 | | - | 1 | - | | | KOMP | 100 | BYTE | | |
| | 03 | SRA -RR-180012 | | | | | | | | | | | |
| | 04 | 9302010-004 | | | | | | | | | | | |
| | 05 | (F12-009) | | | | | | | | | | | |
| | 06 | | | | | | EFGH | | BE | | UFS 37-845-2001 | | |
| | 07 | ALTFDET: M3297-012128 | | | | | | | KOMP | - | KONTROLL AV FUKTINDIKA- TOR | | |
| | 08 | | | | | | | | | | | | |
| | 09 | | | | | | | | | | | | |
| | 10 | | | | | | EFGH | | BE | | UFS 37-8058-3308 | | |
| | 11 | | | | | | | | KOMP | - | IPK | | |
| | 12 | | | | | | | | | | | | |
| | 13 | | | | | | VB | | ME | | UFA 37-845-4016 | | |
| | 14 | | | | | | | | FVST | - | TRANSPORT/FÖRVARING | | |
| | 15 | | | | | | | | | | | | |
| | 16 | | | | | | VB | | ME | | | | |
| | 17 | | | | | | | | CVA | 380 | REPARATION | | |
| | 18 | | | | | | | | | | | | |
| ----- | | | | | | | | | | | | | |
| 845033 | 01 | .FING 10 | SUE | - | - | - | VB | --- | ME | CVA | | | |
| | 02 | F0000-000000 | | - | 13 | - | | | CVA | 380 | REPARATION | | |
| | 03 | - | | | | | | | | | | | |
| | 04 | .SUE | | | | | | | | | | | |

| Adress | Rad | Materielidentifering | Ue | Antal / Version | | | Intervall/Tillfälle | | Åtg. på | Huvud- vst | Föreskrift | Arbetsvolym (Mantimmar) | Anteckning |
|--------|-----|----------------------|-----|-----------------|----|---|---------------------|----------------|---------|----------------------------------|------------|----------------------------|------------|
| | | | | 1 | 2 | 3 | Drift | För- varing | | | | | |
| | | | | 4 | 5 | 6 | | | | | | | |
| 845035 | 01 | TAKTISK IND EP-12 | Ue | - | - | - | | | | UFS 37-845-2508 | | | |
| | 02 | M3297-012158 | | - | 1 | - | | | | BYTE | | | |
| | 03 | SRA -R6-172920 | | | | | | | | | | | |
| | 04 | 9302012-003 | | | | | | | | | | | |
| | 05 | (F12-007) | | | | | | | | | | | |
| | 06 | | | | | | EFGH | BE | | UFS 37-8058-3308 | | | |
| | 07 | | | | | | | KOMP | - | IPK | | | |
| | 08 | | | | | | | | | | | | |
| | 09 | | | | | | VB | ME | | UFA 37-845-4009 | | | |
| | 10 | | | | | | | FVST | 37 | PH OCH BEGRÄNSAD REPARA- TION | | | |
| | 11 | | | | | | | | | | | | |
| | 12 | | | | | | | | | | | | |
| | 13 | | | | | | VB | ME | | | | | |
| | 14 | | | | | | | CVA | 380 | REPARATION | | | |
| | 15 | | | | | | | | | | | | |
| ----- | | | | | | | | | | | | | |
| 845040 | 01 | .FING ID | SUE | - | - | - | VB | ME | CVA | | | | |
| | 02 | F0000-000000 | | - | 7 | - | | CVA | 380 | REPARATION | | | |
| | 03 | - | | | | | | | | | | | |
| | 04 | .SUE | | | | | | | | | | | |
| ----- | | | | | | | | | | | | | |
| 845045 | 01 | VÄGFÖRMGEN EP-12 | UE | - | - | - | | BE | CVA | UFS 37-845-2501 | | | |
| | 02 | M3297-012138 | | - | 1 | - | | KOMP | 100 | BYTE | | | |
| | 03 | SRA -R6-170580 | | | | | | | | | | | |
| | 04 | 9302013-010 | | | | | | | | | | | |
| | 05 | (F12-003) | | | | | | | | | | | |
| | 06 | | | | | | EFGH | BE | | UFS 37-8058-3308 | | | |
| | 07 | | | | | | | KOMP | - | IPK | | | |
| | 08 | | | | | | | | | | | | |
| | 09 | | | | | | VB | ME | | UFA 37-845-4010 | | | |
| | 10 | | | | | | | FVST | 37 | REPARATION | | | |
| | 11 | | | | | | | | | | | | |
| ----- | | | | | | | | | | | | | |
| 845050 | 01 | .FING ID | SUE | - | - | - | VB | ME | CVA | | | | |
| | 02 | F0000-000000 | | - | 19 | - | | CVA | 380 | REPARATION | | | |
| | 03 | - | | | | | | | | | | | |
| | 04 | .SUE | | | | | | | | | | | |
| ----- | | | | | | | | | | | | | |

| Adress | Rad | Materielldentifiering | Ue | Antal / Version | | | Intervall/Tillfälle | | Åtg. på | Huvud-vst | Föreskrift | Arbetsvolym (Mantimmar) | Anteckning |
|--------|-----|-----------------------|----|-----------------|---|---|---------------------|------------|---------|----------------------|------------|-------------------------|------------|
| | | | | 1 | 2 | 3 | Drift | För-varing | | | | | |
| | | | | 4 | 5 | 6 | | | 7 | 8 | 9 | | |
| | DA | NAVIGERINGSUTRUSTNING | | | | | | | | | | | |
| | DB | TILS | | | | | | | | | | | |
| 846005 | 01 | TILSMOTTAGARE | UE | - | - | - | --- | BE | CVA | UFS 37-846-2504 | | | |
| | 02 | F6400-050029 | | - | 1 | - | | KOMP | 100 | BYTE | | | |
| | 03 | SAAB -9300828-15-1 | | | | | | | | | | | |
| | 04 | 9300828-151 | | | | | | | | | | | |
| | 05 | (F10-003) | | | | | | | | | | | |
| | 06 | | | | | | EFGH | BE | | UFS 37-8063-3311 | | | |
| | 07 | | | | | | | KOMP | - | IPK | | | |
| | 08 | | | | | | | | | | | | |
| | 09 | | | | | | FGH | BE | | UFS 37-8063-3607 | | | |
| | 10 | | | | | | | KOMP | - | YPK | | | |
| | 11 | | | | | | | | | | | | |
| | 12 | | | | | | VB | ME | | UFA 37-846-4007 | | | |
| | 13 | | | | | | | FVST | - | TRANSPORT/FÖRVARING | | | |
| | 14 | | | | | | | | | | | | |
| | 15 | | | | | | VB | ME | | ORIGINALUNDERLAG | | | |
| | 16 | | | | | | | CVA | 380 | REPARATION | | | |
| | 17 | | | | | | | | | | | | |
| 846015 | 01 | VÄGLEDARENHET | -- | - | - | - | --- | BE | CVA | UFS 37-846-2509 | | | |
| | 02 | F5946-000206 | | - | 1 | - | | KOMP | 100 | BYTE | | | |
| | 03 | SILAB-SL 14535/1 | | | | | | | | | | | |
| | 04 | 9301394-016 | | | | | | | | | | | |
| | 05 | (F10-004) | | | | | | | | | | | |
| | 06 | | | | | | VB | ME | | | | | |
| | 07 | | | | | | | CVA | - | KASSATION | | | |
| | 08 | | | | | | | | | | | | |
| | UA | ÖVRIGA FLYGINSTRUMENT | | | | | | | | | | | |
| 847005 | 01 | ACCELEROMETER | UE | - | - | - | --- | BE | CVM | UFS 37-847-2501 | | | |
| | 02 | M3490-061030 | | - | 1 | - | | KOMP | 100 | BYTE | | | |
| | 03 | SMITH-WL1056KAE/CP/2 | | | | | | | | | | | |
| | 04 | 9300260-003 | | | | | | | | | | | |
| | 05 | (L01-007) | | | | | | | | | | | |
| | 06 | | | | | | VB | ME | | UFA 37-847-4006 | | | |
| | 07 | | | | | | | FVST | - | TRANSPORT/FÖRVARING | | | |
| | 08 | | | | | | | | | | | | |
| | 09 | | | | | | VB | ME | | SMITH OHM 31-09-01/1 | | | |
| | 10 | | | | | | | CVM | | REPARATION | | | |

| Adress | Rad | Materielidentifiering | Ue | Antal / Version | | | Intervall/Tillfälle | | Åtg. på | Huvud-vst | Föreskrift | Arbetsvolym (Mantimmar) | Anteckning |
|--------|-----|-----------------------|----|-----------------|---|---|---------------------|------------|------------------|-------------------|------------|-------------------------|------------|
| | | | | 1 | 2 | 3 | Drift | För-varing | | | | | |
| | | | | 4 | 5 | 6 | | | Åtgärd av I fred | Åtgärd | | | |
| 847010 | 01 | FLYGPLANUR | | | | | | BE | CVA | UFS 37-847-2501 | | | |
| | 02 | M3444-156010 | | - | 1 | - | | KOMP | 100 | BYTE | | | |
| | 03 | WALWA-ABU-11/A | | | | | | | | | | | |
| | 04 | 9301844-001 | | | | | VB | ML | | UFA 37-847-4008 | | | |
| | 05 | (L01-005) | | | | | | FVST | 37 | TILLSYN:PROVNING | | | |
| | 06 | | | | | | | | | | | | |
| | 07 | ALTFBET: M3444-157010 | | | | | 48MRN | ME | | U-FÖRESKRIFT | | TOTALTID 48MRN | |
| | 08 | | | | | | | CVA | - | ÖVERSYN | ö | | |
| | 09 | | | | | | | | | | | | |
| | 10 | | | | | | VB | ME | | U-FÖRESKRIFT | | | |
| | 11 | | | | | | | CVA | 370 | REPARATION | | | |
| | 12 | | | | | | | | | | | | |
| | 13 | | | | | | 48MRN | ME | | U-FÖRESKRIFT | | | |
| | 14 | | | | | | | CVA | - | FÖRVARING:ÖVERSYN | Fö | | |
| ----- | | | | | | | | | | | | | |
| 847012 | 01 | FLYGPLANUR | -- | - | - | - | | BE | CVA | UFS 37-847-2501 | | | |
| | 02 | M3444-157010 | | - | 1 | - | | KOMP | 100 | BYTE | | | |
| | 03 | THOMW-813-94122051B | | | | | | | | | | | |
| | 04 | 9301844-002 | | | | | VB | ME | | UFA 37-847-4008 | | | |
| | 05 | (L01-005) | | | | | | FVST | 37 | TILLSYN:PROVNING | | | |
| | 06 | | | | | | | | | | | | |
| | 07 | ALTFBET: M3444-156010 | | | | | 48MRN | ME | | U-FÖRESKRIFT | | TOTALTID 48MRN | |
| | 08 | | | | | | | CVA | - | ÖVERSYN | ö | | |
| | 09 | | | | | | | | | | | | |
| | 10 | | | | | | VB | ML | | U-FÖRESKRIFT | | | |
| | 11 | | | | | | | CVA | 370 | REPARATION | | | |
| | 12 | | | | | | | | | | | | |
| | 13 | | | | | | 48MRN | ME | | U-FÖRESKRIFT | | | |
| | 14 | | | | | | | CVA | - | FÖRVARING:ÖVERSYN | Fö | | |

| Adress Rad | Materielldentifiering | Ue | Antal / Version | | | Intervall/Tillfälle | | Åtg. på | Huvud-vst | Föreskrift | Arbetsvolym (Mantimmar) | Anteckning |
|------------|---------------------------|-----|-----------------|---|---|---------------------|------------|---------|-----------|------------------------|-------------------------|----------------|
| | | | 1 | 2 | 3 | Drift | För-varing | | | | | |
| | | | 4 | 5 | 6 | | | 7 | 8 | 9 | | |
| 847015 | J1 HORISONTGYRO | UE | - | - | - | | | BE | CVM | UFS 37-847-2501 | | |
| | J2 M3255-053020 | | - | 1 | - | | | KOMP | 100 | BYTE | | |
| | J3 AGA -HG-2B | | | | | | | | | | | |
| | J4 9301225-001 | | | | | | | | | | | |
| | J5 (L06-002) | | | | | | | | | | | |
| | J6 | | | | | 440TIM | | ME | | UFA 37-847-4001 | | |
| | J7 RESERV | | | | | | | FVST | - | TILLSYN:PM | TS | |
| | J8 | | | | | | | | | | | |
| | J9 | | | | | 90MRN | | ME | | ORIGINALUNDERLAG | | TOTALTID 90MRN |
| | J10 | | | | | | | CVM | - | ÖVERSYN:KONTROLL AV | Ö | RUMSKLASS 4B |
| | J11 | | | | | | | | | SLÄPBORSTAR OCH LAGER. | | |
| | J12 | | | | | | | | | SMÖRJNING | | |
| | J13 | | | | | | | | | | | |
| | J14 | | | | | VB | | ME | | ORIGINALUNDERLAG | | RUMSKLASS 4B |
| | J15 | | | | | | | CVM | | REPARATION | | |
| | J16 | | | | | | | | | | | |
| | J17 | | | | | | 12MRN | ME | | UFA 37-847-4001 | | |
| | J18 | | | | | | | FVST | - | FÖRVARING:RUNDKÖRNING | FÖ1 | |
| | J19 | | | | | | | | | | | |
| | J20 | | | | | 60MRN | | ME | | ORIGINALUNDERLAG | | RUMSKLASS 4B |
| | J21 | | | | | | | CVM | - | FÖRVARING:SMÖRJNING | FÖ2 | |
| | J22 | | | | | | | | | | | |
| 847020 | J1 KURSFÖRSTÄRKARE | UE | - | - | - | | --- | BE | CVM | UFS. 37-847-2504 | | |
| | J2 M3264-032128 | | - | 1 | - | | | KOMP | 100 | BYTE | | |
| | J3 AGA -611 356 737 MOD | | | | | | | | | | | |
| | J4 9301016-004 | | | | | EFGH | | BE | | UFS 37-8054-3304 | | IPK AV TN |
| | J5 (L07-004) | | | | | | | KOMP | - | IPK | | BLOCK 1 |
| | J6 | | | | | | | | | | | |
| | J7 ALTREFBET: | | | | | VB | | ME | | UFA 37-847-4005 | | |
| | J8 AGA -611 356 737 MOD 1 | | | | | | | FVST | 37 | REPARATION | | |
| 847025 | J1 .FING ID | SUE | - | - | - | VB | --- | ME | CVM | | | |
| | J2 F0000-000000 | | - | 3 | - | | | CVM | | REPARATION | | |
| | J3 - | | | | | | | | | | | |
| | J4 .SUE | | | | | | | | | | | |

| Adress | Rad | Materielidentifering | Ue | Antal / Version | | | Intervall/Tillfälle | | Åtg. på | Huvud- vst | Föreskrift | | Arbetsvolym (Mantimmar) | Anteckning |
|--------|-----|----------------------|----|-----------------|---|---|---------------------|-------------|---------|------------|------------------|----------------------------|-------------------------|------------|
| | | | | 1 | 2 | 3 | Drift | För- varing | | | Åtgärd av i fred | Åtgärd | | |
| | | | | 4 | 5 | 6 | | | 7 | 8 | | | 9 | |
| 84703 | 01 | KURSBYTTA | UE | - | - | - | | | | | UFS 37-847-2503 | | | |
| | 02 | M3264-032010 | | - | 1 | - | | | | | KOMP 100 | BYTE | | |
| | 03 | AGA -611 355 695 | | | | | | | | | | | | |
| | 04 | 9301018-002 | | | | | | | | | | | | |
| | 05 | (L07-003) | | | | | | | | | | | | |
| | 06 | | | | | | | | | | | | | |
| | 07 | | | | | | VB | | | | BE | UFS 37-847-2001 | | |
| | 08 | | | | | | | | | | KOMP 100 | DEVIERING | | |
| | 09 | | | | | | EFGH | | | | BE | UFS 37-8054-3304 | IPK AV TN | |
| | 10 | | | | | | | | | | KOMP - | IPK | BLOCK 1 | |
| | 11 | | | | | | | | | | | | | |
| | 12 | | | | | | VB | | | | ME | UFA 37-847-4004 | | |
| | 13 | | | | | | | | | | FVST - | TRANSPORT/FÖRVARING | | |
| | 14 | | | | | | | | | | | | | |
| | 15 | | | | | | 96MRN | | | | ME | ORIGINALUNDERLAG | TOTALTID 96MRN | |
| | 16 | | | | | | | | | | CVM - | ÖVERSYN:KONTROLL AV FÖR- 8 | RUMSKLASS 4B | |
| | 17 | | | | | | | | | | | SLITNING.BYTE AV LAGER. | | |
| | 18 | | | | | | | | | | | SMÖRJNING | | |
| | 19 | | | | | | | | | | | | | |
| | 20 | | | | | | | | | | | | | |
| | 21 | | | | | | | 12MRN | | | ME | ORIGINALUNDERLAG | | |
| | 22 | | | | | | | | | | CVM - | FÖRVARING:RUNDKÖRNING | F81 | |
| | 23 | | | | | | | | | | | | | |
| | 24 | | | | | | | 60MRN | | | ME | ORIGINALUNDERLAG | RUMSKLASS 4B | |
| | 25 | | | | | | | | | | CVM - | FÖRVARING:SMÖRJNING | F82 | |
| ----- | | | | | | | | | | | | | | |
| 847035 | 01 | KURSINDIKATOR | UE | - | - | - | | | | | | UFS 37-847-2506 | | |
| | 02 | M3263-050010 | | - | 1 | - | | | | | | KOMP 100 | BYTE | |
| | 03 | ACQA -119590 | | | | | | | | | | | | |
| | 04 | 9301757-001 | | | | | EFGH | | | | BE | UFS 37-8054-3304 | | |
| | 05 | (L07-012) | | | | | | | | | KOMP - | IPK AV TN | | |
| | 06 | | | | | | | | | | | | | |
| | 07 | | | | | | VB | | | | ME | UFA 37-847-4009 | | |
| | 08 | | | | | | | | | | FVST - | TRANSPORT/FÖRVARING | | |
| | 09 | | | | | | | | | | | | | |
| | 10 | | | | | | VB | | | | ME | OHI 01793A | | |
| | 11 | | | | | | | | | | CVM 220 | REPARATION | RUMSKLASS 4B | |
| ----- | | | | | | | | | | | | | | |