**If you have AGKODE / KASSKODE then you need to implement the functionality. This includes adding a layer in NOARKSAK (DGSMSA)**

**ESA Table :** DGSMSA

Ideally you would handle this when processing NOARKSAK. If NOARKSAK.SAKART = MOT then all the JOURNPST are MOTEDOK. However you are missing UTVID. REFUTVID does not have a value. Therefore you have to go via UTVMOTE (DGMAMO) . Process each Møte there and pick up the values required

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Noark 4 Attributt** | **Type** | **ESA Attributt** | **Type** | **Merknad** |
| MD\_ID | 9(10) |  |  | Autogenerate when creating this |
| MD\_UTVID | 9(10) |  |  |  |
| MD\_MOID | 9(10) |  |  |  |
| MD\_DOKTYPE | X(2) |  |  |  |
| MD\_REGDATO | DATE |  |  |  |
| MD\_STATUS | X(70) |  |  |  |
| MD\_ARKKODE | X(70) |  |  |  |
| MD\_PAPIRDOK | X(1) |  |  |  |
| MD\_INNHOLD | X(255) |  |  |  |
| MD\_U1 | X(1) |  |  |  |
| MD\_ADMID | 9(10) |  |  | JP.ADMID |
| MD\_SBHID | 9(10) |  |  | JP.SBHID |
| MD\_TGKODE | X(2) |  |  |  |
| MD\_TGGRUPPE | 9(10) |  |  |  |
| MD\_UOFF | X(70) |  |  |  |
| MD\_AGDATO | DATE |  |  | N/A |
| MD\_AGKODE | X(2) |  |  | N/A |
| MD\_BEVTID | 9(4) |  |  | N/A |
| MD\_KASSDATO | DATE |  |  | N/A |
| MD\_KASSKODE | X(2) |  |  | N/A |