This is a complicated table to make. The values exist in DGJHEK, but that only includes 3 different sets og class FA/FE and TI. To make this file you also need to pull out all the obejct based classification codes from DGSMSA. There might also be more somewhere, considering meetings etc.

ESA Table: **DGJHEK**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Noark 4 Attributt** | **Type** | **ESA Attributt** | **Type** | **Merknad** |
| OV\_ORDNPRI | X(10) | **N/A** |  | Oppslag mot ORDNIPRI.OP\_ORDNPRI. This value is not anyhwere. In DGSMSA you can find it as OKODE but it’s not in DGJHEK. But these are one of FA/FE/TI. But they might also be A1/A2. Need to find out the difference between these |
| OV\_ORDNVER | X(70) | EKODE | VC(3) | EKODE |
| OV\_FAR | X(70) | **N/A** |  | Calcualted algorithmically based on length og string,. e.ge A, A1, A10.  A10 ha A1 as FAR  A1 has A as FAR  A has nothing as FAR. |
| OV\_BESKR | X(255) | KODETEKST | VC(255) |  |
| OV\_REGFLAGG | X(1) | **N/A** |  | Not in ESA but required. Calculated based on length of string, but ned to confirm approach is correct. A and A1 REGFLAGG = 0, but A10 REGFLAGG = 1. Same for below |
| OV\_SEKFLAGG | X(1) | **N/A** |  | Not in ESA but required |