For values from **DGKOMMENTAR**

I think ESA only supports MERKNAD on sak(SAID) and journalpost (JPID). You should run a *SELECT DISTINCT REGISTER FROM DGKOMMENTAR* to confirm this, but given that they only have said and jpid I think this is correct.

You should do a check of PVGAV and PVGAVINT. The code will pick up PVGAV but I don’t know what PVGAVINTis. If these have a value check for logic

Not sure what the ID column is used for.

For values from **DGSMSA / DGJMO**

It appears that ESA has handled this in two ways. It is either in DGKOMMENTAR or you will find it together with SAK (DGSMSA) og JOURNALPOST (DGJMO). It is reported that it was also possible to assign a merknad at document level. I have been unable to find merknad at the document level. ME\_TGKODE will get its value from UNTOFF in either DGSMSA/DGJMJO. The same applies for ME\_TGGRUPPE, it will get GRUPPEID

**ESA Table: DGKOMMENTAR**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Noark 4 Attributt** | **Type** | **ESA Attributt** | **Type** | **Merknad** |
| ME\_ID | 9(10) | ID | 9(6) | Create the value from a combination of ME\_SAID and KOMNR |
| ME\_SAID | 9(10) | NOKKEL | VC(12) | ***Have to check REGISTER value for S/J*** Oppslag mot NOARKSAK.SA\_ID |
| ME\_JPID | 9(10) | NOKKEL | VC(12) | ***Have to check REGISTER value for S/J***  Oppslag mot JOURNPST.JP\_ID |
| ME\_RNR | 9(6) | KOMNR | N(6,0) | Not sure but there is no RNR and KOMNR probably serves the same function as RNR |
| ME\_ITYPE | X(10) | ITYPE | VC(10) |  |
| ME\_TGKODE | X(2) | UNNTOFF | VC(3) | Oppslag mot TGKODE.TK\_TGKODE |
| ME\_TGGRUPPE | 9(10) | GRUPPEID | VC(15) | Oppslag mot TGGRP.TG\_GRUPPNAVN |
| ME\_REGAV | 9(10) | SBHID | NUM | Oppslag mot PERSON.PE\_ID |
| ME\_PVGAV | 9(10) | PVGAV | NUM | Oppslag mot PERSON.PE\_ID |
| ME\_REGDATO | DATE | ENDRDATO | DATE |  |
| ME\_TEKST | LONGTEXT | KOMMENTAR | VC(2000) |  |