Tillegg looks like it can come from both DGTILLEGGSINFO and DGLOGG. DGTILLEGGSINFO is empty in our case, but is processed. DGLOGG contains values that we use. I don’t handle it but if both tables are in use, you could run into a potential problem with TI\_ID. ID’s could be duplicate

**ESA Table**: DGTILLEGGSINFO and DGLOGG

This table is mapping to DGTILLEGGSINFO . After this table, there is another table that shows mapping to DGLOGG

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Noark 4 Attributt** | **Type** | **ESA Attributt** | **Type** | **Merknad** |
| TI\_ID | 9(10) | ID | NUM |  |
| TI\_SAID | 9(10) | JOURAARNR | VC(10) | FK to NOARKSAK.SA\_ID |
| TI\_JPID | 9(10) | REFAARNR | VC(12) | FK to JOURNPOST.JP\_ID |
| TI\_DOKID | 9(10) | DOKID | VC(12) | FK to DOKBESK.DB\_DOKID |
| TI\_DOKVER | 9(5) | FILNR | NUM |  |
| TI\_VARIANT | X(2) | VARIANT | VC(2) |  |
| TI\_RNR | 9(6) | RNR | NUM |  |
| TI\_ITYPE | X(10) | ITYPE | VC(10) | FK to INFOTYPE.IT\_KODE |
| TI\_TGKODE | X(2) | UNTOFF | VC(3) |  |
| TI\_TGGRUPPE | 9(10) | GRUPPEID | NUM |  |
| TI\_REGDATO | DATE | REGDATO | DATE |  |
| TI\_REGKL | TIME | N/A |  |  |
| TI\_REGAV | 9(10) | REGAV | NUM | FK to PERSON.PE\_ID |
| TI\_PVGAV | 9(10) | PVGAV | NUM | FK to PERSON.PE\_ID |
| TI\_TEKST | X(255) | TEKST | VC(255) |  |

This table is mapping to DGLOGG

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Noark 4 Attributt** | **Type** | **ESA Attributt** | **Type** | **Merknad** |
| TI\_ID | 9(10) | ID | NUM |  |
| TI\_SAID | 9(10) | JOURAARNR | VC(10) | FK to NOARKSAK.SA\_ID |
| TI\_JPID | 9(10) | REFAARNR | VC(12) | FK to JOURNPOST.JP\_ID |
| TI\_DOKID | 9(10) | DOKID | VC(12) | FK to DOKBESK.DB\_DOKID |
| TI\_DOKVER | 9(5) | FILNR | NUM |  |
| TI\_VARIANT | X(2) | VARIANT | VC(2) |  |
| TI\_ITYPE | X(10) | ITYPE | VC(10) | FK to INFOTYPE.IT\_KODE |
| TI\_REGDATO | DATE | TIDSPKT | DATE |  |
| TI\_REGKL | TIME | N/A |  |  |
| TI\_REGAV | 9(10) | PNID | NUM | FK to PERSON.PE\_ID |
| TI\_PVGAV | 9(10) | N/A |  | FK to PERSON.PE\_ID |
| TI\_TEKST | X(255) | N/A |  |  |