In addition to the mapped fields the table DGJHOT includes a field called K2TYPE. I do not know what the significance of this field is. OP\_SIFLAGG does not appear to be supported by ESA. All values should either be set to 1 or 0. Don’t think it makes sense either way, but OP\_SIFLAGG is a required field in the extraction.

**ESA table: DGJHOT**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Noark 4 Attributt** | **Type** | **ESA Attributt** | **Type** | **Merknad** |
| OP\_ORDNPRI | X(10) | OTYPE | VC(5) |  |
| OP\_BETEGN | X(70) | OBJKTEXT | VC(60) |  |
| OP\_LTEKST | X(20) | LTEKST | VC(60) | Have to do a check to make sure nothing is more than 20 in length |
| OP\_TYPE | X(10) | OPTYPE | VC(10) | Oppslag mot OPRITYP.OT\_KODE |
| OP\_OVBESK | X(1) | OVBESK | C(1) |  |
| OP\_KLFLAGG | X(1) | KFLAGG | C(1) |  |
| OP\_SIFLAGG | X(1) | **MISSING** |  | All values are set to 1. Not sure if this is correct, but it was done |
| OP\_EVOK | X(1) | EVOK | C(1) |  |
| OP\_EVAUTO | X(1) | EVAUTO | C(1) |  |
| OP\_SEKFLAGG | X(1) | SEKFLAGG | C(1) |  |
| OP\_FRADATO | DATE | FRADATO | DATE |  |
| OP\_TILDATO | DATE | TILDATO | DATE |  |
| OP\_TGKODE | X(2) | UNNTOFF | VC(3) | Oppslag mot TGKODE.TK\_TGKODE |