OMF 51

|  |  |  |  |
| --- | --- | --- | --- |
| REC TYPE | TITLE | RECORD FORMAT | FIELDS LENGTH |
| 02H | Module HDR | MODNAM, TRNID, X | N, B, B |
| 04H | Module END | MODNAM, X, REGMSK, X | N, W, B, B |
| 06H | Content | SEGID, OFFSET, DATA\* | B, W, B\* |
| 08H | Fixup | (REFLOC, REFTYP, IDBLK, ID, OFFSET)\* | (W, B, B, B, B, W)\* |
| 0EH | Segment DEF | (SEGID, SEGINFO, RELTYP, X, SEGBAS, SEGSIZ, SEGNAM)\* | (B, B, B, B, W, W, N)\* |
| 10H | Scope DEF | BLKTYP, BLKNAM | B, N |
| 12H | Debug Item | 0, (SEGID, SYMINFO, OFFSET, X, LOCNAM)\*  1. (SEGID. SYMINFO, OFFSET, X. PUBNAM)\*  2, (SEGID, SEGINFO, OFFSET, X, SEGNAM)\*  3, (SEGID, OFFSET, LINENUM) \* | B, (B, B, W, B, N)\*  B, (B, B, W, B, N)\*  B, (B, B, W, B, N)\*  B, (B, W, N)\* |
| 16H | Public DEF | (SEGID, SYMINFO, OFFSET, X, PUBNAM)\* | (B, B, W, B, N)\* |
| 18H | External DEF | (IDBLK, EXTID, SYMINFO, X, EXTNAM)\* | (B, B, B, B, N)\* |
| 26H | LIB ModLocs | (BLKNO, BYTENO)\* | (W, W)\* |
| 28H | LIB ModName | MODNAM\* | N\* |
| 2AH | LIB DICTNRY | (PUBNAM\*, 0)\* | (N\*, B)\* |
| 2CH | LIB Header | MODCOUNT, BLKNO, BYTENO | W, W, W |

OMF-85

|  |  |  |  |
| --- | --- | --- | --- |
| REC TYPE | TITLE | RECORD FORMAT | FIELDS LENGTH |
| 02H | Module HDR | MODNAM, TRNID, TRNVN, (SEGID, SEGLEN, ALNTYP)\* | N, B, B, (B, W, B)\* |
| 04H | Module END | MODTYP, SEGID, OFFSET, OPTINFO | B, B, W, B\* |
| 06H | Content | SEGID, OFFSET, DATA\* | B, W, B\* |
| 08H | Line-NUM | SEGID, (OFFSET, LINENUM)\* | B, (W, W)\* |
| 0EH | EOF-REC |  |  |
| 10H | Ancestor | MODNAM | N |
| 12H | Local-SYM | SEGID, (OFFSET, SYMNAM, 0)\* | B, (W, N, B)\* |
| 16H | Public DEF | SEGID, (OFFSET, PUBNAM, 0)\* | B, (W, N, B)\* |
| 18H | External DEF | (EXTNAM, 0)\* | (N, B)\* |
| 20H | External-REF | KIND, (EXTID, OFFSET)\* | B, (W, W)\* |
| 22H | Reloc-REC | KIND, (OFFSET)\* | B, W\* |
| 24H | Inter Seg-REF | SEGID, KIND, OFFSET\* | B, B, W\* |
| 26H | LIB ModLocs | (BLKNO, BYTENO)\* | (W, W)\* |
| 28H | LIB ModName | (MODNAM)\* | N\* |
| 2AH | LIB DICTNRY | (PUBNAM\*, 0)\* | (N\*, B)\* |
| 2CH | LIB Header | MODCOUNT, BLKNO, BYTENO | W, W, W |