

SAP ABAP table COWB\_COMP {Interface structure of goods movement}

COWB\_COMP-AUFNR = AUFK-AUFNR

0..N

<b>AUFK</b>
<u>MANDT</u> [CLNT (3)]
AUFNR [CHAR (12)]

COWB\_COMP-NPLNR = AUFK-AUFNR

0..N

COWB\_COMP-EBELN = EKKO-EBELN

0..N

<b>EKKO</b>
<u>MANDT</u> [CLNT (3)]
EBELN [CHAR (10)]

COWB\_COMP-EBELP = EKPO-EBELP

0..N

<b>EKPO</b>
<u>MANDT</u> [CLNT (3)]
EBELN [CHAR (10)]
EBELP [NUMC (5)]

COWB\_COMP-KUNNR = KNA1-KUNNR

0..N

<b>KNA1</b>
<u>MANDT</u> [CLNT (3)]
KUNNR [CHAR (10)]

COWB\_COMP-VPTNR = KNA1-KUNNR

0..N

COWB\_COMP-LGPLA = LAGP-LGPLA

0..N

<b>LAGP</b>
<u>MANDT</u> [CLNT (3)]
LGNUM [CHAR (3)]
LGTYP [CHAR (3)]
LGPLA [CHAR (10)]

COWB\_COMP-MATNR = MARA-MATNR

0..N

<b>MARA</b>
<u>MANDT</u> [CLNT (3)]
MATNR [CHAR (18)]

COWB\_COMP-UMMAT = MARA-MATNR

0..N

COWB\_COMP-CHARG = MCHA-CHARG

0..N

<b>MCHA</b>
<u>MANDT</u> [CLNT (3)]
MATNR [CHAR (18)]
WERKS [CHAR (4)]
CHARG [CHAR (10)]

COWB\_COMP-UMCHA = MCHA-CHARG

0..N

COWB\_COMP-PRIO\_REQ = PREQ-PRIO\_REQ

0..N

<b>PREQ</b>
<u>MANDT</u> [CLNT (3)]
PRIO_REQ [NUMC (3)]

COWB\_COMP-PS\_PSP\_PNR = PRPS-PSPNR

0..N

<b>PRPS</b>
<u>MANDT</u> [CLNT (3)]
PSPNR [NUMC (8)]

COWB\_COMP-QPLOS = QALS-PRUEFLOS

0..N

<b>QALS</b>
<u>MANDANT</u> [CLNT (3)]
PRUEFLOS [NUMC (12)]

COWB\_COMP-LGORT = T001L-LGORT

0..N

<b>T001L</b>
<u>MANDT</u> [CLNT (3)]
<u>WERKS</u> [CHAR (4)]
LGORT [CHAR (4)]

COWB\_COMP-UMLGO = T001L-LGORT

0..N

COWB\_COMP-UMWRK = T001W-WERKS

0..N

<b>T001W</b>
<u>MANDT</u> [CLNT (3)]
<u>WERKS</u> [CHAR (4)]

COWB\_COMP-WERKS = T001W-WERKS

0..N

COWB\_COMP-BPRME = T006-MSEHI

0..N

<b>T006</b>
<u>MANDT</u> [CLNT (3)]
MSEHI [UNIT (3)]

COWB\_COMP-ERFME = T006-MSEHI

0..N

COWB\_COMP-MWSKZ = T007A-MWSKZ

0..N

<b>T007A</b>
<u>MANDT</u> [CLNT (3)]
<u>KALSM</u> [CHAR (6)]
MWSKZ [CHAR (2)]

COWB\_COMP-EVERS = T027A-EVERS

0..N

<b>T027A</b>
<u>MANDT</u> [CLNT (3)]
EVERS [CHAR (2)]

COWB\_COMP-EVERE = T027C-EVERE

0..N

<b>T027C</b>
<u>MANDT</u> [CLNT (3)]
EVERS [CHAR (2)]
EVERE [CHAR (2)]

COWB\_COMP-SOBKZ = T148-SOBKZ

0..N

<b>T148</b>
<u>MANDT</u> [CLNT (3)]
SOBKZ [CHAR (1)]

COWB\_COMP-BWTAR = T149D-BWTAR

0..N

<b>T149D</b>
<u>MANDT</u> [CLNT (3)]
BWTAR [CHAR (10)]

COWB\_COMP-UMBAR = T149D-BWTAR

0..N

COWB\_COMP-GRUND = T157D-GRUND

0..N

<b>T157D</b>
<u>MANDT</u> [CLNT (3)]
BWART [CHAR (3)]
GRUND [NUMC (4)]

COWB\_COMP-LGNUM = T300-LGNUM

0..N

<b>T300</b>
<u>MANDT</u> [CLNT (3)]
LGNUM [CHAR (3)]

COWB\_COMP-LGTYP = T301-LGTYP

0..N

<b>T301</b>
<u>MANDT</u> [CLNT (3)]
LGNUM [CHAR (3)]
LGTYP [CHAR (3)]

COWB\_COMP-BEMOT = TBMOT-BEMOT

0..N

<b>TBMOT</b>
<u>MANDT</u> [CLNT (3)]
BEMOT [CHAR (2)]

COWB\_COMP-WAERS = TCURC-WAERS

0..N

<b>TCURC</b>
<u>MANDT</u> [CLNT (3)]
WAERS [CUKY (5)]

COWB\_COMP-TXJCD = TTXJ-TXJCD

0..N

<b>TTXJ</b>
<u>MANDT</u> [CLNT (3)]
<u>KALSM</u> [CHAR (6)]
TXJCD [CHAR (15)]

COWB\_COMP-KDAUF = VBUK-VBELN

0..N

<b>VBUK</b>
<u>MANDT</u> [CLNT (3)]
VBELN [CHAR (10)]

<b>COWB_COMP</b>
BWART [CHAR (3)]
MATNR [CHAR (18)]
WERKS [CHAR (4)]
LGORT [CHAR (4)]
CHARG [CHAR (10)]
SOBKZ [CHAR (1)]
KUNNR [CHAR (10)]
BWTAR [CHAR (10)]
ERFME [UNIT (3)]
BPRME [UNIT (3)]
EBELN [CHAR (10)]
EBELP [NUMC (5)]
RSNUM [NUMC (10)]
UMMAT [CHAR (18)]
UMWRK [CHAR (4)]
UMLGO [CHAR (4)]
UMCHA [CHAR (10)]
LGNUM [CHAR (3)]
LGTYP [CHAR (3)]
LGPLA [CHAR (10)]
GRUND [NUMC (4)]
EVERS [CHAR (2)]
EVERE [CHAR (2)]
UMBAR [CHAR (10)]
MWSKZ [CHAR (2)]
TXJCD [CHAR (15)]
AUFNR [CHAR (12)]
PS_PSP_PNR [NUMC (8)]
KDAUF [CHAR (10)]
NPLNR [CHAR (12)]
GSBER [CHAR (4)]
WAERS [CUKY (5)]
VPTNR [CHAR (10)]
QPLOS [NUMC (12)]
BEMOT [CHAR (2)]
LIFNR [CHAR (10)]
PRIO_REQ [NUMC (3)]

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N