

SAP ABAP table COCF_S_DYNF_SN {Dynpro Fields for Shift Note}

COCF_S_DYNF_SN-BO_CONF_RMZHL = AFRU-RMZHL

COCF_S_DYNF_SN
BO_PPORDER [CHAR (12)]
BO_PIORDER [CHAR (12)]
BO_PLORDER [CHAR (10)]
BO_PMORDER [CHAR (12)]
BO_IHNOTIF [CHAR (12)]
BO_MATERIAL [CHAR (18)]
BO_BATCH [CHAR (10)]
BO_FUNCLOC [CHAR (30)]
BO_EQUI [CHAR (18)]
BO_CONF_RUECK [NUMC (10)]
BO_CONF_RMZHL [NUMC (8)]
BO_INSPLOT [NUMC (12)]
BO_QMNOTIF [CHAR (12)]
BO_MEASUREDOC [CHAR (20)]
BO_MEASUREPOINT [CHAR (12)]
BO_SHIFTNOTE [CHAR (12)]
BO_SHIFTREPORT [CHAR (70)]

0..N / 0..N / 0..N / 0..N

00.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

AFRU

MANDT [CLNT (3)]
RUECK [NUMC (10)]
RMZHL [NUMC (8)]

AUFK

MANDT [CLNT (3)]
AUFNR [CHAR (12)]

COCF_SR

MANDT [CLNT (3)]
FILENAME [CHAR (70)]

EQUI

MANDT [CLNT (3)]
EQUNR [CHAR (18)]

IFLOT

MANDT [CLNT (3)]
TPLNR [CHAR (30)]

IMPTT

MANDT [CLNT (3)]
POINT [CHAR (12)]

IMRG

MANDT [CLNT (3)]
MDOCM [CHAR (20)]

MARA

MANDT [CLNT (3)]
MATNR [CHAR (18)]

MCH1

MANDT [CLNT (3)]
MATNR [CHAR (18)]
CHARG [CHAR (10)]

PLAF

MANDT [CLNT (3)]
PLNUM [CHAR (10)]

QALS

MANDANT [CLNT (3)]
PRUEFLOS [NUMC (12)]

QMEL

MANDT [CLNT (3)]
QMNUM [CHAR (12)]

COCF_S_DYNF_SN-BO_CONF_RUECK = AFRU-RUECK

COCF_S_DYNF_SN-BO_PIORDER = AUFK-AUFNR

COCF_S_DYNF_SN-BO_PMORDER = AUFK-AUFNR

COCF_S_DYNF_SN-BO_PPORDER = AUFK-AUFNR

COCF_S_DYNF_SN-BO_SHIFTREPORT = COCF_SR-FILENAME

COCF_S_DYNF_SN-BO_EQUI = EQUI-EQUNR

COCF_S_DYNF_SN-BO_FUNCLOC = IFLOT-TPLNR

COCF_S_DYNF_SN-BO_MEASUREPOINT = IMPTT-POINT

COCF_S_DYNF_SN-BO_MEASUREDOC = IMRG-MDOCM

COCF_S_DYNF_SN-BO_MATERIAL = MARA-MATNR

COCF_S_DYNF_SN-BO_BATCH = MCH1-CHARG

COCF_S_DYNF_SN-BO_PLORDER = PLAF-PLNUM

COCF_S_DYNF_SN-BO_INSPLOT = QALS-PRUEFLOS

COCF_S_DYNF_SN-BO_IHNOTIF = QMEL-QMNUM

COCF_S_DYNF_SN-BO_QMNOTIF = QMEL-QMNUM

COCF_S_DYNF_SN-BO_SHIFTNOTE = QMEL-QMNUM