

SAP ABAP table ROIKOIGS {Shipment Workbench help structure}

ROIKOIGS-CARRIER = LFA1-LIFNR

0..N

LFA1
<u>MANDT</u> [CLNT (3)]
LIFNR [CHAR (10)]

ROIKOIGS-CLIENT = T000-MANDT

0..N

T000
<u>MANDT</u> [CLNT (3)]

ROIKOIGS-VOLA_UOM = T006-MSEHI

0..N

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

ROIKOIGS-VOLC_UOM = T006-MSEHI

0..N

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

ROIKOIGS-VOL_UOM = T006-MSEHI

0..N

T156
<u>MANDT</u> [CLNT (3)]
BWART [CHAR (3)]

ROIKOIGS-WGT_UOM = T006-MSEHI

0..N

T173
<u>MANDT</u> [CLNT (3)]
VSART [CHAR (2)]

ROIKOIGS-BWART = T156-BWART

0..N

T173
<u>MANDT</u> [CLNT (3)]
VSART [CHAR (2)]

ROIKOIGS-VSART = T173-VSART

0..N

T683
<u>MANDT</u> [CLNT (3)]
KVEWE [CHAR (1)]
KAPPL [CHAR (2)]
KALSM [CHAR (6)]

ROIKOIGS-SKALSM = T683-KALSM

0..N

<u>MANDT</u> [CLNT (3)]
KVEWE [CHAR (1)]
KAPPL [CHAR (2)]
KALSM [CHAR (6)]

ROIKOIGS-EV_GROUP = TOIGEG-EV_GROUP

0..N

TOIGEG
<u>CLIENT</u> [CLNT (3)]
EV_GROUP [CHAR (4)]

ROIKOIGS-SHTYPE = TOIGS-SHTYP

0..N

TOIGS
<u>CLIENT</u> [CLNT (3)]
SHTYP [CHAR (4)]

ROIKOIGS-INPGP = TOIGS2-INPGP

0..N

TOIGS2
<u>CLIENT</u> [CLNT (3)]
INPGP [CHAR (2)]

ROIKOIGS-CHG_REASON = TOIGS4-REAS_CODE

0..N

TOIGS4
<u>CLIENT</u> [CLNT (3)]
TDACT [CHAR (1)]
REAS_CODE [CHAR (2)]

ROIKOIGS-TPLST = TTDS-TPLST

0..N

TTDS
<u>MANDT</u> [CLNT (3)]
TPLST [CHAR (4)]

ROIKOIGS-ROUTE = TVRO-ROUTE

0..N

TVRO
<u>MANDT</u> [CLNT (3)]
ROUTE [CHAR (6)]

ROIKOIGS-C_SHTYP = TVTK-SHTYP

0..N

TVTK
<u>MANDT</u> [CLNT (3)]
SHTYP [CHAR (4)]

ROIKOIGS
<u>CLIENT</u> [CLNT (3)]
SHTYPE [CHAR (4)]
INPGP [CHAR (2)]
WGT_UOM [UNIT (3)]
VOL_UOM [UNIT (3)]
VOLA_UOM [UNIT (3)]
VOLC_UOM [UNIT (3)]
EV_GROUP [CHAR (4)]
BWART [CHAR (3)]
VSART [CHAR (2)]
C_SHTYP [CHAR (4)]
TPLST [CHAR (4)]
ROUTE [CHAR (6)]
CARRIER [CHAR (10)]
SKALSM [CHAR (6)]
CHG_REASON [CHAR (2)]

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