

SAP ABAP table OPS_RQGAAM31_QAPP_S {Inspection point}

OPS_RQGAAM31_QAPP_S-EQUNR = EQUI-EQUNR

0..N

EQUI
<u>MANDT</u> [CLNT (3)]
<u>EQUNR</u> [CHAR (18)]

OPS_RQGAAM31_QAPP_S-TPLNR = IFLOT-TPLNR

0..N

IFLOT
<u>MANDT</u> [CLNT (3)]
<u>TPLNR</u> [CHAR (30)]

OPS_RQGAAM31_QAPP_S-PRUEFLOS = QALS-PRUEFLOS

0..N

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

OPS_RQGAAM31_QAPP_S-TEILLOS = QALT-TEILLOS

0..N

QALT
<u>MANDANT</u> [CLNT (3)]
<u>PRUEFLOS</u> [NUMC (12)]
<u>TEILLOS</u> [NUMC (6)]

OPS_RQGAAM31_QAPP_S-PROBENR = QASV-PROBENR

0..N

QASV
<u>MANDANT</u> [CLNT (3)]
<u>PRUEFLOS</u> [NUMC (12)]
<u>VORGLFNR</u> [NUMC (8)]
<u>MERKNR</u> [NUMC (4)]
<u>PROBENR</u> [NUMC (6)]

OPS_RQGAAM31_QAPP_S-VAUSWAHLMG = QPAM-AUSWAHLMGE

0..N

QPAM
<u>MANDT</u> [CLNT (3)]
<u>WERKS</u> [CHAR (4)]
<u>KATALOGART</u> [CHAR (1)]
<u>AUSWAHLMGE</u> [CHAR (8)]

OPS_RQGAAM31_QAPP_S-VCODE = QPCD-CODE

0..N

QPCD
<u>MANDT</u> [CLNT (3)]
<u>KATALOGART</u> [CHAR (2)]
<u>CODEGRUPPE</u> [CHAR (8)]
<u>CODE</u> [CHAR (4)]

OPS_RQGAAM31_QAPP_S-VCODEGRP = QPGR-CODEGRUPPE

0..N

QPGR
<u>MANDT</u> [CLNT (3)]
<u>KATALOGART</u> [CHAR (2)]
<u>CODEGRUPPE</u> [CHAR (8)]

OPS_RQGAAM31_QAPP_S-PHYNR = QPRS-PHYNR

0..N

QPRS
<u>MANDT</u> [CLNT (3)]
<u>PHYNR</u> [CHAR (12)]

OPS_RQGAAM31_QAPP_S-MANDT = T000-MANDT

0..N

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

OPS_RQGAAM31_QAPP_S-VWERKS = T001W-WERKS

0..N

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

OPS_RQGAAM31_QAPP_S-MENGENEINH = T006-MSEHI

0..N

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

OPS_RQGAAM31_QAPP_S-VKATART = TQ15-KATALOGART

0..N

TQ15
<u>MANDT</u> [CLNT (3)]
<u>KATALOGART</u> [CHAR (2)]

{0,1} 1 {0,1} {0,1}

OPS_RQGAAM31_QAPP_S
<u>MANDT</u> [CLNT (3)]
<u>PRUEFLOS</u> [NUMC (12)]
<u>PROBENR</u> [NUMC (6)]
<u>TEILLOS</u> [NUMC (6)]
<u>MENGENEINH</u> [UNIT (3)]
<u>EQUNR</u> [CHAR (18)]
<u>TPLNR</u> [CHAR (30)]
<u>PHYNR</u> [CHAR (12)]
<u>VKATART</u> [CHAR (1)]
<u>VWERKS</u> [CHAR (4)]
<u>VAUSWAHLMG</u> [CHAR (8)]
<u>VCODEGRP</u> [CHAR (8)]
<u>VCODE</u> [CHAR (4)]

{0,1} {0,1} 1