

SAP ABAP table OIB\_V60A\_ALIPS {Special form of LIPS in function group V60A}

OIB\_V60A\_ALIPS-AUFNR = AUFK-AUFNR

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

OIB\_V60A\_ALIPS-ABELN = AUKO-ABELN

<b>AUKO</b>
MANDT [CLNT (3)]
ABELN [CHAR (10)]

OIB\_V60A\_ALIPS-ABELP = AUPO-ABELP

<b>AUPO</b>
MANDT [CLNT (3)]
ABELN [CHAR (10)]
ABELP [NUMC (5)]

OIB\_V60A\_ALIPS-KOSTL = CSKS-KOSTL

<b>CSKS</b>
MANDT [CLNT (3)]
KOKRS [CHAR (4)]
KOSTL [CHAR (10)]
DATBI [DATS (8)]

OIB\_V60A\_ALIPS-J\_1BCFOP = J\_1BAG-CFOP

<b>J_1BAG</b>
MANDT [CLNT (3)]
CFOP [CHAR (10)]

OIB\_V60A\_ALIPS-J\_1BTAXLW1 = J\_1BATL1-TAXLAW

<b>J_1BATL1</b>
MANDT [CLNT (3)]
TAXLAW [CHAR (3)]

OIB\_V60A\_ALIPS-J\_1BTAXLW2 = J\_1BATL2-TAXLAW

<b>J_1BATL2</b>
MANDT [CLNT (3)]
TAXLAW [CHAR (3)]

OIB\_V60A\_ALIPS-J\_1BTAXLW3 = J\_1BATL3-TAXLAW

<b>J_1BATL3</b>
MANDT [CLNT (3)]
TAXLAW [CHAR (3)]

OIB\_V60A\_ALIPS-J\_1BTAXLW4 = J\_1BATL4A-TAXLAW

<b>J_1BATL4A</b>
MANDT [CLNT (3)]
TAXLAW [CHAR (3)]

OIB\_V60A\_ALIPS-J\_1BTAXLW5 = J\_1BATL5-TAXLAW

<b>J_1BATL5</b>
MANDT [CLNT (3)]
TAXLAW [CHAR (3)]

OIB\_V60A\_ALIPS-J\_1BTXSDC = J\_1BTXSDC-TAXCODE

<b>J_1BTXSDC</b>
MANDT [CLNT (3)]
TAXCODE [CHAR (2)]

OIB\_V60A\_ALIPS-CLINT = KLAH-CLINT

<b>KLAH</b>
MANDT [NUMC (3)]
CLINT [NUMC (10)]

OIB\_V60A\_ALIPS-LGPLA = LAGP-LGPLA

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

OIB\_V60A\_ALIPS-UECHA = LIPS-POSNR

<b>LIPS</b>
MANDT [CLNT (3)]
VBELN [CHAR (10)]
POSNR [NUMC (6)]

OIB\_V60A\_ALIPS-EMATN = MARA-MATNR

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

OIB\_V60A\_ALIPS-MATNR = MARA-MATNR

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

OIB\_V60A\_ALIPS-MATWA = MARA-MATNR

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

OIB\_V60A\_ALIPS-MATWA = MARA-MATNR

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

OIB\_V60A\_ALIPS-CHARG = MCHA-CHARG

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

OIB\_V60A\_ALIPS-BERID = MDLV-BERID

<b>MDLV</b>
MANDT [CLNT (3)]
BERID [CHAR (10)]

OIB\_V60A\_ALIPS-QPLOS = QALS-PRUEFLOS

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

OIB\_V60A\_ALIPS-SERNR = SNUM-SERNR

<b>SNUM</b>
MANDT [CLNT (3)]
SERNR [CHAR (8)]

OIB\_V60A\_ALIPS-MANDT = T000-MANDT

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

OIB\_V60A\_ALIPS-LGORT = T001L-LGORT

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

OIB\_V60A\_ALIPS-VWRK = T001W-WERKS

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

OIB\_V60A\_ALIPS-WERKS = T001W-WERKS

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

OIB\_V60A\_ALIPS-GEWEI = T006-MSEHI

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

OIB\_V60A\_ALIPS-KCGEWEI = T006-MSEHI

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

OIB\_V60A\_ALIPS-KCVOLEH = T006-MSEHI

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

OIB\_V60A\_ALIPS-KMEIN = T006-MSEHI

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

OIB\_V60A\_ALIPS-MEINS = T006-MSEHI

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

OIB\_V60A\_ALIPS-PRBME = T006-MSEHI

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

OIB\_V60A\_ALIPS-VOLEH = T006-MSEHI

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

OIB\_V60A\_ALIPS-VRKME = T006-MSEHI

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

OIB\_V60A\_ALIPS-VRKMP = T006-MSEHI

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

OIB\_V60A\_ALIPS-MATKL = T023-MATKL

<b>T023</b>
MANDT [CLNT (3)]
MATKL [CHAR (9)]

OIB\_V60A\_ALIPS-MTART = T134-MTART

<b>T134</b>
MANDT [CLNT (3)]
MTART [CHAR (4)]

OIB\_V60A\_ALIPS-SOBKZ = T148-SOBKZ

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

OIB\_V60A\_ALIPS-BWTAR = T149D-BWTAR

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

OIB\_V60A\_ALIPS-BWART = T156-BWART

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

OIB\_V60A\_ALIPS-KNTTP = T163K-KNTTP

<b>T163K</b>
MANDT [CLNT (3)]
KNTTP [CHAR (1)]

OIB\_V60A\_ALIPS-PRODH = T179-PRODH

<b>T179</b>
MANDT [CLNT (3)]
PRODH [CHAR (18)]

OIB\_V60A\_ALIPS-LGNUM = T300-LGNUM

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

OIB\_V60A\_ALIPS-LGTYT = T301-LGTYT

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

OIB\_V60A\_ALIPS-LGBZO = T30C-LGBZO

<b>T30C</b>
MANDT [CLNT (3)]
LGNUM [CHAR (3)]
LGBZO [CHAR (10)]

OIB\_V60A\_ALIPS-SERAIL = T377P-SERAIL

<b>T377P</b>
MANDT [CLNT (3)]
LGNUM [CHAR (3)]
BWLVS [NUMC (3)]

OIB\_V60A\_ALIPS-RULES = T434R-RULES

<b>T434R</b>
MANDT [CLNT (3)]
SERAIL [CHAR (4)]

OIB\_V60A\_ALIPS-BEDAR\_LF = T459K-BEDAR

<b>T459K</b>
MANDT [CLNT (3)]
BEDAR [CHAR (3)]

OIB\_V60A\_ALIPS-ABFOR = T691K-ABSFO

<b>T691K</b>
MANDT [CLNT (3)]
ABSFO [CHAR (2)]

OIB\_V60A\_ALIPS-VGSYS = TBDLS-LOGSYS

<b>TBDLS</b>
MANDT [CLNT (3)]
LOGSYS [CHAR (10)]

OIB\_V60A\_ALIPS-PROFL = TDG41-PROFL

<b>TDG41</b>
MANDT [CLNT (3)]
PROFL [CHAR (3)]

OIB\_V60A\_ALIPS-GSBER = TGSB-GSBER

<b>TGSB</b>
MANDT [CLNT (3)]
GSBER [CHAR (4)]

OIB\_V60A\_ALIPS-KOKRS = TKA01-KOKRS

<b>TKA01</b>
MANDT [CLNT (3)]
KOKRS [CHAR (4)]

OIB\_V60A\_ALIPS-LADGR = TLGR-LADGR

<b>TLGR</b>
MANDT [CLNT (3)]
LADGR [CHAR (4)]

OIB\_V60A\_ALIPS-MFRGR = TMFG-MFRGR

<b>TMFG</b>
MANDT [CLNT (3)]
MFRGR [CHAR (8)]

OIB\_V60A\_ALIPS-MTVFP = TMVF-MTVFP

<b>TMVF</b>
MANDT [CLNT (3)]
MTVFP [CHAR (2)]

OIB\_V60A\_ALIPS-ABTNR = TSAB-ABTNR

<b>TSAB</b>
MANDT [CLNT (3)]
ABTNR [CHAR (4)]

OIB\_V60A\_ALIPS-SPART = TSPA-SPART

<b>TSPA</b>
MANDT [CLNT (3)]
SPART [CHAR (2)]

OIB\_V60A\_ALIPS-TRAGR = TTGR-TRAGR

<b>TTGR</b>
MANDT [CLNT (3)]
TRAGR [CHAR (4)]

OIB\_V60A\_ALIPS-VKBUR = TVBUR-VKBUR

<b>TVBUR</b>
MANDT [CLNT (3)]
VKBUR [CHAR (4)]

OIB\_V60A\_ALIPS-MAGRV = TVEGR-MAGRV

<b>TVEGR</b>
MANDT [CLNT (3)]
MAGRV [CHAR (4)]

OIB\_V60A\_ALIPS-FAKSP = TVFS-FAKSP

<b>TVFS</b>
MANDT [CLNT (3)]
FAKSP [CHAR (2)]

OIB\_V60A\_ALIPS-VKGRP = TVKGR-VKGRP

<b>TVKGR</b>
MANDT [CLNT (3)]
VKGRP [CHAR (3)]

OIB\_V60A\_ALIPS-ABRVW = TVLV-ABRVW

<b>TVLV</b>
MANDT [CLNT (3)]
ABRVW [CHAR (3)]

OIB\_V60A\_ALIPS-MVGR1 = TVM1-MVGR1

<b>TVM1</b>
MANDT [CLNT (3)]
MVGR1 [CHAR (3)]

OIB\_V60A\_ALIPS-MVGR2 = TVM2-MVGR2

<b>TVM2</b>
MANDT [CLNT (3)]
MVGR2 [CHAR (3)]

OIB\_V60A\_ALIPS-MVGR3 = TVM3-MVGR3

<b>TVM3</b>
MANDT [CLNT (3)]
MVGR3 [CHAR (3)]

OIB\_V60A\_ALIPS-MVGR4 = TVM4-MVGR4

<b>TVM4</b>
MANDT [CLNT (3)]
MVGR4 [CHAR (3)]

OIB\_V60A\_ALIPS-MVGR5 = TVM5-MVGR5

<b>TVM5</b>
MANDT [CLNT (3)]
MVGR5 [CHAR (3)]

OIB\_V60A\_ALIPS-PSTYV = TVPT-PSTYV

<b>TVPT</b>
MANDT [CLNT (3)]
PSTYV [CHAR (4)]

OIB\_V60A\_ALIPS-VTWEG = TVTW-VTWEG

<b>TVTW</b>
MANDT [CLNT (3)]
VTWEG [CHAR (2)]

OIB\_V60A\_ALIPS-KVGR1 = TVV1-KVGR1

<b>TVV1</b>
MANDT [CLNT (3)]
KVGR1 [CHAR (3)]

OIB\_V60A\_ALIPS-KVGR2 = TVV2-KVGR2

<b>TVV2</b>
MANDT [CLNT (3)]
KVGR2 [CHAR (3)]

OIB\_V60A\_ALIPS-KVGR3 = TVV3-KVGR3

<b>TVV3</b>
MANDT [CLNT (3)]
KVGR3 [CHAR (3)]

OIB\_V60A\_ALIPS-KVGR4 = TVV4-KVGR4

<b>TVV4</b>
MANDT [CLNT (3)]
KVGR4 [CHAR (3)]

OIB\_V60A\_ALIPS-KVGR5 = TVV5-KVGR5

<b>TVV5</b>
MANDT [CLNT (3)]
KVGR5 [CHAR (3)]

OIB\_V60A\_ALIPS-ABRLI = VBLB-ABRLI

<b>VBLB</b>
MANDT [CLNT (3)]
VBELN [CHAR (10)]
POSNR [NUMC (6)]
ABRLI [NUMC (4)]
ABART [CHAR (1)]

OIB\_V60A\_ALIPS-VBELN = VBUK-VBELN

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

OIB\_V60A\_ALIPS-POSNR = VBUP-POSNR

<b>VBUP</b>
MANDT [CLNT (3)]
VBELN [CHAR (10)]
POSNR [NUMC (6)]

OIB\_V60A\_ALIPS-UEPOS = VBUP-POSNR

<b>VBUP</b>
MANDT [CLNT (3)]
VBELN [CHAR (10)]
POSNR [NUMC (6)]

OIB\_V60A\_ALIPS-VGPOS = VBUP-POSNR