

SAP ABAP table GLO\_FAA\_S\_ANX16\_HEADER {Annex16: Communication structure - Header}

GLO\_FAA\_S\_ANX16\_HEADER-FIKRS = FM01-FIKRS

<b>FM01</b>
<u>MANDT</u> [CLNT (3)]
<u>FIKRS</u> [CHAR (4)]

GLO\_FAA\_S\_ANX16\_HEADER-INFMT = J\_1AINFMET-J\_1AINFMET

<b>J_1AINFMET</b>
<u>MANDT</u> [CLNT (3)]
<u>LAND1</u> [CHAR (3)]
<u>J_1AINFMET</u> [CHAR (4)]

GLO\_FAA\_S\_ANX16\_HEADER-MANDT = T000-MANDT

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

GLO\_FAA\_S\_ANX16\_HEADER-FDBUK = T001-BUKRS

<b>T001</b>
<u>MANDT</u> [CLNT (3)]
<u>BUKRS</u> [CHAR (4)]

GLO\_FAA\_S\_ANX16\_HEADER-BUKRS GLOB = T001O-BUKRS\_GLOB

<b>T001O</b>
<u>MANDT</u> [CLNT (3)]
<u>BUKRS_GLOB</u> [CHAR (6)]

GLO\_FAA\_S\_ANX16\_HEADER-SPRAS = T002-SPRAS

<b>T002</b>
<u>SPRAS</u> [LANG (1)]

GLO\_FAA\_S\_ANX16\_HEADER-DTAMTC = T003-BLART

<b>T003</b>
<u>MANDT</u> [CLNT (3)]
<u>BLART</u> [CHAR (2)]

GLO\_FAA\_S\_ANX16\_HEADER-DTPROV = T003-BLART

GLO\_FAA\_S\_ANX16\_HEADER-DTTAXC = T003-BLART

GLO\_FAA\_S\_ANX16\_HEADER-DTTDSP = T003-BLART

GLO\_FAA\_S\_ANX16\_HEADER-KTOP2 = T004-KTOPL

<b>T004</b>
<u>MANDT</u> [CLNT (3)]
<u>KTOPL</u> [CHAR (4)]

GLO\_FAA\_S\_ANX16\_HEADER-KTOPL = T004-KTOPL

<b>T004R</b>
<u>MANDT</u> [CLNT (3)]
<u>MREGL</u> [CHAR (4)]

GLO\_FAA\_S\_ANX16\_HEADER-MREGL = T004R-MREGL

GLO\_FAA\_S\_ANX16\_HEADER-FSTVA = T004V-FSTVA

<b>T004V</b>
<u>MANDT</u> [CLNT (3)]
<u>FSTVA</u> [CHAR (4)]

GLO\_FAA\_S\_ANX16\_HEADER-LAND1 = T005-LAND1

<b>T005</b>
<u>MANDT</u> [CLNT (3)]
<u>LAND1</u> [CHAR (3)]

GLO\_FAA\_S\_ANX16\_HEADER-DTAXR = T007DT-DTAXR

<b>T007DT</b>
<u>MANDT</u> [CLNT (3)]
<u>DTAXR</u> [CHAR (4)]

GLO\_FAA\_S\_ANX16\_HEADER-UMKRS = T007F-UMKRS

<b>T007F</b>
<u>MANDT</u> [CLNT (3)]
<u>UMKRS</u> [CHAR (4)]

GLO\_FAA\_S\_ANX16\_HEADER-PERIV = T009-PERIV

<b>T009</b>
<u>MANDT</u> [CLNT (3)]
<u>PERIV</u> [CHAR (2)]

GLO\_FAA\_S\_ANX16\_HEADER-OPVAR = T010O-OPVAR

<b>T010O</b>
<u>MANDT</u> [CLNT (3)]
<u>OPVAR</u> [CHAR (4)]

GLO\_FAA\_S\_ANX16\_HEADER-KKBER = T014-KKBER

<b>T014</b>
<u>MANDT</u> [CLNT (3)]
<u>KKBER</u> [CHAR (4)]

GLO\_FAA\_S\_ANX16\_HEADER-RCOMP = T880-RCOMP

<b>T880</b>
<u>MANDT</u> [CLNT (3)]
<u>RCOMP</u> [CHAR (6)]

GLO\_FAA\_S\_ANX16\_HEADER-WAERS = TCURC-WAERS

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

GLO\_FAA\_S\_ANX16\_HEADER-BAPOVAR = TGSB\_CUS-BAPOVAR

<b>TGSB_CUS</b>
<u>BAPOVAR</u> [CHAR (2)]

GLO\_FAA\_S\_ANX16\_HEADER-FSTVARE = TREV-FSTVARE

<b>TREV</b>
<u>MANDT</u> [CLNT (3)]
<u>FSTVARE</u> [CHAR (4)]

GLO\_FAA\_S\_ANX16\_HEADER-WFVAR = VBWF01-WFVAR

<b>VBWF01</b>
<u>MANDT</u> [CLNT (3)]
<u>WFVAR</u> [CHAR (4)]

<b>GLO_FAA_S_ANX16_HEADER</b>
<u>MANDT</u> [CLNT (3)]
<u>LAND1</u> [CHAR (3)]
<u>WAERS</u> [CUKY (5)]
<u>SPRAS</u> [LANG (1)]
<u>KTOPL</u> [CHAR (4)]
<u>PERIV</u> [CHAR (2)]
<u>RCOMP</u> [CHAR (6)]
<u>FIKRS</u> [CHAR (4)]
<u>FDBUK</u> [CHAR (4)]
<u>KKBER</u> [CHAR (4)]
<u>MREGL</u> [CHAR (4)]
<u>KTOP2</u> [CHAR (4)]
<u>UMKRS</u> [CHAR (4)]
<u>BUKRS_GLOB</u> [CHAR (6)]
<u>FSTVA</u> [CHAR (4)]
<u>OPVAR</u> [CHAR (4)]
<u>WFVAR</u> [CHAR (4)]
<u>INFMT</u> [CHAR (4)]
<u>FSTVARE</u> [CHAR (4)]
<u>BAPOVAR</u> [CHAR (2)]
<u>DTPROV</u> [CHAR (2)]
<u>DTAMTC</u> [CHAR (2)]
<u>DTTAXC</u> [CHAR (2)]
<u>DTTDSP</u> [CHAR (2)]
<u>DTAXR</u> [CHAR (4)]

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

1

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

1

{0,1}

{0,1}

1

{0,1}

{0,1}

{0,1}

1

{0,1}

{0,1}

{0,1}

1

{0,1}

{0,1}

1

{0,1}

{0,1}

1

{0,1}

{0,1}

1

{0,1}

{0,1}

1

{0,1}

{0,1}

1

{0,1}

{0,1}

1