SAP ABAP table REAJ_CHARACT_X \{Fixt./Fittings and Addit. Fields for Adjustment \}
REAJ_CHARACT_X-MANDT $=$ TOOO-MANDT $\qquad$

| $0 . . \bar{N}$ | TOOO |
| :---: | :---: |
|  | MANDT [CLNT (3)] |
|  |  |

REAJ_CHARACT_X-CURRENCY = TCURC-WAERS
TCURC

| $0 . . \bar{N}$ | MANDT [CLNT (3)] |
| :--- | :--- |
|  | WAERS [CUKY (5)] |

WAERS [CUKY (5)]

REAJ_CHARACT_X-ADJMVARINTPOL $=$ TIVAJADJMVAR-ADJMVAR
TIVAJADJMVAR
1,' $\{0,1\}$,
ADJMVAR [CHAR (30)]

| REAJ_CHARACT_X |
| :--- |
| MANDT [CLNT (3)] |
| FIXFITCHARACT [CHAR (6)] |
| MODERNMEASURE [CHAR (20)] |
| CURRENCY [CUKY (5)] |
| RLRACHARACTCATE [CHAR (6)] |
| RLRAMEAS [CHAR (4)] |
| RLRA [CHAR (6)] |
| RLRAGRPCHCT [CHAR (6)] |
| ADJMVARINTPOL [CHAR (30)] |


| 1- REAJ_CHARACT_X-RLRAGRPCHCT $=$ TIVAJCHCTGROUP-RLRAGRPCHCT $\ldots-0$-..N | TIVAJCHCTGROUP |
| :---: | :---: |
|  | MANDT [CLNT (3)] |
|  | RLRA [CHAR (6)] |
|  | RLRAGRPCHCT [CHAR (6)] |
| $\begin{aligned} & \{\overline{0}, \overline{1}\} \\ & \{0,1\} \end{aligned}, \quad \text { REAJ_CHARACT_X-RLRA }=\text { TIVAJRLRA-RLRA }$ |  |
| \{0,1\} REAJ_CHARACT_X-RLRACHARACTCATE $=$ TIVAJRLRACHCT-RLRACHARACTCATE | TIVAJRLRA |
|  | 0..ल̃ MANDT [CLNT (3)] |
|  | RLRA [CHAR (6)] |
| REAJ_CHARACT_X-FIXFITCHARACT = TIVBDCHARACT-FIXFITCHARACT $0 . . \mathrm{N}$ | TIVAJRLRACHCT |
|  | MANDT [CLNT (3)] |
|  | RLRA [CHAR (6)] |
|  | RLRACHARACTCATE [CHAR (6)] |

TIVBDCHARACT
${ }^{-} 0 . . \mathrm{N}$
MANDT [CLNT (3)]
FIXFITCHARACT [CHAR (6)]

