## SAP ABAP table FPM\_INCLUDE\_TEST {test: field catalog that contains includes} FPM\_INCLUDE\_TEST-PLANETYPES1 = SAPLANE-PLANETYPE

	0N	SAPLANE
		MANDT [CLNT (3)]
	FPM_INCLUDE_TEST-PLANETYPES2 = SAPLANE-PLANETYPE 0N	PLANETYPE [CHAR (10)]
1,′′		
FPM_INCLUDE_TEST	FPM_INCLUDE_TEST-CARRIDS1 = SCARR-CARRID	SCARR
MANDTS1 [CLNT (3)]		MANDT [CLNT (3)]
CARRIDS1 [CHAR (3)]	$0N  FPM_INCLUDE_TEST-CARRIDS2 = SCARR-CARRID$ $01$	CARRID [CHAR (3)]
CONNIDS1 [NUMC (4)]		
CURRENCYS1 [CUKY (5)]	5 T FDM INCLUDE TECT CURDENCYCL COURT CURDINEY	SCURX
PLANETYPES1 [CHAR (10)]	0N FPM_INCLUDE_TEST-CURRENCYS1 = SCURX-CURRKEY  1 FPM_INCLUDE_TEST-CURRENCYS2 = SCURY_CURRENCYS2 = SCURRENCYS2 = SCURY_CURRENCYS2 = SCURY_CURRENCYS2 = SCURY_CURRENCYS2 = SCURY_CURRENCYS2 = SCURY_CURRENCYS2 = SCURY_CURRENCYS2 = SCURRENCYS2 = SCURY_CURRENCYS2 = SCURY_CURRENCYS2 = SCURY_CURRENCYS2 = SCURY_CURRENCYS2 = SCURY_CURRENCYS2 = SCURY_CURRENCYS2 = SCURRENCYS2 = SCURY_CURRENCYS2 = SCURY_CURRENCYS2 = SCURY_CURRENCYS2 = SCURY_CURRENCYS2 = SCURY_CURRENCYS2 = SCURY_CURRENCYS2 = SCU	
MANDTS2 [CLNT (3)]	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	CONTRICT [CORT (3)]
CARRIDS2 [CHAR (3)]	FPM_INCLUDE_TEST-CONNIDS1 = SPFLI-CONNID	CDELL
CONNIDS2 [NUMC (4)]		SPFLI
CURRENCYS2 [CUKY (5)]	1. FPM INCLUDE TEST-CONNIDS2 = SPELI-CONNID $0\overline{N}$	<u>MANDT</u> [CLNT (3)]
PLANETYPES2 [CHAR (10)]	FPM_INCLUDE_TEST-CONNIDS2 = SPFLI-CONNID $0$ $0$	CANNID [CHAN (3)]
1\. 1	\\.	CONNID [NUMC (4)]
- \ _	FPM_INCLUDE_TEST-MANDTS1 = T000-MANDT	
`	\	T000
	$FPM_INCLUDE_TEST-MANDTS2 = T000-MANDT$	N MANDT [CLNT (3)]
	-0.0	