

SAP ABAP table V_VIBDMEASBU_DS {Generated Table for View}

V_VIBDMEASBU_DS-MANDT = T000-MANDT

V_VIBDMEASBU_DS
MANDT [CLNT (3)]
INTRENO [CHAR (13)]
MEAS [CHAR (4)]
VALIDTO [DATS (8)]
BUKRS [CHAR (4)]
RESPONSIBLE [CHAR (12)]
USEREXCLUSIVE [CHAR (12)]
RGEBART [NUMC (2)]
JERBBAU [CHAR (1)]
RGEBZUST [NUMC (2)]
SUNUTZA [CHAR (8)]
RLRALOC [CHAR (6)]
GEMEINDE [CHAR (8)]
REINS [UNIT (3)]
WAERS [CUKY (5)]
USGFUNCTION [CHAR (4)]
OBJCOND [NUMC (4)]
OBJCAT [NUMC (4)]
HEATINGTYPE [NUMC (4)]
ENERGYHEAT [NUMC (4)]
ENERGYWATER [NUMC (4)]
CURRENCY [CUKY (5)]
CONDK [CHAR (4)]

1..N {0,1} {0,1}

{0,0} NO..N 0..N

V_VIBDMEASBU_DS-BUKRS = T001-BUKRS

0..N

T000
MANDT [CLNT (3)]

V_VIBDMEASBU_DS-REINS = T006-MSEHI

0..N

T001
MANDT [CLNT (3)]
BUKRS [CHAR (4)]

V_VIBDMEASBU_DS-CURRENCY = TCURC-WAERS

0..N

T006
MANDT [CLNT (3)]
MSEHI [UNIT (3)]

V_VIBDMEASBU_DS-WAERS = TCURC-WAERS

0..N

TCURC
MANDT [CLNT (3)]
WAERS [CUKY (5)]

V_VIBDMEASBU_DS-JERBBAU = TDO9-SOBJERBBAU

0..N

TDO9
MANDT [CLNT (3)]
SOBJERBBAU [CHAR (1)]

V_VIBDMEASBU_DS-SUNUTZA = TIV36-SUNART

0..N

TIV36
MANDT [CLNT (3)]
SUNART [CHAR (8)]

V_VIBDMEASBU_DS-RGEBART = TIV5A-SOBJART

0..N

TIV5A
MANDT [CLNT (3)]
SOBJART [NUMC (2)]

V_VIBDMEASBU_DS-RGEBZUST = TIV83-RZUSTAND

0..N

TIV83
MANDT [CLNT (3)]
RZUSTAND [NUMC (2)]

V_VIBDMEASBU_DS-RLRALOC = TIVAJRLRALOC-RLRALOC

0..N

TIVAJRLRALOC
MANDT [CLNT (3)]
RLRA [CHAR (6)]
RLRALOC [CHAR (6)]

V_VIBDMEASBU_DS-MEAS = TIVBDMEAS-MEAS

0..N

TIVBDMEAS
MANDT [CLNT (3)]
MEAS [CHAR (4)]

V_VIBDMEASBU_DS-USGFUNCTION = TIVBDUSGFUNC-USGFUNCTION

0..N

TIVBDUSGFUNC
MANDT [CLNT (3)]
USGOBJTYP [CHAR (2)]
USGFUNCTION [CHAR (4)]

V_VIBDMEASBU_DS-GEMEINDE = TIVG1-GEMEINDE

0..N

TIVG1
MANDT [CLNT (3)]
GEMEINDE [CHAR (8)]

V_VIBDMEASBU_DS-OBJCOND = TIVXCCHCOND-BCOND

0..N

TIVXCCHCOND
MANDT [CLNT (3)]
BCOND [NUMC (4)]

V_VIBDMEASBU_DS-ENERGYHEAT = TIVXCCHGENSRC-ENERGYSRC

0..N

TIVXCCHGENSRC
MANDT [CLNT (3)]
ENERGYSRC [NUMC (4)]

V_VIBDMEASBU_DS-ENERGYWATER = TIVXCCHGENSRC-ENERGYSRC

0..N

V_VIBDMEASBU_DS-HEATINGTYPE = TIVXCCHHEAT-HEATINGTYPE

0..N

TIVXCCHHEAT
MANDT [CLNT (3)]
HEATINGTYPE [NUMC (4)]

V_VIBDMEASBU_DS-OBJCAT = TIVXCCHKAT-BCATEGORY

0..N

TIVXCCHKAT
MANDT [CLNT (3)]
BCATEGORY [NUMC (4)]

V_VIBDMEASBU_DS-CONDK = TIVXCPTRACONS-CONSLEVEL

0..N

TIVXCPTRACONS
MANDT [CLNT (3)]
CONSLEVEL [CHAR (4)]

V_VIBDMEASBU_DS-RESPONSIBLE = USR02-BNAME

0..N

USR02
MANDT [CLNT (3)]
BNAME [CHAR (12)]

V_VIBDMEASBU_DS-USEREXCLUSIVE = USR02-BNAME

0..N