

# SAP ABAP table ROIU\_PR\_WCDVLH\_1 {WC Volumes}

ROIU\_PR\_WCDVLH\_1-TRNSP\_NO = KNA1-KUNNR

0..N

**KNA1**

MANDT [CLNT (3)]

KUNNR [CHAR (10)]

ROIU\_PR\_WCDVLH\_1-CONV\_GRP = OIB01-UMRSL

0..N

**OIB01**

MANDT [CLNT (3)]

UMRSL [CHAR (4)]

ROIU\_PR\_WCDVLH\_1-MATNR = OIU\_CM\_MAT\_PRCO-MATNR

0..N

**OIU\_CM\_MAT\_PRCO**

MANDT [CLNT (3)]

MATNR [CHAR (18)]

ROIU\_PR\_WCDVLH\_1-PRD\_MATNR = OIU\_CM\_MAT\_PRCO-MATNR

0..N

ROIU\_PR\_WCDVLH\_1-DN\_NO = OIU\_PR\_DN-DN\_NO

0..N

**OIU\_PR\_DN**

MANDT [CLNT (3)]

DN\_NO [CHAR (20)]

1,1,1,1

ROIU\_PR\_WCDVLH\_1-ORIG\_MP\_NO = OIU\_PR\_MP-MP\_NO

0..N

**OIU\_PR\_MP**

MANDT [CLNT (3)]

MP\_NO [CHAR (20)]

1

ROIU\_PR\_WCDVLH\_1-TKBTRY\_MP\_NO = OIU\_PR\_MP-MP\_NO

0..N

1

ROIU\_PR\_WCDVLH\_1-VS\_CD = OIU\_PR\_VLSRC-VS\_CD

0..N

**OIU\_PR\_VLSRC**

MANDT [CLNT (3)]

VS\_CD [CHAR (1)]

1

ROIU\_PR\_WCDVLH\_1-VT\_CD = OIU\_PR\_VLTYP-VL\_TYPE\_CD

1

0..N

**OIU\_PR\_VLTYP**

VL\_TYPE\_CD [CHAR (2)]

0..N

ROIU\_PR\_WCDVLH\_1-WC\_NO = OIU\_PR\_WC-WC\_NO

0..N

1

ROIU\_PR\_WCDVLH\_1-XREF\_WC\_NO = OIU\_PR\_WC-WC\_NO

0..N

1

**OIU\_PR\_WC**

MANDT [CLNT (3)]

WL\_NO [CHAR (15)]

WC\_NO [CHAR (5)]

1

ROIU\_PR\_WCDVLH\_1-WL\_NO = OIU\_PR\_WELL-WL\_NO

0..N

1

ROIU\_PR\_WCDVLH\_1-XREF\_WL\_NO = OIU\_PR\_WELL-WL\_NO

0..N

1

**OIU\_PR\_WELL**

MANDT [CLNT (3)]

WL\_NO [CHAR (15)]

1,1,1

ROIU\_PR\_WCDVLH\_1-ENERGY\_U = T006-MSEHI

0..N

1

ROIU\_PR\_WCDVLH\_1-HEAT\_VAL\_U = T006-MSEHI

0..N

ROIU\_PR\_WCDVLH\_1-STD\_VOL\_U = T006-MSEHI

0..N

ROIU\_PR\_WCDVLH\_1-THEO\_U = T006-MSEHI

0..N

0..N

**T006**

MANDT [CLNT (3)]

MSEHI [UNIT (3)]

ROIU_PR_WCDVLH_1	
WL_NO	[CHAR (15)]
WC_NO	[CHAR (5)]
DN_NO	[CHAR (20)]
PRD_MATNR	[CHAR (18)]
MATNR	[CHAR (18)]
TKBTRY_MP_NO	[CHAR (20)]
VT_CD	[CHAR (2)]
VS_CD	[CHAR (1)]
TRNSP_NO	[CHAR (10)]
ORIG_MP_NO	[CHAR (20)]
THEO_U	[UNIT (3)]
CONV_GRP	[CHAR (4)]
STD_VOL_U	[UNIT (3)]
ENERGY_U	[UNIT (3)]
HEAT_VAL_U	[UNIT (3)]
XREF_WL_NO	[CHAR (15)]
XREF_WC_NO	[CHAR (5)]