

RWY_DIRECTION

- * TXT_DESIG
- o VAL_TRUE_BRG
- o VAL_MAG_BRG
- o VAL_ELEV_TDZ
- o VAL_ELEV_TDZ_ACCURACY
- o UOM_ELEV_TDZ
- o VAL_DUR_TAX
- o CODE_TYPE_VASIS
- o CODE_PSN_VASIS
- o NO_BOX_VASIS
- o CODE_PORTABLE_VASIS
- o [TXT_DESCR_PSN_VASIS]
- o VAL_SLOPE_ANGLE_GP_VASIS
- o VAL_MEHT
- o UOM_MEHT
- o TXT_DESCR_ARST_DVC
- o TXT_DESCR_RVR
- o CODE_VFR_PATTERN
- o TXT_RMK

using

having

having as threshold

the threshold for

RWY_CLINE_POINT

- * GEO_LAT
- * GEO_LONG
- * CODE_DATUM
- o VAL_GEO_ACCURACY
- o UOM_GEO_ACCURACY
- o VAL_ELEV
- o VAL_ELEV_ACCURACY
- o VAL_GEOID_UNDULATION
- o UOM_DIST_VER
- o VAL_CRC
- o TXT_VER_DATUM
- o TXT_RMK

on the center line of

described with

RWY

- * TXT_DESIG
- o VAL_LEN
- o VAL_WID
- o UOM_DIM_RWY
- o [CODE_COMPOSITION]
- o [CODE_COND_SFC]
- o [CODE_STRENGTH]
- o [TXT_DESCR_STRENGTH]
- o VAL_LEN_STRIP
- o VAL_WID_STRIP
- o VAL_LEN_OFFSET
- o VAL_WID_OFFSET
- o UOM_DIM_STRIP
- o CODE_STS
- o TXT_PROFILE
- o TXT_MARKING
- o TXT_RMK

situated at

having

AD_HP

- * CODE_ID
- * TXT_NAME
- o CODE_ICAO
- o CODE_IATA
- * CODE_TYPE
- o [CODE_TYPE_MIL_OPS]
- o [CODE_NATIONAL_TFC]
- o [CODE_INTL_TFC]
- o [CODE_SKED]
- o [CODE_NON-SKED]
- o [CODE_PRIV]
- o [CODE_VFR]
- o [CODE_IFR]
- o TXT_DESCR_REF_PT
- * GEO_LAT
- * GEO_LONG
- o CODE_DATUM
- o VAL_GEO_ACCURACY
- o UOM_GEO_ACCURACY
- o VAL_ELEV
- o VAL_ELEV_ACCURACY
- o VAL_GEOID_UNDULATION
- o UOM_DIST_VER
- o VAL_CRC
- o TXT_VER_DATUM
- o TXT_NAME_CITY_SER
- o TXT_DESCR_SITE
- o VAL_MAG_VAR
- o DATE_MAG_VAR
- o VAL_MAG_VAR_CHG
- o VAL_REF_T
- o UOM_REF_T
- o TXT_NAME_ADMIN
- o TXT_DESCR_ACL
- o TXT_DESCR_SRY_PWR
- o TXT_DESCR_WDI
- o TXT_DESCR_LDI
- o VAL_TRANSITION_ALT
- o UOM_TRANSITION_ALT
- o TXT_RMK