

RTE_SEG

- * CODE_TYPE
 - o CODE_RNP
 - o CODE_LVL
 - o CODE_CLASS_ACFT
 - o CODE_INTL
 - o CODE_TYPE_FLT_RULE
 - o CODE_CIV
 - o VAL_DIST_VER_UPPER
 - o UOM_DIST_VER_UPPER
 - o CODE_DIST_VER_UPPER
 - o VAL_DIST_VER_LOWER
 - o UOM_DIST_VER_LOWER
 - o CODE_DIST_VER_LOWER
 - o VAL_DIST_VER_MNM
 - o UOM_DIST_VER_MNM
 - o CODE_DIST_VER_MNM
 - o VAL_DIST_VER_LOWER_OVRDE
 - o UOM_DIST_VER_LOWER_OVRDE
 - o CODE_DIST_VER_LOWER_OVRDE
 - o VAL_WID
 - o UOM_WID
 - o CODE_REP_ATC_START
 - o CODE_REP_ATC_END
 - o CODE_RVSM_START
 - o CODE_RVSM_END
 - o CODE_TYPE_PATH
 - o VAL_TRUE_TRACK
 - o VAL_MAG_TRACK
 - o VAL_REVERS_TRUE_TRACK
 - o VAL_REVERS_MAG_TRACK
 - o VAL_LEN
 - o VAL_COP_DIST
 - o UOM_DIST
 - o TXT_RMK

TIMETABLE

- * CODE_WORK_HR
 - o TXT_RMK_WORK_HR

describing activity hours for

active according to

AIRSPACE

- * CODE_TYPE
- * CODE_ID
 - o TXT_LOCAL_TYPE
 - o TXT_NAME
 - o CODE_CLASS
 - o CODE_LOC_IND
 - o CODE_ACTIVITY
 - o CODE_MIL
 - o CODE_DIST_VER_UPPER
 - o VAL_DIST_VER_UPPER
 - o UOM_DIST_VER_UPPER
 - o CODE_DIST_VER_LOWER
 - o VAL_DIST_VER_LOWER
 - o UOM_DIST_VER_LOWER
 - o CODE_DIST_VER_MAX
 - o VAL_DIST_VER_MAX
 - o UOM_DIST_VER_MAX
 - o CODE_DIST_VER_MNM
 - o VAL_DIST_VER_MNM
 - o UOM_DIST_VER_MNM
 - o VAL_LOWER_LIMIT
 - o TXT_RMK

having the shape of

describing the
horizontal
shape of

AIRSPACE_CORRIDOR

- * VAL_WIDTH
- * UOM_WIDTH
 - o TXT_RMK

horizontally bounded

describing the horizontal boundary of

AIRSPACE_BORDER

- o TXT_RMK

defined by

for

AIRSPACE_DERIV_GEOMETRY

- o TXT_RMK

having same
horizontal
extent as

based on the
same
horizontal
extent as

the aggregation of

part of

consisting of

used as

based on

AIRSPACE_AGGREG_COMP

- * CODE_OPR
- * NO_SEQ

agregation part in