ID

STATIONGUID

SQLLIMIT

SQLORDER

DATAFILTER

ENVR\_ASMT

OBSTACLE\_TYPE

INTERFER\_TYPE

POLLUTION\_TYPE

ELECTROMAGNETIC\_ENVR

CLR\_ENVR

CREATE\_TIME

ENVIRONMENT

LOCAL\_TOPOGRAPHY

REL\_ELEVOTION

TOPOGRAPIC

ALTITUDE

EVENT\_REMARK

POLLUTION\_TYPE\_NAME

LOCAL\_TOPOGRAPHY\_NAME

REL\_ELEVATION\_NAME

TOPOGRAPHY\_NAME

TOPOGRAPHIC\_NAME

ALTITUDE\_NAME

EVENT\_REMARK\_NAME

OBSTACLE\_TYPE\_NAME

INTERFER\_TYPE\_NAME

STATION\_HIS\_ID

APPROVAL\_ID

STA\_TYPE

EQ\_MODEL

EQ\_CODE

MANUFACTURE

ASSESS\_LEVEL

ASSNAME

EQ\_CHTP\_TIMES

WIDE\_PULSE\_WIDTH

NARROW\_PULSE\_WIDTH

BRCH\_FDR\_TOTAL\_LOSS

ACEPT\_BRCH\_FDR\_LOSS

LAUNCH\_BRCH\_FDR\_LOSS

VERTICAL\_BEAM\_WIDTH

LEVEL\_BEAM\_WIDTH

AERIAL\_GAIN

AERIAL\_DIAMETER

WORK\_SYSTEM\_NAME

WORK\_SYSTEM

WORK\_FREQUENCY

WORK\_WAVELENGHT

WORK\_WAVEBAND

LOC\_TS\_TIME

OT\_TS\_TIME

TARGET\_TIMES

MAINTAIN\_UNIT

EQM\_US\_TIME

TRNSM\_TYPE

POWER\_TYPE

UNATTENTED

DOPPLER\_APPROACH

POLARIZATION

NON\_FLD\_WK\_END\_TM

NON\_FLD\_WK\_START\_TM

ELEVATION

BORDER\_CODE\_NAME

BORDER\_CODE

UPD\_PEOPLE

UPD\_TIME

ISOMATRIC\_HGT\_MAP\_CODE

SHAD\_ANGLE\_CODE

OBS\_TIME\_DESC

OBS\_TIME

MAIN\_FLD\_SEAS\_END\_TM

MAIN\_FLD\_SEAS\_STRT\_TM

STA\_WORK\_TIME

RASS\_SYSTEM\_NAME

DETECTION\_MODE\_NAME

PRODUCT\_OUTPUT\_NAME

RASS\_SYSTEM

DETECTION\_MODE

PRODUCT\_OUTPUT

BAND

ANTENNA\_TYPE\_NAME

ANTENNA\_TYPE

EXPLORATION\_HEI\_TIME

ANTENNA\_NORTH\_ANGLE

EXPLORATION\_HEI

STRE\_DIS

EXPLORATION\_HEI\_NAME

REMARK

AZO\_HEI

TOL\_HEI

TRADAR\_ANTENNA\_HEI

TW\_WIN\_OPT

DATA\_CHANG\_TYPE

ATTACK\_USING\_TIME

MODEL\_USING\_TIME

STA\_CHECK\_DATE

STA\_CHECK\_CYCLE

AUTOELEDATADTOS

AHYDROGEN\_UNITTYPE

FIXEDOBJECT\_ELEVATION

FIXEDOBJECT\_ORIENTATION

DROPPOINT\_DISTANCE

DROPPOINT\_POSITION

DROPPOINT\_ELEVATION

AIR\_SENSOR\_ABOVE\_SEA\_LEVEL

SUN\_RADIUS\_TYPE

GCOS

TRIAL\_TYPE

AUT\_ST\_TYP

DAT\_EDT\_STA

RAIN\_END\_TIME

RAIN\_BEGIN\_TIME

IS\_RAIN

WIND\_SENSOR\_ABOVE\_SEA\_LEVEL

IS\_MOUNTAIN

MEASUREMENT\_UNIT

MEASUREMENT\_UNIT\_TEXT

TEMPORAL\_EXTENT

SPATIAL\_EXTENT

OBSERVATION\_TS

OBSERVATION\_TS\_TEXT

OBSERVATION\_SOURCE

OBSERVATION\_SOURCE\_TEXT

OBSERVATION\_METHOD

OBSERVATION\_METHOD\_TEXT

MEASUREMENT\_RANGE

MAX\_PERMISSIBLE\_ERROR

INSTRU\_OPERA\_STATUS

INSTRU\_OPERA\_STATUS\_TEXT

SENSOR\_VERTICAL\_DIS

INSTRU\_CONFIG

NSTRU\_CONTROL\_SCHEDULE

CALIBRA\_TYPE

CALIBRA\_TYPE\_TEXT

CALIBRA\_RESULT

CALIBRA\_RESULT\_TEXT

CALIBRA\_TIME

CALIBRA\_DESCRIPTION

CALIBRA\_LOCATION

CALIBRA\_STATUS

CALIBRA\_STATUS\_TEXT

CALIBRA\_CERTIFICATE

CALIBRA\_VALIDITY

CALIBRATION\_ORG

CALIBRATION\_CONTACTS

INSTRU\_CODE

INSTRU\_CODE\_NAME

OBSERVATION\_STATUS

OBSERVATION\_STATUS\_TEXT

INSTRU\_EXPOSURE

INSTRU\_EXPOSURE\_TEXT

LICENSE\_ID

LICENSE\_AUTHORITY

LICENSE\_STARTTIME

LICENSE\_VALIDITY

SAMPLE\_PROCEDURES

SAMPLE\_TREATMENT

SAMPLE\_STRATEGY

SAMPLE\_PERIOD

SAMPLE\_PATIAL

SAMPE\_TEMPORAL

SAMPE\_TEMPORAL\_TEXT

OBSERVE\_DIURNAL

PROCESSE\_CENTER

PROCESSE\_CENTER\_TEXT

REPORT\_PERIOD

SOFT\_VERSION

DATA\_LEVEL

DATA\_LEVEL\_TEXT

DATA\_FORMAT

DATA\_FORMAT\_TEXT

DATA\_FORMAT\_VERSION

AGGRE\_PERIOD

REFERENCE\_TIME

REFERENCE\_TIME\_TEXT

REFERENCE\_DATUM

LATENCY

REPRESENTATIVENESS

REPRESENTATIVENESS\_TEXT

TEMPORAL\_EXTENT\_END

OBSERVED\_VARIABLE\_NAME

CALIBRA\_TIME\_END

CALIBRA\_VALIDITY\_END

EQ\_CODE\_NAME

SENSOR\_SERIAL\_NUMBER

OBSERVATION\_PLATFORM\_HEIGHT

RECEIVE\_SPEC

ANTENNA\_SPEC

IS\_BUILD\_AWS

BUILD\_TYPE

BUILD\_SOURCE

BUILD\_DEPARTMENT

IS\_EQUIP\_MET

METE\_MANUFACTOR

RADOME\_TYPE

RADOME\_TYPE\_NAME

ANTENNA\_HEIGHT

AERIAL\_ALTIMETRY

RECEIVER\_FIRMWARE\_VERSION

RECEIVER\_HARDWARE\_VERSION

ANTENNA\_ATMOSPHERIUM\_GAP

AERIAL\_ALTIMETRY\_NAME

FIX\_DEPTH

ACCEPT\_DATE

OBS\_FLOOR

CROP\_NAME

LAND\_TYPE

IS\_AGROMETEOROLOGICAL

IS\_EXIST\_AWS

SENSOR\_DEMARCATE\_MEANS

SENSOR\_TYPE

IRRIGATE\_CONDITION

LAND\_WATERLEVEL\_DEPH

NOWADDR\_STARTWORKTIME

SOLI\_DEPTH

FIELD\_CAPACITY

SOIL\_DENSITY

WILT\_MOISTURE

ONSTANT\_A0

ONSTANT\_A1

ATCO\_OBSERVE\_ITEM\_DEF\_ID

INSTRUMENT\_NAME

MEASURE\_METHOED

INSTR\_PERFORMANCE

OHR\_OPT

CON\_ELE\_DOCIMASYPERIOD

ORIGIN\_TYPE

STA\_ATCO\_ELE\_ID

OBSERVED\_VARIABLE

OBSERVED\_DETAIL

EQ\_MODEL\_NAME

MANUFACTURE\_NAME

FILE\_CODE

FILE\_CODE\_NAME

ASSESS\_LEVELS

ASSESS\_LEVELS\_NAME

OBSERVED\_DETAIL\_NAME

OBSERVE\_FREQUENCY

PLACE\_MEET\_REQ

GATHER\_MODEL

SENSOR\_MODEL

POWER\_MODEL

COMMUNICATION\_MODEL

IP\_ADDR

PORT

IS\_PERMIT