ECERTIS.MD RESOURCE ID RESOURCE DOMAIN\_CODE RESOURCE\_TYPE\_CODE VARCHAR2 (50 CHAR) ID\_COVERAGE\_AREA NUMBER RESOURCE NAME RESOURCE\_DESC ECERTIS.MD\_EVIDENCE\_TYPE DATE\_ADDED ID EVIDENCE NUMBER CREATION USER VARCHAR2 (20 CHAR) ID NAT EVIDENCE NUMBER ECERTIS.MD\_COVERAGE\_AREA DATE MODIFIED VERSION NUMBER (3) MODIFICATION USER VARCHAR2 (20 CHAR) ID\_COVERAGE\_AREA VARCHAR2 (255 BYTE) ISSUE\_DATE ID PROFILE STATUS\_ID NUMBER ECERTIS.MD\_CRITERION\_SCENARIO REFERENCE VARCHAR2 (1000 CHAR COUNTRY ISO CODE VARCHAR2 (10 CHAR) ID COVERAGE AREA NUMBER ID\_CRITERION\_SCENARIO NUMBER WEBSITE VARCHAR2 (1000 CHAR) ID\_EVIDENCE\_TYPE\_REPRESENTATION REGION ISO CODE VARCHAR2 (10 CHAR) NUMBER DATE ADDED ID NAT RESOURCE NUMBER EVIDENCE\_NAME CREATION\_USER NUMBER (3) VERSION CREATION\_USER VARCHAR2 (20 CHAR) EVIDENCE\_DESC NUMBER DATE\_MODIFIED VARCHAR2 (1000 CHAR) ELI\_LINK DATE MODIFIED DATE ADDED DATE MODIFICATION\_USER VARCHAR2 (20 CHAR) INTERNA NUMBER (1) VARCHAR2 (20 CHAR) MODIFICATION USER VARCHAR2 (20 CHAR) CREATION USER IS\_APPLICABLE NUMBER (1) STATUS ID NUMBER NUMBER DATE MODIFIED COVERAGE AREA NAME IS\_MANDATORY NUMBER (1) MODIFICATION\_USER VARCHAR2 (20 CHAR) COVERAGE\_AREA\_DESC NUMBER > PK\_RESOURCE (ID\_RESOURCE) > PK\_MD\_CRITERION\_SCENARIO (ID\_CRITERION\_SCENARIO) WEBSITE VARCHAR2 (1000 CHAR) ONLINE\_RETRIEVAL VARCHAR2 (4000 CHAR) FK\_MD\_RESOURCE\_MD\_COVERAGE\_AREA (ID\_COVERAGE\_AREA) ADDRESSEE\_ID NUMBER PK\_MD\_CRITERION\_SCENARIO (ID\_CRITERION\_SCENARIO) > PK\_COVERAGE\_AREA (ID\_COVERAGE\_AREA) ADDRESSEE DETAIL VARCHAR2 (200 CHAR) ♦ NAT\_KEY\_MD\_RESOURCE (ID\_NAT\_RESOURCE, VERSION) PK\_COVERAGE\_AREA (ID\_COVERAGE\_AREA) SCOPE\_CHOICE\_1 PK\_RESOURCE (ID\_RESOURCE) TIME\_SUBMISSION VALIDITY\_CHOICE\_1 NUMBER VALIDITY\_CHOICE\_2
VALIDITY\_TIME\_1 NUMBER NUMBER VALIDITY\_TIME\_2 VALIDITY\_RANGE NUMBER NUMBER VALUE DETAIL FLOAT (126) CURRENCY ID NUMBER CONTENT\_CHOICE\_1 \* ID\_CRIT\_COVERAGE\_AREA\_RESOURCE\_REL NUMBER CONTENT\_CHOICE\_2 NUMBER \* ID CRITERION\_COVERAGE\_AREA CONTENT\_CHOICE\_3
CONTENT\_CHOICE\_4 NUMBER NUMBER PK\_MD\_CRIT\_COVERAGE\_AREA\_RESOURCE\_REL (ID\_CRIT\_COVERAGE\_AREA\_RESOURCE\_REL) CONTENT\_SUBCHOICE\_1 NUMBER FK\_MD\_CRIT\_COVERAGE\_AREA\_RESOURCE\_REL\_MD\_CRIT\_COVERAGE\_AREA (ID\_CRITERION\_COVERAGE\_AREA) CONTENT\_SUBCHOICE\_2 NUMBER FK\_MD\_CRIT\_COVERAGE\_AREA\_RESOURCE\_REL\_MD\_RESOURCE (ID\_RESOURCE) SCOPE\_SUBCHOICE\_1 NUMBER SCOPE\_SUBCHOICE\_2 NUMBER NAT\_KEY\_MD\_CRIT\_COVERAGE\_AREA\_RESOURCE\_REL (ID\_CRITERION\_COVERAGE\_AREA, ID\_RESOURCE) SCOPE\_SUBCHOICE\_3 NUMBER ♦ PK\_MD\_CRIT\_COVERAGE\_AREA\_RESOURCE\_REL (ID\_CRIT\_COVERAGE\_AREA\_RESOURCE\_REL) ACTIVE NUMBER (1) NUMBER (1) TIME\_TO\_ISSUE ECERTIS.MD\_CRIT\_SCENARIO\_CRIT\_COVERAGE\_AREA\_REL ➢ PK\_MD\_EVIDENCE\_TYPE (ID\_EVIDENCE) \* ID\_CRIT\_SCENARIO\_CRIT\_COVERAGE\_AREA\_REL NUMBER FK\_MD\_EVIDENCE\_TYPE\_MD\_COVERAGE\_AREA (ID\_COVERAGE\_AREA) \* ID CRITERION SCENARIO NUMBER NAT\_KEY\_MD\_EVIDENCE\_TYPE (ID\_NAT\_EVIDENCE, VERSION) \* ID CRITERION COVERAGE AREA ◇ PK\_MD\_EVIDENCE\_TYPE (ID\_EVIDENCE) > PK\_MD\_CRIT\_SCENARIO\_CRIT\_COVERAGE\_AREA\_REL (ID\_CRIT\_SCENARIO\_CRIT\_COVERAGE\_AREA\_REL) FK\_MD\_CRIT\_SCENARIO\_CRIT\_COVERAGE\_AREA\_REL\_MD\_CRITERION\_COVERAGE\_AREA (ID\_CRITERION\_COVERAGE\_AREA) FK\_MD\_CRIT\_SCENARIO\_CRIT\_COVERAGE\_AREA\_REL\_MD\_CRITERION\_SCENARIO (ID\_CRITERION\_SCENARIO) ECERTIS.MD\_CRITERION\_COVERAGE\_AREA ♦ NAT\_KEY\_MD\_CRIT\_SCENARIO\_CRIT\_COVERAGE\_AREA\_REL (ID\_CRITERION\_COVERAGE\_AREA, ID\_CRITERION\_SCENARIO) \* ID\_CRITERION\_COVERAGE\_AREA NUMBER PK\_MD\_CRIT\_SCENARIO\_CRIT\_COVERAGE\_AREA\_REL (ID\_CRIT\_SCENARIO\_CRIT\_COVERAGE\_AREA\_REL) VARCHAR2 (255 CHAR) UUID ID CRITERION NUMBER ID\_COVERAGE\_AREA NUMBER DATE\_ADDED DATE CREATION USER VARCHAR2 (20 CHAR) DATE MODIFIED DATE ECERTIS.MD\_EVIDENCE\_TYPE\_EVIDENCE\_TYPE\_COMB\_REL VARCHAR2 (20 CHAR) MODIFICATION\_USER \* ID\_EVIDENCE\_TYPE\_EVIDENCE\_TYPE\_COMB\_REL NUMBER NUMBER (1) ECERTIS.MD\_CRIT\_COVERAGE\_AREA\_CATEGORY\_REL \* ID EVIDENCE PK\_MD\_CRITERION\_COVERAGE\_AREA (ID\_CRITERION\_COVERAGE\_AREA) \* ID\_CRIT\_COVERAGE\_AREA\_CATEGORY\_REL NUMBER \* ID EVIDENCE TYPE COMBINATION NUMBER ID\_CRITERION\_COVERAGE\_AREA FK\_MD\_CRITERION\_COVERAGE\_AREA\_MD\_COVERAGE\_AREA (ID\_COVERAGE\_AREA) PK\_EVIDENCE\_TYPE\_EVIDENCE\_TYPE\_COMB\_REL (ID\_EVIDENCE\_TYPE\_EVIDENCE\_TYPE\_COMB\_REL) ID CATEGORY FK\_MD\_CRITERION\_COVERAGE\_AREA\_MD\_CRITERION (ID\_CRITERION) FK MD EVIDENCE TYPE EVIDENCE TYPE COMB REL MD EVIDENCE TYPE (ID EVIDENCE) PK\_MD\_CRIT\_COVERAGE\_AREA\_CATEGORY\_REL (ID\_CRIT\_COVERAGE\_AREA\_CATEGORY\_REL) PK\_MD\_CRITERION\_COVERAGE\_AREA (ID\_CRITERION\_COVERAGE\_AREA) FK\_MD\_EVIDENCE\_TYPE\_EVIDENCE\_TYPE\_COMB\_REL\_MD\_EVIDENCE\_TYPE\_COMB (ID\_EVIDENCE\_TYPE\_COMBINATION) K MD CRIT COVERAGE AREA CATEGORY REL MD CATEGORY (ID CATEGORY) ♦ NAT\_KEY\_MD\_EVIDENCE\_TYPE\_EVIDENCE\_TYPE\_COMB\_REL (ID\_EVIDENCE, ID\_EVIDENCE\_TYPE\_COMBINATION) FK\_MD\_CRIT\_COVERAGE\_AREA\_CATEGORY\_REL\_MD\_CRIT\_COVERAGE\_AREA (ID\_CRITERION\_COVERAGE\_AREA) ♦ PK\_EVIDENCE\_TYPE\_EVIDENCE\_TYPE\_COMB\_REL (ID\_EVIDENCE\_TYPE\_EVIDENCE\_TYPE\_COMB\_REL) NAT\_KEY\_MD\_CRIT\_COVERAGE\_AREA\_CATEGORY\_REL (ID\_CRITERION\_COVERAGE\_AREA, ID\_CATEGORY) PK\_MD\_CRIT\_COVERAGE\_AREA\_CATEGORY\_REL (ID\_CRIT\_COVERAGE\_AREA\_CATEGORY\_REL) ECERTIS.MD\_CRITERION ECERTIS.MD\_EVIDENCE\_TYPE\_COMBINATION ID CRITERION \* ID\_EVIDENCE\_TYPE\_COMBINATION ID\_NAT\_CRITERION ID\_NAT\_EVIDENCE\_TYPE\_COMBINATION NUMBER (3) VERSION NUMBER (3) \* ID CATEGORY STATUS\_ID NUMBER VARCHAR2 (255 CHAR) CATEGORY\_NAME VARCHAR2 (255 CHAR) STATUS ID NUMBER CRITERION\_NAME NUMBER ECERTIS.MD\_CRIT\_COVER\_AREA\_EVID\_TYPE\_COMB\_REL DATE\_ADDED DATE DATE ADDED CRITERION\_DESC NUMBER D\_CRIT\_COVER\_AREA\_EVID\_TYPE\_COMB\_REL NUMBER CREATION\_USER VARCHAR2 (20 CHAR) CREATION USER VARCHAR2 (20 CHAR) DATE\_ADDED D\_EVIDENCE\_TYPE\_COMBINATION DATE\_MODIFIED DATE DATE MODIFIED CREATION USER VARCHAR2 (20 CHAR) VARCHAR2 (20 CHAR ID\_CRITERION\_COVERAGE\_AREA MODIFICATION USER MODIFICATION\_USER VARCHAR2 (20 CHAR) DATE MODIFIED ID\_SCENARIO MODIFICATION\_USER VARCHAR2 (20 CHAR) PK\_MD\_CRIT\_COVER\_AREA\_EVID\_TYPE\_COMB\_REL (ID\_CRIT\_COVER\_AREA\_EVID\_TYPE\_COMB\_REL) PK MD EVIDENCE TYPE COMBINATION (ID EVIDENCE TYPE COMBINATION) PK\_MD\_CATEGORY (ID\_CATEGORY) > PK\_MD\_CRITERION (ID\_CRITERION) NAT\_KEY\_MD\_EVIDENCE\_TYPE\_COMBINATION (ID\_NAT\_EVIDENCE\_TYPE\_COMBINATION, VERSION) S FK MD CRIT COVER AREA EVID TYPE COMB REL MD CRIT COVER AREA (ID CRITERION COVERAGE AREA) FK\_MD\_CRIT\_COVER\_AREA\_EVID\_TYPE\_COMB\_REL\_MD\_EVID\_TYPE\_COMB (ID\_EVIDENCE\_TYPE\_COMBINATION) → PK\_MD\_EVIDENCE\_TYPE\_COMBINATION (ID\_EVIDENCE\_TYPE\_COMBINATION) PK\_MD\_CATEGORY (ID\_CATEGORY) ♦ NAT\_KEY\_MD\_CRITERION (ID\_NAT\_CRITERION, VERSION) PK\_MD\_CRITERION (ID\_CRITERION)

NAT KEY MD CRIT COVER AREA EVID TYPE COMB REL (ID EVIDENCE TYPE COMBINATION, ID CRITERION COVERAGE AREA)

◇ PK\_MD\_CRIT\_COVER\_AREA\_EVID\_TYPE\_COMB\_REL (ID\_CRIT\_COVER\_AREA\_EVID\_TYPE\_COMB\_REL)