**Export: ecrf\_tps.tplan2**

### X.Y.1 ECRF

#### X.Y.1.1 "LoST"

|  |  |
| --- | --- |
| **TP Id** | TP\_ECRF\_LOST\_BV\_01 |
| **Test Objective** | IUT successfully responds with a service URI for a Point in the service boundary |
| **Reference** | ETSI TS 103 479 [1], clause XXXX EENA Next Generation 112 LTD [2], clause 4.4 RFC5222 [5] |
| **PICS Selection** | PICS\_ECRF\_FIND\_SERVICE and PICS\_ECRF\_GEOMETRY\_POINT |
| Initial Conditions | |
| with {  the IUT has a mapping PX\_POLICE\_G1  } | |
| **Expected Behaviour** | |
| ensure that {  when {  the IUT receives a request FindServiceRequest containing  service corresponding to POLICE,  location corresponding to PX\_POINT\_IN\_G1    }  then {  the IUT sends a response FindServiceResponse containing  service corresponding to POLICE,  uri corresponding to URI\_POLICE\_G1    }  } | |

|  |  |
| --- | --- |
| **TP Id** | TP\_ECRF\_LOST\_BV\_02 |
| **Test Objective** | IUT successfully responds with a service URI for a Circle in the service boundary |
| **Reference** | ETSI TS 103 479 [1], clause XXXX EENA Next Generation 112 LTD [2], clause 4.4 RFC5222 [5] |
| **PICS Selection** | PICS\_ECRF\_FIND\_SERVICE and PICS\_ECRF\_GEOMETRY\_CIRCLE |
| Initial Conditions | |
| with {  the IUT has a mapping PX\_POLICE\_G1  } | |
| **Expected Behaviour** | |
| ensure that {  when {  the IUT receives a request FindServiceRequest containing  service corresponding to POLICE,  location corresponding to PX\_CIRCLE\_IN\_G1    }  then {  the IUT sends a response FindServiceResponse containing  service corresponding to POLICE,  uri corresponding to URI\_POLICE\_G1    }  } | |

|  |  |
| --- | --- |
| **TP Id** | TP\_ECRF\_LOST\_BV\_03 |
| **Test Objective** | IUT successfully responds with an error response for an unknown Service URN in the service boundary |
| **Reference** | ETSI TS 103 479 [1], clause XXXX EENA Next Generation 112 LTD [2], clause 4.4 RFC5222 [5] |
| **PICS Selection** | PICS\_ECRF\_FIND\_SERVICE |
| Initial Conditions | |
| with {  the IUT has no Mapping containing  service set to "urn:some:unknown:service"    } | |
| **Expected Behaviour** | |
| ensure that {  when {  the IUT receives a request FindServiceRequest containing  service set to "urn:some:unknown:service"    }  then {  the IUT sends a response ErrorResponse containing  errors indicating value "serviceNotImplemented"    }  } | |

|  |  |
| --- | --- |
| **TP Id** | TP\_ECRF\_LOST\_BV\_04 |
| **Test Objective** | IUT successfully responds with an error response for an unrecognized location profile |
| **Reference** | ETSI TS 103 479 [1], clause XXXX EENA Next Generation 112 LTD [2], clause 4.4 RFC5222 [5] |
| **PICS Selection** | PICS\_ECRF\_FIND\_SERVICE |
| Initial Conditions | |
| with {  the IUT has no Mapping containing  service set to "urn:some:unknown:service"    } | |
| **Expected Behaviour** | |
| ensure that {  when {  the IUT receives a request FindServiceRequest containing  profile set to "someUnknownProfile"    }  then {  the IUT sends a response ErrorResponse containing  errors indicating value "locationProfileUnrecognized"    }  } | |

|  |  |
| --- | --- |
| **TP Id** | TP\_ECRF\_LOST\_BV\_05 |
| **Test Objective** | IUT successfully includes the service boundary by value |
| **Reference** | ETSI TS 103 479 [1], clause XXXX EENA Next Generation 112 LTD [2], clause 4.4 RFC5222 [5] |
| **PICS Selection** | PICS\_ECRF\_FIND\_SERVICE and PICS\_ECRF\_GEOMETRY\_POINT |
| Initial Conditions | |
| with {  the IUT has a mapping PX\_POLICE\_G1  } | |
| **Expected Behaviour** | |
| ensure that {  when {  the IUT receives a request FindServiceRequest containing  service corresponding to POLICE,  location corresponding to PX\_POINT\_IN\_G1,  serviceBoundary set to "value"    }  then {  the IUT sends a response FindServiceResponse containing  service corresponding to POLICE,  uri corresponding to URI\_POLICE\_G1,  geometry corresponding to PX\_G1    }  } | |

|  |  |
| --- | --- |
| **TP Id** | TP\_ECRF\_LOST\_BV\_06 |
| **Test Objective** | IUT successfully responds with the service URI for intersecting Circle |
| **Reference** | ETSI TS 103 479 [1], clause XXXX EENA Next Generation 112 LTD [2], clause 4.4 RFC5222 [5] |
| **PICS Selection** | PICS\_ECRF\_FIND\_SERVICE and PICS\_ECRF\_GEOMETRY\_CIRCLE |
| Initial Conditions | |
| with {  the IUT has a mapping PX\_POLICE\_G1  } | |
| **Expected Behaviour** | |
| ensure that {  when {  the IUT receives a request FindServiceRequest containing  service corresponding to POLICE,  location corresponding to PX\_CIRCLE\_INTERSECT\_ONLY\_G1    }  then {  the IUT sends a response FindServiceResponse containing  service corresponding to POLICE,  uri corresponding to URI\_POLICE\_G1    }  } | |

|  |  |
| --- | --- |
| **TP Id** | TP\_ECRF\_LOST\_BV\_07 |
| **Test Objective** | IUT successfully responds with the service URI for Circle intersecting multiple service boundaries |
| **Reference** | ETSI TS 103 479 [1], clause XXXX EENA Next Generation 112 LTD [2], clause 4.4 RFC5222 [5] |
| **PICS Selection** | PICS\_ECRF\_FIND\_SERVICE and PICS\_ECRF\_GEOMETRY\_CIRCLE |
| Initial Conditions | |
| with {  the IUT has a mapping PX\_POLICE\_G1  and the IUT has a mapping PX\_POINT\_IN\_G2  } | |
| **Expected Behaviour** | |
| ensure that {  when {  the IUT receives a request FindServiceRequest containing  service corresponding to POLICE,  location corresponding to PX\_CIRCLE\_INTERSECT\_MAINLY\_G1\_AND\_G2    }  then {  the IUT sends a response FindServiceResponse containing  service corresponding to POLICE,  uri corresponding to URI\_POLICE\_G1    }  } | |

|  |  |
| --- | --- |
| **TP Id** | TP\_ECRF\_LOST\_BV\_08 |
| **Test Objective** | IUT successfully responds with the service URI for Circle a boundary with multiple services |
| **Reference** | ETSI TS 103 479 [1], clause XXXX EENA Next Generation 112 LTD [2], clause 4.4 RFC5222 [5] |
| **PICS Selection** | PICS\_ECRF\_FIND\_SERVICE and PICS\_ECRF\_GEOMETRY\_CIRCLE |
| Initial Conditions | |
| with {  the IUT has a mapping PX\_POLICE\_G1  and the IUT has a mapping PX\_FIRE\_G1  } | |
| **Expected Behaviour** | |
| ensure that {  when {  the IUT receives a request FindServiceRequest containing  service corresponding to FIRE,  location corresponding to PX\_CIRCLE\_IN\_G1    }  then {  the IUT sends a response FindServiceResponse containing  service corresponding to FIRE,  uri corresponding to URI\_FIRE\_G1    }  } | |

|  |  |
| --- | --- |
| **TP Id** | TP\_ECRF\_LOST\_BV\_09 |
| **Test Objective** | IUT successfully responds with configured service types for a ListServices request |
| **Reference** | ETSI TS 103 479 [1], clause XXXX EENA Next Generation 112 LTD [2], clause 4.4 RFC5222 [5] |
| **PICS Selection** | PICS\_ECRF\_LIST\_SERVICES |
| **Expected Behaviour** | |
| ensure that {  when {  the IUT receives a request ListServicesRequest containing  service set to "urn:service:sos"    }  then {  the IUT sends a response ListServicesResponse containing  services corresponding to PX\_CONFIGURED\_SERVICES    }  } | |

|  |  |
| --- | --- |
| **TP Id** | TP\_ECRF\_LOST\_BV\_10 |
| **Test Objective** | IUT successfully responds with configured service types for a ListServicesByLocation request |
| **Reference** | ETSI TS 103 479 [1], clause XXXX EENA Next Generation 112 LTD [2], clause 4.4 RFC5222 [5] |
| **PICS Selection** | PICS\_ECRF\_LIST\_SERVICES\_BY\_LOCATION |
| Initial Conditions | |
| with {  the IUT has a mapping PX\_POLICE\_G1  and the IUT has a mapping PX\_FIRE\_G1  } | |
| **Expected Behaviour** | |
| ensure that {  when {  the IUT receives a request ListServicesByLocationRequest containing  location corresponding to PX\_POINT\_IN\_G1,  service set to "urn:service:sos"    }  then {  the IUT sends a response ListServicesByLocationResponse containing  serviceList carrying POLICE,  serviceList carrying FIRE    }  } | |

|  |  |
| --- | --- |
| **TP Id** | TP\_ECRF\_LOST\_BV\_11 |
| **Test Objective** | IUT successfully responds with configured service types for a ListServices request without service element |
| **Reference** | ETSI TS 103 479 [1], clause XXXX EENA Next Generation 112 LTD [2], clause 4.4 RFC5222 [5] |
| **PICS Selection** | PICS\_ECRF\_LIST\_SERVICES |
| **Expected Behaviour** | |
| ensure that {  when {  the IUT receives a request ListServicesRequest  }  then {  the IUT sends a response ListServicesResponse containing  services corresponding to PX\_CONFIGURED\_SERVICES    }  } | |

|  |  |
| --- | --- |
| **TP Id** | TP\_ECRF\_LOST\_BV\_12 |
| **Test Objective** | IUT successfully responds with configured service types for a ListServicesByLocation request without service |
| **Reference** | ETSI TS 103 479 [1], clause XXXX EENA Next Generation 112 LTD [2], clause 4.4 RFC5222 [5] |
| **PICS Selection** | PICS\_ECRF\_LIST\_SERVICES\_BY\_LOCATION |
| Initial Conditions | |
| with {  the IUT has a mapping PX\_POLICE\_G1  and the IUT has a mapping PX\_FIRE\_G1  } | |
| **Expected Behaviour** | |
| ensure that {  when {  the IUT receives a request ListServicesByLocationRequest containing  location corresponding to PX\_POINT\_IN\_G1,  not service    }  then {  the IUT sends a response ListServicesByLocationResponse containing  serviceList carrying POLICE,  serviceList carrying FIRE    }  } | |

|  |  |
| --- | --- |
| **TP Id** | TP\_ECRF\_LOST\_BV\_13 |
| **Test Objective** | IUT successfully responds with a service URI for an ellipse in the service boundary |
| **Reference** | ETSI TS 103 479 [1], clause XXXX EENA Next Generation 112 LTD [2], clause 4.4 RFC5222 [5] |
| **PICS Selection** | PICS\_ECRF\_FIND\_SERVICE and PICS\_ECRF\_GEOMETRY\_ELLIPSE |
| Initial Conditions | |
| with {  the IUT has a mapping PX\_POLICE\_G1  } | |
| **Expected Behaviour** | |
| ensure that {  when {  the IUT receives a request FindServiceRequest containing  service corresponding to POLICE,  location corresponding to PX\_ELLIPSE\_IN\_G1    }  then {  the IUT sends a response FindServiceResponse containing  service corresponding to POLICE,  uri corresponding to URI\_POLICE\_G1    }  } | |

|  |  |
| --- | --- |
| **TP Id** | TP\_ECRF\_LOST\_BV\_14 |
| **Test Objective** | IUT successfully responds with a service URI for an arcband in the service boundary |
| **Reference** | ETSI TS 103 479 [1], clause XXXX EENA Next Generation 112 LTD [2], clause 4.4 RFC5222 [5] |
| **PICS Selection** | PICS\_ECRF\_FIND\_SERVICE and PICS\_ECRF\_GEOMETRY\_ARCBAND |
| Initial Conditions | |
| with {  the IUT has a mapping PX\_POLICE\_G1  } | |
| **Expected Behaviour** | |
| ensure that {  when {  the IUT receives a request FindServiceRequest containing  service corresponding to POLICE,  location corresponding to PX\_ARCBAND\_IN\_G1    }  then {  the IUT sends a response FindServiceResponse containing  service corresponding to POLICE,  uri corresponding to URI\_POLICE\_G1    }  } | |

|  |  |
| --- | --- |
| **TP Id** | TP\_ECRF\_LOST\_BV\_15 |
| **Test Objective** | IUT successfully responds with a service URI for an polygon in the service boundary |
| **Reference** | ETSI TS 103 479 [1], clause XXXX EENA Next Generation 112 LTD [2], clause 4.4 RFC5222 [5] |
| **PICS Selection** | PICS\_ECRF\_FIND\_SERVICE and PICS\_ECRF\_GEOMETRY\_POLYGON |
| Initial Conditions | |
| with {  the IUT has a mapping PX\_POLICE\_G1  } | |
| **Expected Behaviour** | |
| ensure that {  when {  the IUT receives a request FindServiceRequest containing  service corresponding to POLICE,  location corresponding to PX\_POLYGON\_IN\_G1    }  then {  the IUT sends a response FindServiceResponse containing  service corresponding to POLICE,  uri corresponding to URI\_POLICE\_G1    }  } | |

|  |  |
| --- | --- |
| **TP Id** | TP\_ECRF\_LOST\_BV\_16 |
| **Test Objective** | IUT responds with redirect response for a findServiceRequest |
| **Reference** | ETSI TS 103 479 [1], clause XXXX EENA Next Generation 112 LTD [2], clause 4.4 RFC5222 [5] |
| **PICS Selection** | PICS\_ECRF\_FIND\_SERVICE and PICS\_ECRF\_GEOMETRY\_POINT and PICS\_ECRF\_REDIRECT |
| Initial Conditions | |
| with {  the IUT has no typed mapping Mapping containing  geometry set to PX\_G3    } | |
| **Expected Behaviour** | |
| ensure that {  when {  the IUT receives a request FindServiceRequest containing  service corresponding to POLICE,  location corresponding to PX\_POINT\_IN\_G3,  recursive set to False    }  then {  the IUT sends a response RedirectResponse containing  target corresponding to PX\_REDIRECT\_TARGET    }  } | |

|  |  |
| --- | --- |
| **TP Id** | TP\_ECRF\_LOST\_BV\_17 |
| **Test Objective** | IUT responds with redirect response for a listServiceByLocation |
| **Reference** | ETSI TS 103 479 [1], clause XXXX EENA Next Generation 112 LTD [2], clause 4.4 RFC5222 [5] |
| **PICS Selection** | PICS\_ECRF\_LIST\_SERVICES\_BY\_LOCATION and PICS\_ECRF\_GEOMETRY\_POINT and PICS\_ECRF\_REDIRECT |
| Initial Conditions | |
| with {  the IUT has no typed mapping Mapping containing  geometry set to PX\_G3    } | |
| **Expected Behaviour** | |
| ensure that {  when {  the IUT receives a request ListServicesByLocationRequest containing  location corresponding to PX\_POINT\_IN\_G3,  recursive set to False    }  then {  the IUT sends a response RedirectResponse containing  target corresponding to PX\_REDIRECT\_TARGET    }  } | |

|  |  |
| --- | --- |
| **TP Id** | TP\_ECRF\_LOST\_BV\_18 |
| **Test Objective** | IUT responds with redirect response for a findServiceRequest with recursive set to false |
| **Reference** | ETSI TS 103 479 [1], clause XXXX EENA Next Generation 112 LTD [2], clause 4.4 RFC5222 [5] |
| **PICS Selection** | PICS\_ECRF\_FIND\_SERVICE and PICS\_ECRF\_GEOMETRY\_POINT and PICS\_ECRF\_REDIRECT and PICS\_ECRF\_RECURSION |
| Initial Conditions | |
| with {  the IUT has no typed mapping Mapping containing  geometry set to PX\_G3    } | |
| **Expected Behaviour** | |
| ensure that {  when {  the IUT receives a request FindServiceRequest containing  service corresponding to POLICE,  location corresponding to PX\_POINT\_IN\_G3,  recursive set to False    }  then {  the IUT sends a response RedirectResponse containing  target corresponding to PX\_REDIRECT\_TARGET    }  } | |

|  |  |
| --- | --- |
| **TP Id** | TP\_ECRF\_LOST\_BV\_19 |
| **Test Objective** | IUT responds with redirect response for a listServiceByLocation with recursive set to false |
| **Reference** | ETSI TS 103 479 [1], clause XXXX EENA Next Generation 112 LTD [2], clause 4.4 RFC5222 [5] |
| **PICS Selection** | PICS\_ECRF\_LIST\_SERVICES\_BY\_LOCATION and PICS\_ECRF\_GEOMETRY\_POINT and PICS\_ECRF\_REDIRECT and PICS\_ECRF\_RECURSION |
| Initial Conditions | |
| with {  the IUT has no typed mapping Mapping containing  geometry set to PX\_G3    } | |
| **Expected Behaviour** | |
| ensure that {  when {  the IUT receives a request ListServicesByLocationRequest containing  location corresponding to PX\_POINT\_IN\_G3,  recursive set to False    }  then {  the IUT sends a response RedirectResponse containing  target corresponding to PX\_REDIRECT\_TARGET    }  } | |

#### X.Y.1.2 "Errors"

|  |  |
| --- | --- |
| **TP Id** | TP\_ECRF\_LOST\_BI\_01 |
| **Test Objective** | IUT responds to a findServiceRequest with an loop error response |
| **Reference** | ETSI TS 103 479 [1], clause XXXX EENA Next Generation 112 LTD [2], clause 4.4 RFC5222 [5] |
| **PICS Selection** | PICS\_ECRF\_FIND\_SERVICE and PICS\_ECRF\_LOOP\_DETECTION |
| **Expected Behaviour** | |
| ensure that {  when {  the IUT receives a request FindServiceRequest containing  path carrying PX\_IUT\_NAPTR    }  then {  the IUT sends a response ErrorResponse containing  errors indicating value "loop"    }  } | |

|  |  |
| --- | --- |
| **TP Id** | TP\_ECRF\_LOST\_BI\_02 |
| **Test Objective** | IUT responds to a listServiceByLocation with an loop error response |
| **Reference** | ETSI TS 103 479 [1], clause XXXX EENA Next Generation 112 LTD [2], clause 4.4 RFC5222 [5] |
| **PICS Selection** | PICS\_ECRF\_LIST\_SERVICES\_BY\_LOCATION and PICS\_ECRF\_LOOP\_DETECTION |
| **Expected Behaviour** | |
| ensure that {  when {  the IUT receives a request ListServicesByLocationRequest containing  path carrying PX\_IUT\_NAPTR    }  then {  the IUT sends a response ErrorResponse containing  errors indicating value "loop"    }  } | |

|  |  |
| --- | --- |
| **TP Id** | TP\_ECRF\_LOST\_BI\_03 |
| **Test Objective** | IUT responds to an invalid findService with an badRequest error response |
| **Reference** | ETSI TS 103 479 [1], clause XXXX EENA Next Generation 112 LTD [2], clause 4.4 RFC5222 [5] |
| **PICS Selection** | PICS\_ECRF\_FIND\_SERVICE |
| **Expected Behaviour** | |
| ensure that {  when {  the IUT receives a request InvalidRequest  }  then {  the IUT sends a response ErrorResponse containing  errors indicating value "badRequest"    }  } | |

#### X.Y.1.3 "Subscriptions/Notifications"

|  |  |
| --- | --- |
| **TP Id** | TP\_ECRF\_SIP\_BV\_01 |
| **Test Objective** | IUT responds to SIP Subscribe for Element State with an 200 OK |
| **Reference** | ETSI TS 103 479 [1], clause 5.3 EENA Next Generation 112 LTD [2], Clause 4.10 RFC5985 [3] |
| **PICS Selection** | PICS\_SIP\_SUBSCRIPTION\_ELEMENT\_STATE |
| **Expected Behaviour** | |
| ensure that {  when {  the IUT receives a SubscribeRequest containing  "event" set to "emergency-ElementState"    }  then {  the IUT sends an OkResponse  and the IUT sends a Notify containing  ElementState containing  state corresponding to normal      }  } | |

|  |  |
| --- | --- |
| **TP Id** | TP\_ECRF\_SIP\_BV\_02 |
| **Test Objective** | IUT responds to SIP Unsubscribe with an 200 OK |
| **Reference** | ETSI TS 103 479 [1], clause 6.5.3.2 EENA Next Generation 112 LTD [2], Clause 4.10 RFC5985 [3] |
| **PICS Selection** | PICS\_SIP\_SUBSCRIPTION\_ELEMENT\_STATE |
| Initial Conditions | |
| with {  the IUT receives a SubscribeRequest containing  "event" set to "emergency-ElementState"    and the IUT sends an OkResponse  and the IUT sends a Notify  } | |
| **Expected Behaviour** | |
| ensure that {  when {  the IUT receives a UnsubscribeRequest containing  "event" set to "emergency-ElementState"    }  then {  the IUT sends an OkResponse  and the IUT sends a Notify  }  } | |

|  |  |
| --- | --- |
| **TP Id** | TP\_ECRF\_SIP\_BV\_03 |
| **Test Objective** | IUT responds to SIP Subscribe for SecurityPosture with an 200 OK |
| **Reference** | ETSI TS 103 479 [1], clause 5.3 EENA Next Generation 112 LTD [2], Clause 4.10 RFC5985 [3] |
| **PICS Selection** | PICS\_SIP\_SUBSCRIPTION\_SECURITY\_POSTURE |
| **Expected Behaviour** | |
| ensure that {  when {  the IUT receives a SubscribeRequest containing  "event" set to "emergency-SecurityPosture"    }  then {  the IUT sends an OkResponse  and the IUT sends a Notify containing  SecurityPosture containing  posture corresponding to green      }  } | |

|  |  |
| --- | --- |
| **TP Id** | TP\_ECRF\_SIP\_BV\_04 |
| **Test Objective** | IUT responds to SIP Unsubscribe with an 200 OK |
| **Reference** | ETSI TS 103 479 [1], clause 6.5.3.2 EENA Next Generation 112 LTD [2], Clause 4.10 RFC5985 [3] |
| **PICS Selection** | PICS\_SIP\_SUBSCRIPTION\_SECURITY\_POSTURE |
| Initial Conditions | |
| with {  the IUT receives a SubscribeRequest containing  "event" set to "emergency-SecurityPosture"    and the IUT sends an OkResponse  and the IUT sends a Notify  } | |
| **Expected Behaviour** | |
| ensure that {  when {  the IUT receives a UnsubscribeRequest containing  "event" set to "emergency-SecurityPosture"    }  then {  the IUT sends an OkResponse  and the IUT sends a Notify  }  } | |

|  |  |
| --- | --- |
| **TP Id** | TP\_ECRF\_SIP\_BV\_05 |
| **Test Objective** | IUT responds to SIP Subscribe for ServiceState with an 200 OK |
| **Reference** | ETSI TS 103 479 [1], clause 5.3 EENA Next Generation 112 LTD [2], Clause 4.10 RFC5985 [3] |
| **PICS Selection** | PICS\_SIP\_SUBSCRIPTION\_SERVICE\_STATE |
| **Expected Behaviour** | |
| ensure that {  when {  the IUT receives a SubscribeRequest containing  "event" set to "emergency-ServiceState"    }  then {  the IUT sends an OkResponse  and the IUT sends a Notify containing  ServiceState containing  state corresponding to normal      }  } | |

|  |  |
| --- | --- |
| **TP Id** | TP\_ECRF\_SIP\_BV\_06 |
| **Test Objective** | IUT responds to SIP Unsubscribe with an 200 OK |
| **Reference** | ETSI TS 103 479 [1], clause 6.5.3.2 EENA Next Generation 112 LTD [2], Clause 4.10 RFC5985 [3] |
| **PICS Selection** | PICS\_SIP\_SUBSCRIPTION\_SERVICE\_STATE |
| Initial Conditions | |
| with {  the IUT receives a SubscribeRequest containing  "event" set to "emergency-ServiceState"    and the IUT sends an OkResponse  and the IUT sends a Notify  } | |
| **Expected Behaviour** | |
| ensure that {  when {  the IUT receives a UnsubscribeRequest containing  "event" set to "emergency-ServiceState"    }  then {  the IUT sends an OkResponse  and the IUT sends a Notify  }  } | |

#### X.Y.1.4 "Security"

|  |  |
| --- | --- |
| **TP Id** | TP\_ECRF\_TLS\_BI\_01 |
| **Test Objective** | IUT rejects requests without a certificate |
| **Reference** | ETSI TS 103 479 [1], clause 5.5 EENA Next Generation 112 LTD [2], Clause 4.10 RFC5985 [3] |
| **PICS Selection** | PICS\_ECRF\_TLS\_AUTHENTICATION |
| **Expected Behaviour** | |
| ensure that {  when {  the IUT receives any FindServiceRequest containing  not certificate    }  then {  the IUT rejects the Connection  }  } | |

|  |  |
| --- | --- |
| **TP Id** | TP\_ECRF\_TLS\_BI\_02 |
| **Test Objective** | IUT rejects SIP requests without a certificate |
| **Reference** | ETSI TS 103 479 [1], clause 5.5 EENA Next Generation 112 LTD [2], Clause 4.10 RFC5985 [3] |
| **PICS Selection** | PICS\_ECRF\_TLS\_AUTHENTICATION |
| **Expected Behaviour** | |
| ensure that {  when {  the IUT receives any SubscribeRequest containing  not certificate    }  then {  the IUT rejects the Connection  }  } | |