```
MODULE E2AP -
The E2AP module provides a formal specification of the E2AP protocol. The spec defines
the client and server interfaces for E2AP and provides helpers for managing and operating on
connections.
LOCAL INSTANCE Naturals
LOCAL INSTANCE Sequences
LOCAL INSTANCE FiniteSets
LOCAL INSTANCE TLC
CONSTANT Nil
VARIABLE conns
 The E2AP protocol is implemented on SCTP
LOCAL SCTP \triangleq INSTANCE SCTP
vars \triangleq \langle conns \rangle
                                   — Module Cause -
 The Messages module defines predicates for receiving, sending, and verifying all the messages
 supported by E2AP.
                                      - Module Misc -
      CONSTANTS
         Unspecified,
         Control Processing Overload,
         Hardware Failure,
         OMIntervention
      All \triangleq
         { Unspecified,
          Control Processing Overload,
          HardwareFailure,
          OMIntervention}
      Assume \forall c \in All : c \in \text{string}
      IsUnspecified(m) \stackrel{\triangle}{=} m.cause = Unspecified
```

 $Misc \stackrel{\triangle}{=} INSTANCE \ Misc \ WITH \ Unspecified \leftarrow "Unspecified",$ 

 $IsControlProcessingOverload(m) \stackrel{\triangle}{=} m.cause = ControlProcessingOverload$ 

 $IsHardwareFailure(m) \triangleq m.cause = HardwareFailure$  $IsOMIntervention(m) \triangleq m.cause = OMIntervention$ 

```
ControlProcessingOverload \leftarrow "ControlProcessingOverload",
   HardwareFailure \leftarrow "HardwareFailure",
   OMIntervention \leftarrow "OMIntervention"
                             —— Module Protocol —
  CONSTANTS
      Unspecified,
      Transfer Syntax Error,
      AbstractSyntaxErrorReject,
      AbstractSyntaxErrorIgnoreAndNotify,
      MessageNotCompatibleWithReceiverState,
      SemanticError,
      AbstractSyntaxErrorFalselyConstructedMessage
   All \triangleq
      { Unspecified,
       Transfer Syntax Error,
       AbstractSyntaxErrorReject,
       AbstractSyntaxErrorIgnoreAndNotify,
       MessageNotCompatibleWithReceiverState,
       SemanticError,
       AbstractSyntaxErrorFalselyConstructedMessage
  Assume \forall c \in All : c \in \text{string}
   IsUnspecified(m) \stackrel{\Delta}{=} m.cause = Unspecified
   IsTransferSyntaxError(m) \stackrel{\triangle}{=} m.cause = TransferSyntaxError
   IsAbstractSyntaxErrorReject(m) \triangleq m.cause = AbstractSyntaxErrorReject
   IsAbstractSyntaxErrorIgnoreAndNotify(m) \stackrel{\triangle}{=} m.cause = AbstractSyntaxErrorIgnoreAndNotify
   IsMessageNotCompatibleWithReceiverState(m) \triangleq m.cause = MessageNotCompatibleWithReceiverState
   IsSemanticError(m) \stackrel{\Delta}{=} m.cause = SemanticError
   IsAbstractSyntaxErrorFalselyConstructedMessage(m) \stackrel{\triangle}{=} m.cause = AbstractSyntaxErrorFalselyConstructedMessage(m)
Protocol \stackrel{\triangle}{=} INSTANCE \ Protocol \ WITH
   Unspecified \leftarrow "Unspecified",
   TransferSyntaxError \leftarrow \text{"TransferSyntaxError"},
   AbstractSyntaxErrorReject \leftarrow \text{``AbstractSyntaxErrorReject''},
   AbstractSyntaxErrorIgnoreAndNotify \leftarrow "AbstractSyntaxErrorIgnoreAndNotify",
   MessageNotCompatibleWithReceiverState \leftarrow "MessageNotCompatibleWithReceiverState",
   SemanticError \leftarrow "SemanticError",
   AbstractSyntaxErrorFalselyConstructedMessage \leftarrow "AbstractSyntaxErrorFalselyConstructedMessage"
                             ——— MODULE RIC ———
```

CONSTANTS

```
Unspecified,
   RANFunction ID Invalid,
   ActionNotSupported,
   ExcessiveActions,
   DuplicateAction,
   DuplicateEvent,
   FunctionResourceLimit,
   RequestIDUnknown,
   InconsistentActionSubsequentActionSequence,
   ControlMessageInvalid,
   CallProcessIDInvalid
All \triangleq
   { Unspecified,
     RANFunctionIDInvalid,
     ActionNotSupported,
     Excessive Actions,
     DuplicateAction,
     DuplicateEvent.
     FunctionResourceLimit,
     RequestIDUnknown,
     Inconsistent Action Subsequent Action Sequence,
     ControlMessageInvalid,
     CallProcessIDInvalid}
Assume \forall c \in All : c \in String
IsUnspecified(m) \stackrel{\Delta}{=} m.cause = Unspecified
IsRANFunctionIDInvalid(m) \stackrel{\triangle}{=} m.cause = RANFunctionIDInvalid
IsActionNotSupported(m) \stackrel{\triangle}{=} m.cause = ActionNotSupported
IsExcessiveActions(m) \stackrel{\triangle}{=} m.cause = ExcessiveActions
IsDuplicateAction(m) \stackrel{\triangle}{=} m.cause = DuplicateAction

IsDuplicateEvent(m) \stackrel{\triangle}{=} m.cause = DuplicateEvent
IsFunctionResourceLimit(m) \stackrel{\triangle}{=} m.cause = FunctionResourceLimit \\ IsRequestIDUnknown(m) \stackrel{\triangle}{=} m.cause = RequestIDUnknown
Is Inconsistent Action Subsequent Action Sequence(m) \ \stackrel{\triangle}{=} \ m. cause = Inconsistent Action Subsequent Action Sequence(m)
IsControlMessageInvalid(m) \stackrel{\triangle}{=} m.cause = ControlMessageInvalid
IsCallProcessIDInvalid(m) \stackrel{\triangle}{=} m.cause = CallProcessIDInvalid
```

 $RIC \triangleq \text{Instance } RIC \text{ with}$ 

 $Unspecified \leftarrow "Unspecified"$ 

 $RANFunctionIDInvalid \leftarrow$  "RANFunctionIDInvalid",

 $ActionNotSupported \leftarrow$  "ActionNotSupported",

 $ExcessiveActions \leftarrow \text{"ExcessiveActions"},$ 

```
DuplicateAction \leftarrow "DuplicateAction",
   DuplicateEvent \leftarrow "DuplicateEvent",
   FunctionResourceLimit \leftarrow "FunctionResourceLimit",
   RequestIDUnknown \leftarrow "RequestIDUnknown",
   Inconsistent Action Subsequent Action Sequence \leftarrow \text{``InconsistentActionSubsequentActionSequence''},
   ControlMessageInvalid \leftarrow "ControlMessageInvalid",
   CallProcessIDInvalid \leftarrow "CallProcessIDInvalid"
                               — Module RICService -
   CONSTANTS
       Unspecified,
       FunctionNotRequired,
       ExcessiveFunctions,
       RICResourceLimit
   All \triangleq
      \{Unspecified,
        FunctionNotRequired,
        ExcessiveFunctions,
        RICResourceLimit
   Assume \forall c \in All : c \in \text{string}
   IsUnspecified(m) \triangleq m.cause = Unspecified
   IsFunctionNotRequired(m) \triangleq m.cause = FunctionNotRequired \\ IsExcessiveFunctions(m) \triangleq m.cause = ExcessiveFunctions \\ IsRICResourceLimit(m) \triangleq m.cause = RICResourceLimit
RICService \stackrel{\triangle}{=} INSTANCE RICService WITH
   Unspecified \leftarrow "Unspecified",
   FunctionNotRequired \leftarrow "FunctionNotRequired",
   ExcessiveFunctions \leftarrow "ExcessiveFunctions",
   RICResourceLimit \leftarrow "RICResourceLimit"
                                    — module Transport -
   CONSTANTS
       Unspecified,
       Transport Resource \ Unavailable
   All \triangleq
      \{Unspecified,
        TransportResourceUnavailable
   Assume \forall c \in All : c \in \text{string}
```

```
IsUnspecified(m) \triangleq m.cause = Unspecified \\ IsTransportResourceUnavailable(m) \triangleq m.cause = TransportResourceUnavailable
```

 $Transport \stackrel{\triangle}{=} INSTANCE Transport WITH$ 

 $Unspecified \leftarrow "Unspecified",$ 

 $TransportResourceUnavailable \leftarrow$  "TransportResourceUnavailable"

 $All \ \triangleq \ \mathit{Misc} \, ! \, \mathit{All} \, \cup \, \mathit{Protocol} \, ! \, \mathit{All} \, \cup \, \mathit{RIC} \, ! \, \mathit{All} \, \cup \, \mathit{RICService} \, ! \, \mathit{All} \, \cup \, \mathit{Transport} \, ! \, \mathit{All}$ 

 $IsCause(c) \stackrel{\Delta}{=} c \in All$ 

This section defines predicates for identifying E2AP message types on the network.

The Cause module provides failure causes

 $Cause \stackrel{\triangle}{=} Instance Cause$ 

— Module Messages ——

The Messages module defines predicates for receiving, sending, and verifying all the messages supported by E2AP.

Message type constants

CONSTANTS

E2SetupRequest,

E2SetupResponse,

E2SetupFailure

CONSTANTS

RICServiceUpdate,

RICS ervice Update Acknowledge,

RICServiceUpdateFailure

CONSTANTS

ResetRequest,

ResetResponse

CONSTANTS

RICSubscriptionRequest,

RICSubscription Response,

RICSubscriptionFailure

CONSTANTS

RICSubscriptionDeleteRequest,

RICSubscriptionDeleteResponse,

RICSubscriptionDeleteFailure

CONSTANTS

RICIndication

CONSTANTS

RICControlRequest,

RICC ontrol Response,

RICC ontrol Failure

CONSTANTS

E2ConnectionUpdate,

E2Connection UpdateAcknowledge,

 $E2\,Connection\,Update Failure$ 

CONSTANTS

E2NodeConfigurationUpdate,

E2Node Configuration Update Acknowledge,

E2Node Configuration Update Failure

LOCAL  $messageTypes \stackrel{\triangle}{=}$ 

 $\{E2SetupRequest,$ 

E2 Setup Response,

E2SetupFailure,

RICServiceUpdate,

RICService Update Acknowledge,

RICService Update Failure,

ResetRequest,

ResetResponse,

RICSubscriptionRequest,

RICSubscriptionResponse,

RICSubscriptionFailure,

RICSubscriptionDeleteRequest,

RICSubscriptionDeleteResponse,

RICSubscriptionDeleteFailure,

RICControlRequest,

RICControlResponse,

RICControlFailure,

RICServiceUpdate,

E2ConnectionUpdate,

E2ConnectionUpdateAcknowledge,

E2Connection Update Failure,

E2NodeConfigurationUpdate,

E2NodeConfigurationUpdateAcknowledge,

E2NodeConfigurationUpdateFailure

Message types should be defined as strings to simplify debugging

Assume  $\forall m \in messageTypes : m \in String$ 

This section defines predicates for identifying E2AP message types on the network.

 $IsE2SetupRequest(msg) \stackrel{\triangle}{=} msg.type = E2SetupRequest$ 

 $IsE2SetupResponse(msq) \triangleq msq.type = E2SetupResponse$ 

```
IsE2SetupFailure(msg) \triangleq msg.type = E2SetupFailure
```

 $IsRICServiceUpdate(msg) \stackrel{\triangle}{=} msg.type = RICServiceUpdate$ 

 $IsRICServiceUpdateAcknowledge(msg) \triangleq msg.type = RICServiceUpdateAcknowledge$ 

 $IsRICServiceUpdateFailure(msg) \triangleq msg.type = RICServiceUpdateFailure$ 

 $IsResetRequest(msg) \triangleq msg.type = ResetRequest$ 

 $IsResetResponse(msg) \stackrel{\triangle}{=} msg.type = ResetResponse$ 

 $IsRICSubscriptionRequest(msq) \triangleq msq.type = RICSubscriptionRequest$ 

 $IsRICSubscriptionResponse(msg) \triangleq msg.type = RICSubscriptionResponse$ 

 $IsRICSubscriptionFailure(msg) \triangleq msg.type = RICSubscriptionFailure$ 

 $IsRICSubscriptionDeleteRequest(msg) \triangleq msg.type = RICSubscriptionDeleteRequest$ 

 $IsRICSubscriptionDeleteResponse(msg) \ \stackrel{\triangle}{=} \ msg.type = RICSubscriptionDeleteResponse$ 

 $IsRICSubscriptionDeleteFailure(msg) \triangleq msg.type = RICSubscriptionDeleteFailure$ 

 $IsRICIndication(msg) \triangleq msg.type = RICIndication$ 

 $IsRICControlRequest(msg) \stackrel{\triangle}{=} msg.type = RICControlRequest$ 

 $IsRICControlResponse(msg) \triangleq msg.type = RICControlResponse$ 

 $\mathit{IsRICControlFailure}(\mathit{msg}) \ \stackrel{\triangle}{=} \ \mathit{msg.type} = \mathit{RICControlFailure}$ 

 $IsE2ConnectionUpdate(msg) \stackrel{\Delta}{=} msg.type = E2ConnectionUpdate$ 

 $\textit{IsE2ConnectionUpdateAcknowledge}(\textit{msg}) \, \stackrel{\triangle}{=} \, \textit{msg.type} = \textit{E2ConnectionUpdateAcknowledge}$ 

 $IsE2ConnectionUpdateFailure(msg) \stackrel{\triangle}{=} msg.type = E2ConnectionUpdateFailure$ 

 $\textit{IsE}\,2NodeConfigurationUpdate(msg) \ \stackrel{\triangle}{=} \ msg.type = E2NodeConfigurationUpdate$ 

 $IsE2NodeConfigurationUpdateAcknowledge(msg) \triangleq msg.type = E2NodeConfigurationUpdateAcknowledge(msg)$ 

 $IsE2NodeConfigurationUpdateFailure(msg) \triangleq msg.type = E2NodeConfigurationUpdateFailure$ 

This section defines predicates for validating E2AP message contents. The predicates provide precise documentation on the E2AP message format and are used within the spec to verify that steps adhere to the E2AP protocol specification.

LOCAL  $ValidE2SetupRequest(msg) \triangleq$ 

 $\land \land$  "transactionId"  $\in$  DOMAIN msg $\land msg[$  "transactionId"  $] \in Nat$ 

 $\land \land \text{ "globalE2Nodeld"} \in \text{DOMAIN } msq$ 

```
LOCAL ValidE2SetupResponse(msg) \stackrel{\Delta}{=}
    \land \land \text{"transactionId"} \in \text{DOMAIN } msg
         \land msg["transactionId"] \in Nat
         \land "globalRicld" \in DOMAIN msg
         \land msg["globalRicld"] \in Nat
LOCAL ValidE2SetupFailure(msg) \stackrel{\Delta}{=}
        \land "transactionId" \in DOMAIN msg
         \land msg["transactionId"] \in Nat
        \land "cause" \in DOMAIN msg
         \land msg["cause"] \in Cause!All
LOCAL ValidRICServiceUpdate(msq) \stackrel{\Delta}{=}
       \land "transactionId" \in DOMAIN msg
         \land msg["transactionId"] \in Nat
LOCAL ValidRICServiceUpdateAcknowledge(msg) \stackrel{\Delta}{=}
    \land \land "transactionId" \in DOMAIN msg
         \land msg["transactionId"] \in Nat
LOCAL ValidRICServiceUpdateFailure(msq) \stackrel{\Delta}{=}
    \land \land \text{"transactionId"} \in \text{DOMAIN } msg
         \land msg["transactionId"] \in Nat
        \land "cause" \in DOMAIN msg
         \land msg["cause"] \in Cause!All
LOCAL ValidResetRequest(msg) \stackrel{\Delta}{=}
    \land \land "transactionId" \in DOMAIN msg
         \land msg["transactionId"] \in Nat
LOCAL ValidResetResponse(msg) \stackrel{\Delta}{=}
    \land \land "transactionId" \in DOMAIN msg
         \land \mathit{msg}[ \mathit{``transactionId"}] \in \mathit{Nat}
LOCAL ValidE2ConnectionUpdate(msq) \triangleq
        \land "transactionId" \in DOMAIN msg
         \land msg["transactionId"] \in Nat
        \land "add" \in DOMAIN msg \Rightarrow
            \land IsFiniteSet(msg["add"])
             \land \forall a \in msg["add"] : a \in STRING
         \land "update" \in DOMAIN msg \Rightarrow
             \land IsFiniteSet(msg["update"])
             \land \forall a \in msg["update"] : a \in STRING
         \land "remove" \in DOMAIN msg \Rightarrow
```

 $\land IsFiniteSet(msg["remsgove"])$ 

 $\land msg["globalE2Nodeld"] \in Nat$ 

```
\land \forall a \in msg["remove"] : a \in STRING
LOCAL ValidE2ConnectionUpdateAcknowledge(msg) \stackrel{\Delta}{=}
    \land \land \text{ '`transactionId''} \in \text{DOMAIN } msg
          \land msg["transactionId"] \in Nat
         \land "succeeded" \in DOMAIN msg \Rightarrow
             \land IsFiniteSet(msg["succeeded"])
             \land \forall a \in msg[ "succeeded" ]: a \in STRING
          \land "failed" \in DOMAIN msg \Rightarrow
             \land IsFiniteSet(msg["failed"])
             \land \forall a \in msg["failed"] : a \in STRING
LOCAL ValidE2ConnectionUpdateFailure(msg) \stackrel{\Delta}{=}
    \land \land \text{ "transactionId"} \in \text{DOMAIN } msg
          \land msg["transactionId"] \in Nat
        \land "cause" \in DOMAIN msg
          \land msg["cause"] \in Cause!All
LOCAL ValidE2NodeConfigurationUpdate(msg) \stackrel{\Delta}{=}
    \land \land \text{ "transactionId"} \in \text{DOMAIN } msg
          \land msg["transactionId"] \in Nat
         \land "globalE2Nodeld" \in DOMAIN msg
          \land msg["globalE2Nodeld"] \in Nat
         \land "add" \in DOMAIN msg \Rightarrow
             \land IsFiniteSet(msg["add"])
          \land "update" \in DOMAIN msg \Rightarrow
             \land IsFiniteSet(msg["update"])
          \land "remove" \in DOMAIN msq \Rightarrow
             \land IsFiniteSet(msg["remove"])
LOCAL ValidE2NodeConfigurationUpdateAcknowledge(msg) \stackrel{\triangle}{=}
         \land "transactionId" \in DOMAIN msg
          \land msg["transactionId"] \in Nat
    \land \land \text{``add''} \in \text{DOMAIN } msg \Rightarrow
             \land IsFiniteSet(msg["add"])
          \land "update" \in DOMAIN msg \Rightarrow
             \land IsFiniteSet(msg["update"])
          \land "remove" \in DOMAIN msg \Rightarrow
             \land IsFiniteSet(msg["remove"])
LOCAL ValidE2NodeConfigurationUpdateFailure(msg) \triangleq
    \land \land \text{"transactionId"} \in \text{DOMAIN } msg
          \land msg["transactionId"] \in Nat
       \land "cause" \in DOMAIN msg
          \land msg["cause"] \in Cause!All
LOCAL ValidRICSubscriptionRequest(msq) \stackrel{\Delta}{=}
```

```
\land "requestld" \in DOMAIN msg
          \land msg["requestId"] \in Nat
LOCAL ValidRICSubscriptionResponse(msg) \stackrel{\triangle}{=}
    \land \quad \land \text{ "requestId"} \in \text{DOMAIN } \textit{msg}
          \land msg["requestId"] \in Nat
LOCAL ValidRICSubscriptionFailure(msg) \triangleq
    \land \land \text{"requestId"} \in \text{DOMAIN } msg
          \land msg["requestId"] \in Nat
         \land "cause" \in DOMAIN msg
          \land msg["cause"] \in Cause!All
LOCAL ValidRICSubscriptionDeleteRequest(msg) \stackrel{\Delta}{=}
    \land \land \text{"requestId"} \in \text{DOMAIN } msq
          \land msg["requestId"] \in Nat
LOCAL ValidRICSubscriptionDeleteResponse(msg) \stackrel{\Delta}{=}
    \land \land \text{"requestId"} \in \text{DOMAIN } msg
          \land msg["requestId"] \in Nat
LOCAL ValidRICSubscriptionDeleteFailure(msg) \triangleq
          \land "requestld" \in DOMAIN msg
          \land msg["requestId"] \in Nat
          \land "cause" \in DOMAIN msg
          \land msg["cause"] \in Cause!All
LOCAL ValidRICIndication(msq) \stackrel{\Delta}{=}
       \land "requestld" \in DOMAIN msg
          \land msg["requestId"] \in Nat
LOCAL ValidRICControlRequest(msg) \stackrel{\Delta}{=}
    \land \land \text{"requestId"} \in \text{DOMAIN } msg
          \land msg["requestId"] \in Nat
LOCAL ValidRICControlAcknowledge(msq) \stackrel{\Delta}{=}
    \land \land \text{"requestId"} \in \text{DOMAIN } msq
          \land msg["requestId"] \in Nat
LOCAL ValidRICControlFailure(msq) \stackrel{\Delta}{=}
    \land \land "requestld" \in DOMAIN msg
          \land \mathit{msg}[\text{``requestId''}] \in \mathit{Nat}
    \land \land "cause" \in DOMAIN msg
          \land msg["cause"] \in Cause!All
```

This section defines operators for constructing E2AP messages.

```
LOCAL SetType(msg, type) \stackrel{\triangle}{=} [msg \ \text{EXCEPT} \ !.type = type]
LOCAL SetFailureCause(msg, cause) \stackrel{\Delta}{=} [msg \ \text{EXCEPT} \ !.cause = cause]
WithE2SetupRequest(msq) \triangleq
   IF Assert(ValidE2SetupRequest(msg), "Invalid E2SetupRequest")
    THEN SetType(msg, E2SetupRequest)
    ELSE Nil
WithE2SetupResponse(msg) \triangleq
   IF Assert(ValidE2SetupResponse(msg), "Invalid E2SetupResponse")
    THEN SetType(msg, E2SetupResponse)
    ELSE Nil
WithE2SetupFailure(msg, cause) \stackrel{\Delta}{=}
   IF Assert(ValidE2SetupFailure(msg), "Invalid E2SetupFailure")
    THEN SetType(msg, SetFailureCause(E2SetupFailure, cause))
    ELSE Nil
WithRICServiceUpdate(msq) \stackrel{\Delta}{=}
   IF Assert(ValidRICServiceUpdate(msq), "Invalid RICServiceUpdate")
    THEN SetType(msg, RICServiceUpdate)
    ELSE Nil
WithRICServiceUpdateAcknowledge(msg) \stackrel{\Delta}{=}
   \textbf{IF} \ \textit{Assert}(\textit{ValidRICServiceUpdateAcknowledge}(\textit{msg}), \ \text{``Invalid RICServiceUpdateAcknowledge''})
    THEN SetType(msg, RICServiceUpdateAcknowledge)
    ELSE Nil
WithRICServiceUpdateFailure(msg, cause) \stackrel{\Delta}{=}
   IF Assert(ValidRICServiceUpdateFailure(msq), "Invalid RICServiceUpdateFailure")
    THEN SetType(msg, SetFailureCause(RICServiceUpdateFailure, cause))
    ELSE Nil
WithResetRequest(msg) \triangleq
   IF Assert(ValidResetRequest(msg), "Invalid ResetRequest")
    THEN SetType(msq, ResetRequest)
    ELSE Nil
WithResetResponse(msg) \stackrel{\Delta}{=}
   IF Assert(ValidResetResponse(msg), "Invalid ResetResponse")
    THEN SetType(msg, ResetResponse)
    ELSE Nil
WithRICSubscriptionRequest(msq) \triangleq
    \  \, \text{IF} \, \, Assert(ValidRICSubscriptionRequest(msg), \, \text{"Invalid RICSubscriptionRequest"}) \\
    THEN SetType(msg, RICSubscriptionRequest)
    ELSE Nil
```

```
WithRICSubscriptionResponse(msg) \triangleq
  IF Assert(ValidRICSubscriptionResponse(msg), "Invalid RICSubscriptionResponse")
   THEN SetType(msg, RICSubscriptionResponse)
   ELSE Nil
WithRICSubscriptionFailure(msq, cause) \stackrel{\Delta}{=}
  IF Assert(ValidRICSubscriptionFailure(msq), "Invalid RICSubscriptionFailure")
   THEN SetType(msq, SetFailureCause(RICSubscriptionFailure, cause))
   ELSE Nil
WithRICSubscriptionDeleteRequest(msg) \stackrel{\Delta}{=}
  IF Assert(ValidRICSubscriptionDeleteRequest(msq), "Invalid RICSubscriptionDeleteRequest")
   THEN SetType(msg, RICSubscriptionDeleteRequest)
   ELSE Nil
WithRICSubscriptionDeleteResponse(msq) \stackrel{\Delta}{=}
  IF Assert(ValidRICSubscriptionDeleteResponse(msq), "Invalid RICSubscriptionDeleteResponse")
   THEN SetType(msg, RICSubscriptionDeleteResponse)
   ELSE Nil
With RIC Subscription Delete Failure (msq. cause) \stackrel{\Delta}{=}
  IF Assert(ValidRICSubscriptionDeleteFailure(msq), "Invalid RICSubscriptionDeleteFailure")
   THEN SetType(msg, SetFailureCause(RICSubscriptionDeleteFailure, cause))
   ELSE Nil
With RICIndication(msg) \triangleq
  IF Assert(ValidRICIndication(msg), "Invalid RICIndication")
   THEN SetType(msg, RICIndication)
   ELSE Nil
WithRICControlRequest(msq) \stackrel{\Delta}{=}
  IF Assert(ValidRICControlRequest(msg), "Invalid RICControlRequest")
   THEN SetType(msg, RICControlRequest)
   ELSE Nil
WithRICControlAcknowledge(msg) \stackrel{\Delta}{=}
  IF Assert(ValidRICControlAcknowledge(msq), "Invalid RICControlAcknowledge")
   THEN SetType(msg, RICControlResponse)
   ELSE Nil
WithRICControlFailure(msq, cause) \stackrel{\Delta}{=}
  IF Assert(ValidRICControlFailure(msg), "Invalid RICControlFailure")
   THEN SetType(msg, SetFailureCause(RICControlFailure, cause))
   ELSE Nil
WithE2ConnectionUpdate(msq) \triangleq
  IF Assert(ValidE2ConnectionUpdate(msq), "Invalid E2ConnectionUpdate")
   THEN SetType(msg, E2ConnectionUpdate)
```

```
ELSE Nil
   WithE2ConnectionUpdateAcknowledge(msg) \stackrel{\Delta}{=}
     IF Assert (ValidE2ConnectionUpdateAcknowledge(msq), "Invalid E2ConnectionUpdateAcknowledge")
      THEN SetType(msg, E2ConnectionUpdateAcknowledge)
      ELSE Nil
   WithE2ConnectionUpdateFailure(msg, cause) \stackrel{\Delta}{=}
      IF Assert(ValidE2ConnectionUpdateFailure(msq), "Invalid E2ConnectionUpdateFailure")
      THEN SetType(msg, SetFailureCause(E2ConnectionUpdateFailure, cause))
      ELSE Nil
   WithE2NodeConfigurationUpdate(msg) \stackrel{\Delta}{=}
     IF Assert(ValidE2NodeConfigurationUpdate(msg), "Invalid E2NodeConfigurationUpdate")
      THEN SetType(msq, E2NodeConfigurationUpdate)
      ELSE Nil
   WithE2NodeConfigurationUpdateAcknowledge(msg) \stackrel{\Delta}{=}
      IF Assert(ValidE2NodeConfigurationUpdateAcknowledge(msq)), "Invalid E2NodeConfigurationUpdateAcknowledge(msq))
      THEN SetType(msg, E2NodeConfigurationUpdateAcknowledge)
      ELSE Nil
   WithE2NodeConfigurationUpdateFailure(msg, cause) \stackrel{\Delta}{=}
      IF Assert(ValidE2NodeConfigurationUpdateFailure(msq), "Invalid E2NodeConfigurationUpdateFailure")
      THEN SetType(msq, SetFailureCause(E2NodeConfigurationUpdateFailure, cause))
      ELSE Nil
 The Messages module is instantiated locally to avoid access from outside
 the module.
LOCAL Messages \stackrel{\triangle}{=} INSTANCE Messages WITH
   E2SetupRequest \leftarrow "E2SetupRequest",
   E2SetupResponse \leftarrow "E2SetupResponse",
   E2SetupFailure \leftarrow "E2SetupFailure",
   ResetRequest \leftarrow "ResetRequest"
   ResetResponse \leftarrow "ResetResponse"
   RICSubscriptionRequest \leftarrow "RICSubscriptionRequest".
   RICSubscriptionResponse \leftarrow "RICSubscriptionResponse",
   RICSubscriptionFailure \leftarrow "RICSubscriptionFailure",
   RICSubscriptionDeleteRequest \leftarrow "RICSubscriptionDeleteRequest".
   RICSubscriptionDeleteResponse \leftarrow "RICSubscriptionDeleteResponse",
   RICSubscriptionDeleteFailure \leftarrow "RICSubscriptionDeleteFailure",
   RICIndication \leftarrow "RICIndication",
   RICControlRequest \leftarrow "RICControlRequest",
   RICControlResponse \leftarrow "RICControlResponse",
```

 $RICControlFailure \leftarrow$  "RICControlFailure",

```
RICServiceUpdate \leftarrow "RICServiceUpdate".
 RICServiceUpdateAcknowledge \leftarrow "RICServiceUpdateAcknowledge",
 RICServiceUpdateFailure \leftarrow "RICServiceUpdateFailure",
 E2ConnectionUpdate \leftarrow "E2ConnectionUpdate",
 E2ConnectionUpdateAcknowledge \leftarrow "E2ConnectionUpdateAcknowledge",
 E2ConnectionUpdateFailure \leftarrow "E2ConnectionUpdateFailure",
 E2NodeConfigurationUpdate \leftarrow "E2NodeConfigurationUpdate",
 E2NodeConfigurationUpdateAcknowledge \leftarrow "E2NodeConfigurationUpdateAcknowledge".
 E2NodeConfigurationUpdateFailure \leftarrow "E2NodeConfigurationUpdateFailure"
                                  - Module Client -
The Client module provides operators for managing and operating on E2AP client connections
and specifies the message types supported for the client.
 CONSTANT ID
                                   — Module Send -
 This module provides message type operators for the message types that can be send by the
  E2AP client.
    E2SetupRequest(conn, msg) \triangleq
        \land SCTP! Client(ID)! Send(conn, Messages! WithE2SetupResponse(msg))
    RICServiceUpdate(conn, msg) \stackrel{\Delta}{=}
        \land SCTP! Client(ID)! Send(conn, Messages! WithRICServiceUpdate(msg))
    ResetRequest(conn, msg) \triangleq
        \land SCTP! Client(ID)! Send(conn, Messages! WithResetRequest(msg))
    ResetResponse(conn, msq) \stackrel{\Delta}{=}
        \land SCTP! Client(ID)! Send(conn, Messages! WithResetResponse(msg))
    RICSubscriptionResponse(conn, msg) \stackrel{\Delta}{=}
        \land SCTP! Client(ID)! Send(conn, Messages! WithRICSubscriptionResponse(msq))
    RICSubscriptionFailure(conn, msg, cause) \stackrel{\Delta}{=}
        \land SCTP! Client(ID)! Send(conn, Messages! WithRICSubscriptionFailure(msq, cause))
    RICSubscriptionDeleteResponse(conn, msg) \stackrel{\Delta}{=}
        \land SCTP! Client(ID)! Send(conn, Messages! WithRICSubscriptionDeleteResponse(msg))
    RICSubscriptionDeleteFailure(conn, msg, cause) \stackrel{\Delta}{=}
       \land SCTP! Client(ID)! Send(conn, Messages! WithRICSubscriptionDeleteFailure(msq, cause))
    RICIndication(conn, msq) \stackrel{\Delta}{=}
        \land SCTP! Client(ID)! Send(conn, Messages! WithRICIndication(msg))
    RICControlAcknowledge(conn, msg) \stackrel{\Delta}{=}
        \land SCTP! Client(ID)! Send(conn, Messages! WithRICControlAcknowledge(msg))
```

```
RICControlFailure(conn, msg, cause) \stackrel{\Delta}{=}
      \land SCTP! Client(ID)! Send(conn, Messages! WithRICControlFailure(msg, cause))
  E2ConnectionUpdate(conn, msg) \stackrel{\Delta}{=}
      \land SCTP! Client(ID)! Send(conn, Messages! WithE2ConnectionUpdate(msg))
  E2ConnectionUpdateAcknowledge(conn, msq) \stackrel{\Delta}{=}
      \land SCTP! Client(ID)! Send(conn, Messages! With E2 Connection Update Acknowledge(msq))
  E2NodeConfigurationUpdate(conn, msg) \stackrel{\Delta}{=}
      \land SCTP! Client(ID)! Send(conn, Messages! WithE2NodeConfigurationUpdate(msq))
  E2NodeConfigurationUpdateAcknowledge(conn, msg) \stackrel{\Delta}{=}
      \land SCTP! Client(ID)! Send(conn, Messages! With E2Node Configuration Update Acknowledge(msq))
Instantiate the E2AP! Client! Requests module
Send \stackrel{\Delta}{=} INSTANCE Send
                                  — module Reply —
This module provides message type operators for the message types that can be send by the
E2AP client.
  ResetResponse(conn, msg) \stackrel{\Delta}{=}
      \land SCTP! Client(ID)! Reply(conn, Messages! WithResetResponse(msg))
  RICSubscriptionResponse(conn, msg) \stackrel{\Delta}{=}
      \land SCTP! Client(ID)! Reply(conn, Messages! WithRICSubscriptionResponse(msq))
  RICSubscriptionFailure(conn, msg, cause) \stackrel{\Delta}{=}
      \land SCTP! Client(ID)! Reply(conn, Messages! WithRICSubscriptionFailure(msq, cause))
  RICSubscriptionDeleteResponse(conn, msq) \stackrel{\Delta}{=}
      \land SCTP! Client(ID)! Reply(conn, Messages! WithRICSubscriptionDeleteResponse(msg))
  RICSubscriptionDeleteFailure(conn, msg, cause) \stackrel{\triangle}{=}
      \land SCTP! Client(ID)! Reply(conn, Messages! WithRICSubscriptionDeleteFailure(msq, cause))
  RICIndication(conn, msq) \triangleq
      \land SCTP! Client(ID)! Reply(conn, Messages! WithRICIndication(msq))
  RICControlAcknowledge(conn, msg) \stackrel{\Delta}{=}
      \land SCTP! Client(ID)! Reply(conn, Messages! WithRICControlAcknowledge(msq))
  RICControlFailure(conn, msg, cause) \stackrel{\Delta}{=}
      \land SCTP! Client(ID)! Reply(conn, Messages! WithRICControlFailure(msg, cause))
  E2ConnectionUpdate(conn, msg) \triangleq
      \land SCTP! Client(ID)! Reply(conn, Messages! WithE2ConnectionUpdate(msg))
```

```
E2ConnectionUpdateAcknowledge(conn, msg) \triangleq
      \land SCTP! Client(ID)! Reply(conn, Messages! WithE2ConnectionUpdateAcknowledge(msg))
  E2NodeConfigurationUpdate(conn, msq) \triangleq
      \land SCTP! Client(ID)! Reply(conn, Messages! WithE2NodeConfigurationUpdate(msg))
  E2NodeConfigurationUpdateAcknowledge(conn, msq) \stackrel{\Delta}{=}
      \land SCTP!Client(ID)!Reply(conn, Messages!WithE2NodeConfigurationUpdateAcknowledge(msq))
Instantiate the E2AP! Client! Reply module
Reply \stackrel{\Delta}{=} INSTANCE Reply
                               — Module Receive -
This module provides predicates for the types of messages that can be received by an E2AP
  E2SetupResponse(conn, msq) \triangleq
     SCTP! Client(ID)! Receive(conn)
  RICServiceUpdateAcknowledge(conn, msg) \stackrel{\Delta}{=}
     SCTP!Client(ID)!Receive(conn)
  RICServiceUpdateFailure(conn, msq) \triangleq
     SCTP! Client(ID)! Receive(conn)
  ResetRequest(conn, msg) \triangleq
     SCTP!Client(ID)!Receive(conn)
  ResetResponse(conn, msg) \stackrel{\Delta}{=}
     SCTP!Client(ID)!Receive(conn)
  RICSubscriptionRequest(conn, msg) \stackrel{\Delta}{=}
     SCTP!Client(ID)!Receive(conn)
  RICSubscriptionDeleteRequest(conn, msq) \stackrel{\Delta}{=}
     SCTP!Client(ID)!Receive(conn)
  RICControlRequest(conn, msg) \triangleq
     SCTP!Client(ID)!Receive(conn)
  E2ConnectionUpdate(conn, msg) \stackrel{\Delta}{=}
     SCTP! Client(ID)! Receive(conn)
  E2ConnectionUpdateAcknowledge(conn, msg) \triangleq
     SCTP!Client(ID)!Receive(conn)
  E2NodeConfigurationUpdate(conn, msq) \stackrel{\Delta}{=}
     SCTP!Client(ID)!Receive(conn)
```

```
E2NodeConfigurationUpdateAcknowledge(conn, msg) \triangleq SCTP!Client(ID)!Receive(conn)
```

```
Instantiate the E2AP! Client! Responses module Receive \triangleq INSTANCE Receive
```

```
— MODULE Handle ——
This module provides predicates for the types of messages that can be received by an E2AP
  E2SetupResponse(conn, handler(\_, \_)) \stackrel{\Delta}{=}
      \land SCTP!Server(ID)!Ready(conn)
      \land LET msq \triangleq \overrightarrow{SCTP} ! Server(ID) ! Read(conn)
            \land Messages! IsE2SetupResponse(msg)
            \wedge handler(conn, msg)
  RICServiceUpdateAcknowledge(conn, handler(\_, \_)) \stackrel{\triangle}{=}
      \land SCTP! Server(ID)! Ready(conn)
      \land LET msg \triangleq SCTP!Server(ID)!Read(conn)
            \land Messages! IsRICServiceUpdateAcknowledge(msg)
            \wedge handler(conn, msq)
  RICServiceUpdateFailure(conn, handler(\_, \_)) \triangleq
      \land SCTP!Server(ID)!Ready(conn)
      \land LET msg \stackrel{\triangle}{=} SCTP!Server(ID)!Read(conn)
            \land Messages! IsRICServiceUpdateFailure(msg)
            \wedge handler(conn, msq)
  ResetRequest(conn, handler(\_, \_)) \stackrel{\Delta}{=}
      \land SCTP!Server(ID)!Ready(conn)
      \land LET msg \triangleq SCTP!Server(ID)!Read(conn)
        IN
            \land Messages! IsResetRequest(msg)
            \wedge handler(conn, msg)
  ResetResponse(conn, handler(\_, \_)) \stackrel{\Delta}{=}
      \land SCTP!Server(ID)!Ready(conn)
      \wedge \text{ LET } msq \triangleq SCTP!Server(ID)!Read(conn)
        IN
            \land Messages! IsResetResponse(msq)
            \wedge handler(conn, msg)
  RICSubscriptionRequest(conn, handler(\_, \_)) \triangleq
```

```
\land SCTP!Server(ID)!Ready(conn)
   \wedge \text{ LET } msg \triangleq SCTP!Server(ID)!Read(conn)
         \land Messages! IsRICSubscriptionRequest(msg)
         \wedge handler(conn, msg)
RICSubscriptionDeleteRequest(conn, handler(\_, \_)) \triangleq
   \land SCTP!Server(ID)!Ready(conn)
   \land \text{LET } msq \triangleq SCTP!Server(ID)!Read(conn)
     IN
         \land Messages! IsRICSubscriptionDeleteRequest(msg)
         \wedge handler(conn, msg)
RICControlRequest(conn, handler(\_, \_)) \stackrel{\Delta}{=}
   \land SCTP!Server(ID)!Ready(conn)
   \land LET msg \stackrel{\triangle}{=} SCTP!Server(ID)!Read(conn)
         \land Messages! IsRICControlRequest(msq)
         \wedge handler(conn, msg)
E2ConnectionUpdate(conn, handler(\_, \_)) \stackrel{\Delta}{=}
   \land SCTP!Server(ID)!Ready(conn)
   \land LET msg \stackrel{\triangle}{=} SCTP!Server(ID)!Read(conn)
         \land Messages! IsE2ConnectionUpdate(msg)
         \wedge handler(conn, msg)
E2ConnectionUpdateAcknowledge(conn, handler(\_, \_)) \triangleq
   \land SCTP!Server(ID)!Ready(conn)
   \land LET msg \triangleq SCTP!Server(ID)!Read(conn)
     IN
         \land Messages! IsE2ConnectionUpdateAcknowledge(msg)
         \wedge handler(conn, msg)
E2NodeConfigurationUpdate(conn, handler(\_, \_)) \stackrel{\triangle}{=}
   \land SCTP!Server(ID)!Ready(conn)
   \wedge \text{ LET } msq \triangleq SCTP!Server(ID)!Read(conn)
     IN
         \land Messages! IsE2NodeConfigurationUpdate(msg)
         \wedge handler(conn, msg)
E2NodeConfigurationUpdateAcknowledge(conn, handler(\_, \_)) \triangleq
   \land SCTP!Server(ID)!Ready(conn)
   \wedge \text{ LET } msg \stackrel{\triangle}{=} SCTP!Server(ID)!Read(conn)
     IN
         \land Messages! IsE2NodeConfigurationUpdateAcknowledge(msg)
         \wedge handler(conn, msq)
```

```
Instantiate the E2AP!Server!Handle module
   Handle \stackrel{\Delta}{=} INSTANCE \ Handle
   Connect(dst) \triangleq SCTP! Client(ID)! Connect(dst)
   Disconnect(conn) \triangleq SCTP! Client(ID)! Disconnect(conn)
   The set of all open E2AP connections
   Connections \triangleq SCTP! Client(ID)! Connections
Provides operators for the E2AP client
Client(ID) \triangleq INSTANCE \ Client
                                   – module Server –
 The Server module provides operators for managing and operating on E2AP servers and spec-
 ifies the message types supported for the server.
  Constant ID
                                     — module Send -
   This module provides message type operators for the message types that can be send by the
   E2AP server.
     E2SetupResponse(conn, msg) \triangleq
         \land SCTP! Server(ID)! Send(conn, Messages! WithE2SetupResponse(msg))
     RICServiceUpdateAcknowledge(conn, msg) \stackrel{\Delta}{=}
         \land SCTP! Server(ID)! Send(conn, Messages! WithRICServiceUpdateAcknowledge(msg))
     RICServiceUpdateFailure(conn, msg, cause) \stackrel{\Delta}{=}
         \land SCTP! Server(ID)! Send(conn, Messages! WithRICServiceUpdateFailure(msq, cause))
     ResetRequest(conn, msq) \triangleq
         \land SCTP! Server(ID)! Send(conn, Messages! WithResetRequest(msg))
     ResetResponse(conn, msg) \triangleq
         \land SCTP! Server(ID)! Send(conn, Messages! WithResetResponse(msg))
      E2ConnectionUpdate(conn, msg) \stackrel{\Delta}{=}
         \land SCTP! Server(ID)! Send(conn, Messages! WithE2ConnectionUpdate(msq))
      E2ConnectionUpdateAcknowledge(conn, msg) \stackrel{\Delta}{=}
         \land SCTP! Server(ID)! Send(conn, Messages! WithE2ConnectionUpdateAcknowledge(msg))
      E2NodeConfigurationUpdate(conn, msq) \stackrel{\Delta}{=}
         \land SCTP! Server(ID)! Send(conn, Messages! With E2Node Configuration Update(msg))
```

```
E2NodeConfigurationUpdateAcknowledge(conn, msg) \triangleq
      \land SCTP! Server(ID)! Send(conn, Messages! With E2Node Configuration Update Acknowledge(msg))
Instantiate the E2AP! Server! Send module
Send \stackrel{\Delta}{=} INSTANCE Send
                              — Module Reply —
This module provides message type operators for the message types that can be send by the
E2AP server.
  E2SetupResponse(conn, msg) \triangleq
      \land SCTP! Server(ID)! Reply(conn, Messages! With E2Setup Response(msq))
  RICServiceUpdateAcknowledge(conn, msg) \stackrel{\Delta}{=}
      \land SCTP! Server(ID)! Reply(conn, Messages! With RICS ervice Update Acknowledge(msq))
  RICServiceUpdateFailure(conn, msg, cause) \stackrel{\Delta}{=}
      \land SCTP! Server(ID)! Reply(conn, Messages! WithRICServiceUpdateFailure(msq, cause))
  ResetRequest(conn, msq) \triangleq
      \land SCTP! Server(ID)! Reply(conn, Messages! WithResetRequest(msg))
  ResetResponse(conn, msg) \stackrel{\Delta}{=}
      \land SCTP! Server(ID)! Reply(conn, Messages! WithResetResponse(msg))
  E2ConnectionUpdate(conn, msg) \triangleq
      \land SCTP! Server(ID)! Reply(conn, Messages! WithE2ConnectionUpdate(msq))
  E2ConnectionUpdateAcknowledge(conn, msg) \stackrel{\Delta}{=}
      \land SCTP! Server(ID)! Reply(conn, Messages! WithE2ConnectionUpdateAcknowledge(msq))
  E2NodeConfigurationUpdate(conn, msq) \stackrel{\Delta}{=}
      \land SCTP! Server(ID)! Reply(conn, Messages! WithE2NodeConfigurationUpdate(msg))
  E2NodeConfigurationUpdateAcknowledge(conn, msg) \triangleq
      \land SCTP! Server(ID)! Reply(conn, Messages! WithE2NodeConfigurationUpdateAcknowledge(msq))
Instantiate the E2AP! Server! Reply module
Reply \stackrel{\triangle}{=} INSTANCE Reply
                                — module Receive —
This module provides predicates for the types of messages that can be received by an E2AP
  E2SetupRequest(conn, msq) \triangleq
```

SCTP!Server(ID)!Receive(conn)

```
RICServiceUpdate(conn, msg) \stackrel{\Delta}{=}
   SCTP ! Server(ID) ! Receive(conn)
ResetRequest(conn, msg) \triangleq
   SCTP!Server(ID)!Receive(conn)
ResetResponse(conn, msg) \triangleq
   SCTP!Server(ID)!Receive(conn)
RICSubscriptionResponse(conn, msg) \stackrel{\Delta}{=}
   SCTP!Server(ID)!Receive(conn)
RICSubscriptionDeleteResponse(conn, msg) \triangleq
   SCTP!Server(ID)!Receive(conn)
RICControlResponse(conn, msg) \stackrel{\Delta}{=}
   SCTP!Server(ID)!Receive(conn)
RICIndication(conn, msg) \triangleq
   SCTP!Server(ID)!Receive(conn)
E2ConnectionUpdate(conn, msg) \stackrel{\Delta}{=}
   SCTP!Server(ID)!Receive(conn)
E2ConnectionUpdateAcknowledge(conn, msg) \triangleq
  SCTP!Server(ID)!Receive(conn)
E2NodeConfigurationUpdate(conn, msg) \stackrel{\Delta}{=}
   SCTP!Server(ID)!Receive(conn)
E2NodeConfigurationUpdateAcknowledge(conn, msg) \stackrel{\triangle}{=}
  SCTP!Server(ID)!Receive(conn)
```

Instantiate the E2AP!Server!Requests module  $Receive \stackrel{\Delta}{=} INSTANCE Receive$ 

```
MODULE Handle —
```

This module provides predicates for the types of messages that can be received by an E2AP server

```
E2SetupRequest(conn, handler(\_, \_)) \triangleq \\ \land SCTP!Server(ID)!Ready(conn) \\ \land \text{LET } msg \triangleq SCTP!Server(ID)!Read(conn) \\ \text{IN} \\ \land Messages!IsE2SetupRequest(msg) \\ \land handler(conn, msg) \\ \\ RICServiceUpdate(conn, handler(\_, \_)) \triangleq \\
```

```
\land SCTP!Server(ID)!Ready(conn)
   \wedge LET msg \triangleq SCTP!Server(ID)!Read(conn)
          \land Messages! IsRICServiceUpdate(msg)
          \wedge handler(conn, msg)
ResetRequest(conn, handler(\_, \_)) \triangleq
   \land SCTP!Server(ID)!Ready(conn)
   \wedge \text{ LET } msq \triangleq SCTP!Server(ID)!Read(conn)
      IN
          \land Messages! IsResetRequest(msg)
          \wedge handler(conn, msg)
ResetResponse(conn, handler(\_, \_)) \stackrel{\Delta}{=}
   \land SCTP!Server(ID)!Ready(conn)
   \wedge \text{ LET } msg \stackrel{\triangle}{=} SCTP!Server(ID)!Read(conn)
          \land Messages! IsResetResponse(msq)
          \wedge handler(conn, msq)
RICSubscriptionResponse(conn, handler(\_, \_)) \stackrel{\Delta}{=}
   \land SCTP!Server(ID)!Ready(conn)
   \land \text{ LET } msg \stackrel{\triangle}{=} SCTP!Server(ID)!Read(conn)
          \land Messages! IsRICSubscriptionResponse(msg)
          \wedge handler(conn, msg)
RICSubscriptionDeleteResponse(conn, handler(\_, \_)) \stackrel{\triangle}{=}
   \land SCTP! Server(ID)! Ready(conn)
   \land LET msg \triangleq SCTP!Server(ID)!Read(conn)
          \land Messages! IsRICSubscriptionDeleteResponse(msg)
          \wedge handler(conn, msg)
RICControlResponse(conn, handler(\_, \_)) \triangleq
   \land SCTP!Server(ID)!Ready(conn)
   \wedge \text{ LET } msq \triangleq SCTP!Server(ID)!Read(conn)
      IN
          \land Messages! IsRICControlResponse(msg)
          \wedge handler(conn, msg)
RICIndication(conn, handler(\_, \_)) \triangleq
   \land SCTP!Server(ID)!Ready(conn)
   \wedge \text{ LET } msg \stackrel{\Delta}{=} SCTP!Server(ID)!Read(conn)
      IN
          \land Messages! IsRICIndication(msq)
          \wedge handler(conn, msq)
```

```
E2ConnectionUpdate(conn, handler(\_, \_)) \triangleq
         \land SCTP!Server(ID)!Ready(conn)
         \wedge LET msq \triangleq SCTP!Server(ID)!Read(conn)
               \land Messages! IsE2ConnectionUpdate(msg)
               \wedge handler(conn, msg)
      E2ConnectionUpdateAcknowledge(conn, handler(\_, \_)) \triangleq
         \land SCTP! Server(ID)! Ready(conn)
         \land LET msg \triangleq SCTP!Server(ID)!Read(conn)
               \land Messages! IsE2ConnectionUpdateAcknowledge(msg)
               \wedge handler(conn, msg)
      E2NodeConfigurationUpdate(conn, handler(\_, \_)) \triangleq
         \land SCTP! Server(ID)! Ready(conn)
         \wedge LET msq \triangleq SCTP!Server(ID)!Read(conn)
               \land Messages! IsE2NodeConfigurationUpdate(msg)
               \wedge handler(conn, msq)
      E2NodeConfigurationUpdateAcknowledge(conn, handler(\_, \_)) \triangleq
         \land SCTP!Server(ID)!Ready(conn)
         \wedge \text{ LET } msg \triangleq SCTP!Server(ID)!Read(conn)
            IN
               \land Messages! IsE2NodeConfigurationUpdateAcknowledge(msg)
               \wedge handler(conn, msq)
    Instantiate the E2AP!Server!Handle module
   Handle \stackrel{\Delta}{=} INSTANCE \ Handle
    The set of all open E2AP connections
   Connections \triangleq SCTP!Server(ID)!Connections
 Provides operators for the E2AP server
Server(ID) \stackrel{\Delta}{=} INSTANCE Server
Init \triangleq SCTP!Init
Next \triangleq SCTP!Next
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```