

## 11. System Management and GDMO Definitions

The operation of the inter-domain routing functions in a BIS may be monitored and controlled using System Management. This clause contains management specification for IDRP, expressed in the GDMO notation defined in ISO 10165-4.

### 11.1 Name Binding

idrpConfig-networkEntity NAME BINDING

SUBORDINATE OBJECT CLASS idrpConfig AND SUBCLASSES;  
 NAMED BY SUPERIOR OBJECT CLASS "ISO/IEC 10733 : 19xx": networkEntity;  
 WITH ATTRIBUTE "ISO/IEC xxxx": idrpConfigId;  
 CREATE WITH-AUTOMATIC-INSTANCE-NAMING;  
 DELETE ONLY-IF-NO-CONTAINED-OBJECTS;  
 REGISTERED AS { IDRP.nboi idrpConfig-networkEntity(1) };

adjacentBIS-idrpConfig NAME BINDING

SUBORDINATE OBJECT CLASS adjacentBIS AND SUBCLASSES;  
 NAMED BY SUPERIOR OBJECT CLASS idrpConfig AND SUBCLASSES;  
 WITH ATTRIBUTE bisNet;  
 BEHAVIOUR IDRConfig-adjacentBIS-idrpConfig-B BEHAVIOUR

DEFINED AS This name binding attribute identifies a BIS to BIS connection information block. One of these blocks of data should exist per remote BIS that this local BIS exchanges BISPDU's with.;

REGISTERED AS { IDRP.nboi adjacentBIS-idrpConfig(2) };

### 11.2 Local BIS Managed Objects for IDRP

idrpConfig MANAGED OBJECT CLASS

DERIVED FROM "Rec. X.721 | ISO/IEC 10165-2 : 1992": top;  
 CHARACTERIZED BY idrpConfigPkg PACKAGE  
 BEHAVIOUR IDRBasicImportedAlarmNotifications-B

BEHAVIOUR DEFINED AS Imports the communicationsAlarm notification from ISO/IEC 10165-2. It is used to report the following protocol events:

errorBISPDUent: Generated when a BISPDU is received with an error in its format. The significance sub-parameter of each item of additionalInformation shall be set to the value 'False' (i.e., not significant) so that a managing system receiving the event report will be less likely to reject it. The probableCause shall be set to NLM.communicationsProtocolError. The perceivedSeverity shall be set to 'Minor'. A subsequent communicationsAlarm with a perceivedSeverity value of 'Cleared' shall not be generated. No other fields or parameters shall be used, with the exception of further parameters in the AdditionalInformation field, as follows:

- a) RemoteBIS-NET for BIS-BIS connection--using the notificationRemoteBIS-NET parameter
- b) BISPDU error code (see 6.4 and 7.20)--this reports the error code that will be sent in the ERROR PDU using the parameter "notificationBISPDUerrorcode".
- c) BIS error subcode (see 6.4 and 7.20)--this reports the subcode that will be sent using the parameter "notificationBISerrorsubcode".
- d) BISPDU error information (see 6.4 and 7.20)--this reports the data from the received BISPDU that will be used to diagnose the problem for the Notification. The parameter "notificationBISpduerrorinfo" will be used to report this information.

OpenBISpduRDCErr: generated when an OPEN BISPDU is received from another BIS in the same routing domain, and the remote BIS is not a member of identically the same confederations as the local BIS. The significance sub-parameter of each item of additionalInformation shall be set to the value 'False' (i.e., not significant) so that a managing system receiving the event report will be less likely to reject it. The probableCause shall be set to NLM.communicationsProtocolError. The perceivedSeverity shall be set to 'Minor'. A subsequent communicationsAlarm with a

perceivedSeverity value of 'Cleared' shall not be generated. No other fields or parameters shall be used, with the exception of further parameters in the AdditionalInformation field, as follows:

- a) Remote BIS NET for this BIS-BIS connection--using the "notificationRemoteBIS-NET" parameter.
- b) Remote BIS Routeing Domain Confederation (RDC) information using the "notificationRemoteRDCconfig" parameter.
- c) Local BIS Routeing Domain Confederation (RDC) information using the "notificationLocalRDCconfig" parameter.

errorBISPDUconnectionclose: generated when an ERROR PDU has been received from a remote BIS. The significance sub-parameter of each item of additionalInformation shall be set to the value 'False' (i.e., not significant) so that a managing system receiving the event report will be less likely to reject it. The probableCause shall be set to NLM.communicationsProtocolError. The perceivedSeverity shall be set to 'Minor'. A subsequent communicationsAlarm with a perceivedSeverity value of 'Cleared' shall not be generated. No other fields or parameters shall be used, with the exception of further parameters in the AdditionalInformation field, as follows:

- a) RemoteBIS-NET for BIS-BIS connection--using the "notificationREMOTEBIS-NET" parameter
- b) BISPDU error code (see 6.4 and 7.20)--this reports the error code that will be sent in the ERROR PDU using the parameter "notificationBISpduerrorcode".
- c) BIS error subcode (see 6.4 and 7.20)--this reports the subcode that will be sent using the parameter "notificationBISerrorsubcode".
- d) BISPDU error information (see 6.4 and 7.20)--this reports the data from the received BISPDU that will be used to diagnose the problem for the Notification. The parameter "notificationNBISPUErrorinfo" will be used to report this information.

CorruptAdjRIBIn: generated when the local method of checking the Adj-RIB-In has found an error. All Adj-RIBs-In are being purged. The significance sub-parameter of each item of additionalInformation shall be set to the value 'False' (i.e., not significant) so that a managing system receiving the event report will be less likely to reject it. The probableCause shall be set to NLM.communicationsProtocolError. The perceivedSeverity shall be set to 'Minor'. A subsequent communicationsAlarm with a perceivedSeverity value of 'Cleared' shall not be generated. No other fields or parameters shall be used, with the exception of further parameters in the AdditionalInformation field, as follows:

- a) MaxRIBIntegrityCheck attribute for this BIS
- b) The remote BIS associated with this Adjacent RIB in the parameter "notificationRemoteBIS-NET".

PacketBomb: generated when the local BIS received a BISPDU other than an OPEN PDU, from an unknown BIS. The Source-BIS-NET is reported in the AdditionalInformation field using the "notificationSourceBIS-NET" parameter. The significance sub-parameter of each item of additionalInformation shall be set to the value 'False' (i.e., not significant) so that a managing system receiving the event report will be less likely to reject it. The probableCause shall be set to NLM.communicationsProtocolError. The perceivedSeverity shall be set to 'Minor'. A subsequent communicationsAlarm with a perceivedSeverity value of 'Cleared' shall not be generated. No other fields or parameters shall be used, with the exception of further parameters in the AdditionalInformation field, as follows. These parameters are created from the OPEN PDU values:

- a) notificationSourceBISNET--NET of remote BIS sending packet bomb
- b) notificationSourceBISrdi--RDI of remote BIS sending packet bomb
- c) notificationSourceBISrdc--RDC information for remote BIS sending packet bomb

connectRequestBISUnknown: generated when the local BIS has received an OPEN BISPDU from an unknown BIS. The significance sub-parameter of each item of additionalInformation shall be set to the value 'False' (i.e., not significant) so that a managing system receiving the event report will be less likely to reject it. The probableCause shall be set to NLM.communicationsProtocolError. The perceivedSeverity shall be set to 'Minor'. A subsequent communicationsAlarm with a perceivedSeverity value of 'Cleared' shall not be generated. No other fields or parameters shall be used, with the exception of further parameters in the AdditionalInformation field, as follows. These parameters are created from the OPEN PDU values:

- a) notificationSourceBISNET--NET of remote BIS sending packet bomb
- b) notificationSourceBISrdi--RDI of remote BIS sending packet bomb
- c) notificationSourceBISrdc--RDC information for remote BIS sending packet bomb

EnterFSMStateMachine: generated when the IDRPs FSM state machine used to communicate with another BIS is started. The RemoteBis-NET is reported in the additionalInformation field using the "notificationRemoteBIS-NET" parameter. The significance sub-parameter of each item of additionalInformation shall be set to the value 'False' (i.e., not significant) so that a managing system receiving the event report will be less likely to reject it. The probableCause shall be set to NLM.communicationsProtocolError. The perceivedSeverity shall be set to 'Minor'. A subsequent communicationsAlarm with a perceivedSeverity value of 'Cleared' shall not be generated. No other fields or parameters shall be used, with the exception of further parameters in the AdditionalInformation field, as follows:

iDRPBasicImportedInfoNotifications-B

BEHAVIOUR DEFINED AS Imports the communicationsInformation notification from ISO/IES 10165-2. It is used to report the following protocol events:

EnterFSMState: generated when a BIS starts the IDRPs FSM state machine to establish a connection with a remote BIS. The RemoteBis-NET is reported in the AdditionalInformation field using the "notificationRemoteBIS-NET" parameter. The significant subparameter of each item of AdditionalInformation shall be set to "false" (that is, not significant) so that a managing system receiving the event report will be less likely to reject it.

FSMStateChange: generated when the IDRPs FSM used to communicate with another BIS transitions from one state to another. The RemoteBis-NET is reported in the AdditionalInformation field using the "notificationRemoteBIS-NET" parameter. The significant sub-parameter of each item of AdditionalInformation shall be set to "false" (that is, not significant) so that a managing system receiving the event report will be less likely to reject it.;;

ATTRIBUTES

authenticationTypeCode GET,  
 capacity GET,  
 closeWaitDelayTimer GET  
 externalBISNeighbor GET-REPLACE,  
 holdTime GET,  
 internalBIS GET-REPLACE,  
 internalSystems GET-REPLACE,  
 intralS GET-REPLACE,  
 keepAliveTimer GET  
 localRDI GET-REPLACE,  
 localSNPA GET-REPLACE,  
 locExpense GET,  
 maxCPUOverloadTimer GET  
 maximumPDUSize GET,  
 maxRIBIntegrityCheck GET;  
 maxRIBIntegrityTimer GET  
 minRDOrignationTimer GET  
 minRouteAdvertisementTimer GET  
 multiExit GET-REPLACE,  
 priority GET,  
 rdcConfig GET-REPLACE,  
 rdLRE GET,  
 rdTransitDelay GET,  
 retransmissionTime GET,  
 ribAttsSet GET,  
 routeServer GET-REPLACE,  
 version GET,

ACTIONS

"GMI":activate  
 "GMI":deactivate

NOTIFICATIONS "REC X.721 | ISO/IEC 10165-2:1992": communicationsAlarm

notificationBISerrorssubcode  
 notificationBISpduerrorcode  
 notificationBISpduerrorinfo  
 notificationLocalRDCconfig

## Proposed Draft of ISO/IEC 10747: 1993

```
notificationMaxAdjRibIntegritycheck
notificationRemoteBIS-NET
notificationRemoteRDCconfig
notificationSourceBISNET
notificationSourceBISrdc
notificationSourceBISrdi,
"REC X.723 | ISO/IEC 10165-5: 1992": communicationsInformation notificationRemoteBIS-NET;;;
REGISTERED AS {IDRP.moi iDRPConfig (1)};
```

### 11.3 Adjacent BIS Peer Managed Objects

adjacentBIS MANAGED OBJECT CLASS

DERIVED FROM "Rec. X.721 | ISO/IEC 10165-2 : 1992": top;

CHARACTERIZED BY adjacentBISpkg PACKAGE

ATTRIBUTES

```
bisNegotiatedVersion GET,
bisNet GET,
bisPeerSNPAs GET,
bisRDC GET,
  DEFAULT VALUE NULL,
bisRDI GET,
  DEFAULT VALUE NULL,
keepAlivesSinceLastUpdate GET;
lastAckRecv GET
  INITIAL VALUE 0,
lastAckSent GET
  INITIAL VALUE 0,
lastSeqNoRecv GET
  INITIAL VALUE 0,
lastSeqNoSent GET,
  INITIAL VALUE 0
outstandingPDUs
state GET,
totalBISPDUsIn GET,
totalBISPDUsOut GET,
updatesIn GET,
updatesOut GET,
```

ATTRIBUTE GROUPS

```
"GMI":counters
  updatesIn
  updatesOut
  totalBISPDUsIn
  totalBISPDUsOut
  keepAlivesSinceLastUpdate,
"DMI":state
  state
```

ACTIONS

```
"GMI":activate
"GMI":deactivate
```

REGISTERED AS { IDRP.moi adjacentBIS(2) };

## 11.4 Attribute Definitions

### authenticationTypeCode ATTRIBUTE

WITH ATTRIBUTE SYNTAX IDRPA.AuthenticationCode;  
 MATCHES FOR EQUALITY, ORDERING;  
 BEHAVIOUR authenticationCode-B  
 BEHAVIOUR DEFINED AS Indication of which authentication mechanism will be used;;  
 REGISTERED AS { IDRPA.atoi authenticationCode(1) };

### bisNegotiatedVersion ATTRIBUTE

WITH ATTRIBUTE SYNTAX IDRPA.BisNegotiatedVersion;  
 MATCHES FOR EQUALITY, ORDERING;  
 BEHAVIOUR bisNegotiatedVersion-B  
 BEHAVIOUR DEFINED AS The negotiated version of IDRPA protocol this BIS to BIS connection is using.;;  
 REGISTERED AS { IDRPA.atoi bisNegotiatedVersion(2) };

### bisNet ATTRIBUTE

WITH ATTRIBUTE SYNTAX IDRPA.BisNet;  
 MATCHES FOR EQUALITY;  
 BEHAVIOUR bisNet-B  
 BEHAVIOUR DEFINED AS The NET of the remote BIS of this BIS to BIS connection.;;  
 REGISTERED AS { IDRPA.atoi bisNet(3) };

### bisPeerSNPAs ATTRIBUTE

WITH ATTRIBUTE SYNTAX IDRPA.BisPeersSNPAs;  
 MATCHES FOR EQUALITY;  
 BEHAVIOUR bisPeerSNPAs-B  
 BEHAVIOUR DEFINED AS The SNPAs announced by the remote BIS of this BIS to BIS connection.;;  
 REGISTERED AS { IDRPA.atoi bisPeerSNPAs(4) };

### bisRDC ATTRIBUTE

WITH ATTRIBUTE SYNTAX IDRPA.Rdcgroup;  
 MATCHES FOR EQUALITY;  
 BEHAVIOUR bisRDC-B  
 BEHAVIOUR DEFINED AS "The RDC the remote BIS belongs to in this BIS to BIS connection.;;"  
 REGISTERED AS { IDRPA.atoi bisRDC(5) };

### bisRDI ATTRIBUTE

WITH ATTRIBUTE SYNTAX IDRPA.Rdi;  
 MATCHES FOR EQUALITY;  
 BEHAVIOUR bisRDI-B  
 BEHAVIOUR DEFINED AS The RDI of the remote BIS of this BIS to BIS connection.;;  
 REGISTERED AS { IDRPA.atoi bisRDI(6) };

### capacity ATTRIBUTE

WITH ATTRIBUTE SYNTAX IDRPA.Capacity;  
 MATCHES FOR EQUALITY, ORDERING;  
 BEHAVIOUR capacity-B  
 BEHAVIOUR DEFINED AS The traffic carrying capacity of this Routing Domain.;;  
 REGISTERED AS { IDRPA.atoi capacity(7) };

### closeWaitDelayTimer ATTRIBUTE

DERIVED FROM "GMI":timer;  
 BEHAVIOUR closeWaitDelayTimer-B  
 BEHAVIOUR DEFINED AS The timer that measures in seconds the time that has elapsed since the BIS FSM entered the CLOSE-WAIT state. Upon timer expiration, the BIS FSM will enter the CLOSED state.;;

## Proposed Draft of ISO/IEC 10747: 1993

REGISTERED AS { IDRP.atoi closeWaitDelayTimer(8) };

### externalBISNeighbor ATTRIBUTE

WITH ATTRIBUTE SYNTAX IDRP.BISGroup;

MATCHES FOR EQUALITY;

BEHAVIOUR externalBISNeighbor-B

BEHAVIOUR DEFINED AS The set of NETs which identify the BISs in adjacent routing domain that are reachable via a single subnetwork hop.;;

REGISTERED AS { IDRP.atoi externalBISNeighbor(9) };

### holdTime ATTRIBUTE

WITH ATTRIBUTE SYNTAX IDRP.Holdtime;

MATCHES FOR EQUALITY, ORDERING;

BEHAVIOUR holdTime-B

BEHAVIOUR DEFINED AS The maximum number of seconds that may elapse between the receipt of two successive BISPDU's of any of the following types: KEEPALIVE, UPDATE, RIB CHECKSUM PDU's or RIB REFRESH PDU's.;;

REGISTERED AS { IDRP.atoi holdTime(10) };

### internalBIS ATTRIBUTE

WITH ATTRIBUTE SYNTAX IDRP.BISGroup;

MATCHES FOR EQUALITY;

BEHAVIOUR internalBIS-B

BEHAVIOUR DEFINED AS The set of NETs which identify the BISs in this routing domain.;;

REGISTERED AS { IDRP.atoi internalBIS(11) };

### internalSystems ATTRIBUTE

WITH ATTRIBUTE SYNTAX IDRP.SystemIdGroup;

MATCHES FOR EQUALITY;

BEHAVIOUR internalSystems-B

BEHAVIOUR DEFINED AS The set of NET and NSAP prefixes that identify the systems in this routing domain for which the BIS constructs this routing domain from which the BIS constructs network layer reachability information.;;

REGISTERED AS { IDRP.atoi internalSystems(12) };

### intraIS ATTRIBUTE

WITH ATTRIBUTE SYNTAX IDRP.BISGroup;

MATCHES FOR EQUALITY;

BEHAVIOUR intraIS-B

BEHAVIOUR DEFINED AS The set of NETs of the ISs to which the local BIS may deliver an inbound NPDU whose destination lies within the BIS's routing domain. These ISs must be located on the same common subnetwork as this local BIS, and must be capable of delivering NPDUs to destinations that are located within the local BIS's routing domain.;;

REGISTERED AS { IDRP.atoi intraIS(13) };

### keepAlivesSinceLastUpdate ATTRIBUTE

DERIVED FROM "GMI":nonWrapping64BitCounter;

BEHAVIOUR keepAlivesSinceLastUpdate-B

BEHAVIOUR DEFINED AS The number of KEEPALIVE BISPDU's received by this BIS from the remote BIS since this last UPDATE BISPDU.;;

REGISTERED AS { IDRP.atoi keepAlivesSinceLastUpdate(14) };

### keepAliveTimer ATTRIBUTE

DERIVED FROM "GMI":timer;

BEHAVIOUR keepAliveTimer-B

BEHAVIOUR DEFINED AS The timer that measures in seconds the time that has elapsed since the previous KEEPALIVE PDU was received by the local BIS. Upon its expiration, the BIS will send a BISPDU to its peer BIS;;  
REGISTERED AS { IDR.P.atoi keepAliveTimer(15) };

lastAckRecv ATTRIBUTE

WITH ATTRIBUTE SYNTAX INTEGER;  
MATCHES FOR EQUALITY, ORDERING;  
BEHAVIOUR lastAckRecv-B  
BEHAVIOUR DEFINED AS The number of the last ack received from the remote BIS by this local BIS on this BIS to BIS connection.;;  
REGISTERED AS { IDR.P.atoi lastAckRecv(16) };

lastAckSent ATTRIBUTE

WITH ATTRIBUTE SYNTAX INTEGER;  
MATCHES FOR EQUALITY, ORDERING;  
BEHAVIOUR lastAckSent-B  
BEHAVIOUR DEFINED AS The number of the last ack sent to the remote BIS from this local BIS on this BIS to BIS connection.;;  
REGISTERED AS { IDR.P.atoi lastAckSent(17) };

lastSeqNoRecv ATTRIBUTE

WITH ATTRIBUTE SYNTAX INTEGER;  
MATCHES FOR EQUALITY, ORDERING;  
BEHAVIOUR lastSeqNoRecv-B  
BEHAVIOUR DEFINED AS The last sequence number received from the remote BIS by this local BIS on this BIS to BIS connection.;;  
REGISTERED AS { IDR.P.atoi lastSeqNoRecv(18) };

lastSeqNoSent ATTRIBUTE

WITH ATTRIBUTE SYNTAX INTEGER;  
MATCHES FOR EQUALITY, ORDERING;  
BEHAVIOUR lastSeqNoSent-B  
BEHAVIOUR DEFINED AS The last sequence number sent to the remote BIS from this local BIS on this BIS to BIS connection.;;  
REGISTERED AS { IDR.P.atoi lastSeqNoSent(19) };

localRDI ATTRIBUTE

WITH ATTRIBUTE SYNTAX IDR.P.Rdi;  
MATCHES FOR EQUALITY;  
BEHAVIOUR localRDI-B  
BEHAVIOUR DEFINED AS The Routing Domain Identifier for the routing domain where this BIS is located.;;  
REGISTERED AS { IDR.P.atoi localRDI(20) };

localSNPA ATTRIBUTE

WITH ATTRIBUTE SYNTAX IDR.P.LocalSNPAs;  
MATCHES FOR EQUALITY;  
BEHAVIOUR localSNPA-B  
BEHAVIOUR DEFINED AS The list of SNPAs of this BIS.;;  
REGISTERED AS { IDR.P.atoi localSNPA(21) };

locExpense ATTRIBUTE

WITH ATTRIBUTE SYNTAX IDR.P.LocExpense;  
MATCHES FOR EQUALITY, ORDERING;  
BEHAVIOUR locExpense-B

## Proposed Draft of ISO/IEC 10747: 1993

BEHAVIOUR DEFINED AS The monetary expense of transiting this Routeing Domain. The attribute contains an indication of cost and the units in which it is calculated;;  
REGISTERED AS { IDRP.atoi locExpense(22) };

### maxCPUOverloadTimer ATTRIBUTE

DERIVED FROM "GMI":timer;  
BEHAVIOUR maxCPUOverloadTimer-B  
BEHAVIOUR DEFINED AS The timer that measures in seconds the time that has elapsed since the local BIS has detected that its CPU has become overloaded. See Annex H;;  
REGISTERED AS { IDRP.atoi maxCPUOverloadTimer(23) };

### maximumPDUSize ATTRIBUTE

WITH ATTRIBUTE SYNTAX IDRP.MaximumPDUSize;  
MATCHES FOR EQUALITY, ORDERING;  
BEHAVIOUR maximumPDUSize-B  
BEHAVIOUR DEFINED AS The maximum number of octets that this BIS is able to handle in an incoming BISPDU;;  
REGISTERED AS { IDRP.atoi maximumPDUSize(24) };

### maxRIBIntegrityCheck ATTRIBUTE

WITH ATTRIBUTE SYNTAX IDRP.MaxRIBIntegrityCheck;  
MATCHES FOR EQUALITY, ORDERING;  
BEHAVIOUR maxRIBIntegrityCheck-B  
BEHAVIOUR DEFINED AS The maximum time in seconds between checking of the Adj-RIBs-In by a local mechanism. If corrupt Adj-RIB-In is detected, the BIS shall purge the offending Adj-RIB-In;;  
REGISTERED AS { IDRP.atoi maxRIBIntegrityCheck(25) };

### maxRIBIntegrityTimer ATTRIBUTE

DERIVED FROM "GMI":timer;  
BEHAVIOUR maxRIBIntegrityTimer-B  
BEHAVIOUR DEFINED AS The timer that measures in seconds the time remaining until the Adj-RIBs-In must be checked by a local mechanism. If a corrupt Adj-RIB-In is detected, the BIS shall purge the offending Adj-RIB-In;;  
REGISTERED AS { IDRP.atoi maxRIBIntegrityTimer(26) };

### minRDOriinationTimer ATTRIBUTE

DERIVED FROM "GMI":timer;  
BEHAVIOUR minRDOriinationTimer-B  
BEHAVIOUR DEFINED AS The timer that measures in seconds the time that has elapsed since the advertisement by the local BIS of an UPDATE PDU that reported changes within the local BIS's routeing domain. See clause 7.16.3.2;;  
REGISTERED AS { IDRP.atoi minRDOriinationTimer(27) };

### minRouteAdvertisementTimer ATTRIBUTE

DERIVED FROM "GMI":timer;  
BEHAVIOUR minRouteSelectionTimer-B  
BEHAVIOUR DEFINED AS The timer that measures in seconds the time that has elapsed since the advertisement by the local BIS of a better route that was received from a BIS located in another routeing domain. See clause 7.16.3.2. The minimum value is 5 seconds, and the maximum value is 1800 seconds;;  
REGISTERED AS { IDRP.atoi minRouteSelectionTimer(28) };

### multiExit ATTRIBUTE

WITH ATTRIBUTE SYNTAX IDRP.Boolean;  
MATCHES FOR EQUALITY;  
BEHAVIOUR multiExit-B



BEHAVIOUR DEFINED AS The indication whether this BIS will use the MULTI\_EXIT\_DISC attribute to decide between otherwise identical routes. The multiExit parameter is used as the default value for the "multi\_exit\_disc" function in policy decisions.;;  
REGISTERED AS { IDRP.atoi multiExit(29) };

outstandingPDUs ATTRIBUTE

WITH ATTRIBUTE SYNTAX IDRP.OutstandingPduS;  
MATCHES FOR EQUALITY, ORDERING;  
BEHAVIOUR outstandingPDUs-B  
BEHAVIOUR DEFINED AS The maximum number of BISPDU's that may be sent to this BIS without receiving an acknowledgement.;;  
REGISTERED AS { IDRP.atoi outstandingPDUs(30) };

priority ATTRIBUTE

WITH ATTRIBUTE SYNTAX IDRP.Priority;  
MATCHES FOR EQUALITY, ORDERING;  
BEHAVIOUR priority-B  
BEHAVIOUR DEFINED AS The lowest value of ISO 8473 priority parameter that this RD will provide forwarding services for.;;  
REGISTERED AS { IDRP.atoi priority(31) };

rdcConfig ATTRIBUTE

WITH ATTRIBUTE SYNTAX IDRP.Rdcgroup;  
MATCHES FOR EQUALITY;  
BEHAVIOUR rdcConfig-B  
BEHAVIOUR DEFINED AS All of the Routing Confederations to which the RD of this BIS belongs and the nesting relationships that are in force between them. The nesting relationships are described as a sequence of sets of RDC Identifiers.;;  
REGISTERED AS { IDRP.atoi rdcConfig(32) };

rdLRE ATTRIBUTE

WITH ATTRIBUTE SYNTAX IDRP.Rdlre;  
MATCHES FOR EQUALITY, ORDERING;  
BEHAVIOUR rdLRE-B  
BEHAVIOUR DEFINED AS A quantity that is proportional to the average error rate of a Routeing Domain and is expressed as an integer in the range from 0 to  $2^{32} - 1$ . The actual error rate is equal to the integer value divided by  $2^{32} - 1$ .;;  
REGISTERED AS { IDRP.atoi rdLRE(33) };

rdTransitDelay ATTRIBUTE

WITH ATTRIBUTE SYNTAX IDRP.RDTransitDelay;  
MATCHES FOR EQUALITY, ORDERING;  
BEHAVIOUR rdTransitDelay-B  
BEHAVIOUR DEFINED AS The estimated average delay across a Routeing Domain in units of 2 ms.;;  
REGISTERED AS { IDRP.atoi rdTransitDelay(35) };

retransmissionTime ATTRIBUTE

WITH ATTRIBUTE SYNTAX IDRP.RetransmissionTime;  
MATCHES FOR EQUALITY, ORDERING;  
BEHAVIOUR retransmissionTime-B  
BEHAVIOUR DEFINED AS The Number of seconds of between KEEPALIVE messages if no other traffic is sent.;;  
REGISTERED AS { IDRP.atoi retransmissionTime(36) };

ribAttsSet ATTRIBUTE

WITH ATTRIBUTE SYNTAX IDRP.RibAttsSet;  
MATCHES FOR EQUALITY;

## Proposed Draft of ISO/IEC 10747: 1993

BEHAVIOUR ribAttsSet-B

BEHAVIOUR DEFINED AS The set of Rib Attributes supported by this BIS.;;

REGISTERED AS { IDR.P.atoi ribAttsSet(37) };

routeServer ATTRIBUTE

WITH ATTRIBUTE SYNTAX IDR.P.Boolean;

MATCHES FOR EQUALITY;

BEHAVIOUR routeServer-B

BEHAVIOUR DEFINED AS The indication whether this BIS may set the "IDR.P\_Server\_Allowed" field in the NEXT\_HOP attribute to X"FF" for BIS to BIS UPDATE BISPDU's. If this variable is true then in accordance with local policy, the IDR.P\_Server\_Allowed field may be set on some UPDATE BISPDU's that this BIS sends. If this attribute is set to false, then no UPDATE BISPDU's will be sent by this BIS with NEXT\_HOP attributes containing an "IDR.P\_Server flag" equal to X"FF".;;

REGISTERED AS { IDR.P.atoi routeServer(38) };

state ATTRIBUTE

WITH ATTRIBUTE SYNTAX IDR.P.State;

MATCHES FOR EQUALITY, ORDERING;

BEHAVIOUR state-B

BEHAVIOUR DEFINED AS The current state of BIS to BIS communication in the local BIS.;;

REGISTERED AS { IDR.P.atoi state(39) };

totalBISPDU'sIn ATTRIBUTE

DERIVED FROM "GMI":nonWrapping64BitCounter;

BEHAVIOUR totalBISPDU'sIn-B

BEHAVIOUR DEFINED AS The number of BISPDU's received by this BIS from the remote BIS on this BIS to BIS connection.;;

REGISTERED AS { IDR.P.atoi totalBISPDU'sIn(40) };

totalBISPDU'sOut ATTRIBUTE

DERIVED FROM "GMI":nonWrapping64BitCounter;

BEHAVIOUR totalBISPDU'sOut-B

BEHAVIOUR DEFINED AS The number of BISPDU's received by this BIS from the remote BIS on this BIS to BIS connection.;;

REGISTERED AS { IDR.P.atoi totalBISPDU'sOut(41) };

updatesIn ATTRIBUTE

DERIVED FROM "GMI":nonWrapping64BitCounter;

MATCHES FOR EQUALITY, ORDERING;

BEHAVIOUR updatesIn-B

BEHAVIOUR DEFINED AS The number of UPDATE BISPDU's received by this BIS on this BIS to BIS connection.;;

REGISTERED AS { IDR.P.atoi updatesIn(42) };

updatesOut ATTRIBUTE

DERIVED FROM "GMI":nonWrapping64BitCounter;

BEHAVIOUR updatesOut-B

BEHAVIOUR DEFINED AS The number of UPDATE BISPDU's sent by this BIS on this BIS to BIS connection.;;

REGISTERED AS { IDR.P.atoi updatesOut(43) };

version ATTRIBUTE

WITH ATTRIBUTE SYNTAX IDR.P.Version;

MATCHES FOR EQUALITY, ORDERING;

BEHAVIOUR version-B

BEHAVIOUR DEFINED AS The version of IDR.P protocol this machine defaults to using.;;

REGISTERED AS { IDR.P.atoi version(38) };

## 11.5 Action Definitions

startEvent ACTION

BEHAVIOUR startEvent-B  
 BEHAVIOUR DEFINED AS The request to start communication with a remote BIS peer;;  
 MODE CONFIRMED;  
 WITH INFORMATION SYNTAX IDRP.ActionInfo;  
 WITH REPLY SYNTAX IDRP.StartEventreply;  
 PARAMETERS remoteBISNetEventInfo;;  
 REGISTERED AS { IDRP.acoi startEvent(1) };

stopEvent ACTION

BEHAVIOUR stopEvent-B  
 BEHAVIOUR DEFINED AS The request to stop communication with a remote BIS peer;;  
 MODE CONFIRMED;  
 WITH INFORMATION SYNTAX IDRP.ActionInfo;  
 WITH REPLY SYNTAX IDRP.StopEventreply;  
 PARAMETERS remoteBISNetEventInfo;;  
 REGISTERED AS { IDRP.acoi stopEvent(2) };

## 11.6 Parameter Definitions

remoteBISNetActionReply PARAMETER

CONTEXT ACTION-REPLY;  
 WITH SYNTAX IDRP.RemoteBISNetActionReply;  
 BEHAVIOUR remoteBISNetActionReply-B  
 BEHAVIOUR DEFINED AS The NET of the Remote BIS that this local BIS is starting IDRP protocol communication with.;;  
 REGISTERED AS { IDRP.poi remoteBISNetActionReply(1) };

remoteBISNetEventInfo PARAMETER

CONTEXT EVENT-INFO;  
 WITH SYNTAX IDRP.RemoteBISNetActionReply;  
 BEHAVIOUR remoteBISNetEventInfo-B  
 BEHAVIOUR DEFINED AS The NET of the Remote BIS that this local BIS is starting IDRP protocol communication with.;;  
 REGISTERED AS { IDRP.poi remoteBISNetEventInfo(2) };

stateEventInfo PARAMETER

CONTEXT EVENT-INFO;  
 WITH SYNTAX IDRP.State;  
 BEHAVIOUR stateEventInfo-B  
 BEHAVIOUR DEFINED AS The state of the local BIS Finite state machine.;;  
 REGISTERED AS { IDRP.poi stateEventInfo(3) };

bisPDUErrorCode PARAMETER

CONTEXT EVENT-INFO;  
 WITH SYNTAX IDRP.BispduErrorCode;  
 BEHAVIOUR bisPDUErrorCode-B  
 BEHAVIOUR DEFINED AS The error code indicating what type of error occurred in the BIS PDU.;;  
 REGISTERED AS { IDRP.poi bisPDUErrorCode(4) };

bisPDUErrorSubCode PARAMETER

CONTEXT EVENT-INFO;  
 WITH SYNTAX IDRP.BispduErrorSubcode;  
 BEHAVIOUR bisPDUErrorSubCode-B

## Proposed Draft of ISO/IEC 10747: 1993

BEHAVIOUR DEFINED AS The error code indicating what type of error within the major error type occurred in the BIS PDU.;;  
REGISTERED AS { IDR.POI BISPDUErrInfoSubCode(5) };

### bisPDUErrInfo PARAMETER

CONTEXT EVENT-INFO;  
WITH SYNTAX IDR.POIBisPduErrInfo;  
BEHAVIOUR bisPDUErrInfo-B  
BEHAVIOUR DEFINED AS The additional information from original PDU that indicated an error in the BIS PDU.;;  
REGISTERED AS { IDR.POI BISPDUErrInfo(6) };

### remoteRDCConfig PARAMETER

CONTEXT EVENT-INFO;  
WITH SYNTAX IDR.POIRemoteRDCConfig;  
BEHAVIOUR remoteRDCConfig-B  
BEHAVIOUR DEFINED AS The Routing Domain Confederation (RDC) information from the remote BIS on this BIS to BIS communication.;;  
REGISTERED AS { IDR.POI RemoteRDCConfig(7) };

### localRDCConfig PARAMETER

CONTEXT EVENT-INFO;  
WITH SYNTAX IDR.POILocalRDCConfig;  
BEHAVIOUR localRDCConfig-B  
BEHAVIOUR DEFINED AS The Routing Domain Confederation (RDC) information from this local BIS on this BIS to BIS communication.;;  
REGISTERED AS { IDR.POI LocalRDCConfig(8) };

### maxAdjRIBIntegrityCheck PARAMETER

CONTEXT EVENT-INFO;  
WITH SYNTAX IDR.POIMaxRIBIntegrityCheck;  
BEHAVIOUR maxAdjRIBIntegrityCheck-B  
BEHAVIOUR DEFINED AS The maximum number of integrity checks detected before reporting the event to systems management.;;  
REGISTERED AS { IDR.POI MaxAdjRIBIntegrityCheck(9) };

## 11.7 ASN.1 Modules

```
IDRP{joint-iso-ccitt network-layer(13) management(0) IDR(3)
  asn1Module(2) 0}
DEFINITIONS ::= BEGIN
  -- object identifier definitions
  idrpoi OBJECT IDENTIFIER ::= {NLM.nl IDR(3)}
  sseoi OBJECT IDENTIFIER ::= {idrpoi standSpecificExtensions(0)}
  moi OBJECT IDENTIFIER ::= {idrpoi objectClass (3)}
  poi OBJECT IDENTIFIER ::= {idrpoi package (4)}
  proi OBJECT IDENTIFIER ::= {idrpoi parameter(5)}
  nboi OBJECT IDENTIFIER ::= {idrpoi nameBinding (6)}
  atoi OBJECT IDENTIFIER ::= {idrpoi attribute (7)}
  agoi OBJECT IDENTIFIER ::= {idrpoi attributeGroup (8)}
  acoi OBJECT IDENTIFIER ::= {idrpoi action (9)}
  noi OBJECT IDENTIFIER ::= {idrpoi notification (10)}

  --
  --object identifiers for notification parameters
  --
  se OBJECT IDENTIFIER ::= {sseoi specificProblems(3)}
```

```

errorBISPDUsent OBJECT IDENTIFIER ::= {se errorBISPDU0(0)}
openBISpduRDCerror OBJECT IDENTIFIER ::= {se errorBISPDU1(1)}
errorBISPDUconnectionclose OBJECT IDENTIFIER ::= {se
    errorBISPDU2(2)}
corruptAdjRIBIn OBJECT IDENTIFIER ::= {se errorBISPDU3(3)}
packetBomb OBJECT IDENTIFIER ::= {se errorBISPDU4(4)}
enterFSMstate OBJECT IDENTIFIER ::= {se errorBISPDU5(5)}
fSMStateChange OBJECT IDENTIFIER ::= {se errorBISPDU6(6)}

--
--ASN1 Types and Values
--

ActionInfo ::=SET OF Parameter
ActionReply ::= SEQUENCE {
    responseCode OBJECT IDENTIFIER,
    responseArgs SET OF Parameter OPTIONAL}
AuthenticationCode ::=ENUMERATED{
    integrityOnly(0),
    integrityPlusAuthentication(1)}
Authtype ::=AuthenticationCode
BISGroup ::= SET OF NetworkEntityTitle
BisNet ::= NetworkEntityTitle
BisNegotiatedVersion ::=Version
BispduErrorCode::= ENUMERATED {
    oPENPDUerror (1),
    uPDATEPDUerror (2),
    holdtimerExpired (3)}
BispduErrorSubcode ::= CHOICE {
    operr [] IMPLICIT Openererrorsubcode,
    uperr [1] IMPLICIT Updateerrorsubcode}

BispduErrorInfo ::=OCTET STRING(SIZE(1..50))
--50 bytes of original message are saved
BisPeersSNPAs ::= SNPAaddresses
Boolean ::= BOOLEAN
Capacity ::=INTEGER(1..255)
CloseWaitDelayPeriod ::=INTEGER(150)
Destinationspecificqos ::=Ribattsec
Destinationspecificsecurity ::=Ribattsec
EndSystemNSAP ::= OCTET STRING(SIZE(1..20))
1 ESPrefix ::= NSAPprefix
Expensevalue ::=Locexpense
GLOBAL ::= ENUMERATED ( delay(0), expense(1), capacity(3), error(4) )
Holdtime ::=INTEGER(1..65535)
KeepaliveSincelastupdate ::=INTEGER(1..4294967295)
Keepalivetimer ::= Timer
Lastseqnosent ::=INTEGER(1..4294967295)
Lastseqnorecv ::=INTEGER(1..4294967295)
Lastacksent ::=INTEGER(1..4294967295)
Lastackrecv ::=INTEGER(1..4294967295)
LocExpense ::= INTEGER(1..65535)
LocalRDCConfig ::=Rdcgroup
LocalSNPAs ::= SNPAaddresses
MaximumPDUSize ::=INTEGER(1..65535)
MaxRIBIntegrityCheck ::=INTEGER(1..65535)
Metriclength ::=INTEGER(1..255)
Metricvalue ::=OCTET STRING(SIZE(1..255))
NSAPprefixLength ::=INTEGER(1..160)

```

## Proposed Draft of ISO/IEC 10747: 1993

1 NSAPprefix ::= BIT STRING(SIZE(1..160))  
NetworkEntityTitle ::=OCTET STRING(SIZE(1..20))  
NETPrefix ::= NSAPprefix  
--0..(2 exp 64)-1  
NotificationInfo ::=SET OF Parameter  
Openerrorsubcode ::=ENUMERATED {  
  unsupportedVersionnumber (1),  
  badMaxPDUsize (2),  
  badOutstandingPDUs (3),  
  badPeerRD (4),  
  unsupportedAuthenticationcode (5),  
  authenticationFailure (6),  
  badRIB-AttrsSet (7),  
  rDCmismatch (8)}

OutstandingPdus ::=INTEGER(0..255)  
Priority ::= INTEGER(0..14)  
QOS ::= CHOICE { global[0] EXPLICIT GLOBAL,  
  ssQOS[1] EXPLICIT QOSTV,  
  dsQOS[2] EXPLICIT QOSTV }

QOSlength ::= INTEGER(1..255)  
QOSTV ::= SEQUENCE { preflgth NSAPorefixLength,  
  prefix NSAPpreifx,  
  qOSlgh QOSlength,  
  qOSval QOSvalue }

QOSvalue ::= OCTET STRING(SIZE(1..255))  
Rdi ::=OCTET STRING(SIZE(1..20))  
--assigned from the NSAP address space  
Rdcgroup::=SEQUENCE{confed Rdcsetid, members SET OF Rdi}  
Rdcsetid ::=INTEGER(1..255)  
RDTransitDelay ::=INTEGER(0..65535)  
Rdlre ::=INTEGER(0..4294967295)  
RetransmissionTime ::= INTEGER(0..65535)  
RemoteBIS-NET ::=NetworkEntityTitle  
RemoteRDConfig ::=Rdcgroup  
RemoteBISNetActionReply ::=SEQUENCE{  
  responseCode OBJECT IDENTIFIER,  
  responseArgs SET OF Parameter OPTIONAL}

RibAttsSet ::= SEQUENCE { confed Ribsetid,  
  count Ribsetcount,  
  attribs SET OF Ribattributes}

Ribsetid ::=INTEGER(1..255)  
Ribsetcount ::=INTEGER(0..255)  
Ribattributes ::= SEQUENCE {  
  priority [0] EXPLICIT Priority OPTIONAL,  
  security [1] EXPLICIT SEC OPTIONAL,  
  qosmaint [2] EXPLICIT QOS OPTIONAL }

Ribattribute ::= ENUMERATED {  
  tRANSITDELAY (9),  
  rESIDUALERROR (10),  
  eXPENSE (11),  
  sourceSpecificQOS (12),  
  destinationSpecificQOS (13),  
  sourceSpecificSecurity (17),  
  destinationSpecificSecurity(18),  
  capacity (19),  
  priority (20)}

Ribvalue ::= SEQUENCE {length Ribattlength,  
  attr Ribattributes}

Ribattlength ::= INTEGER

```

Ribattvalue ::= CHOICE {
    transitdelayvalue [0] IMPLICIT INTEGER,
    residualerrorvalue [1] IMPLICIT INTEGER,
    expensevalue [2] IMPLICIT INTEGER,
    sourcespecificqos [3] IMPLICIT INTEGER,
    destinationspecificqos [4] IMPLICIT INTEGER,
    sourcespecificsecurity [5] IMPLICIT INTEGER,
    destinationspecificsecurity [6] IMPLICIT INTEGER,
    capacityvalue [7] IMPLICIT INTEGER,
    priorityvalue [8] IMPLICIT INTEGER}
Ribattqos ::= SEQUENCE {
    preflgth NSApprefixLength,
    prefix NSApprefix,
    qoslgth QOSlength,
    qosval QOSvalue,
    metriclgth Metriclength,
    metricval Metricvalue}
Ribattsec ::= SEQUENCE {
    preflgth NSApprefixLength,
    prefix NSApprefix,
    seclgth Securitylength,
    secval Securitylevel}
RouteAdvertisementInterval ::= INTEGER(30..900)
--IS 10589 imposes minimum value of 30 seconds
--and maximum value of 900 seconds in clause
--12.2.3.4, part c)
SEC ::= CHOICE { ssSEC[0] EXPLICIT Ribattsec,
    dsSEC[1] EXPLICIT Ribattsec }
Securitylength ::= INTEGER(0..255)
Securitylevel ::= OCTET STRING(SIZE(1..255))

SNPAddress ::= OCTET STRING
    (FROM ('1'H|'2'H|'3'H|'4'H|'5'H|'6'H|'7'H|'8'H|'9'H|
        'A'H|'B'H|'C'H|'D'H|'E'H|'F'H))
    --integral number of hexadecimal digits
SNPAddresses ::= SET OF SNPAddress
State ::= ENUMERATED {
    closed (0),
    open-recv(1),
    established(2),
    open-sent(3),
    close-wait(4)}
StopEventreply ::= Parameter
StartEventreply ::= Parameter
1 SystemIdGroup ::= SEQUENCE {
1     nETS SET OF NETprefix,
1     nSAPs SET OF ESprefix }
Updateerrorsubcode ::= ENUMERATED {
    malformedAttributelist (1),
    unrecognizedWell-knownAttribute (2),
    missingWell-knownAttribute (3),
    attributeFlagsError (4),
    attributeLengthError (5),
    rDRouteingLoop (6),
    invalidNEXTHOPAttribute (7),
    optionalAttributeerror (8),
    invalidReachabilityInformation (9),
    misconfiguredRDCs (10)}
Updatesin ::= INTEGER(1..4294967295)
Updatesout ::= INTEGER(1..4294967295)

```