

classA.AUG97.e

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{
    Estelle Specification of MIL-STD-188-220B

    Datalink Layer Class A (Type 1) Operation

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            Date: 4/2/96
            Revised: 6/11/96
            Revised: Dec 96 removal of XID/NETCON
            Revised: May 97
            Revised: Aug 97 Class 1 becomes A; Immediate Retrans
            Update DL.Unitdata/Status.primitives
            Revised: Dec 97 Update DL.Unitdata/Status.primitives
            in accordance with 19Dec97 comment resolution
}
```

Definitions: (for convenience of reference and consistency in the Estelle code.)

request: This is an internal item used by the SAP component only. The "queue" is, as the name implies, a sequence of outstanding requests. The request is a representation of a Protocol Request (e.g., DL_Unitdata_Reg) which the SAP component knows how to handle. Included in the request is the request_id, which is the id assigned to the Protocol Request by the entity that initiated it (e.g., OPERATOR, NL).

message: An internal exchange of information between the SAP component and Station component of the Estelle architecture. These "messages" are used only locally, and consist of a DL_PDU, unique message_id, and P-bit (from SAP to Station only).

transmission: This signifies the bit pattern that the datalink layer sends to physical layer; as such, a transmission consists of a transmission header, and one or more "DL_PDU"'s (after they have seen bit-stuffing, FEC, TDC, and scrambling).

DL_PDU: datalink layer PDU (with length information) before applying FEC, TDC, data scrambling and 0 bit stuffing.

Other: There are two data structures used implicitly by the type1SAP component. These structures are not declared explicitly, and as such their detailed contents and organizations are not listed here. The first such structure is the "queue." This structure is, as the name suggests, a FIFO list of outstanding requests (Test Requests, Unitdata Requests) waiting to be handled by the type1SAP component. The second structure does not have a name and is referenced by procedures such as "add_message." This structure holds information about all outgoing PDU's requiring acknowledgements (including transmission count, which stations have responded, what the DL_Unitdata_id is for the corresponding request which resulted in the construction of that DL_PDU, etc.)

Note: * denotes a recommendation not specified in MIL-STD 188-220B.

```
}
specification datalink_layer systemactivity;
```

```
default
    individual queue;
    timescale millisecond;
```

```
const
    N4 = any integer; { Type 1 max. retransmission count }
    NS = any integer; { Number of Stations > 0 }
    NS_LESS_1 = any integer; { NS - 1 }
    NULL_ID = -1; { No ID needed for station message }
    NEED_COUPLED_ACK = 1;
    NOT_NEED_COUPLED_ACK = 0;

    { Estelle-defined transition firing priorities }
    LOW = 2;
    MEDIUM = 1;
    HIGH = 0;

    { Timer values }
    BUSY_TIMER_TIMEOUT_PERIOD = any integer;
    QUEUED_REQUEST_RETRIEVAL_PERIOD = any integer; { Pecko, 05/30/97 }

    { Special Link addresses }
    NET_ENTRY_ADDRESS = 1;
    NETCON_ADDRESS = 2;
    IMMEDIATE_RETRANS_ADDRESS = 3; {Amer, 8/27/97}
    GLOBAL_MULTICAST_ADDRESS = 127;
    ALL_ADDRESSEE_LIST_SIZE = any integer;
    MAX_NO_OF_DEST_ADDRESS = 16;
    STATION_MESSAGE_TABLE_SIZE = any integer;

type
    type_8_bit_field = integer; { More precisely: array [0..7] of bit }
    type_16_bit_field = integer; { More precisely: array [0..15] of bit }
    type_32_bit_field = integer; { More precisely: array [0..31] of bit }
    type_DL_Unitdata_id = integer; { * }
    type_FEC_TDC_scrambling = type_8_bit_field;
    type_P_bit = 0..1;
    type_DL_PDU_type = (UI_COMMAND, URR_COMMAND, URR_RESPONSE,
        URNR_COMMAND, URNR_RESPONSE,
        TEST_COMMAND, TEST_RESPONSE);
    type_address = type_8_bit_field;
    type_all_addressee_list = array [1..ALL_ADDRESSEE_LIST_SIZE] of
        record
            address: type_address;
            P_bit: type_P_bit;
        end;
    type_coupled = (COUPLED, NOT_COUPLED); { * }
    type_data = ...; { variable length bit string }
    type_data_length = integer; { length of bit string of type type_data }
    type_delay = (DELAY_NORMAL, DELAY_LOW);
    type_DL_PDU_addressee_list = array [1..MAX_NO_OF_DEST_ADDRESS] of
        record
            address: type_address;
            P_bit: type_P_bit;
        end;
    type_id = integer; { * }
    type_immediate_retrans_req = (YES_IMMED_RETRANS, NO_IMMED_RETRANS); {Amer, 8/27/97}
    type_individual_address = 4..95; { 1-Net Entry; 2-NETCON; 3-Immediate Retrans;
        96-126-Multicast Groups; 127-Global } {Amer}
    type_link_parameter_table = record
        message_number: type_8_bit_field;
        unique_id: type_32_bit_field;
        group_address: type_32_bit_field;
        link_address: type_8_bit_field;
        station_class: type_8_bit_field;
        robust_frame_format: type_8_bit_field;
        EDC_mode: type_8_bit_field;
        net_busy_detect_time: type_16_bit_field;
        equipment_preamble_time: type_16_bit_field;
```

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key_time: type_16_bit_field;
equipment_postamble_time: type_16_bit_field;
carrier_dropout_time: type_16_bit_field;
equipment_lag_time: type_16_bit_field;
tolerance_time: type_16_bit_field;
processing_time: type_8_bit_field;
NAD_method: type_8_bit_field;
subscriber_rank: type_8_bit_field;
number_of_stations: type_8_bit_field;
urgent_percent: type_8_bit_field;
priority_percent: type_8_bit_field;
traffic_load: type_8_bit_field;
max_transmit_seconds: type_8_bit_field;
physical_concatenation: type_8_bit_field;
data_link_concatenation: type_8_bit_field;
max_UI_DIA_I_info_bytes: type_16_bit_field;
type2_ack_timer: type_16_bit_field;
type2_K_window: type_8_bit_field;
type4_ack_timer: type_16_bit_field;
type4_K_window: type_8_bit_field;
quiet_mode: type_8_bit_field;
end;

type_message_id = integer;
type_multidwell = (SIX, ELEVEN, THIRTEEN);
type_net_activity = (CLEAR, BUSY, BUSY_WITH_DATA, BUSY_WITH_VOICE);
type_neighbor_detected = (YES, NO); {Amer, 8/27/97}
type_unique_id = type_32_bit_field;
type_precedence = (PREC_URGENT, PREC_PRIORITY, PREC_ROUTINE);
type_reliability = (REL_NORMAL, REL_HIGH);
type_quiet_mode = (ON, OFF);
type_rexmis_count = 0..N4;
type_throughput = (THRU_NORMAL, THRU_HIGH);
type_time = integer;
type_topology_update_id = ...;
type_transmission_status = (TRANSMIT_COMPLETE_OR_IDLE, TRANSMIT_IN_PROCESS,
TRANSMIT_ABORTED);
type_type2_connection_status = ...; { not used in type 1 }
type_DL_PDU = record
    DL_PDU: type_data;
    length: type_data_length;
end;

type_type1SAP_message = type_DL_PDU;
type_station_message = type_DL_PDU;
type_station_message_table = array [1..STATION_MESSAGE_TABLE_SIZE] of
    record
        message_id: type_message_id;
        message: type_DL_PDU;
        precedence: type_precedence;
        P_bit: type_P_bit;
    end;

type_ack_success_failure = (FAIL, SUCCEEDED); {renamed from ack_failure Amer 9/4/97}
type_addr_list = record
    number_of_address: integer;
    address: array [0..NS_LESS_1] of type_address;
end;

type_assigned_address_table = array [type_individual_address] of
    record
        unique_id: type_unique_id;
        address: type_address;
    end;

type_ack_required = (YESACK, NOACK);
type_busy = (STATION_BUSY, STATION_FREE);
type_incoming_DL_PDU_type = (UIC, TESTR, TESTC, URRR, URRR, URNRC, URNRR);
type_queued_request = ...;
type_request_type = (DL_REQUEST, TEST_REQUEST);

type_service_type = (TYPE1ACK, TYPE1NOACK, TYPE2P0, TYPE2P1, TYPE4);
type_test_result = (SUCCESS, FAILURE);

{*****}
{ Functions/Procedures Used In Module m_station_component }
{*****}
{ Get DL_PDU type of a given DL_PDU }
function get_DL_PDU_type(data: type_DL_PDU): type_DL_PDU_type; primitive;

{ Get P/F bit of a given DL_PDU }
function get_PF_bit(message: type_DL_PDU): type_P_bit; primitive;

{ Get source address of a given DL_PDU }
function get_src_address(station_message: type_DL_PDU): type_address; primitive;

{ Get Unique ID of a station who send the DL_PDU }
function get_unique_id(DL_PDU: type_DL_PDU): type_unique_id; primitive;

{*****}
{ Functions/Procedures Used In Module m_type1SAP_component }
{*****}
procedure add_message(message_id : integer;
    message : type_type1SAP_message;
    NL_id: type_id); primitive;
{ Enter a type1SAP message into some unspecified structure used only by the type1SAP
component. Set the list of received acks for that message's corresponding
DL_PDU to nil. Set the transmission count for that message's corresponding
DL_PDU to 1. The NL_id is the ID given back to the NL if there is an eventual
ack_failure sent up.}

function addr_index(address : type_address) : integer; primitive;
{ Access an unspecified structure to get index into BUSY array for given address }

function addr_list_size(addr_list: type_addr_list) : integer; primitive;
{ Return the number of addresses in list addr_list }

function all_acked(message_id : integer) : boolean; primitive;
{ Return TRUE if all acks for msg_id are received, else return FALSE. }

function choose_message_id : integer; primitive;
{ Return an unused message id number }

function create_busy_address_list(addr_list: type_addr_list): type_addr_list; primitive;
{ Take an address list, checks all entries against the array BUSY.
Return an address list containing all busy addresses.}

function create_non_busy_address_list(addr_list: type_addr_list) :
    type_addr_list; primitive;
{ Take an address list, check all entries against the array BUSY.
Return an address list containing all non-busy addresses.}

function create_queued_request(addr_list : type_addr_list;
    src_addr : type_address;
    precedence : type_precedence;
    acknoack : type_ack_required;
    immediate_retrans_req : type_immediate_retrans_req; {Amer 9/4/97}
    data : type_data;
    data_length : type_data_length;
    req_type : type_request_type;
    request_id : type_id) : type_queued_request; primitive;
{ Make a request from the given information }

function create_type1SAP_message(userdata : type_data;
    addr_list : type_addr_list;
    data_length : type_data_length;

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classA.AUG97.e

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        P_bit: type_P_bit;
        immediate_retrans_req : type_immediate_retrans_req) : {Amer}
    type_type1SAP_message; primitive;
{ Make a message for the station component out of the given args.
If an immediate retransmission is requested, include address 3 in the
addr_list in its appropriate place. See restrictions in 188-220
Section 3.4.2.2.2.5} {Amer 9/4/97}

function create_updated_type1SAP_message(message_id : integer) : type_type1SAP_message;
primitive;
{ Take an already existing message id and create a new type1SAP message,
changing the address list to include only those addresses which
have not yet acked (using the ack info for that id as well). }

function get_DL_Unitdata_id_from_id(message_id : integer) :
    type_DL_Unitdata_id; primitive;
{ For abstraction purposes. }

function get_addr_from_list({var} addr_list: type_addr_list) : type_address; primitive;
{ Remove the first address from the list addr_list, and return it.
Side effect of changing addr_list IS permanent and intended. }

function get_data(message : type_station_message) : type_data; primitive;
{ For abstraction purposes. }

function get_data_length(message : type_station_message) : type_data_length; primitive;
{ For abstraction purposes. }

function get_dest_addr_list(message : type_station_message) : type_addr_list; primitive;
{ For abstraction purposes. }

function get_message_id_being_acked(message : type_station_message): integer; primitive;
{ Get the message_id being responded to in the current URR or URNR
sent from the station component in argument "message". }

function get_message_transmission_count(message_id : integer) : integer; primitive;
{ Return the transmission count for the DL_PDU assoc. with id message_id }

function get_message_type(message : type_station_message) :
    type_incoming_DL_PDU_type; primitive;
{ For abstraction purposes. }

function get_msg_neighbor_detected(message_id : integer) : type_neighbor_detected;
primitive;
{ Return the message neighbor detected assoc. with id message_id } {Amer 8/27/97}

function get_msg_immediate_retrans(message_id : integer) : type_immediate_retrans_req;
primitive;
{ Return message immediate retrans value assoc. with id message_id } {Amer 9/4/97}

function get_msg_precedence(message_id : integer) : type_precedence; primitive;
{ Return the message precedence assoc. with id message_id }

function get_msg_data(message_id : integer) : type_data; primitive;
{ Return the message data assoc. with id message_id } { Fecko, 05/30/97 }

function get_msg_data_length(message_id : integer) : type_data_length; primitive;
{ Return the message data length assoc. with id message_id } { Fecko, 05/30/97 }

function get_msg_request_type(message_id : integer) : type_request_type; primitive;
{ Return the message request type assoc. with id message_id } { Fecko, 05/30/97 }

function get_msg_src_addr(message_id : integer) : type_address; primitive;
{ Return the message source address assoc. with id message_id } { Fecko, 05/30/97 }

function get_msg_DL_Unitdata_or_OP_test_req_id(message_id : integer) : type_id;
primitive;
{ Return the message DL_Unitdata_id or OP_test_req_id assoc. with id message_id }

function get_nonresponding_addresses(message_id : integer) : type_addr_list; primitive;

function get_request_DL_Unitdata_id(request : type_queued_request) :
    type_DL_Unitdata_id; primitive;
{ For abstraction purposes. The request argument MUST have type DL_REQUEST }

function get_request_OP_test_req_id(request : type_queued_request) : type_id; primitive;
{ For abstraction purposes. The request argument MUST have type TEST_REQUEST }

function get_request_data(request: type_queued_request) : type_data; primitive;
{ For abstraction purposes. }

function get_request_data_length(request : type_queued_request) :
    type_data_length; primitive;
{ For abstraction purposes. }

function get_request_nonresponding_addresses(request: type_queued_request) :
    type_addr_list; primitive;

function get_request_src_addr(request: type_queued_request) : type_address; primitive;
{ For abstraction purposes. }

function get_request_type(request : type_queued_request) : type_request_type; primitive;
{ For abstraction purposes. }

function get_src_addr(message : type_station_message) : type_address; primitive;
{ For abstraction purposes. }

function get_topology_update_id: type_topology_update_id; primitive;
{ This could be the topology_update_id field in DL_Unitdata_Req; or if a control PDU
is to be transmitted, use the newest topology_update_id from network layer }

procedure increment_trans_count(msg_id : integer); primitive;
{ Increment the transmission count for the DL_PDU assoc. with id message_id }

function make_addr_list(address : type_address) : type_addr_list; primitive;
{ Type conversion from type_address to type_addr_list }

procedure process_queue_entry; primitive;
{ Similar to transition TYPE1SAP_2 and TYPE1SAP_3 below. Must split the address list
into busy and nonbusy addresses, create type1SAP message for non-busy messages, and
requeue the balance of the request for later try }

procedure queue_request(request : type_queued_request); primitive;
{ Add the request to the "queue" }

procedure remove_message(msg_id : integer); primitive;
{ Remove the message with (unique) id msg_id from the type1SAP structure }

function remove_queued_request : type_queued_request; primitive;
{ Remove and return head of queue. Decrease variable current_no_queue_entries by 1. }

function test_neighbor_detected(msg_id: integer) : type_neighbor_detected; primitive;
{ Test to see if a new neighbor has been detected } {Amer, 8/27/97}

procedure update_ack_list(msg_id : integer; addr : type_address); primitive;
{ Mark addr as having replied to id msg_id }

procedure update_addr_table(addr : type_address); primitive;
{ Update address list with argument addr (if necessary). }

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{*****}
{ Functions/Procedures Used In Module m_ack_timer }
{*****}
function compute_delay(number_acks: integer) : type_time; primitive;
{ Compute the time required for coupled responses to be issued,
  in succession, by a number of stations equal to number_acks }

{*****}
{ Functions/Procedures Used In Module m_station_component }
{*****}
{ Test if the DL_PDU is valid.
  A DL_PDU is invalid if it has one or more of the following:
  a. not bounded by a beginning and ending flag
  b. too short
  c. too long
  d. has an invalid address or control field
  e. has an FCS error }
function DL_PDU_valid(
  DL_PDU: type_DL_PDU): boolean; primitive;

{ Get number of expected acks } {Fecko}
function get_no_expected_acks (DL_PDU: type_DL_PDU) : integer; primitive;

{ Buffer message from type1SAP in station_message_table }
procedure buffer_message_in_station_message_table(
  var station_message_table: type_station_message_table;
  message_id: type_message_id;
  message: type_DL_PDU;
  precedence: type_precedence); primitive;

{ Get message(s), applying FEC, TDC, data scrambling (if appropriate) and 0 bit
  stuffing, concatenate them together if required (data_link_concatenation = on),
  desired and possible }
procedure construct_and_concatenate_DL_PDU_of_highest_priority(
  var transmission_to_be_sent: type_data;
  var transmission_length: type_data_length;
  var need_coupled_ack: boolean; { TRUE if coupled ack is expected }
  var message_id: type_message_id;
  var no_of_expected_acks: integer;
  var station_message_table: type_station_message_table;
  FEC_TDC_scrambling: type_FEC_TDC_scrambling;
  multidwell: type_multidwell); primitive;

{ Construct a coupled ack for the DL_PDU_received }
procedure construct_coupled_ack(
  var coupled_ack: type_DL_PDU;
  src_address: type_address;
  DL_PDU_received: type_DL_PDU); primitive;

{ Construct a transmission by applying FEC, TDC and data scrambling (if required) and
  0 bit stuffing to message in station_message_table.
  Used for coupled ack}
procedure construct_transmission(
  var transmission_to_be_sent: type_data;
  var transmission_length: type_data_length;
  DL_PDU: type_DL_PDU;
  FEC_TDC_scrambling: type_FEC_TDC_scrambling;
  multidwell: type_multidwell); primitive;

{ Fill in DL_PDU_addressee_list with addressee who will appear in the next DL_PDU }
procedure decide_DL_PDU_addressee(
  var DL_PDU_addressee_list: type_DL_PDU_addressee_list;
  var all_addressee_list: type_all_addressee_list); primitive;

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{ Fill in all_addressee_list with all addressee this station want to send message to }
procedure decide_all_addressee(
  var all_addressee_list: type_all_addressee_list); primitive;

{ Check to see whether desired addressee exist(s).
  There are 2 types of addressee: P=0 or P=1 }
function exist_addressee(
  all_addressee_list: type_all_addressee_list;
  P_bit: type_P_bit): boolean; primitive;

{ Test if DL_PDU_addressee_list is empty }
function DL_PDU_addressee_list_empty(
  DL_PDU_addressee_list: type_DL_PDU_addressee_list): boolean; primitive;

{ Get n_th DL_PDU in a transmission }
function get_DL_PDU_from_transmission(
  transmission: type_data;
  transmission_length: type_data_length;
  n_th: integer; { n_th DL-PDU in transmission }
  FEC_TDC_scrambling: type_FEC_TDC_scrambling;
  multidwell: type_multidwell): type_DL_PDU; primitive;

{ Get topology_update_id from a transmission }
function get_topology_update_id_from_transmission(transmission: type_data):
  type_topology_update_id; primitive;

{ Init FEC_TDC_scrambling variable }
procedure init_FEC_TDC_scrambling(
  var FEC_TDC_scrambling: type_FEC_TDC_scrambling); primitive;

procedure init_link_parameter_table(
  var link_parameter_table: type_link_parameter_table); primitive;

{ Init parameters }
procedure init_parameters(
  var link_parameter_table: type_link_parameter_table;
  var FEC_TDC_scrambling: type_FEC_TDC_scrambling;
  var multidwell: type_multidwell;
  var my_address: type_address;
  var quiet_mode: type_quiet_mode); primitive;

procedure init_station_message_table(
  var station_message_table: type_station_message_table); primitive;

{ Assign an unique ID to this station }
procedure init_unique_id(var unique_id: type_unique_id); primitive;

{ Test if the received DL_PDU is coupled ack or not }
function is_coupled_ack(DL_PDU_received: type_DL_PDU): boolean; primitive;

{ Test if the message is addressed to this station }
function is_for_me(DL_PDU_received: type_DL_PDU; my_address: type_address): boolean;
  primitive;

{ Having retrieved no_retrieved DL_PDU from transmission, test if there are more }
function more_DL_PDU_in_transmission(
  transmission: type_data;
  transmission_length: type_data_length;
  no_retrieved: integer): boolean; primitive;

{ When a response is received, the source address of the response is removed }
procedure remove_addressee_from_DL_PDU_addressee_list(
  addressee: type_address;
  var DL_PDU_addressee_list: type_DL_PDU_addressee_list); primitive;

```

```
{ Test if coupled ack is required for the DL_PDU_received }
function require_coupled_ack(DL_PDU_received: type_DL_PDU): boolean; primitive;
```

```
{ Test if station_message_table is empty }
function station_message_table_empty(
  station_message_table: type_station_message_table): boolean; primitive;
```

```
{ Check the parameter Delay, Throughput, and Reliability. Determine from Table X
provided in MIL-STD-188-220 which type of service is desired for these parameters.
Then check what type of services are available. Return the type of service
to be USED given the computed desired service. }
function service_type_to_be_used(
  delay_req: type_delay;
  throughput: type_throughput;
  reliability: type_reliability) : type_service_type; primitive;
```

```
{ Check the parameters Delay, Throughput, and Reliability and Precedence.
Determine from Table X provided in MIL-STD-188-220 whether immediate
retransmission is requested (ie, if DTR = (0,0,0) or (1,0,0) AND
precedence = PREC_URGENT; return YES_IMMED_RETRANS else NO_IMMED_RETRANS}
{Amer 2/17/98}
function is_immediate_retrans_requested(
  delay_req: type_delay;
  throughput: type_throughput;
  reliability: type_reliability;
  precedence: type_precedence) : type_immediate_retrans_req; primitive;
```

```
{*****}
{ Channels Definitions }
{*****}
```

```
channel NL_DL (network, datalink);
  by network: {See 188-220 Section 5.3.16} {Amer}
    DL_Unitdata_Req (DL_Unitdata_id: type_DL_Unitdata_id; {Amer 9/4/97}
      dest_addr_list: type_addr_list;
      src_addr: type_address;
      topology_update_id: type_topology_update_id;
      precedence: type_precedence;
      throughput: type_throughput;
      delay_req: type_delay;
      reliability: type_reliability;
      data: type_data;
      data_length: type_data_length);
  by datalink:
    DL_Unitdata_Ind (dest_addr_list: type_addr_list;
      src_addr: type_address;
      topology_update_id: type_topology_update_id;
      data: type_data;
      data_length: type_data_length);
    DL_Status_Ind (DL_Unitdata_id: type_DL_Unitdata_id;
      ack_success_failure: type_ack_success_failure;
      {renamed from simply ack_failure Amer 9/4/97}
      address_list: type_addr_list;
      type2_connection_status: type_type2_connection_status;
      { not used in type 1 }
      neighbor_detected: type_neighbor_detected); {Amer 8/27/97}
```

```
channel DL_PL (datalink, physical);
  by datalink:
    PL_Unitdata_Req (data: type_data;
      data_length: type_data_length;
      FEC_TDC_scrambling: type_FEC_TDC_scrambling;
      multidwell: type_multidwell;
      coupled: type_coupled { * });
```

```
  by physical:
    PL_Unitdata_Ind (data: type_data;
      data_length: type_data_length;
      FEC_TDC_scrambling: type_FEC_TDC_scrambling;
      multidwell: type_multidwell);
    PL_Status_Ind (net_activity: type_net_activity;
      transmission_status: type_transmission_status);
```

```
channel OPERATOR_DL (operator, datalink);
  by operator:
    OP_quiet_mode_Req (quiet_mode: type_quiet_mode); { * }
```

```
channel OPERATOR_type1SAP (operator, type1SAP);
  by operator:
    OP_test_req(OP_test_req_id: type_id; { * }
      destinations: type_addr_list;
      src_addr: type_address;
      precedence: type_precedence;
      acknoack: type_ack_required;
      data: type_data;
      data_length: type_data_length);
```

```
  by type1SAP:
    OP_test_ind (result: type_test_result; { * }
      src_addr: type_address;
      data: type_data;
      data_length: type_data_length);
```

```
channel transmission_to_DL_PDU_convertor (transmission, DL_PDU);
  by transmission:
    DL_PDU_form_PL_Unitdata_Ind(DL_PDU: type_DL_PDU;
      topology_update_id: type_topology_update_id);
    { Station Component takes a PL_Unitdata_Ind and deconcatenate it, destuff 0 bit,
strip off FEC, TDC, Data Scrambling to get the DL-PDU(s) and send them through
this channel. The queue at the other end holds separated DL_PDU's. }
```

```
channel type1SAP_busy_timer (type1SAP, busy_timer);
  by type1SAP:
    start_busy_timer;
    stop_busy_timer;
  by busy_timer:
    busy_timer_timeout;
```

```
channel type1SAP_ack_timer (type1SAP, ack_timer);
  by type1SAP:
    stop_ack_timer;
  by ack_timer:
    ack_timer_timeout(message_id: type_message_id);
```

```
channel station_type1SAP_lower_mux (station, type1SAP);
  by station:
    station_message(message_id: type_message_id;
      message: type_DL_PDU;
      topology_update_id: type_topology_update_id);
  by type1SAP:
    type1SAP_message(message: type_type1SAP_message;
      precedence: type_precedence;
      message_id: type_message_id;
      topology_update_id: type_topology_update_id);
```

```
channel station_type1SAP_upper_mux(station, type1SAP);
  by station:
    DL_Unitdata_Req (DL_Unitdata_id: type_DL_Unitdata_id;
      dest_addr_list: type_addr_list;
      src_addr: type_address;
      topology_update_id: type_topology_update_id);
```

classA.AUG97.e

```

precedence: type_precedence;
acknoack: type_ack_required;
immediate_retrans_req: type_immediate_retrans_req; {Amer 8/27/97}
data: type_data;
data_length: type_data_length);

by type1SAP:
  DL_Unitdata_Ind (dest_addr_list: type_addr_list;
  src_addr: type_address;
  topology_update_id: type_topology_update_id;
  data: type_data;
  data_length: type_data_length);
  DL_Status_Ind (DL_Unitdata_id: type_DL_Unitdata_id;
  ack_success_failure: type_ack_success_failure;
  address_list: type_addr_list;
  type2_connection_status: type_type2_connection_status;
  { not used in type 1 }
  neighbor_detected: type_neighbor_detected); {Amer 8/27/97}

channel station_ack_timer (station, ack_timer);
  by station:
    start_ack_timer(message_id: type_message_id; no_expected_acks: integer);
    start_timer(time: type_time);
    stop_ack_timer; { Fecko, 05/30/97 }
  by ack_timer:
    ack_timer_timeout;
    ack_timer_stopped; { Fecko, 05/30/97 }

channel station_TP_timer (station, TP_timer); { Fecko, 05/30/97 }
  by station:
    start_TP_timer(no_expected_acks: integer);
    stop_TP_timer;
  by TP_timer:
    TP_timer_timeout;

{*****}
{
  Network layer
}
{*****}
module m_NL activity;
  ip ip_datalink: NL_DL (network);
end;

body b_NL for m_NL;
external; { Network layer not specified here. }

{*****}
{
  Physical layer
}
{*****}
module m_PL activity;
  ip ip_datalink: DL_PL (physical);
end;

body b_PL for m_PL;
external; { Physical layer not specified here. }

{*****}
{
  Operator module
}
{*****}
module m_OPERATOR activity; {*}
  ip ip_datalink: OPERATOR_DL (operator);
  ip_type1SAP: OPERATOR_type1SAP (operator);
end;

body b_OPERATOR for m_OPERATOR;
external; { Operator module not specified here. }

{*****}
{
  Datalink layer
}
{*****}
{
  Station Component
}
{*****}
module m_station_component activity;
  ip ip_LSAP: NL_DL (datalink);
  ip_PSAP: DL_PL (datalink);
  ip_OSAP: OPERATOR_DL (datalink);
  ip_O_type1SAP_comp: OPERATOR_type1SAP (type1SAP);
  { a link connecting the OPERATOR and SAP directly }
end;

body b_station_component for m_station_component;
  ip ip_type1SAP_lower_mux: station_type1SAP_lower_mux (station);
  ip_type1SAP_upper_mux: station_type1SAP_upper_mux (station);
  ip_ack_timer: station_ack_timer (station);
  ip_TP_timer: station_TP_timer (station);
  ip_transmission: transmission_to_DL_PDU_convertor (transmission);
  ip_DL_PDU: transmission_to_DL_PDU_convertor (DL_PDU);

{*****}
{
  Type1SAP Component
}
{*****}
module m_type1SAP_component activity;
  ip ip_station_upper_mux: station_type1SAP_upper_mux (type1SAP);
  ip_station_lower_mux: station_type1SAP_lower_mux (type1SAP);
  ip_busy_timer: array [0..NS_LESS_1] of type1SAP_busy_timer (type1SAP);
  ip_ack_timer: type1SAP_ack_timer (type1SAP);
  ip_OPERATOR: OPERATOR_type1SAP (type1SAP);
end;

body b_type1SAP_component for m_type1SAP_component;
  state
    ACTIVE_STATE;

  var
    ack_success_failure_ind : type_ack_success_failure;
    type1_busy_status : array[0..NS_LESS_1] of type_busy;
    busy_addresses : type_addr_list;
    connection_status : type_type2_connection_status;
    current_no_queue_entries : integer;
    id_num : integer;
    index : integer;
    non_busy_addresses : type_addr_list;
    non_responding_addresses : type_addr_list;
    number_of_addresses : integer;
    v_message : type_type1SAP_message;
    msg_type: type_incoming_DL_PDU_type;
    reply_to_id : integer;
    request : type_queued_request;
    request_type : type_request_type;
    temp_addr : type_address;

  initialize
    to ACTIVE_STATE
      var count : integer;
      begin
        ack_success_failure_ind := SUCCEED; {Amer 9/4/97}
        for count := 0 to NS_LESS_1 do
          begin
            type1_busy_status[count] := STATION_FREE;

```

```

    current_no_queue_entries := 0;
end;
end;

trans

{ Unitdata Request (NOACK) received from upper layer }
from ACTIVE_STATE to same
when ip_station_upper_mux.DL_Unitdata_Reg
provided (acknoack = NOACK)
name TYPE1SAP_2:
begin
non_busy_addresses := create_non_busy_address_list(dest_addr_list);
busy_addresses := create_busy_address_list(dest_addr_list);
{ a frame may be sent to a busy station if other addressees of the
frame are known to be not busy 13Aug96 WG meeting }
if (addr_list_size (non_busy_addresses) > 0) then { Fecko, 05/30/97 }
begin
v_message := create_typelSAP_message(
    data, non_busy_addresses, data_length, 0,
    immediate_retrans_req); {Amer 9/4/97}
id_num := 0;
output ip_station_lower_mux.typelSAP_message(
    v_message, precedence, id_num, topology_update_id)
end;
if (addr_list_size (busy_addresses) > 0) then { Fecko, 05/30/97 }
begin
request_type := DL_REQUEST;
request := create_queued_request(busy_addresses, src_addr, precedence,
    acknoack,
    immediate_retrans_req, {Amer 9/4/97}
    data, data_length, request_type,
    DL_Unitdata_id);
queue_request(request)
end
end;

{ Unitdata Request (YESACK) received from upper layer }
from ACTIVE_STATE to same
when ip_station_upper_mux.DL_Unitdata_Reg
provided (acknoack = YESACK)
name TYPE1SAP_3:
begin
non_busy_addresses := create_non_busy_address_list(dest_addr_list);
busy_addresses := create_busy_address_list(dest_addr_list);
if (addr_list_size (non_busy_addresses) > 0) then { Fecko, 05/30/97 }
begin
v_message := create_typelSAP_message(
    data, non_busy_addresses, data_length, 1,
    immediate_retrans_req); {Amer 9/4/97}
id_num := choose_message_id;
output ip_station_lower_mux.typelSAP_message(
    v_message, precedence, id_num, topology_update_id)
end;
if (addr_list_size (busy_addresses) > 0) then { Fecko, 05/30/97 }
begin
request_type := DL_REQUEST;
request := create_queued_request(busy_addresses, src_addr, precedence,
    acknoack,
    immediate_retrans_req, {Amer 9/4/97}
    data, data_length, request_type,
    DL_Unitdata_id);
queue_request(request);
add_message(id_num, v_message, DL_Unitdata_id)
end
end;

end;

{ Test Request (YESACK) received from Operator }
from ACTIVE_STATE to same
when ip_OPERATOR.OP_test_req
provided (acknoack = YESACK)
name TYPE1SAP_4:
begin
non_busy_addresses := create_non_busy_address_list(destinations);
busy_addresses := create_busy_address_list(destinations);
if (addr_list_size (non_busy_addresses) > 0) then { Fecko, 05/30/97 }
begin
v_message := create_typelSAP_message(
    data, non_busy_addresses, data_length, 1,
    NO_IMMED_RETRANS); {Test never use immed retrans; Amer 9/4/97}
id_num := choose_message_id;
output ip_station_lower_mux.typelSAP_message(
    v_message, precedence, id_num, get_topology_update_id)
end;
if (addr_list_size (busy_addresses) > 0) then { Fecko, 05/30/97 }
begin
request_type := TEST_REQUEST;
request := create_queued_request(busy_addresses, src_addr, precedence,
    acknoack,
    NO_IMMED_RETRANS, {Test never use immed retrans; Amer 9/4/97}
    data, data_length, request_type,
    OP_test_req_id);
queue_request(request);
add_message(id_num, v_message, OP_test_req_id)
end
end;

{ Test Request (NOACK) received from Operator }
from ACTIVE_STATE to same
when ip_OPERATOR.OP_test_req
provided (acknoack = NOACK)
name TYPE1SAP_5:
begin
non_busy_addresses := create_non_busy_address_list(destinations);
busy_addresses := create_busy_address_list(destinations);
if (addr_list_size (non_busy_addresses) > 0) then { Fecko, 05/30/97 }
begin
v_message := create_typelSAP_message(
    data, non_busy_addresses, data_length, 0,
    NO_IMMED_RETRANS); {Test never uses immediate retrans; Amer 9/4/97}
id_num := 0;
output ip_station_lower_mux.typelSAP_message(
    v_message, precedence, id_num, get_topology_update_id)
end;
if (addr_list_size (busy_addresses) > 0) then { Fecko, 05/30/97 }
begin
request_type := TEST_REQUEST;
request := create_queued_request(busy_addresses, src_addr, precedence,
    acknoack,
    NO_IMMED_RETRANS, {Test never uses imm retrans; Amer 9/4/97}
    data, data_length, request_type,
    OP_test_req_id);
queue_request(request)
end
end;

{ Message received from Station Component }
from ACTIVE_STATE to same
when ip_station_lower_mux.station_message
name TYPE1SAP_6to14:

```

```

begin
msg_type := get_message_type(message);
case msg_type of
  UIC: begin { TYPE1SAP_6 }
        { Station Component received a UI Command packet }
        output ip_station_upper_mux.DL_Unitdata_Ind(
            get_dest_addr_list(message),
            get_src_addr(message),
            topology_update_id,
            get_data(message),
            get_data_length(message));
        end;
  TESTR: begin { TYPE1SAP_9 }
        { Station Component received a TEST Response packet }
        output ip_OPERATOR.OP_test_ind(SUCCESS,
            get_src_addr(message),
            get_data(message),
            get_data_length(message));
        end;
  TESTC: begin { TYPE1SAP_10 }
        { Station Component received a TEST Command packet }
        { send back the same data you got in the TESTC DL_PDU }
        v_message := create_typelSAP_message(get_data(message),
            make_addr_list(get_src_addr(message)),
            get_data_length(message), 0,
            NO_IMMED_RETRANS); {Test never uses imm retrans; Amer 9/4/97}
        output ip_station_lower_mux.typelSAP_message(
            v_message, PREC_ROUTINE, 0, topology_update_id);
        end;
  URR: begin { TYPE1SAP_11 }
        { Station Component received a URR Command packet }
        index := addr_index(get_src_addr(message));
        typel_busy_status[index] := STATION_FREE;
        output ip_busy_timer[index].stop_busy_timer;
        end;
  URRR: begin { TYPE1SAP_12 }
        { Station Component received a URR Response packet }
        index := addr_index(get_src_addr(message));
        typel_busy_status[index] := STATION_FREE; { Fecko, 05/30/97 }
        output ip_busy_timer[index].stop_busy_timer; { Fecko, 05/30/97 }
        reply_to_id := get_message_id_being_acked(message);
        update_ack_list(reply_to_id, get_src_addr(message));
        if all_acked(reply_to_id) then
            begin
                output ip_ack_timer.stop_ack_timer;
                remove_message(reply_to_id);
            end;
        {Notify UL of successful ack. App'd 19Dec97 Comment Resolution}
        ack_success_failure_ind := SUCCEEDED; {Amer 2/17/98}
        output ip_station_upper_mux.DL_Status_Ind(
            get_DL_Unitdata_id_from_id(message_id), ack_success_failure_
            nd,
            get_nonresponding_addresses(message_id), connection_status,
            test_neighbor_detected(message_id)); {Amer 8/27/97}
        end;
  URNR: begin { TYPE1SAP_13 }
        { Station Component received a URNR Command packet }
        index := addr_index(get_src_addr(message));
        typel_busy_status[index] := STATION_BUSY;
        output ip_busy_timer[index].start_busy_timer; {2/3/97 Amer}
        end;
  URNR: begin { TYPE1SAP_14 }
        { Station Component received a URNR Response packet }
        { Note that this does NOT constitute acknowledgment of the
            corresponding UI PDU (see 12MAR96,30APR96 WG meeting notes)}
        index := addr_index(get_src_addr(message)); {2/3/97 Amer}
        typel_busy_status[index] := STATION_BUSY;
        output ip_busy_timer[index].start_busy_timer;
        end;
  { Ack timer for current outgoing packet (at lowest level) times out,
    but this is not the N4th transmission of that packet }
  from ACTIVE_STATE to same
  when ip_ack_timer.ack_timer_timeout
  provided (get_message_transmission_count(message_id) < N4)
  name TYPE1SAP_15:
    begin
        increment_trans_count(message_id);
        non_responding_addresses := get_nonresponding_addresses (message_id);
        non_busy_addresses :=
            create_non_busy_address_list (non_responding_addresses);
        busy_addresses := create_busy_address_list (non_responding_addresses);
        if (addr_list_size (non_busy_addresses) > 0) then { Fecko, 05/30/97 }
            begin
                v_message := create_typelSAP_message(
                    get_msg_data (message_id), non_busy_addresses,
                    get_msg_data_length (message_id), 1,
                    get_msg_immediate_retrans(message_id)); {Amer 9/4/97}
                output ip_station_lower_mux.typelSAP_message(
                    v_message, get_msg_precedence(message_id),
                    message_id, get_topology_update_id)
            end;
            if (addr_list_size (busy_addresses) > 0) then { Fecko, 05/30/97 }
                begin
                    request := create_queued_request (
                        busy_addresses, get_msg_src_addr (message_id),
                        get_msg_precedence(message_id), YESACK,
                        get_msg_immediate_retrans(message_id), {Amer 9/4/97}
                        get_msg_data (message_id), get_msg_data_length (message_id),
                        get_msg_request_type (message_id),
                        get_msg_DL_Unitdata_or_OP_test_req_id (message_id));
                    queue_request(request)
                end
            end;
        { Ack timer for current outgoing packet (at lowest level) times out,
          and this is the N4th transmission of that packet }
        from ACTIVE_STATE to same
        when ip_ack_timer.ack_timer_timeout
        provided (get_message_transmission_count(message_id) = N4)
        name TYPE1SAP_16:
            begin
                { set ack_success_failure_ind and connection_status first, then...}
                ack_success_failure_ind := FAIL; {Amer 9/4/97}
                output ip_station_upper_mux.DL_Status_Ind(
                    get_DL_Unitdata_id_from_id(message_id), ack_success_failure_ind,
                    get_nonresponding_addresses(message_id), connection_status,
                    test_neighbor_detected(message_id)); {Amer 8/27/97}
                ack_success_failure_ind := SUCCEEDED; {Amer 9/4/97}
                remove_message(message_id);
                { Fecko, 05/30/97 - removed marking non-responding stations as busy }
            end;
        { Any station which was BUSY has its busy_timer timeout }
        from ACTIVE_STATE to same
        any i: 0..NS_LESS_1 do
            when ip_busy_timer[i].busy_timer_timeout

```


classA.AUG97.e

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name TYPE1SAP_17:
begin
  type1_busy_status[i] := STATION_FREE;
end;

{ Periodically process the request at the head of the request queue.
  Transition is made periodic to prevent processing requests in an
  infinite loop. HIGH priority allows to avoid non-determinism, should
  TYPE1SAP_18 and TYPE1SAP_15 become fireable at the same time. }
{ Fecko, 05/30/97 }
from ACTIVE_STATE to same
provided (current_no_queue_entries > 0)
delay (QUEUED_REQUEST_RETRIEVAL_PERIOD) { Fecko, 05/30/97 }
priority HIGH
name TYPE1SAP_18:
begin
  process_queue_entry;
end;

end; { b_type1SAP_component }

{*****}
{ URR/URNR Busy Timer }
{*****}
module m_URR_URNR_busy_timer activity;
  ip ip_type1SAP: type1SAP_busy_timer (busy_timer);
end;
body b_URR_URNR_busy_timer for m_URR_URNR_busy_timer;

state
  TIMER_OFF, TIMER_RUNNING, TIMER_RESTART;

initialize
  to TIMER_OFF
  begin
  end;

trans
  { Start the busy_timer }
  from TIMER_OFF to TIMER_RUNNING
  when ip_type1SAP.start_busy_timer
  name BT_1:
  begin
  end;

  { Request to stop a non_running busy_timer }
  from TIMER_OFF to same
  when ip_type1SAP.stop_busy_timer
  name BT_2:
  begin
  end;

  { Regeust to start an already_running busy timer }
  from TIMER_RUNNING to TIMER_RESTART
  when ip_type1SAP.start_busy_timer
  name BT_3:
  begin
    { Change state to restart the timer }
  end;

  { Stop a running busy_timer }
  from TIMER_RUNNING to TIMER_OFF
  when ip_type1SAP.stop_busy_timer
  name BT_4:
  begin

```

```

end;

  { Busy_timer timeout }
  from TIMER_RUNNING to TIMER_OFF
  delay(BUSY_TIMER_TIMEOUT_PERIOD)
  name BT_5:
  begin
  output ip_type1SAP.busy_timer_timeout;
  end;

  { Spontaneous transition to restart the timer }
  from TIMER_RESTART to TIMER_RUNNING
  name BT_6:
  begin
  end;
end; { b_URR_URNR_busy_timer }

{*****}
{ Type 1Ack Timer }
{*****}
module m_ack_timer activity;
  ip ip_type1SAP: type1SAP_ack_timer (ack_timer);
  ip_station: station_ack_timer (ack_timer);
end;
body b_ack_timer for m_ack_timer;

state
  TIMER_OFF, TIMER_RUNNING;

var
  delay_value      : type_time;
  message_idnum    : type_message_id;

initialize
  to TIMER_OFF
  begin
    delay_value := 0;
  end;

trans
  { Start ack timer }
  from TIMER_OFF to TIMER_RUNNING
  when ip_station.start_ack_timer
  name ACK_TIMER_1:
  begin
    message_idnum := message_id;
    delay_value := compute_delay(no_expected_acks);
  end;

  { Stop ack timer which is not running }
  from TIMER_OFF to same
  when ip_type1SAP.stop_ack_timer
  name ACK_TIMER_2:
  begin
    { Ignore }
  end;

  { Stop ack timer which is running }
  from TIMER_RUNNING to TIMER_OFF
  when ip_type1SAP.stop_ack_timer
  name ACK_TIMER_3:
  begin
    { This allows station component to move out of WAIT_FOR_TP
      state and resume transmitting frames. } { Fecko, 05/30/97 }

```

```

output ip_station.ack_timer_stopped; {Fecko}
end;

{ Start ack timer which is already running }
from TIMER_RUNNING to same
when ip_station.start_ack_timer
name ACK_TIMER_4:
begin
  { Ignore - allows timer to continue; do not restart }
end;

{ Timer timeout }
from TIMER_RUNNING to TIMER_OFF
delay(delay_value)
name ACK_TIMER_5:
begin
  output ip_type1SAP.ack_timer_timeout(message_idnum); {Fecko}
  { This allows station component to move out of WAIT_FOR_TP
  state and resume transmitting frames. } { Fecko, 05/30/97 }
  output ip_station.ack_timer_stopped; {Fecko}
end;

{ Stop ack timer which is not running } { Fecko, 05/30/97 }
from TIMER_OFF to same
when ip_station.stop_ack_timer
name ACK_TIMER_6:
begin
  { Ignore }
end;

{ Stop ack timer which is running. Station component, while awaiting
a coupled ack, gets another type1 frame with P/F=1 and needs to
abort TP procedures. } { Fecko, 05/30/97 }
from TIMER_RUNNING to TIMER_OFF
when ip_station.stop_ack_timer
name ACK_TIMER_7:
begin
  { Send "fake" timeout to TYPE1SAP to make it update retransmission
  counter immediately. }
  output ip_type1SAP.ack_timer_timeout(message_idnum);
end;

end; { b_ack_timer }

{*****}
{ Type 1 TP Timer } { Fecko, 05/30/97 }
{*****}
module m_TP_timer activity;
  ip ip_station: station_TP_timer (TP_timer);
end;
body b_TP_timer for m_TP_timer;

state
  TIMER_OFF, TIMER_RUNNING;

var
  delay_value      : type_time;

initialize
  to TIMER_OFF
  begin
    delay_value := 0;
  end;

```

```

trans
  { Start TP timer }
  from TIMER_OFF to TIMER_RUNNING
  when ip_station.start_TP_timer
  name TP_TIMER_1:
  begin
    delay_value := compute_delay(no_expected_acks);
  end;

  { Stop TP timer which is not running }
  from TIMER_OFF to same
  when ip_station.stop_TP_timer
  name TP_TIMER_2:
  begin
    { Ignore }
  end;

  { Stop TP timer which is running }
  from TIMER_RUNNING to TIMER_OFF
  when ip_station.stop_TP_timer
  name TP_TIMER_3:
  begin
  end;

  { Start TP timer which is already running }
  from TIMER_RUNNING to same
  when ip_station.start_TP_timer
  name TP_TIMER_4:
  begin
    { Ignore - allows timer to continue; do not restart }
  end;

  { Timer timeout }
  from TIMER_RUNNING to TIMER_OFF
  delay(delay_value)
  name TP_TIMER_5:
  begin
    output ip_station.TP_timer_timeout;
  end;

end; { b_TP_timer }

{*****}
{ Station Component body definition: Active }
{*****}
state
  ACTIVE,
  WAIT_FOR_TP,
  WAIT_FOR_PHYSICAL_LAYER_TRANSMISSION;

stateset
  ALL_BUT_WAIT_FOR_PHYSICAL_LAYER_TRANSMISSION =
  [
    ACTIVE,
    WAIT_FOR_TP ];
  ALL_BUT_WAIT_FOR_TP =
  [
    ACTIVE,
    WAIT_FOR_PHYSICAL_LAYER_TRANSMISSION ];
  ALL_STATES = [
    ACTIVE,
    WAIT_FOR_TP,

```

```
WAIT_FOR_PHYSICAL_LAYER_TRANSMISSION ];
```

```
var
  { Main station component parameters and data structures }
  v_FEC_TDC_scrambling: type_FEC_TDC_scrambling;
  v_link_parameter_table: type_link_parameter_table;
  v_multidwell: type_multidwell;
  v_my_address: type_address;
  v_net_activity: type_net_activity;
  v_quiet_mode: type_quiet_mode;
  v_rexmis_count: type_rexmis_count;
  v_station_message_table: type_station_message_table;
  v_topology_update_id_received: type_topology_update_id;
  v_unique_id: type_unique_id;

  { Other station component variables and data structures }
  v_DL_PDU_received: type_DL_PDU;
  v_DL_PDU_retrieved: type_DL_PDU;
  v_DL_PDU_addressee_list: type_DL_PDU_addressee_list;
  v_all_addressee_list: type_all_addressee_list;
  v_coupled_ack: type_DL_PDU;
  v_message_id: type_message_id;
  v_need_coupled_ack: boolean;
  v_n_th: integer;
  v_no_of_expected_acks: integer;
  v_service: type_service_type;
  v_transmission_to_be_sent: type_data;
  v_transmission_length: type_data_length;

modvar
  URR_URNR_busy_timer: array [0..NS_LESS_1] of m_URR_URNR_busy_timer;
  typelSAP_component: m_typelSAP_component;
  ack_timer: m_ack_timer;
  TP_timer: m_TP_timer; {Fecko 10/20/97}

initialize to ACTIVE
var
  i: integer;

begin
  init typelSAP_component with b_typelSAP_component;
  init ack_timer with b_ack_timer;
  for i:= 0 to NS_LESS_1 do
    init URR_URNR_busy_timer[i] with b_URR_URNR_busy_timer;
  connect ip_transmission to ip_DL_PDU;
  for i:= 0 to NS_LESS_1 do
    connect typelSAP_component.ip_busy_timer[i]
      to URR_URNR_busy_timer[i].ip_typelSAP;
  connect typelSAP_component.ip_ack_timer to ack_timer.ip_typelSAP;
  attach ip_O_typelSAP_comp to typelSAP_component.ip_OPERATOR;
  connect ip_typelSAP_lower_mux to typelSAP_component.ip_station_lower_mux;
  connect ip_typelSAP_upper_mux to typelSAP_component.ip_station_upper_mux;
  connect ip_ack_timer to ack_timer.ip_station;

  init TP_timer with b_TP_timer; {Fecko/Amer 10/20/97}
  connect ip_TP_timer to TP_timer.ip_station; {Fecko/Amer 10/20/97}

  v_multidwell := SIX; { 6 segments per packet * }
  v_my_address := NET_ENTRY_ADDRESS;
  v_net_activity := BUSY;
  v_quiet_mode := OFF;

  init_unique_id(v_unique_id);
  init_link_parameter_table(v_link_parameter_table);
  init_station_message_table(v_station_message_table);
```

```
  init_FEC_TDC_scrambling(v_FEC_TDC_scrambling); { * }
end;

trans
  {*****}
  { Active Phase Transitions }
  {*****}
  { TYPE1SAP Component provide a new message }
  from ACTIVE to same
  when ip_typelSAP_lower_mux.typelSAP_message
  priority MEDIUM
  name A_1:
  begin
    buffer_message_in_station_message_table(
      v_station_message_table, message_id, message, precedence);
  end;

  { PL_Unitdata_Ind arrives from Physical Layer by way of internal queue }
  { Fecko, 05/30/97 }
  from ALL_BUT_WAIT_FOR_PHYSICAL_LAYER_TRANSMISSION to WAIT_FOR_TP
  when ip_DL_PDU.DL_PDU_form_PL_Unitdata_Ind
  provided require_coupled_ack(DL_PDU)
  priority MEDIUM
  name A_3_1:
  begin
    v_DL_PDU_received := DL_PDU;
    { abort current and start new TP procedures }
    output ip_ack_timer.stop_ack_timer;
    output ip_TP_timer.stop_TP_timer;
    output ip_TP_timer.start_TP_timer (get_no_expected_acks (v_DL_PDU_received));

    if is_for_me(v_DL_PDU_received, v_my_address)
      and (v_quiet_mode = OFF) and (v_net_activity = CLEAR) then
      begin
        construct_coupled_ack(v_coupled_ack, v_my_address, v_DL_PDU_received);
        { could be TEST, URR or URNR response. In the case of URR/URNR
          response, station_busy variable is checked so that correct response
          could be constructed }
        construct_transmission(v_transmission_to_be_sent, v_transmission_length,
          v_coupled_ack, v_FEC_TDC_scrambling, v_multidwell);
        { transmit in the appropriate time slot }
        output ip_PSAP.PL_Unitdata_Req(v_transmission_to_be_sent, v_transmission_length,
          v_FEC_TDC_scrambling, v_multidwell, COUPLED);
      end;

    if is_for_me(v_DL_PDU_received, v_my_address) then
      output ip_typelSAP_lower_mux.station_message(
        v_message_id, v_DL_PDU_received, topology_update_id)
    end;

  { PL_Unitdata_Ind arrives from Physical Layer by way of internal queue }
  { Fecko, 05/30/97 }
  from ALL_BUT_WAIT_FOR_PHYSICAL_LAYER_TRANSMISSION to same
  when ip_DL_PDU.DL_PDU_form_PL_Unitdata_Ind
  provided not require_coupled_ack(DL_PDU)
  priority MEDIUM
  name A_3_2:
  begin
    v_DL_PDU_received := DL_PDU;
    if is_for_me(v_DL_PDU_received, v_my_address) then
      output ip_typelSAP_lower_mux.station_message(
        v_message_id, v_DL_PDU_received, topology_update_id)
    end;
```

```

{ Station has buffered message to be sent }
from ACTIVE to WAIT_FOR_PHYSICAL_LAYER_TRANSMISSION
provided ((not station_message_table_empty(v_station_message_table))
  and (v_quiet_mode = OFF) and (v_net_activity = CLEAR))
priority MEDIUM
name A_6:
begin
  construct_and_concatenate_DL_PDU_of_highest_priority(v_transmission_to_be_sent,
    v_transmission_length, v_need_coupled_ack, v_message_id,
    v_no_of_expected_acks, v_station_message_table, v_FEC_TDC_scrambling,
    v_multidwell);
  output ip_PSAP.PL_Unitdata_Req(v_transmission_to_be_sent, v_transmission_length,
    v_FEC_TDC_scrambling, v_multidwell, NOT_COUPLED);
end;

{ Wait for Physical Layer transmission until transmit is COMPLETE, IDLE OR ABORTED }
{ Fecko, 05/30/97 }
from WAIT_FOR_PHYSICAL_LAYER_TRANSMISSION to ACTIVE
when ip_PSAP.PL_Status_Ind
provided ((v_need_coupled_ack = FALSE) and
  ((transmission_status = TRANSMIT_COMPLETE_OR_IDLE) or
  (transmission_status = TRANSMIT_ABORTED)))
priority MEDIUM
name A_7_1:
begin
  v_net_activity := net_activity;
end;

{ Wait for Physical Layer transmission until transmit is COMPLETE, IDLE OR ABORTED.
  Start an acknowledgement timer. } { Fecko, 05/30/97 }
from WAIT_FOR_PHYSICAL_LAYER_TRANSMISSION to WAIT_FOR_TP
when ip_PSAP.PL_Status_Ind
provided ((v_need_coupled_ack = TRUE) and
  ((transmission_status = TRANSMIT_COMPLETE_OR_IDLE) or
  (transmission_status = TRANSMIT_ABORTED)))
priority MEDIUM
name A_7_2:
begin
  output ip_ack_timer.start_ack_timer(
    v_message_id, v_no_of_expected_acks);
  v_net_activity := net_activity;
end;

{ Wait for Physical Layer transmission if TRANSMIT_IN_PROCESS }
from WAIT_FOR_PHYSICAL_LAYER_TRANSMISSION to same
when ip_PSAP.PL_Status_Ind
provided transmission_status = TRANSMIT_IN_PROCESS
priority MEDIUM
name A_8:
begin
  v_net_activity := net_activity;
end;

{ Wait for ack timer to be stopped } { Fecko, 05/30/97 }
from WAIT_FOR_TP to ACTIVE
when ip_ack_timer.ack_timer_stopped
priority MEDIUM
name A_9:
begin
  end;

{ Wait for TP timer to expire } { Fecko, 05/30/97 }
from WAIT_FOR_TP to ACTIVE
when ip_TP_timer.TP_timer_timeout
priority MEDIUM

```

```

name A_10:
begin
  end;

{ End of Active Phase Transitions }

{*****}
{ Common Transitions }
{*****}
{ Receive PL_Unitdata_Ind from Physical Layer; enqueue valid DL_PDU(s)
  destined for this station }
from ALL_STATES to same
when ip_PSAP.PL_Unitdata_Ind
priority MEDIUM
name C_1:
begin
  v_n_th := 1;
  while more_DL_PDU_in_transmission(data, data_length, v_n_th) do
    begin
      v_DL_PDU_retrieved := get_DL_PDU_from_transmission(
        data, data_length, v_n_th, v_FEC_TDC_scrambling, v_multidwell);
      v_topology_update_id_received := get_topology_update_id_from_transmission(data);

      v_n_th := v_n_th + 1;
      { Fecko, 05/30/97 - removed is_for_me () call in "if" condition }
      if DL_PDU_valid(v_DL_PDU_retrieved)
      then output ip_transmission.DL_PDU_form_PL_Unitdata_Ind(
        v_DL_PDU_received, v_topology_update_id_received);
    end;
  end;

{ Set v_net_activity according to PL_Status_Ind from Physical Layer if
  not in WAIT_FOR_PHYSICAL_LAYER_TRANSMISSION }
from ALL_BUT_WAIT_FOR_PHYSICAL_LAYER_TRANSMISSION to same
when ip_PSAP.PL_Status_Ind
priority MEDIUM
name C_4:
begin
  v_net_activity := net_activity;
end;

{ Operator ask to change quiet mode }
from ALL_STATES to same
when ip_OSAP.OP_quiet_mode_Req
priority HIGH
name C_5:
begin
  v_quiet_mode := quiet_mode;
end;

{ Forward DL_Unitdata_Req from NL to appropriate SAP_component }
from ALL_STATES to same
when ip_LSAP.DL_Unitdata_Req
priority HIGH
name C_12:
begin
  { check QOS information (delay, throughput, reliability) in the DL_Unitdata_Req
    to determine which type service is required. From that, determine which
    type of service is to be used (based on what is available). Forward the
    request to the appropriate SAP component. }

  v_service := service_type_to_be_used(delay_req, throughput, reliability);
  if v_service = TYPE1NOACK
  then output ip_type1SAP_upper_mux.DL_Unitdata_Req(

```

```

DL_Unitdata_id, dest_addr_list, src_addr,
topology_update_id, precedence, NOACK,
is_immediate_retrans_requested(delay_req, throughput,
    reliability, precedence), {Amer 9/4/97} {Amer 2/17/98}
data, data_length)
{ else TYPE1ACK }
else output ip_type1SAP_upper_mux.DL_Unitdata_Req(
DL_Unitdata_id, dest_addr_list, src_addr,
topology_update_id, precedence, YESACK,
is_immediate_retrans_requested(delay_req, throughput,
    reliability, precedence), {Amer 9/4/97} {Amer 2/17/98}
data, data_length);

end;

{ Forward DL_Unitdata_Ind from type1SAP_component to NL}
from ALL_STATES to same
when ip_type1SAP_upper_mux.DL_Unitdata_Ind
priority HIGH
name C_13:
begin
output ip_LSAP.DL_Unitdata_Ind(dest_addr_list, src_addr,
    topology_update_id, data, data_length);
end;

{ Forward DL_Status_Ind from type1SAP_component to NL}
from ALL_STATES to same
when ip_type1SAP_upper_mux.DL_Status_Ind
priority HIGH
name C_14:
begin
output ip_LSAP.DL_Status_Ind(
DL_Unitdata_id, ack_success_failure, address_list,
type2_connection_status,
neighbor_detected); {Amer 8/27/97}
end;

{ Ignore ack_timer_stopped message when the ack timer should not have sent it }
{ Fecko, 05/30/97 }
from ALL_BUT_WAIT_FOR_TP to same
when ip_ack_timer.ack_timer_stopped
priority LOW
name C_15:
begin
end;

{ Ignore TP_timer_timeout message when the TP timer should not have sent it }
{ Fecko, 05/30/97 }
from ALL_BUT_WAIT_FOR_TP to same
when ip_TP_timer.TP_timer_timeout
priority LOW
name C_16:
begin
end;

end; { b_station_component }

{*****}
{
Main Specification body
}
{*****}
modvar
NL: array [0..NS_LESS_1] of m_NL;
station_component: array [0..NS_LESS_1] of m_station_component;
OPERATOR: array [0..NS_LESS_1] of m_OPERATOR;
PL: array [0..NS_LESS_1] of m_PL;

```

```

initialize
var
i: integer;

begin
for i := 0 to NS_LESS_1 do
begin
init NL[i] with b_NL;
init station_component[i] with b_station_component;
init OPERATOR[i] with b_OPERATOR;
init PL[i] with b_PL;

connect NL[i].ip_datalink to station_component[i].ip_LSAP;
connect station_component[i].ip_PSAP to PL[i].ip_datalink;
connect OPERATOR[i].ip_datalink to station_component[i].ip_OSAP;
connect OPERATOR[i].ip_type1SAP to station_component[i].ip_O_type1SAP_comp;
end;
end;

end. { end of entire specification }

```