6. Support of the MAC Service

Insert the following paragraph prior to Note 4 near the end of 6.6.1:

In addition, the connection_identifier is used in support of Bridge Port Extension (Clause 44).

6.10 Support of the ISS/EISS by Provider Instance Ports

Insert the following paragraph in 6.10 just after the list item d):

Each Virtual Instance Port may support the following parameter:

e) An echoCancellationSA.

Insert at the end of 6.10:

The echoCancellationSA parameter allows the PIP to perform echo cancellation by discarding indications from the PIP-ISS which have a B-SA matching the echoCancellationSA.

Insert the following paragraph in 6.10.1 just after the list item f):

g) The source_address parameter of the received M_UNITDATA.indication primitive is the echoCancellationSA.

Change the third paragraph in 6.10.2 as follows:

If this PIP in not supporting a root Extended Port within a CB-BEB then the value of the source_address is the PIP MAC address. If this PIP is supporting a root Extended Port within a CB-BEB and

a) the connection_identifier is NULL then the value of the source_address is the PIP MAC address;

b) the port is a member of the port map delivered in the connection_identifier then the value of the source_address is the PIP MAC address;

b) the port is not a member of the port map delivered in the connection_identifier then the value of the source_address is the PIP MAC address.