# 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:

<u>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</u>

- a) the connection identifier is NULL then the value of the source address is the PIP MAC address;
- a) 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.

l	P802.1Qbh/D2.xx May 9, 2011
1	
2 3	
3 4	
4 5	
6	
7 8	
9	
10 11	
11	
13	
14 15	
16	
17 18	
19	
20 21	
22	
23	
24 25	
26	
27 28	
29	
30 31	
32	
33	
34 35	
36	
37 38	
39	
40 41	
42	
43 44	
45	
46 47	
47 48	
49	
50 51	
52	
53 54	
57	

l	P802.1Qbh/D2.xx May 9, 2011
1	
2 3	
3 4	
4 5	
6	
7 8	
9	
10 11	
11	
13	
14 15	
16	
17 18	
19	
20 21	
22	
23	
24 25	
26	
27 28	
29	
30 31	
32	
33	
34 35	
36	
37 38	
39	
40 41	
42	
43 44	
45	
46 47	
47 48	
49	
50 51	
52	
53 54	
57	