

Comment 3538

Proposed Response:

To 101.4.1.1 OFDM Profile descriptors add to the end of the section:

“To update the entire downstream profile in an EPoC network that includes all five downstream OFDM channels the CLT first sets the DS\_OFDM\_ID variable to one then updates the changed DS\_ModTypeSC ()s for the 1<sup>st</sup> OFDM channel. The CLT then proceeds to update then 2nd OFDM channel by changing DS\_OFDM\_ID to two followed by any updates to the DS\_ModTypeSC ()s for the 2<sup>nd</sup> channel. This continues until all five OFDM channels have been updated. The final action the CLT takes is to update the DS\_CID (see 102.2.3.1.1) to switch from the current active profile to the profile copy that was just update by the above actions. The above description is an example only; the CLT need not update the downstream profile in its’ entirety nor in any particular order before the DS\_CID switch.