To: Deborah J. Donovan  
From: Robert Reisch, Eastman Kodak  

1.0 Page 114 Track Size for stamped media is not defined. On page 114 add the following:  
For the note above Table 147 change from  
NOTE: The Track Size number may not be exact for the tracks that do not have a PMA entry.  
To:  
NOTE: The Track Size number may not be exact for the tracks that do not have a PMA entry. The track size of stamped media is calculated as follows:  
TrackSize of track n = (start of track n+1) - (start of track n)

2.0 Page 37 the read CD command when EDC ECC is returned it is not clear weather the data is ECC corrected. To clarify this make the following changes:  
Current specification reads:  
The EDC and ECC bit, when set to one, indicates that the EDC and ECC (L-EC) field shall be included in the data stream. For Mode 1 CD format, this will include the 8 bytes of pad data.  
Changed to:  
The EDC and ECC bit, when set to one, indicates that the EDC and ECC (L-EC) field shall be included in the data stream. The EDC and ECC data returned shall be after L-EC has been applied. For Mode 1 CD format, this will include the 8 bytes of pad data.

3.0 Table 37 Change the Sub Channel data selection value 011b from reserved to Vendor Specific and optional. This will allow the specification to meet unique customer needs for the format of sub-channel data.

4.0A clarification of Table 111 Data Block Type Codes. Make the following changes for the definition field:  
From  
Raw data with P and Q sub-channel  
2352 bytes of raw data,  
16 bytes buffer for Q sub-channel:  
Bytes 0..9 are Q sub-channel data  
Bytes 10..11 are Q sub-channel EDC  
Bytes 12..14 are zero  
Byte 15, most significant bit has state of P sub-channel bit  
(not valid for write type = packet)  
To:  
Raw data with P and Q sub-channel  
2352 bytes of raw data,  
16 bytes buffer for Q sub-channel:  
Bytes 0..9 are Q sub-channel data  
Bytes 10..11 are Q sub-channel EDC  
Bytes 12..14 are zero  
Byte 15, most significant bit has state of P sub-channel bit  
(not valid for write type = packet)  
(Q sub-channel data is in binary format see table 38)