The following classification changes will be effected by this Notice of Changes:

<table>
<thead>
<tr>
<th>Action</th>
<th>Subclass</th>
<th>Group</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scheme Note to be deleted:</td>
<td>G03G</td>
<td>2221/0005</td>
</tr>
</tbody>
</table>

This Notice of Changes includes the following [Check the ones included]:

1. CLASSIFICATION SCHEME CHANGES
   - A. New, Modified or Deleted Subclass(s), Group(s)
   - B. New, Modified or Deleted Warning Notice(s)
   - C. New, Modified or Deleted Note(s)
   - D. New, Modified or Deleted Guidance Heading(s)

2. DEFINITIONS (New or Modified)
   - A. DEFINITIONS (Full definition template)
   - B. DEFINITIONS (Definitions Quick Fix)

3. REVISION CONCORDANCE LIST (RCL)

4. CHANGES TO THE CPC-TO-IPC CONCORDANCE LIST (CICL)

5. CROSS-REFERENCE LIST (CRL)
1. CLASSIFICATION SCHEME CHANGES

C. New, Modified or Deleted Note(s)

SUBCLASS G03G – ELECTROGRAPHY; ELECTROPHOTOGRAHY; MAGNETOGRAPHY
(information storage based on relative movement between record carrier and transducer G11B; static stores with means for writing-in or reading-out information G11C; recording of television signals H04N5/76)

<table>
<thead>
<tr>
<th>Type*</th>
<th>Location</th>
<th>Old Note</th>
<th>New/Modified Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>D</td>
<td>G03G2221/0005 Note appearing under subgroup Title</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

NOTE
Indexing codes of group G03G 2221/0005 and subgroups can be followed by additional symbols preceded by a "+" sign and relating to additional characteristics. The additional symbols have the meaning as indicated below.

+ A performed by the developing device (so called cleanerless)
+ B performed by a separate dedicated cleaning device
+ B1 using magnetic brush
+ B2 using mechanical means (also powders)
+ B2C with magnetic support
+ B2D with electrostatic support (also AC-voltage)
+ B3 using magnetic means (not m. brush as in +B1; +B2C takes precedence)
+ B3C with electrostatic support (also AC-voltage)
+ B4 using electrostatic means only
+ B4C with AC
+ B4D only DC
+ B5 including suction or air pressure
+ C Precleaning treatment to enhance cleaning action to come
+ C1 discharging the toner with electrodes (corona or the like)
+ C1D with AC
+ C1E with DC only
+ C2 discharging with lamps (normally to neutralise the photoconductor so the residual toner can more easily be...
CPC NOTICE OF CHANGES 257
DATE: AUGUST 1, 2016
PROJECT MP0230

<table>
<thead>
<tr>
<th>Type*</th>
<th>Location</th>
<th>Old Note</th>
<th>New/Modified Note</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>removed)</td>
<td>+C3 Mechanical means for redistributing the residual toner (also magnetic brush) +C3C simultaneously acting as the main charger of the photosensitive member +C3D with magnetic support G03G 2221/0005 +C3E with electrostatic support +C3E1 including AC +C3P plural sequential mechanical means +C4 magnetic means +C4D with electrostatic support (also AC-voltage) +C5 electrostatic means (not charging as in +C1) +C5D with AC +C5E with DC only</td>
</tr>
</tbody>
</table>

*N = new note, M = modified note, D = deleted note

NOTE: The “Location” column only requires the symbol PRIOR to the location of the note. No further directions such as “before” or “after” are required.