CONVENTION APPLICATION FOR A PATENT

We, COULTER SYSTEMS CORPORATION, a Corporation organized and existing under the laws of the State of Illinois, of 35 Wiggins Avenue, Bedford, Massachusetts, 01730, United States of America, hereby apply for the grant of a patent for an invention entitled, ELECTROPHOTOGRAPHIC IMAGING APPARATUS AND METHOD, which is described in the accompanying complete specification.

This application is a Convention Application and is based on the application for a patent or similar protection made in the United States of America, on 16 February 1982, numbered 348,769.

Our address for service is: Care of JAMES M. LAWRIE & CO., Patent Attorneys, of 72 Willsmere Road, Kew, 3101, Victoria, Australia.

DATED this 14 day of February 1983.

JAMES M. LAWRIE & CO.
by: Jeffrey A. Rife
Patent Attorneys for COULTER SYSTEMS CORPORATION

To: The Commissioner of Patents
COMMONWEALTH OF AUSTRALIA
Declaration in Support of an Application for a Patent

(Combined Form – Convention and Non-Convention)

In support of the Convention application made for a patent for an invention entitled...

ELECTROPHOTOGRAPHIC IMAGING APPARATUS AND METHOD

I, MANFRED R. KUEHNLE of Waldesruh, Route 103A, New London, New Hampshire 03257

do solemnly and sincerely declare as follows:

1. I am authorized by...COULTER SYSTEMS CORPORATION...to make this declaration on its behalf.

2. The basic application(s) as defined by section 141 of the Act was made in the UNITED STATES OF AMERICA on the 16th day of February, 1983, No. 348,769

by HAROLD J. WEBER, MANFRED R. KUEHNLE, JAMES C. COMPTON, JOHN N. POULAKIS, MICHAEL J. SZYMANSKI, KENNETH LINDBLOM, and DONALD S. CLEVELAND.

3. The actual inventor(s) of the invention and the facts upon which the said are entitled to make the application are as follows:

Assignment Deed of February 10, 1982

4. The basic application(s) referred to in paragraph 2 of this Declaration was the first application(s) made in a Convention country in respect of the invention the subject of the application.

DECLARED AT Chicago, Illinois, U.S.A.

this 7th day of FEBRUARY, 1983

Signature of Declarant

To: The Commissioner of Patents.
An electrophotographic imaging apparatus for producing a copy of a pattern carried by a transparency and the apparatus including a framework within a light-excluding housing, a movable carriage mounted to the upper part of the housing and carried by the framework, said framework and carriage having means cooperating to provide a predetermined path for translation of the carriage in a generally horizontal plane along the length of the housing, a plurality of stations along the path comprising an imaging station, a charging station, a toning station and an image transfer station, the apparatus including means for moving the carriage bringing the same to and past said stations whereby to have certain functions performed at the respective stations, the carriage having a platen comprising a sheet-receiving surface, the surface facing interior of said housing during movement of the carriage, a copyboard disposed at the imaging station, a copyboard having a transparency-receiving surface within
the housing arranged in face to face alignment with and parallel to said platen below the same when said carriage is at said imaging station, the copyboard being shiftable to place the transparency into contact engagement with the photoconductive layer, means at the imaging station for exposing said photoconductive surface when in contact with a transparency on said copyboard to radiant energy through said transparency to form a latent image of the pattern of said transparency on said photoconductive surface, the charging station having corona means for applying a charge to the photoconductive surface as the photoconductive surface passes the charging station prior to movement of said carriage to the imaging station, said toning station having a toning module including a development electrode, means for holding a store of toning fluid, means for depositing toning fluid on the electrode and toning the photoconductive surface during passage of the carriage through said toning station, and means for causing transfer engagement between a transfer medium and said photoconductive layer when the carriage is at the transfer station whereby to transfer any developed image on the layer to said transfer medium, the copyboard is mounted to said framework, means for shifting the copyboard on said framework between a first position in which the transparency-receiving surface is spaced below the sheet-receiving surface and a second position and chain by motor 25 and motor 27 as shown in FIGURE 4.
in which said transparency-receiving surface lies substantially in the same plane as the sheet-receiving surface, whereby, when the sheet-receiving surface carries an electrophotographic member, the copyboard carrying a transparency and the carriage is at said imaging station, the transparency will be in contact engagement with the layer.
complete specification

for office use

class: int. ci.

application number: 11461/83

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complete specification—lodged:

accepted:

published:

priority:

related art:

Coulter Systems Corporation, a Corporation organized and existing under the laws of the State of Illinois, of 35 Wiggins Avenue, Bedford, Massachusetts, 01730,

address of applicant: United States of America


address for service: Care of: James M. Lawrie & Co., Patent Attorneys, of 72 Willsmere Road, Kew, 3101, Victoria, Australia.

complete specification for the invention entitled: Electrophotographic Imaging Apparatus and Method

the following statement is a full description of this invention, including the best method of performing it known to me:

note: The description is to be typed in double spacing, pica type face, in an area not exceeding 250 mm in depth and 160 mm in width, on tough white paper of good quality and it is to be inserted inside this form.
This invention relates generally to electrophotographic imaging and more particularly provides an improved method and apparatus for producing color proofs from color separated transparencies electrophotographically. Color proofs are needed to show the printing craftsman the results of color separation and whether the corrected separations are suitable for plate making. Of considerable importance is the simulation or prediction of the appearance of the final printed copy on the particular medium used for the final print-run. Proofs are especially needed at two stages in the printing process and are divided into two primary groups, separation proofs and pre-press proofs.

Separation proofs are made directly of the photoreproduction apparatus to determine the results of the separation process and the identity and character of any corrections needed. Of considerable importance is the capability of accurate and reproducible evaluation of factors such as color balance, tone reproduction, shadow detail, image sharpness, and contrast, among others. Economy and speed in making such proofs are sought after goals in color proofing. Equally important are reliability, reproducibility and predictability. The proof must reproduce the color separation film exactly without distortion or loss. Exact replicas of the printing ink characteristics should be reproduced so that overprinting colors will be the same on the proofs as they are with
printing inks employed on the printed sheet.

The pre-press proof is intended to reproduce the result which will be obtained using the printing press, indicating the effects of the paper surface, ink strength, gloss, etc. The pre-press proof should show the same printing characteristics as the finished printed result.

The paper surface has an important effect on the appearance of the finished print and, in particular, the critical characteristics of said surface which affect the resultant print are color, ink absorbency and gloss. Color proofs can be made which simulate the effects of paper color. The effects of ink absorbency and gloss are complex and difficult to duplicate. Prints on newsprint lack contrast, are muddy in the middle tones and the inks applied thereto are dull. Prints on uncoated papers have improved contrast compared to prints on newsprint but the inks are still dull with middle tones dark and shadows lacking detail. Coated papers also result in different contrast, gloss, tone characteristics, etc. Thus a proof should be made on the actual paper which is to constitute the substrate carrying the finished printed image.

Ink strength is another important property of the print related to the printing medium as is gloss.

Thus, a press-proof, in order to be a valuable tool in color printing, should be made on the same paper upon which the actual printing is to be performed.

Several photomechanical processes for prepress-proofing are available. These systems fall into two...
categories, namely overlay systems and superimposition systems.

Overlay systems consist of a set of transparent light sensitive films which are dried or pigmented to simulate the four process colors, yellow, cyan, black and magenta. Each screened separation is exposed to the appropriate film and developed chemically. After development, four separate images are produced which are superimposed in register. The result is viewed as a transparency. These are generally employed where a quick and inexpensive proof is required and normally are not a satisfactory match for the printed reproduction. The whites are gray and the result, very glossy, suffering from internal reflections between film layers which generally cause color changes in overprinted colors. They are economical to produce, require no special equipment and are extensively used for internal checking.

Superimposition systems involve the production of an image on an integral backing sheet either specific to the process or of the type on which the final print will be made. These processes include the Cromalin process of DuPont Co., the Transfer Key process of Minnesota Mining and Manufacturing Corporation, the Gevaproof process of Agfa-Gevaert and the Remak process of Chemical Corporation of Australia, Pty. Ltd.

The Cromalin process involves the lamination of a tacky transparent photopolymer film to a base sheet under heat and pressure.

The film is hardened by exposure to ultraviolet light. The protective cover sheet is removed
and toning powder of the appropriate color is dusted over the surface. The toner adheres only to the areas where no exposure has been received and the polymer remains tacky. The proof is produced by repeating this procedure four times, once for each separation. The base material is a heavy cast coated paper or a boardlike member, thus requiring specially made stock.

The Transfer Key process can employ any base stock. A set of four transparent light sensitive films are supplied which have been pigmented to simulate the four process colors. These films are coated with a pressure sensitive adhesive and may be adhered to a base stock to form the laminate. The exposed image is polymerized by exposure to ultraviolet light. The unhardened areas are removed by a solvent with the proof being built up one layer at a time. This process can be improved by producing the layers on a transparent base which in turn is laminated to a base sheet using a spacer to simulate dot gain.

The Gevaproof process also uses laminations to a base stock similar to the Transfer Key process.

The REMAK process is an electrostatic process wherein a sheet of paper coated with a zinc oxide/resin binder composition is charged electrostatically and exposed to light through a color separated transparency. The exposed sheet is immersed in a liquid toner bath and electrophoretically toned. The resulting visible image is transferred to any base stock or, alternatively, the proof may be built up by successive exposures and toning on the original base material. Unfortunately, the zinc
oxide photoconductor used with the REMAK process is extremely sensitive to changes in temperature and relative humidity, as well as variations in toner lots.

Patent 4,358,195 discloses apparatus which uses a flat-bed machine having plural stations sequentially arranged linearly along a framework. A color separated transparency is mounted on a copyboard and presented to a charged electrophotographic member. The member and transparency are superimposed and exposed to a light source. A platen carrier for the electrophotographic member was manipulated (pivotally inverted) and presented to a movable toning station. The toned member again was inverted for presentation to a transfer means effective to transfer the toned image to a sheet of print stock. The process was repeatable with different separations and toners and registration obtained using registration means provided on the transparency and member.

Additional improvements over the patented apparatus were still of interest. For example, once the original color separation transparency is mounted, neither the imaging member or any other process related member should be touched or manipulated so that the sequency of processing steps is capable of proceeding serially automatically with a minimization of manually operated steps.

Daylight operation, improvements in control and fine adjustment of background density and/or fog, on-line cleaning, including discharge of any residual charge on the electrophotographic member subsequent to transfer and reduced fabrication cost by substantially eliminating high precision components are additionally desired improvements. Increased rapidity of operation would be highly advantageous if provided
so that the operator can view the proof result upon the same
paper stock upon which the printing is to be performed.

Accordingly, there is provided a method of
producing a print copy of a graphic arts image from a
transparency carrying said image using an electrophotographic
imaging apparatus which includes a home station, a movable
carriage having a platen mounting an electrophotographic
member having a photoconductive surface, a copyboard adapted
to have a transparency mounted thereon and capable of
transmitting radiant energy through said transparency, a
charging station, a toning station having movable upwardly
facing toning means, a cleaning station and an image transfer
station provided with a transfer roller, said method
characterized by the steps of; facing the platen downward
and the copyboard upward; starting at the home station and
moving the carriage in a horizontal planar path to the
charging station and applying a uniform charge to the
photoconductive surface from the bottom upward; moving the
carriage in said same horizontal planar path to the copyboard
and moving the copyboard upward to engage the platen,
illuminating the platen through the copyboard and any
transparency mounted thereto, lowering the copyboard to
free the carriage; moving the toning means upward to a
location where it lies in the said horizontal planar path and
moving the carriage in said path to bring the photoconductive
surface into toning engagement with the toning means for
toning as the carriage passes through said toning station;
continuing the movement of the carriage along said horizontal
planar path to the image transfer station and stopping
the carriage thereat with the photoconductive surface facing downward; simultaneously bringing a transfer medium against the toned photoconductive surface while said carriage is at the transfer station while moving the roller in a first direction against the toned photoconductive surface, the transfer medium being sandwiched between the roller and the toned photoconductive surface, moving the roller in a second direction opposite the first direction and releasing the transfer medium from the photoconductive surface, moving the carriage in said horizontal planar path to and past the cleaning station toward the home station with the photoconductive surface remaining in its downward facing disposition, and cleaning the photoconductive surface of any residual charge and/or toner prior to reaching of the home position.

Further, there is provided apparatus for carrying out the method stated above including a framework within a light-excluding housing, a movable carriage mounted to the upper part of the housing and carried by the framework, said framework and carriage having means cooperating to provide a predetermined path for translation of the carriage in a generally horizontal plane along the length of the housing, a plurality of stations along the path comprising an imaging station, a charging station, a toning station and an image transfer station, the apparatus including means for moving the carriage bringing the same to and past said stations whereby to have certain functions performed at the respective stations, the carriage having a platen comprising a sheet-receiving
surface, the surface facing interior of said housing during movement of the carriage, a copyboard disposed at the imaging station, the copyboard having a transparency-receiving surface within the housing arranged in face to face alignment with and parallel to said platen below the same when said carriage is at said imaging station, the copyboard being shiftable to place the transparency into contact engagement with the photoconductive layer, means at the imaging station for exposing said photoconductive surface when in contact with a transparency on said copyboard to radiant energy through said transparency to form a latent image of the pattern of said transparency on said photoconductive surface, the charging station having corona means for applying a charge to the photoconductive surface as the photoconductive surface passes the charging station prior to movement of said carriage to the imaging station, said toning station having a toning module including a development electrode, means for holding a store of toning fluid, means for depositing toning fluid on the electrode and toning the photoconductive surface during passage of the carriage through said toning station, and means for causing transfer engagement between a transfer medium and said photoconductive layer when the carriage is at the transfer station whereby to transfer any developed image on the layer to said transfer medium, the copyboard is mounted to said framework means for shifting the copyboard on said framework between a first position in which the transparency-receiving surface is spaced below the sheet receiving surface and a second position in which said transparency-receiving surface lies
substantially in the same plane as the sheet-receiving surface, whereby, when the sheet-receiving surface carries an electrophotographic member, the transparency will be in contact engagement with the layer.

The preferred embodiments of this invention now will be described, by way of example, with reference to the drawings accompanying this specification in which:

FIGURE 1 is a perspective view of color proofer apparatus constructed in accordance with the invention;

FIGURE 2 is a front elevational view of the apparatus of FIGURE 1 with a portion of the housing removed;

FIGURE 3 is a top plan view of the apparatus of FIGURE 1 with a panel removed and portions broken away to show interior details;

FIGURE 4 is a rear elevational view of the apparatus of FIGURE 1 with portions of the housing removed to illustrate transport mechanisms;

FIGURE 5 is a fragmentary elevational section illustrating the cleaning station;

FIGURE 6 is a fragmentary perspective view illustrating the structure for mounting a transfer medium and transferring the toned image thereto at the transfer station;

FIGURE 7 is a diagram illustrating the process of making color proofs according to the invention;

FIGURE 8 is a more detailed diagram illustrating the transfer step occurring at the transfer station;

FIGURE 9 is a timing diagram showing the operation of the apparatus according to the invention; 

(not shown) coupled with rocker arms which push additional
FIGURE 10 is a diagrammatic detail of the platen of FIGURE 3 and the copyboard of FIGURE 2; and FIGURE 11 is a fragmentary diagrammatic detail illustrating the registration means employed at both the imaging and the transfer station.

Briefly, the invention provides an improved method and apparatus for making color proof copies from color separated transparencies using electrophotographic technique, said proof copies being applied to any printing stock selected by the user such as the same printing stock used for the final printing process whereby an accurate facsimile of the finished print can result. The apparatus contemplated herein is suitable for daylight operation with all functional stations housed within a light-tight enclosure. Each functional station has the functional means thereof capable of being brought selectively to operative position relative the photoconductive surface of an electrophotographic member. The electrophotographic member is mounted on a platen in turn seated on a linearly translatable carriage. The carriage is mounted on a guide arrangement for travel only along a linear path in a single horizontal plane. The sequential operations are capable of being preprogrammed, using electromechanical switching techniques or microprocessor techniques for automatic operation in a step-wise sequence from a home position through the respective functional stations for charging, imaging, toning, transfer and lastly to return to the home position during which cleaning occurs.

Referring to FIGURES 1 to 3 inclusive, an electrophotographic imaging machine 10, especially for
copyboard having a transparency-receiving surface within

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color proofing, is illustrated as having a generally open,
box-like framework formed of robust steel structural
members 20 mounting panel members to form a light-tight
housing 12. Housing 12 has opposite end walls 14, opposite
side walls 15 and a base 16. A rectangular top frame 18
completes the housing 12. The functional or processing
stations required for the electrophotographic processing
are disposed within the interior of the housing 12 and
include an imaging or exposure station 36, a charging
station 34, a toning station 38, an image transfer station
40 and a cleaning station 42, each of which will be
described hereinafter.

The invention further provides a carriage 26 of
generally rectangular configuration and a platen 28 having
a planar electrophotographic member-receiving surface 29
facing outwardly of the carriage 26. A guide rail 24 is
journalled in opposite blocks 39 secured on the top frame 18
at opposite ends of the housing and extending along the
length of the frame 18. A track 19 is secured along the
opposite side of the top frame 18, also extending along the
length of the same. Swingable closures 37 also are mounted
on the top frame, each capable of seating upon the top
frame 18 to define a light-tight relationship with the
housing 12.

The housing 12 includes a subchassis mounted in
the upper portion thereof, the subchassis being designated
as 22 in FIGURE 2. The subchassis 22 carries the top frame
18 and rail 24. Alignment compensation shims 23 are used
to adjust and set the desired horizontal planar orientation of
the platen. The carriage 26 is driven through sprocket
and chain by motor 25 and motor 27 as shown in FIGURE 4. The speed of translation may be varied in the range of one to eight inches per second.

The carriage 26 is disposed in a generally horizontal planar orientation during translation along rail 24 and track 19 over the functional stations driven through sprocket and chain by motor 27. The carriage 26 is driven through sprocket and chain by motor 25 enabling a generally vertical planar orientation of the carriage 26 so that an electrophotographic member 30 conveniently can be installed onto the platen 28.

The couplings 41 are capable of being slidably moved along the rail 24 carrying therewith the carriage 26 and platen 28. Wheels 47 are mounted on the carriage and ride on track 19 during motion of the carriage 26.

The platen 28 is mounted on carriage 26 with the carriage 26 mounted to rail 24 by hinged couplings 41. The electrophotographic member 30 has a photoconductive coating 31 sputter-deposited on a conductive substrate secured onto the platen 28 by a vacuum force supplied by vacuum pump 81 and magnetic discs 33 provide ancillary support that prevent release of the downward facing electrophotographic member 30 in the event of vacuum loss, such as during normal shutdown. The electrophotographic member 30 also may be restrained from accidental release by clamping or adhesive means (not shown). An electrophotographic member 30 such as described in U.S. Patent 4,025,339 granted May 24, 1977 is utilized herein with advantage.

Copyboard module 32, shown in FIGURE 2, is located under the home position of platen 28 within subchassis 22. Module 32 will be described hereinafter when the imaging station is considered.
Referring to FIGURE 3, the charging station is provided with a corona charging device. One preferred charging device comprises a fixed corona wire electrode and a rotatable spiral corona ground plane member wound on a rod of electrically insulating material. Electrostatic sensors such as electrometers are arranged adjacent the wire with high voltage power supply connected to the fixed corona wire. An electrical signal comprising an A.C. or R.F. signal generating circuit (not shown) in series with a negative D.C. voltage supply (not shown) is connected to the spiral corona ground plane member in parallel with a high-value resistor (not shown), for example one hundred megohms.

The high voltage power supply can provide either positive or negative voltage and is switchably connected to the fixed corona wire. The insulated rod is rotatable by a drive motor (not shown) causing the spiral corona ground plane to move helically relative to the fixed corona wire. The rotational rate may be, for example, 1000 R.P.M. Rotation of ground plane member produces a relative motion respective with the fixed corona wire that causes a substantially uniform and parallel corona cloud to be produced around the fixed corona wire.

The connection of the electrical signal to the spiral corona ground wire further enhances the uniformity of the corona cloud produced. This is believed due to the pre-ionization effect wrought by the presence of high frequency energy on air as a stabilizing factor. As the
carriage 26 moves in a linear path along track 19 and rail 24, the photoconductive surface 31 is transported over the corona field and the electrometer sensors 56 at a predetermined distance therefrom. The electrometers 56 measure the charge residing on the photoconductive surface 31. This measurement is provided as a meter reading. Feedback control responsive to said sensors 56 may be provided to the corona power supply circuit (not specifically illustrated) to assure that a proper uniform level of charge is applied to the photoconductive surface 31.

The polarity of the charge potential applied to the photoconductive surface 31 herein for imaging normally is negative as the photoconductive material of the electrophotographic member 30 is an n-type semiconductor, namely, cadmium sulfide.

Accordingly, when the carriage 26 is translated past the corona charging device 45 in a first full pass, a positive polarity corona can be generated fully to discharge the surface 31.

The carriage 26 then is returned to the home position at the imaging station 36. During the return translation, the polarity of the corona discharge is reversed so that the charge potential applied to the surface 31 is of negative polarity. This change in polarity is effected by changing the polarity of the current directed to wire electrode 46. The conventional problem of ghosting caused by incomplete removal of the previous latent electrostatic image from the photoconductive surface 31 is overcome.
At the imaging station 36, the downwardly facing charged photoconductive surface 31 of the electrophotographic member 30 is exposed to radiant energy through a color separated transparency 60 from an energy source through a projection system located within said imaging station and located below the said surface and transparency (Figure 10). The platen next is translated horizontally to the toning station where one of plural toning modules is raised to a level for toning the electrostatic latent image of the pattern carried by said transparency 60.

Toning is effected with the assistance of an electrical bias voltage and may require one or more passes of the platen past the selected toning module. Subsequent to completion of the toning step, the photoconductive surface carrying the toned image then is translated to the image transfer station, where the toned image is transferred to a pre-wet sheet of the printing stock which is to be used for the ultimate printing job.

Preferably, transfer is assisted by application of an electrical bias voltage during the transfer process. Once transfer has been completed, the carriage and platen is returned to the home position.

During translation to the home position, the platen passes a cleaning station whereby any residual toner particles remaining on the photoconductive surface are removed, e.g. by a roller application of clear electrical insulating liquid. A squeegee or the like may be employed for wiping the photoconductive surface thereafter.

The platen also will pass the corona generating device 45 in returning to home position and hence may be
Several mechanical processes for prepress-proofing are available. These systems fall into two categories. The preferred embodiment of the machine invention is operable under "daylight" conditions enabled by hinged swingable closures or covers provided selectively for covering the top of the housing and thus assuring a light-tight environment. As will become apparent, the apparatus is compact and easily fabricated and serviced.

After the photoconductive surface has been charged to the magnitude desired, the carriage is driven by motor along the track and rail, transporting the platen over the copyboard at the imaging station.

The copyboard is provided with upstanding pins at locations about the transparency-receiving surface thereof. Matching sockets are formed on the electrophotographic member receiving face of the platen. The color-separation transparency is provided with registration holes and is mounted on the copyboard with the pins engaged through the registration holes of said transparency.

When the photoconductive surface of the electrophotographic member has been charged to the magnitude level desired, and the platen is returned to the imaging station, the copyboard is raised to an elevated position where the transparency is sandwiched engaged.
A protective cover sheet is removed.

The film is hardened by exposure to ultraviolet light within the imaging station 36 of the housing 12. The protective cover sheet is removed.

A roller 66 is provided within the copyboard 32 to assure registration. It is arranged to be translated across the undersurface of the copyboard 32. The roller is arranged generally biased against the copyboard to exert an upward directed force on the transparency, thereby to remove any air trapped between the juxtaposed face of transparency and the charged photoconductive surface.

A suitable folded type projection system, including radiant energy source 68 and mirror 70 is disposed at the imaging station 36 below the copyboard 32. A useful light source 68 can comprise a high intensity, compact filament lamp such as a General Electric type T10 DC110 watt lamp. The radiant energy light path is reflected by the mirror 70 to distribute effectively to the transparency 60. The radiant energy source 68 is regulated to provide a predetermined amount of radiant energy.
Electrophoretically toned images may be transferred to any base stock or, alternatively, the proof may be built up by successive exposures and toning on the original base material. Unfortunately, the zinc...

Again referring to FIGURES 3 and 4 in the embodiment described, the toning station 38 consists of plural self-contained, mechanically interchangeable like toning modules 44, one for each liquid toner of the four primary toner colors, yellow, cyan, black and magenta.

The plural toning modules 44 are substantially identical and are slidable along a ball slide arrangement 43 mounted across the width of the subchassis 22 for removal and replacement, say for cleaning and for repair and/or servicing. The desired toner color may be selected manually at the beginning of a cycle. The selection may be pre-programmed for automatic operation. Each toning module includes a toner tray 44, a toner circulating pump 72, a toning development electrode 74 mounted on toner tray 44 across the top of the tray 44, a toner tray lift motor 76 and an articulated linkage secured to the undersurface of the tray and to the motor 76. A common vacuum pump 81 can be seated on base 16 coupled to an elongate manifold 83 for drawing a vacuum at each toner module via negative pressure nozzle 80 which can be provided extending along the length of toner tray 44 and adjacent thereto as shown in FIGURES 1, 2 and 3. The vacuum nozzle 80 is arranged to suck up any excess liquid toner remaining on the surface 31 after a pass has been made.

The toner circulating pump 72 constantly agitates and recirculates the liquid toner 82 throughout the interior of tray 44 so as to keep the toner particles thereof dispersed. The liquid toner circulating pump 72 is of the low shear type and located exterior of the toner tray 44 in order to minimize the temperature rise of the liquid toner 82.
The toner tray 44 containing the selected color toner 82 is raised to an elevated position by toner lift motor 76. The toner lift motor 76 may be small, a .01 horse power gear motor being adequate. A pair of anti-friction slides 85 (FIGURE 3) are secured to opposite ends of toning development electrode 74 extending a predetermined distance above the planar top surface of electrode 74 to effect a typical 0.015 inch toning gap between development electrode 74 and photoconductive surface 31.

The development electrode 74 is spring mounted so that it has a limited movement although it is biased outward of the tray 44. When the platen 28 is translated into the toning station 38, its leading edge engages the antifriction slides 85 displacing the development electrode 74 downward against its normal bias. Thus the toning gap is established and maintained as long as the development electrode is effective during the passage of the platen 28 thereover.

Liquid toner 82 contains toner particles dispersed in an electrically insulating fluid dispersant such as the hydrocarbon sold under the trademark ISOPAR. Minute residual potentials or noise voltage attract small amounts of toner particles, or the dispersant may evaporate and the toner particles mechanically fall on photoconductive surface 31 of the electrophotographic member 30, producing background fog. A low electrical bias voltage of the order of two volts D.C. is applied between the development electrode 74 and the photoconductor surface 31 to minimize the background fog effect of any residual toner. Clear electrical insulating liquid 98 can be dispensed over the surface 31 before the platen 28 enters
the toning station 38. This can be performed by an arrangement similar to that of pre-wet mechanism 86 shown in FIGURE 6, also to significantly reduce background fog.

The development electrode 74 can be provided with parallel slots 75 therein that extend substantially the length of the electrode adjacent but inward of the opposite edges of electrode 74, thereby enabling the flow of toner 82 across the development electrode 74. The toggle valve 78 provides for flow of the toner 82 in a bidirectional manner, coinciding with the direction of the platen 28 movement. The valve 78 preferably may be mechanically actuated or may be electrically activated. Mechanical actuation economically is preferable. The latent electrostatic charge image on surface 31 may be fully toned in three successive reciprocable passes of the platen 28 over the development electrode 74 having toner 82 flowing thereacross. It is possible to require fewer passes.

The liquid toner alternatively can be permitted to flow continuously across the development electrode 74 of the toning unit assembly. In such operation, flow is permitted simultaneously from both slots 75 flooding the gap established between the development electrode 74 and the photoconductive surface 31 during each pass of the platen 28. With such modification, the directional valve 78 need not be provided. In the practice of the invention, entirely satisfactory toning performance is achievable with constant flow, while at the same time alleviating problems attendant with toner settling out or caking on the development electrode or feed slots when toning flow is inhibited. Even where toner...
the carriage bringing the bags to the said stations whereby to have certain functions performed at the respective stations, the carriage having a platen comprising a sheet-receiving

shown fog. is flowed continuously over the development electrode, it is believed necessary to vacuum clean the photoconductive surface to assure freedom from excess liquid or floating toner particles are removed except those adhering to the imaged areas of surface 31 due to charge attraction toward the platen 28. The carriage 26 and platen 28 are translated toward the transfer station 40 after toning is completed.

Referring to FIGURES 2, 3, 6 and 8, the transfer medium 84 which can comprise the user's typical printing paper or the like (e.g., ordinary printing stock), is mounted manually by engaging the conventional registration holes onto the registration pins 88. Transfer medium 84 is pre-wet with electrical insulating fluid 98 by pre-wet mechanism 86. The illustrated pre-wet mechanism 86 shown in FIGURE 6 could be replaced by a plurality of spray mechanisms similar to those used for spray painting. The electrically insulating fluid 98 is the same narrow-cut isoparaffinic hydrocarbon fraction sold by Exxon Company of Houston, Texas under registered trademark ISOFAR.

Prewetting is employed to avoid uneven absorption of the wet toner suspension from the photoconductive surface, serving as a type of lubricant to assure uniform image transfer without blotches. The platen's registration sockets 62 are engaged by registration pins 88. One method of transfer contemplated by the invention involves the extension of transfer roller 90 pressing the transfer medium 84 into intimate contact with the electrophotographic member 30 while a relatively high positive voltage on the order of 500 to 3000 volts d.c. is applied to prevent image shift during medium lay-out over the image. A negative
voltage on the order of 500 to 2500 volts D.C. can be applied during return or retraction of the transfer roller 90. The high intensity electric field which is induced proximate with the line contact break between the transfer roller and the imaging surface as enhanced by the mechanical separation rate therebetween as related to the well understood equation brings about the transfer at the toner pigments from the photoconductor surface to the transfer medium. Hot air dryer fans 96 act to dry or evaporate any remaining fluid 98 on the transfer medium 84.

After the image transfer is completed, the carriage 26 is driven by the motor 25 back along track 19 and rail 24 transporting the platen 28 to its home position, here over the copyboard 32 at the imaging station 36. During the return travel the photoconductive surface 31 of the electrophotographic member 30 is cleaned.

The transfer medium 84 may hang freely from the pins 88 into the framework of the apparatus 10, or a weighted member may be clamped along the free edge thereof and/or guide rails or grooves to restrict lateral movement can be provided.

This guide system comprises a pair of spaced facing rails 95 along the longitudinal edges of the transfer medium, e.g. paper printing stock so that the printing stock will not flutter freely or move laterally out of registration. The steady support of the paper contributes much to assure registration of each superimposed color.
The transfer step occurring at the transfer station; FIGURE 9 is a timing diagram showing the operation of the apparatus according to the invention.

The transfer process shall be described later.

The first operation in cleaning the electrophotographic member 30 may be to discharge the photoconductive surface 31 by exposure to a source of light. This facilitates the removal of toner 82 through discharge of residual electric affinity between the surface and the toner. The cleaning station assembly 42 is illustrated in FIGURES 2 and 5. The cleaning function is provided by two motor (58) driven counter-rotating rollers 92 and a cleaning vacuum nozzle 94. The rollers 92 are immersed in electrical insulating liquid 98, the same type of liquid employed to prewet the transfer medium 84, same being held in container 93. Container 93 is mounted on an articulated linkage 97 so that it normally is at a lowered position (inactive) until triggered by the return translation of the carriage after transfer is complete. The cleaning station 42 is raised, elevating wetted rollers 92 into contact engagement with the photoconductive surface 31. A vacuum can be applied at vacuum nozzle 94 to remove remaining insulating liquid from the surface 31. After vacuuming is completed, the surface 31 passes over the corona electrode 46 and a field is applied which serves to fully discharge any residual negative photoconductive surface charge, positive corona eliminating any field memory which could produce ghosting in subsequent images.

Attention is now invited to FIGURES 7 and 8 wherein the process of the invention is diagrammatically in which said transparency-receiving surface lies substantially in the same plane as the sheet-receiving surface 24.
represented during which a print copy can be made with the apparatus 10 according to the invention. The chart of FIGURE 9 graphically represents the timing of the events involved.

The operator desiring to make a print copy first would turn on the power and install an electrophotographic member 30 onto the platen 28, first raising the platen 28 to reach generally vertical position. The separate toning modules 44 of the toning station 38 have been loaded with the correct liquid toners 82 desired and the appropriate color separation transparency 60 is engaged on the registration pins 64 of copyboard 32. The transfer medium 84 is mounted onto the registration pins 88 at the transfer station 40. This is identified as step 1 of FIGURE 7. The operator then lowers the platen 28. This is illustrated as step 2 in FIGURE 7, and is designated as time T0 on the chart of FIGURE 9. The apparatus 10 is light sealed by the hinged closures 37 until the image transfer function for the selected toner color 82 has been initiated.

Step 3 of FIGURE 7 illustrates the charging function which is represented on the chart of FIGURE 9 from time T0 to the time T5. At time T1 the platen 28 starts moving from its home position over the copyboard 32 to a second position over the toning station 38 which it achieves at time T2. At time T2 the corona generating device is energized. A positive corona first is produced to discharge, and thereby fully to ready the electrophotographic film 30 as the platen 28 is moved back to its home position. Next, the corona current polarity is reversed, becoming negative at time T3, and a negative corona is applied to surface 31

19. The apparatus according to any one of
as 22 in FIGURE 2. The subchassis 22 carries the top frame 18 and rail 24. Alignment compensation shims 23 are used to adjust and set the desired horizontal planar orientation of the platen. The carriage 26 is driven through sprocket 13 of member '30. The platen 28 usually makes two passes over the charging station 34 in a reciprocating manner to complete the charging of the photoconductive surface 31 to a predetermined (or desired) magnitude level. During the charging function, the platen 28 may travel for example, at a speed of four inches per second, giving a charging function time of thirteen seconds. The usual travel speed range is about one to eight inches per second.

Next, the imaging or exposing function occurs between the time of T5 to the time T11, for example, approximately nineteen seconds, illustrated in step 4 of FIGURE 7. At time T5, the copyboard lift motor 35 raises the copyboard structure 32 in position for intimate registered engagement of the copyboard and the transparency 60 with the platen 28. At time T6 a vacuum is drawn effectively between the copyboard supporting transparency 60 and the platen face supporting the photoconductive surface 31.

A motor driven roller 66 mounted in the copyboard 32 serves to squeegee any physical separation (e.g., air bubbles) between the platen face including the electrophotographic member 30 and the transparency 60 surface facing the member. Roller 66 starts travel at time T7 and travels the length of transparency 60 reaching the opposite end thereof at time T8 and retracts to the roller's starting position which it achieves at the time T9. The vacuum is drawn during the time T7 to T9. The imaging light source 68 is energized at time T10, projects a predetermined amount of radiant energy to the engaged transparency 60 and photoconductive surface 31, ceasing at time T11. The electrophotographic member 30 now has a latent electrostatic image of the pattern
carried by the transparency 60 on the exposed photoconductive surface 31. The exposure time between T10 and time T11 is typically ten seconds, but is adjustable over a range of one to ninety-nine seconds.

The vacuum between the platen 28 and the copyboard 32 is relieved to air at time T11 and the copyboard 32 structure is retracted downward, away from the platen 28, releasing the platen 28 for lateral travel.

The toning function begins at time T11 and extends to time T16. At time T11 selected toner tray 44 is raised to an elevated position by lift motor 76. The selected bias voltage is applied to the platen 28 at time T11 as a positive level appropriate for the selected color, usually on the order of two volts. Where flow is directional, a short time delay is required to allow time for the flow of toner 82 across development electrode 74. The photoconductive surface 31 is prewet with fluid 98, which aids in reducing fogging of the final image because the surface 31 is already wet before coming in contact with the toner thereby acting to lubricate the photoconductor surface as a virtual barrier to direct toner particle contact with the photoconductive surface. The platen 28 starts its travel to the toning station 38. Toning is provided at time T12 with the first pass of the platen 28 over toning electrode 74 for the selected color, a second back pass starting at time T13 and final forward third pass over the development electrode 74 starting at time T14 and being completed at T15, illustrated in step 6 of FIGURE 7. Where cleaning of residual toner from the surface 31 is required at time T14 vacuum pump 81, usually
The spiral corona ground wire 48 further enhances the uniformity of the corona cloud produced. This is believed due to the pre-ionization effect wrought by the presence of high frequency energy on air as a stabilizing factor. As the in the form of a vacuum producing turbine similar to the type employed in a vacuum cleaner, is activated to provide a vacuum at vacuum nozzle 80 adjacent toner tray 44 to remove any excess unattached toner from the photoconductive surface 31. A squeegee (not shown) can be mounted on the platen 28 so that it may be lowered to contact the development electrode 74 on the last pass to remove toner 82 therefrom. The platen 28 continues to move now toward the image transfer station 32, at the speed of six inches per second (with toning completed) compared to about one and one-half inches per second during the toning function. The total time of the toning function with the above denoted platen speed may be slightly under one minute.

Step 7 of FIGURE 7 illustrates the platen 28 in the transfer position 40. The color separated transparency 60 for the next color cycle can be installed in its time without raising the platen 28, which is at its other extreme of travel. At time T14 the prewet mechanism 86 is activated. The transfer medium 84, e.g. paper, is prewet with fluid 98. At time T16 the registration pins 88 engage the registration sockets 62 in the electrophotographic member-supporting platen 28, a prewet slinger mechanism 86 or (a spray device) prewets the transfer medium 84. The transfer roller 90 is translated while preferably an electrical bias voltage predetermined for the selected color simultaneously is applied to effect transfer of the toned image to the wet medium 84. The transfer roller 90 is translated from time T16 to time T17. At time T17, the transfer roller 90 retracts. No bias voltage is mandatory during the return of the transfer roller. Dryer fans 96 are started at time T19. The total time for the
image transfer function is less than one minute.

When the transfer of the toned image to the transfer medium is completed, the carriage 26 along with the platen 28 is returned translated back to the home position, here, the imaging station. The cleaning station 42 is located along the path of the carriage 26 (and platen 28) for removing any residual toner from surface 31 and fully discharging said surface of any residual charge potential.

In the preferred embodiment a 30 watt fluorescent lamp is provided. The pair of counter-rotating rollers 92 are wetted with electrically insulating liquid and activated at time T19, elevated at time T20 and at time T22 contact the photoconductive surface 31. At time T22 vacuum is provided at nozzle 94 for removing any residual toner. The cleaning function is completed at time T23 and the platen 28 is back at the home position. During the cleaning function the platen speed may be, for example, one inch per second giving a cleaning function total time of about one half minute. Using these exemplary platen speeds the total time for a single color transfer may be approximately three minutes; thus a color proof may be completed in about twelve minutes from a set of four color separated original transparencies.

After cleaning, the photoconductive surface 31 is fully discharged of any remaining charge with a positive corona field. The color imaging cycle is completed. The surface 31 is ready to proceed with the next color imaging cycle for achieving the full color proof copy.

As mentioned earlier, a programming module may be installed so as to enable fully, or partially automatic
squeegee or the like may be employed for wiping the photoconductive surface thereafter.

The platen also will pass the corona generating device 45 in returning to home position and hence may be

reference character 100 in FIGURE 1, can comprise conventional microprocessing control logic, operably coupled to apparatus 10 or alternatively may comprise a conventional electromechanical system of switching and relays arranged to operate in a predetermined order in accordance with the timing and functional requirements discussed earlier herein.

The method and imaging apparatus 10 of the invention produces a high resolution print copy. Manual machine controls are provided to minimize background fog and adjust density. Automatic measurement of the amount of charge applied to the photoconductive surface may be provided and means may be provided to control the amount of charge applied to the photoconductive surface in proportion with the measured charge. The apparatus 10 provides for daylight operation and the member is handled in ambient light without performance sacrifice. The toning station is arranged to facilitate cleaning by removing the desired modules. Automatic cleaning of the electrophotographic member is provided as part of each transfer cycle. The apparatus 10 is faster than prior machines not utilizing the invention.
CLAIMS
The claims defining the invention are as follows:

1. A method of producing a print copy of a graphic arts image from a transparency carrying said image using an electrophotographic imaging apparatus which includes a home station, a movable carriage having a platen mounting an electrophotographic member having a photoconductive surface, a copyboard adapted to have a transparency mounted thereon and capable of transmitting radiant energy through said transparency, a charging station, a toning station having movable upwardly facing toning means, a cleaning station and an image transfer station provided with a transfer roller, said method comprising the steps of: facing the platen downward and the copyboard upward; starting at the home station and moving the carriage in a horizontal planar path to the charging station and applying a uniform charge to the photoconductive surface from the bottom upward; moving the carriage in said same horizontal planar path to the copyboard and moving the copyboard upward to engage the platen; illuminating the platen through the copyboard and any transparency mounted thereto; lowering the copyboard to free the carriage; moving the toning means upward to a location where it lies in the said horizontal planar path and moving the carriage in said path to bring the photoconductive surface into toning engagement with the toning means for toning as the carriage passes through said toning station; continuing the movement of the carriage along said horizontal planar path to the image transfer station and stopping the carriage thereat with the photoconductive surface facing downward; simultaneously bringing a transfer medium against the toned photoconductive surface while said carriage is at the transfer station while moving the roller in a first direction against
the toned photoconductive surface, the transfer medium being sandwiched between the roller and the toned photoconductive surface; moving the roller in a second direction opposite the first direction and releasing the transfer medium from the photoconductive surface; moving the carriage in said horizontal planar path to and past the cleaning station toward the home station with the photoconductive surface remaining in its downward facing disposition; and cleaning the photoconductive surface of any residual charge and/or toner prior to reaching of the home position.

2. The method according to claim 1 and repeating the steps of charging, imaging, toning, transfer and cleaning but removing and replacing the transparency with another color separated transparency before each new series of steps and elevating a different one of plural substantially identical toning means just prior to effecting each toning step, each one of said toning means carrying a different toning liquid.

3. The method according to claims 1 or 2 in which the carriage is moved in a predetermined programmed sequence.

4. The method according to claims 1, 2 or 3 and the step of applying an electrically insulating liquid to the transfer medium prior to moving the transfer roller thereacross in the first direction.
5. The method according to any one of claims 1, 2 or 3 and the step of applying an electrically insulating liquid to the transfer medium prior to moving the transfer roller thereacross in the first direction, the electrically insulating liquid being applied after mounting the transfer medium depending freely within the interior of the housing at the transfer station by spraying the insulating liquid onto the transfer medium while the transfer medium is so mounted and prior to translation of the transfer roller for effecting transfer of the toned image.

6. The method according to any one of claims 1, 2 or 3 and the step of applying an electrically insulating liquid to the transfer medium prior to moving the transfer roller thereacross in the first direction, the electrically insulating liquid being applied after mounting the transfer medium depending freely within the interior of the housing at the transfer station by spraying the insulating liquid onto the transfer medium while the transfer medium is so mounted and prior to translation of the transfer roller for effecting transfer of the toned image, the transfer medium being wetted before translation of the transfer roller in the first direction.

7. The method according to any one of claims 1 to 6 and the step of generating a negative bias voltage and coupling said bias voltage to the transfer roller during the translation of said roller while the transfer medium is engaged with the toned photoconductive surface.
satisfactory toning performance is achievable with constant
fog effect flow, while at the same time alleviating problems
attendant liquid settling out or caking on the development electrode
when toning flow is inhibited. Even where toner
enters or feed slots when toning flow is inhibited.
13. The method according to any one of claims 1 to 12 where the carriage is hingedly mounted; and the step of loading the copyboard while the carriage is pivotally displaced from superposition over the copyboard and pivoting the carriage about its hinged mounting to dispose same over the copyboard prior to imaging.

14. The method according to any one of claims 1 to 13 and the steps of mounting the color transparency on the copyboard, raising the copyboard to a level at which the transparency is engaged against the charged photoconductive surface carried by the electrophotographic member mounted to said platen, drawing a vacuum between said surface and the copyboard for effecting an intimate engagement of the photoconductive surface and the transparency, projecting said illumination to and through the transparency onto the charged photoconductive surface and lowering the copyboard after such projecting.

15. An electrophotographic imaging apparatus for producing a copy of a pattern carried by a transparency and the apparatus including a framework within a light-excluding housing, a movable carriage mounted to the upper part of the housing and carried by the framework, said framework and carriage having means cooperating to provide a predetermined path for translation of the carriage in a generally horizontal plane along the length of the housing, a plurality of stations along the path comprising an imaging station, a charging station, a toning station and an image transfer station, the apparatus including means for moving the carriage bringing the same to and past said stations whereby to have certain
The steady support of the paper contributes much to assure accurate registration of each superimposed color. Achievement of registration during transfer can be assisted by providing a driven cam-like arrangement.
in which said transparency-receiving surface lies substantially in the same plane as the sheet-receiving surface, whereby, when the sheet-receiving surface carries an electrophotographic member, the copyboard carrying a transparency and the carriage is at said imaging station, the transparency will be in contact engagement with the layer.

16. The apparatus according to claim 15 in which the said toning module is disposed with the electrode directed upward and at a level to provide contact between toning fluid carried by said electrode and said photoconductive layer when any part of said carriage is at said toning station.

17. The apparatus according to claims 15 or 16 in which said transfer station includes means for mounting a transfer medium in a disposition to be brought into transfer engagement with the downwardly facing sheet-receiving surface when said carriage is at said transfer station.

18. The apparatus according to claim 14 to 17 in which there is a cleaning station having means for cleaning said photoconductive layer after transfer has been effected.
19. The apparatus according to any one of claims 15 to 18 in which the carriage is capable of receiving on said sheet-receiving surface an electrophotographic layer, the carriage having means for mounting the electrophotographic member flat against the sheet-receiving surface with the photoconductive layer exposed to the interior of the housing.

20. The apparatus according to any one of claims 15 to 18 in which the charging station is between the imaging station and the toning station and the program means is arranged to commence the movement of the carriage from a 

home position at the imaging station to the charging station in one direction, reversing the movement after the operation of the corona means at the charging station so that the carriage moves back to said home position, the apparatus being operation to produce said latent image at said imaging station, the carriage thereafter being programmed to move in said one direction past the charging station to said toning station without the corona means being operated during said passage.

21. The apparatus according to any one of claims 15-20 in which the toning station has a plurality of toning modules having substantially the same construction as said aforementioned toning module, each module adapted to carry a different color toning fluid, all of the toning modules being mounted at a second level below said first-mentioned level and being provided with means for bringing one of said toning modules
The imaging light source 38 is energized at time $T_{10}$, projects a predetermined amount of radiant energy to the engaged transparency 60 and photoconductive surface 31, ceasing at time $T_{11}$. The electrophotographic member 30 now has a latent electrostatic image of the pattern to said first-mentioned level selectively as the carriage passes through said toning station, whereby to enable a plurality of the cycles to be effected, each adapted to image a different transparency and with a different color toning liquid on the same transfer medium.

22. The apparatus according to any one of claims 15-21 in which the transparencies have identically placed registration means for effecting registration of all of said transparencies, the said copyboard having cooperating registration means on said transparency-receiving surface whereby to enable each transparency to be individually placed alone on said copyboard but in a position whereby it is in registered placement with the positions occupied by the others of the transparencies when placed on said copyboard.

23. The apparatus according to any one of claims 15 to 20 in which roller means are mounted within said copyboard below said transparency-receiving surface and means for translating said roller means across said transparency and engaged therewith for effecting an intimate engagement of said transparency with said photoconductive layer eliminating any voids therebetween.

24. The apparatus according to any one of claims 15 to 23 characterized in that squeegee means are mounted within said copyboard below said transparency-receiving surface
and means operable when said copyboard is in said second position to draw said squeegee means across the underside of said transparency-receiving surface for removing any voids between said transparency and said photoconductive layer.

25. The apparatus according to any one of claims 15 to 24 and said means for providing said predetermined path comprise rail means on said housing and mounting means on said carriage, and shim means selectively located between said rail means and said housing along the length of said housing cooperating for effecting the precise horizontal plane along said length of said housing followed by said carriage.

26. The apparatus according to any one of claims 15 to 25 in which there are cooperating guide means on the framework and carriage for mounting the carriage, said guide means defining the path of movement of said carriage from station to station with the carriage having its outwardly facing portion facing toward the interior of the housing during movement of the carriage.

27. The apparatus according to claim 26 in which the toning station comprises a toning module including a development electrode, means for holding a store of toning fluid, means for directing a flow of toning fluid from store to and over said development electrode, said toning module arranged for placement of the development electrode at a level in toning proximity to the photoconductive surface when the carriage passes through the toning station.
28. The apparatus according to claim 27 in which the toning station includes at least a pair of toning modules each being of substantially the same construction but holding a different toning fluid, each toning module having a development electrode, a store of toning fluid, means for directing toning fluid from said store to and over the development electrode, all the toner modules being mounted at a first level spaced from toning proximity to the photoconductive surface when the carriage passes through the toning station and means for bringing one of the toning modules to a level where the development electrode thereof is in toning proximity to the photoconductive surface.

29. A method of, or apparatus for, producing a copy of an image carried by a transparency, substantially as hereindescribed with reference to the Drawings.

DATED this 16 day of February 1983.

JAMES M. LAWRIE & CO.

by: Jeffrey A. Ryder

Patent Attorneys for COULTER SYSTEMS CORPORATION
DRAWINGS
movement of the carriage along said horizontal planar path to the image transfer station and stopping the carriage thereat with the photoconductive surface facing downward; simultaneously bringing a transfer medium against the toned photoconductive surface while said carriage is at the transfer station while moving the roller in a first direction against
FIG. 7
12. The method according to any one of claims 1 to 8 and the steps of exposing the photoconductive surface to radiant energy during return translation thereof to the home position for discharging of said surface of any residual charge potential remaining thereon subsequent to transfer of the image therefrom.
FIG. 8

- **Paper Preloaded on Registration Pins**
  - 88

- **90 Transfer Roller**

- **Install Paper**

- **Weighted Down**

- **Move Transfer Roller to Extended Position:**
  - Apply + Preroll Holding Voltage

- **"Preroll" Image Holding Function**

- **Transfer Roller to Transfer Image, Apply - Transfer Voltage.**

- **Transfer**

**End View of Transfer Station**
FIGURE 1

Paper loaded on registration pins 88

80 transfer roller

Install paper

Paper weighted down

Move transfer roller to extended

Apply + pressure

Holding voltage

"Preroll" holding voltage

End view of transfer station
FIG. 8

MOVE TRANSFER ROLLER TO EXTENDED POSITION: APPLY + PREROLL HOLDING VOLTAGE

"PREROLL" IMAGE HOLDING FUNCTION

RETRACT TRANSFER ROLLER TO TRANSFER IMAGE, APPLY TRANSFER VOLTAGE.

TRANSFER STATION
**FIG. 9**

<table>
<thead>
<tr>
<th></th>
<th>CHARGE</th>
<th>EXPOSE</th>
<th>TONE</th>
<th>TRANSFER</th>
<th>CLEAN</th>
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</thead>
<tbody>
<tr>
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<tr>
<td>CORONA NEG.</td>
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<td>ON</td>
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<tr>
<td>CORONA MOTOR OFF</td>
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<tr>
<td>COPYBOARD LIFT</td>
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<tr>
<td>VACUUM</td>
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<tr>
<td>CLEANING STATION</td>
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<tr>
<td>PARK LIFT</td>
<td>T10</td>
<td>T15</td>
<td>T11</td>
<td>T16</td>
<td>EXTENDED INTERMEDIATE</td>
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<tr>
<td>VACUUM NOZZLE</td>
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</tbody>
</table>

Duration: 182 SECONDS
24. The apparatus according to any one of claims 15 to 23 characterized in that squeegee means are mounted within said bodyboard below said transparency-receiving surface.
27. The apparatus according to claim 26 in which the toning station comprises a toning module including a development electrode, means for holding a store of toning fluid, means for directing a flow of toning fluid from store to and over said development electrode, said toning module arranged for placement of the development electrode at a level in toning proximity to the photoconductive surface when the carriage passes through the toning station.