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European Patent Office
Office européen des brevets



11

Publication number:

0 483 371 B1

12

EUROPEAN PATENT SPECIFICATION

45

Date of publication of patent specification: **29.11.95** (51) Int. Cl.⁶: **B41J 19/18**

21

Application number: **91909091.0**

22

Date of filing: **15.05.91** /

96

International application number:
PCT/JP91/00642

97

International publication number:
WO 91/17892 (28.11.91 91/27)

54

PRINT CONTROLLER. /

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Priority: **15.05.90 JP 124774/90**

43

Date of publication of application:
06.05.92 Bulletin 92/19

45

Publication of the grant of the patent:
29.11.95 Bulletin 95/48

94

Designated Contracting States:
DE FR GB

56

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JP-A- 0 270 470
JP-A- 1 291 970
JP-A- 2 261 678
JP-A- 6 357 269

PATENT ABSTRACTS OF JAPAN vol. 13, no.
560 (M-906)(3908) 13 December 1989 & JP-
A-10 234 280 (NEC CORP.) 19 September
1989

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EP 0 483 371 B1

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Description

TECHNICAL FIELD

5 The present invention relates to a printing control system suitable for a printer such as a serial-dot printer by which printing operation is effected by shifting a printing head.

BACKGROUND ART

10 Fig. 1 shows a carriage driving mechanism for an ordinary serial-dot printer, in which printing to a printing medium 13 (e.g. paper) is made by converting the rotational motion of a carriage drive motor 4 into a linear motion via a pulling member (e.g. belt) 10 and pulleys 11 so that a carriage 12 for mounting a printing head 7 can travel at a predetermined speed. Further, the positional control of the carriage 12, that is, the printing position control is effected on the basis of the output pulse of an encoder 5 mounted on the
15 carriage drive motor 4.

Fig. 2 shows a driving pattern of the carriage drive motor 4 required when printing data for one line are printed.

In general, the printing operation is effected when the carriage 12 travels at a target constant speed. However, it is possible to realize a high speed printing if the printing operation is effected when the carriage
20 12 is being accelerated from a standstill to a constant speed or when being decelerated from a constant speed to a standstill.

In the serial-dot printer such as a wire dot printer in particular, however, the travel distance of the carriage 12 from when a printing command is given to when the ends of wires reach the printing medium 13 to form dots differs according to the travel speed of the carriage 12, thus resulting in a problem in that
25 dot intervals are not equalized when the printing operation is made under the condition that the travel speed of the carriage 12 is not kept at a constant value.

To overcome this problem, conventionally a delay time is determined according to the flight time and the carriage travel speed, and the printing command is given after the delay time has elapsed for compensation, as disclosed in Japanese Published Unexamined (Kokai) Patent Appli. No. 55-85984.

30 As another serious problem, however, there exists the influence of expansion and contraction of the pulling member, with the result that the dot intervals will not be equalized when the printing operation is effected during the acceleration or deceleration of the carriage 12.

A belt 10 is typically used as the pulling member, and the belt is usually provided with an elastic component. Fig. 3 is a simplified model view of the carriage drive mechanism, in which (a) shows the status
35 where the carriage is driven in an ideal fashion without influence of elastic component and (b) shows the status where the carriage is accelerated in the arrow direction under influence of elastic component. In the case shown in Fig. 3(b), a torque generated by the carriage drive motor 4 is transmitted to the carriage 12 under the condition that the belt is being expanded by ΔE on the travel direction side (contracted on the opposite side). On the other hand, when decelerated, a torque generated by the carriage motor 4 is
40 transmitted to the carriage 12 under the condition that the belt is being contracted on the travel direction side (expanded on the opposite side). In the description below, the expansion and contraction of the belt 10 are discussed only on the travel direction side.

In Fig. 3, the reference numeral 502 denotes a graduation obtained by converting the encoder pulse generated by the encoder 5 for each constant revolutionary angle Δr of the carriage drive motor 4 into the
45 travel distance of the carriage 12, in which the rotational angle Δr corresponds to the travel stroke Δx of the carriage 12. In general, the printing command signals are given on the basis of the rotational angle of the carriage drive motor 4. Therefore, the printing command signals are generated on the assumption that the carriage 12 travels by Δx whenever the carriage drive motor 4 rotates through the Δr . In the conventional method, the correction has been started at this time according to the flight time and the travel speed of the
50 carriage 12.

In the case where the carriage is driven ideally without any elastic component of the belt as shown in Fig. 3(a), the carriage 12 travels by a distance $n \times \Delta x$ as illustrated, when the carriage motor 4 rotates by n
55 $\times \Delta r$ and an encoder pulse signal corresponding to the position P_n is generated. In the case where the carriage is driven under the influence of a certain elastic component of the belt as shown in Fig. 3(b), when the carriage drive motor 4 rotates by $n \times \Delta r$ during acceleration and an encoder pulse corresponding to the position P_n is generated, since the belt 10 is elongated by ΔE , there exists a problem in that the printed pots are offset by ΔE from the correct position P_n .

If the rate of the expansion and contraction of the belt is constant, the dot intervals can be kept constant. However, since the expansion and contraction rate varies in such a way that the belt is expanded during acceleration, kept zero at a constant speed, and contracted during deceleration, the dot intervals cannot be kept constant.

As described above, there are two factors which cause the dot intervals to be unequalized when the printing operation is performed during acceleration or deceleration as follows:

- * the factor caused by the flight time
- * the factor caused by the expansion and contraction of the pulling member

Conventionally, however, since the correction has been effected only for that caused by the flight time, there still exists a problem in that the dot intervals cannot be equalized perfectly.

DISCLOSURE OF THE INVENTION

Accordingly, the problem of the present invention is to provide a printing control system which can equalize dot intervals even if printing operation is effected during acceleration or deceleration of the carriage.

This problem is solved by claim 1.

In the construction as described above, when the printing operation is effected during acceleration from a standstill to a constant speed or deceleration from a constant speed to a standstill,

- * the expansion and contraction of the pulling member can be cancelled virtually by the correction according to the expansion and contraction rate of the pulling member; and
- * the flight time can be changed virtually according to the carriage speed by the correction according to the flight time.

BRIEF DESCRIPTION OF THE DRAWINGS

Fig. 1 is a perspective view diagrammatically showing the construction of a carriage drive mechanism of the general serial-dot printer;

Fig. 2 is a diagram showing a change pattern of the general carriage speed;

Fig. 3 is an illustration showing a carriage drive system as a model form;

Fig. 4 is a block diagram showing an embodiment of the printing control system according to the present invention;

Fig. 5 is a block diagram showing a practical embodiment of the control section A shown in Fig. 4;

Fig. 6 is a view for assistance in explaining the correction operation related to the flight time in the embodiment shown in Fig. 4;

Fig. 7 is a timing chart showing the relationship between the encoder pulse signal and the printing command signal;

Fig. 8 is a flowchart for assistance in explaining the operation of the embodiment shown in Fig. 4;

Fig. 9 is an illustration for assistance in explaining the operation of the embodiment shown in Fig. 4;

Fig. 10 is a flowchart for assistance in explaining the operation of the second embodiment of the present invention;

Fig. 11 is a flowchart for assistance in explaining the operation of the third embodiment of the present invention;

Fig. 12 is a timing chart showing the relationship between the general carriage speed pattern and the belt expansion and contraction rate;

Fig. 13 is a timing chart showing the relationship between the encoder pulse signal and the printing command signal in the speed pattern shown in Fig. 12; and

Fig. 14 is a timing chart showing the relationship between the desirable carriage speed pattern and the belt expansion and contraction rate.

BEST MODE FOR EMBODYING THE INVENTION

One embodiment of the present invention will be described hereinbelow in detail with reference to the drawings. Fig. 4 is a block diagram showing a printing control system for a wire dot printer according to the present invention. In Fig. 4, the reference numeral 4 denotes a carriage drive motor. The rotational angle of this carriage drive motor 4 is detected by an encoder 5. The encoder 5 generates an encoder pulse signal 501 and inputs the generated signal to a control section A for each predetermined rotational angle of the carriage drive motor 4. The control section A generates a printing command signal 301 on the basis of the

pulse signal 501 from the encoder 5 to actuate a printing head 7 via a wire driving circuit 6 for printing operation.

Fig. 5 shows a practical example of the control section A, which comprises a CPU 8 and a ROM 9. The CPU 8 executes processing (described later) in accordance with control programs written in the ROM 9.

5 Fig. 4 is a block diagram showing the processing functions of the control section A.

In Fig. 4, a speed detecting section 1 of the control section A measures a period T of the encoder pulse signal 501 from the encoder 5. This period T is a time duration required when the carriage drive motor 4 rotates through a predetermined unit angle. Therefore, the period T corresponds to the rotational speed of the drive motor 4 and further the travel speed V of the carriage. In the ROM 9, a correction value table indicative of the relationship between the period T (i.e. rotational speed) of the encoder pulse signal 501 and the correction value of the printing timing as shown in Table 1 is stored. A correction value deciding section 2 shown in Fig. 4 selects a correction value corresponding to the period T measured by the speed detecting section 1 on the basis of the correction value table. The printing command generating section 3 starts to measure time from when receiving the encoder pulse signal 501 from the encoder 5, and generates the printing command signal 301 when a time corresponding to a correction value given by the correction value deciding section 2 has elapsed.

A motor control section 14 controls the required printing operation of the carriage drive motor 4, which accelerates the carriage drive motor 4 to a target speed, keeps the target speed thereafter, and decelerates the motor 4 so as to be stopped at a predetermined position. A control mode discriminating section 15 discriminates whether the control mode of the carriage drive motor 4 is acceleration, constant speed or deceleration, and transmits a signal to the correction value deciding section 2. The correction value deciding section 2 selects a correction value corresponding to the period T measured by the speed detecting section 1 and the control mode discriminated by the control mode discriminating section 15, on the basis of the correction value table.

25 The relationship between the rotational speed and the correction value will be explained hereinbelow.

First, the relationship between the correction value for correcting the expansion and contraction of the belt 10 and the rotational speed is as follows: In Fig. 3(b), if the travel speed of the carriage 12 during acceleration is designated by V and the elongation of the belt 10 is designated by ΔE , the time T_e required to shift the carriage 12 by ΔE can be expressed as

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$$T_e = \Delta E/V$$

This value is a correction value corresponding to the speed V. In other words, a time point delayed by the correction value T_e from the detection signal of the up-edge of the encoder pulse signal 501 is a time point at which the carriage 12 reaches a correct printing position. Further, if the belt is contracted during deceleration at the travel speed V of the carriage, since the belt elongation is designated by $-\Delta E$, the time T_e can be expressed as

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$$T_e = -\Delta E/V$$

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Therefore, in Table 1 the correction value T_e is a negative value in the case of deceleration. In other words, a time point a correction value T_e before the time point when the up-edge of the encoder pulse signal 501 is detected is a time point at which the carriage 12 reaches a correct printing position.

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TABLE 1

| PERIOD T | Te | | Tf |
|----------|----------|----------|-------|
| | ACCEL | DECEL | |
| t0 | teACC0 | teBRK0 | tf0 |
| t1 | teACC1 | teBRK1 | tf1 |
| t2 | teACC2 | teBRK2 | tf2 |
| ⋮ | ⋮ | ⋮ | ⋮ |
| tn-1 | teACCn-1 | teBRKn-1 | tfn-1 |
| tn | teACCn | teBRKn | tfn |
| tn+1 | teACCn+1 | teBRKn+1 | tfn+1 |
| ⋮ | ⋮ | ⋮ | ⋮ |

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On the other hand, the relationship between the correction value for correcting error due to flight time and the rotational speed is as follows: In this embodiment, the position of the printing head 7 obtained when the carriage travels at the maximum speed V_{max} is determined as a reference value, and the correction is made in such a way that the positions of the printing head 7 at the travel speeds other than the maximum speed are arranged at regular intervals beginning from the reference position. For example, in Fig. 6, assuming that the carriage 12 travels from the left to the right being accelerated, the encoder pulse signals 501 are generated at regular distance intervals but time intervals becoming shorter and shorter. At the maximum speed V_{max} , where the printing is made by generating the printing command signal 301 at the same time as when the up-edge of the encoder pulse signal 501 is detected, the printing dot position D1 is offset by S_{max} from the up-edge thereof. On the other hand, at the carriage travel speed V (at a certain time point of acceleration), where the printing is made by generating the printing command signal 301 at the same time as when the up-edge of the encoder pulse signal 501 is detected without correction, the printing dot position D2 is offset by S_v from the up-edge position. The correction is made in such a way that the offset S_v at the speed V becomes equal to the offset S_{max} at the maximum speed V_{max} ; that is, the printing dot position at the speed V is corrected to the position D3 to equalize the respective printing dot intervals.

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In Fig. 6, when the printing is made by moving the carriage at the maximum speed V_{max} , the offset distance S_{max} from the up-edge of the encoder pulse signal 501 can be expressed as

$$S_{max} = V_{max} \times T_{fly}$$

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where T_{fly} denotes the flight time.

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On the other hand, when the printing is made by moving the carriage at the speed V , the printing command signal 301 is generated after the correction time T_f has elapsed from when the up-edge of the encoder pulse signal 501 is detected in order to match the offset S_v with S_{max} . Therefore, the following formula can be established:

$$V_{max} \times T_{fly} = V \times (T_{fly} + T_f)$$

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Therefore, the correction time T_f can be expressed as

$$T_f = T_{fly} \times (V_{max} - V)/V$$

As described above, both the correction values for correcting error due to the expansion and contraction of the pulling member and for correcting error due to the flight time can be expressed as functions with respect to the travel speed V (the period T of the encoder pulse signal 501) of the carriage 12.

5 The control operation of the control section A will be explained hereinbelow with reference to Figs. 7 and 8. Fig. 7 shows the encoder pulse signal 501 and the printing command signal 301 along the time axis.

After the generation of the encoder pulse signal EPn-1 and the current encoder pulse signal EPn is measured (in step 62), and correction values Te and Tf corresponding to the period T are selected from the correction value table (corresponding to Table 1) in the ROM 9. If the carriage is being accelerated and the period T is tn as shown in Fig. 7, teACCn is selected as the correction value Te and tfn is selected as Tf (in step 63).

The total correction value Tdly is obtained as

$$Tdly = Te + Tf$$

15 where if the period T is tn,

Tdly = teACCn + tfn (in step 64). After control confirms that the total correction time Tdly has elapsed from when the encoder signal EPn was generated (in step 65), a printing command signal FPn as shown in Fig. 7 is generated (in step 66).

20 Further, in Fig. 7, the suffixes of the reference numerals of the pulse train represent the order of the pulse generation. However, the suffixes of the symbols of the period T simply represent the correspondence to the correction values, without determining the order of the changes in carriage speed such as acceleration or deceleration.

By the above-mentioned operation, as shown in Fig. 9, after the encoder pulse signal corresponding to the position Pn has been generated, the carriage 12 is shifted by ΔE during the correct time duration Te with respect to the belt expansion and contraction, and reaches the position Pn. Thereafter, the carriage is further moved by a distance corresponding to the speed difference between the maximum speed V_{max} and the current speed V during the correct time duration Tf with respect to the flight time. Immediately after the above carriage shift motion, the printing command signal 301 is generated, so that the intervals of the printed dots are controlled so as to be always equalized. In other words, the expansion and contraction of the pulling member is virtually cancelled by the correction corresponding to the expansion and contraction of the pulling member, and additionally the flight time can be virtually changed according to the speed by the correction corresponding to the flight time.

35 A second embodiment of the second embodiment will be explained hereinbelow with reference to Figs. 7 and 10. Fig. 10 is a flowchart showing the operation of the second embodiment of the present invention. Table 2 is a correction value table used for this second embodiment, in which numerical values obtained by previously adding the correction values for correcting error caused by the expansion and contraction of the belt 10 and that for correcting error caused by the flight time are stored.

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TABLE 2

| PERIOD T | Tdly | |
|----------|----------|----------|
| | ACCEL | DECEL |
| t0 | tdACC0 | tdBRK0 |
| t1 | tdACC1 | tdBRK1 |
| t2 | tdACC2 | tdBRK2 |
| ⋮ | ⋮ | ⋮ |
| tn-1 | tdACCn-1 | tdBRKn-1 |
| tn | tdACCn | tdBRKn |
| tn+1 | tdACCn+1 | tdBRKn+1 |
| ⋮ | ⋮ | ⋮ |

In this embodiment, after the generation of the encoder pulse signal EPn has been confirmed (in step 81 in Fig. 10), the period T between the preceding encoder pulse signal EPn-1 and the current encoder pulse signal EPn is measured (in step 82), and a correction value Tdly corresponding to the period T is selected from the Table 2 in the ROM 9. If the period T is tn during acceleration as shown in Fig. 7, tdACCn is selected as the correction value Tdly (in step 83).

If control confirms that the time of the correction value Tdly has elapsed from when the encoder pulse signal EPn was generated (in step 84), the printing command signal FPn is generated (in step 85).

In this embodiment, it is possible to shorten the processing time, because it is unnecessary for the CPU to execute addition processing of the correction value for correcting error due to the expansion and contraction of the belt and that for correcting error due to the flight time. Additionally, since the number of data constituting the table is small, it is possible to reduce the number of bytes required for the ROM 9.

A third embodiment of the present invention will be described hereinbelow with reference to Figs. 7 and 11. Fig. 11 is a flowchart showing the operation of the third embodiment, and Table 3 is a correction value table used for this third embodiment.

TABLE 3

| PERIOD T | TORG | | Tos |
|----------|----------|----------|-------|
| | ACCEL | DECEL | |
| t0 | tdACC0 | tdBRK0 | to0 |
| t1 | tdACC1 | tdBRK1 | to1 |
| t2 | tdACC2 | tdBRK2 | to2 |
| ⋮ | ⋮ | ⋮ | ⋮ |
| tn-1 | tdACCn-1 | tdBRKn-1 | ton-1 |
| tn | tdACCn | tdBRKn | ton |
| tn+1 | tdACCn+1 | tdBRKn+1 | ton+1 |
| ⋮ | ⋮ | ⋮ | ⋮ |

When the belt 10 is contracted during deceleration, the correction value corresponding to the expansion and contraction of the belt 10 becomes negative. Therefore, if the contraction rate of the belt 10 during deceleration is large, there exists the case where the sum total of the negative correction value for the belt expansion and contraction and the correction value for the flight time becomes eventually a negative value. This negative correction value indicates that the printing command signal 301 must be generated before the encoder pulse signal 501 is generated, which is practically impossible. To overcome this problem, therefore, in this embodiment, an offset time Tos having a value proportional to the inverse number of the speed is introduced in order that the correction table can be constructed in such a way that the total time of the offset time Tos and the correction time TORG becomes always positive. Further, TORG corresponds to Tdly in Table 2.

In this embodiment, after the generation of the encoder pulse signal EPn has been confirmed (in step 91) in Fig. 11, the period between the preceding encoder pulse signal EPn-1 and the current encoder pulse signal EPn is measured (in step 92), and the correction value TORG corresponding to the period T and the offset value Tos are selected from the Table 3 in the ROM 9. For instance, if the period T during acceleration is tn as shown in Fig. 7, the correction values tdACCn and ton are selected as TORG and Tos, respectively (in step 93).

Thereafter, the total correction value Tdly is obtained as (in step 94)

$$Tdly = TORG + Tos$$

Here, if the period T is tn,

$$Tdly = tdACCn + ton$$

Further, when the total correction time Tdly has elapsed after the encoder pulse signal EPn was generated (in step 95), the printing command signal FPn is generated (in step 96).

In this embodiment, since the correction value is always kept at a positive value by introducing the offset value Tos, the correction can be made even if the belt contraction rate during deceleration is large.

In the above-mentioned embodiment, the correction is executed on the assumption that one printing command signal is generated for each encoder pulse signal. However, where the encoder pulse signal is divided or multiplied in frequency, the correction is executed for the divided or multiplied output signal.

As described above, since the printing command signal can be corrected in such a way that both the influences of flight time and belt expansion and contraction can be eliminated, the printing dot intervals can

be kept constant at all the times, thus realizing a high speed printing under excellent printing quality such that the printing operation can be effected even when the carriage is being accelerated or decelerated.

On the other hand, in order to improve the reliability of the printing timing correction related to the belt expansion and contraction, it is preferable to adopt a special pattern as the carriage speed pattern. This pattern will be described hereinbelow with reference to Figs. 12 and 14.

Fig. 12 shows the relationship between the speed pattern of the carriage 12 and the belt expansion and contraction when printing data for one line are printed. In general, a trapezoidal pattern as shown in Fig. 12 has conventionally been adopted. In this case, since the acceleration and deceleration are both a uniformly accelerated motion, the belt expansion and contraction conditions are as follows:

- * During acceleration, the belt is expanded at a constant rate proportional to the acceleration rate;
- * During constant speed, the belt expansion rate is roughly zero; and
- * During deceleration, the belt is contracted at a constant rate proportional to the deceleration rate.

Where the correction is executed according to the belt expansion and contraction conditions of the above-mentioned speed pattern, there arises a problem when the acceleration changes to the constant speed or when the constant speed changes to the deceleration. Here, for simplification, only the correction according to the belt expansion and contraction when the acceleration changes to the constant speed will be taken into account.

In the belt expansion and contraction conditions shown in Fig. 12, since the belt expansion rate changes abruptly from E_{acc} to zero the instant the acceleration changes to the constant speed, the correction rate also changes from T_n to zero as shown in Fig. 13. Therefore, the intervals between the printing command signals 301 becomes extremely short, in comparison with the succeeding and preceding intervals, beyond the ordinary response speed of the printing head, so that there exists a problem in that the printing is disabled.

To overcome this problem, as shown in Fig. 14, the motor speed is controlled so as to be smoothly changed from a predetermined speed V_1 to a target speed; that is, the motor speed is controlled in such a way that the acceleration or the belt expansion rate decreases gradually (e.g. in proportion to the difference between the current speed and the target speed). By controlling the motor speed, it is possible to prevent the time intervals of the printing command signal 301 from being reduced extremely.

On the other hand, during deceleration, the motor speed is controlled in such a way that the deceleration or the belt contraction rate increases gradually (e.g. in proportion to the difference between the current speed and the target speed).

Claims

1. A printing control system in which a printing head (7) is moved by a pulling member (10) coupled to a power source (4), and a printing command signal generated in response to a signal synchronized with motion of the power source (4) is applied to the printing head (7), which comprises:
 - means (1, 5) for detecting moving speed of the printing head (7),
 - discriminating means (15) to decide whether the printing head (7) is being accelerated, decelerated, or driven at constant speed, and
 - means (2) for correcting timing at which the printing command signal is generated, in association with the output of said discriminating means (15), i.e. with both expansion and contraction rate of the pulling member (10) and flight time at the detected moving speed.
2. The printing control system of claim 1, wherein said correcting means comprises:
 - means for generating a time correction value including an addition of a first correction time for correcting the generation timing of the printing command signal with respect to the expansion and contraction rate of the pulling member and a second correction time for correcting the generation timing of the printing command signal with respect to the flight time, both according to the detected moving speed, in accordance with a predetermined relationship between the first correction time and the moving speed of the printing head and another predetermined relationship between the second correction time and the moving speed of the printing head; and
 - means for controlling time intervals from when the synchronizing signal is received to when the printing command signal is generated, on the basis of the generated time correction value.
3. The printing control system of claim 1, wherein said correcting means comprises:
 - means for generating a time correction value including the correction time corresponding to the detected moving speed, in accordance with a predetermined relationship between the correction time

for correcting the generation timing of the printing command signal with respect to both the expansion and contraction rate of the pulling member and the flight time, and the moving speed of the printing head; and

means for controlling time intervals from when the synchronizing signal is received to when the printing command signal is generated, on the basis of the generated time correction value.

4. The printing control system of either claim 2 or 3, wherein said correction value generating means generates different values as the correction value according to acceleration and deceleration discriminated by said discriminating means, even if the detected moving speed is the same.
5. The printing control system of claim 4, wherein said correction value generating means decides an offset time corresponding to the detected moving speed in accordance with a predetermined inversely proportional relationship between the correction time and the detected moving speed; and the decided offset time is also included in the generated time correction value so that the generated time correction value becomes always a positive value, irrespective of that the printing head is being accelerated or decelerated.
6. The printing control system of claim 1, which further comprises means for controlling the power source so that the acceleration of the printing head changes smoothly.

Patentansprüche

1. Drucksteuersystem, bei dem ein Druckkopf (7) von einem Zugelement (10) gezogen wird, welches mit einer Leistungsquelle (4) verbunden ist, und ein Drucksteuersignal, welches abhängig von einem zu der Bewegung der Leistungsquelle (4) synchronisierten Signal erzeugt wird, an den Druckkopf (7) angelegt wird, mit
 - Mitteln (1, 5) zum Erfassen der Bewegungsgeschwindigkeit des Druckkopfes (7),
 - Unterscheidungsmitteln (15) zum Unterscheiden, ob der Druckkopf (7) beschleunigt wird, abgebremst wird oder mit einer konstanten Geschwindigkeit angetrieben wird, und
 - Mitteln (2) zum Korrigieren der Zeitpunkte, zu denen das Drucksteuersignal erzeugt wird, in Verbindung mit dem Ausgangssignal der Unterscheidungsmittel (15), d.h. mit sowohl der Expansions- als auch der Kontraktionsrate des Zugelementes (10) und der Zeit der Bewegung bei der erfaßten Bewegungsgeschwindigkeit.
2. Drucksteuersystem nach Anspruch 1, bei dem die Korrekturmittel folgende Merkmale aufweisen: Mittel zum Erzeugen eines Zeitkorrekturwertes, welcher eine Addition einer ersten Korrekturzeit zum Korrigieren der Erzeugungszeitpunkte des Drucksteuersignals bezüglich der Expansions- und Kontraktionsrate des Zugelementes und einer zweiten Korrekturzeit zum Korrigieren der Erzeugungszeit des Drucksteuersignals hinsichtlich der Zeit der Bewegung umfaßt, wobei beide sich auf die erfaßte Bewegungsgeschwindigkeit beziehen, und zwar nach Maßgabe einer vorgegebenen Beziehung zwischen der ersten Korrekturzeit und der Bewegungsgeschwindigkeit des Druckkopfes und einer anderen vorgegebenen Beziehung zwischen der zweiten Korrekturzeit und der Bewegungsgeschwindigkeit des Druckkopfes, und Mittel zum Steuern von Zeitintervallen, ab dem Empfang des Synchronisierungssignals bis zur Erzeugung des Drucksteuersignals, auf der Basis des erzeugten Zeitkorrekturwertes.
3. Drucksteuersystem nach Anspruch 1, bei dem die Korrekturmittel folgende Merkmale aufweisen: Mittel zum Erzeugen eines Zeitkorrekturwertes, welcher die Korrekturzeit umfaßt, die der erfaßten Bewegungsgeschwindigkeit entspricht, nach Maßgabe einer vorgegebenen Beziehung zwischen der Korrekturzeit zum Korrigieren der Erzeugungszeit des Drucksteuersignals, hinsichtlich sowohl der Expansions- und Kontraktionsrate des Zugelementes als auch der Zeit der Bewegung, und der Bewegungsgeschwindigkeit des Druckkopfes, und Mittel zum Steuern der Zeitintervalle, ab dem Empfang des Synchronisierungssignals bis zur Erzeugung des Drucksteuersignals, auf der Basis des erzeugten Zeitkorrekturwertes.
4. Drucksteuersystem nach Anspruch 2 oder 3, bei dem die Mittel zum Erzeugen des Korrekturwertes gemäß der Beschleunigung und der Abbremsung, welche von den Entscheidungsmitteln erfaßt werden, unterschiedliche Werte als den Korrekturwert erzeugen, selbst wenn die erfaßt Bewegungsgeschwindigkeit

keit dieselbe ist.

- 5 5. Drucksteuersystem nach Anspruch 4, bei dem die Mittel zum Erzeugen des Korrekturwertes eine Offsetzeit ermitteln, die der erfaßten Bewegungsgeschwindigkeit nach Maßgabe einer vorgegebenen umgekehrt proportionalen Beziehung zwischen der Korrekturzeit und der erfaßten Bewegungsgeschwindigkeit entspricht, und die ermittelte Offsetzeit ferner in dem erzeugten Zeitkorrekturwert enthalten ist, so daß der erzeugte Zeitkorrekturwert immer ein positiver Wert wird, unabhängig davon, ob der Druckkopf beschleunigt oder abgebremst wird.
- 70 6. Drucksteuersystem nach Anspruch 1, mit ferner Mitteln zum Steuern der Leistungsquelle, so daß sich die Beschleunigung des Druckkopfes ruckfrei verändert.

Revendications

- 15 1. Système de commande d'impression dans lequel une tête d'impression (7) effectue un mouvement sous l'action d'un élément de traction (10) couplé à une source d'énergie (4), et un signal d'instruction d'impression, produit en réponse à un signal synchronisé avec le mouvement de la source d'énergie (4), est appliqué à la tête d'impression (7), le système comprenant :
- 20 un moyen (1, 5) servant à détecter la vitesse de mouvement de la tête d'impression (7),
un moyen discriminateur (15) servant à décider si la tête d'impression (7) est en train d'accélérer, est en train de décélérer ou est entraînée à une vitesse constante, et
un moyen (2) servant à corriger le positionnement temporel suivant lequel le signal d'instruction d'impression est produit, en liaison avec le signal de sortie dudit moyen discriminateur (15), c'est-à-dire en liaison avec à la fois le taux de dilatation et de contraction de l'élément de traction (10) et le temps de frappe pour la vitesse de mouvement détectée.
- 25 2. Système de commande d'impression selon la revendication 1, où ledit moyen de correction comprend :
- un moyen servant à produire une valeur de correction temporelle comportant la somme d'un premier temps de correction destiné à corriger le positionnement temporel de la production du signal d'instruction d'impression par rapport au taux de dilatation et de contraction de l'élément de traction et d'un deuxième temps de correction destiné à corriger le positionnement temporel de la production du signal d'instruction d'impression par rapport au temps de frappe, en fonction d'une relation prédéterminée entre le premier temps de correction et la vitesse de mouvement de la tête d'impression et d'une autre relation prédéterminée entre le deuxième temps de correction et la vitesse de mouvement de la tête d'impression ; et
- 30 un moyen servant à ajuster des intervalles de temps, qui vont du moment où le signal de synchronisation est reçu au moment où le signal d'instruction d'impression est produit, sur la base de la valeur de correction temporelle produite.
- 40 3. Système de commande d'impression selon la revendication 1, où ledit moyen de correction comprend :
- un moyen servant à produire une valeur de correction temporelle comportant le temps de correction qui correspond à la vitesse de mouvement détectée en fonction d'une relation prédéterminée entre le temps de correction servant à corriger le positionnement temporel de la production du signal d'instruction d'impression par rapport à la fois au taux de dilatation et de contraction de l'élément de traction et au temps de frappe, et la vitesse de mouvement de la tête d'impression ; et
- 45 un moyen servant à ajuster les intervalles de temps qui vont du moment où le signal de synchronisation est reçu au moment où le signal d'instruction d'impression est produit, sur la base de la valeur de correction temporelle produite.
- 50 4. Système de commande d'impression selon la revendication 2 ou 3, où ledit moyen de production de valeur de correction produit des valeurs différentes comme valeur de correction selon qu'une accélération ou une décélération a été déterminée par ledit moyen discriminateur, même si la vitesse de mouvement détectée est la même.
- 55 5. Système de commande d'impression selon la revendication 4, où ledit moyen de production de valeur de correction décide un temps de décalage correspondant à la vitesse de mouvement détectée en

fonction d'une relation inversement proportionnelle prédéterminée entre le temps de correction et la vitesse de mouvement détectée ; et le temps de décalage ainsi décidé est également incorporé dans la valeur de correction temporelle produite de façon que la valeur de correction temporelle produite devienne toujours une valeur positive, indépendamment du fait que la tête d'impression est en train d'accélérer ou de décélérer.

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6. Système de commande d'impression selon la revendication 1, qui comprend en outre un moyen servant à commander la source d'énergie de façon que l'accélération de la tête d'impression varie de façon régulière.

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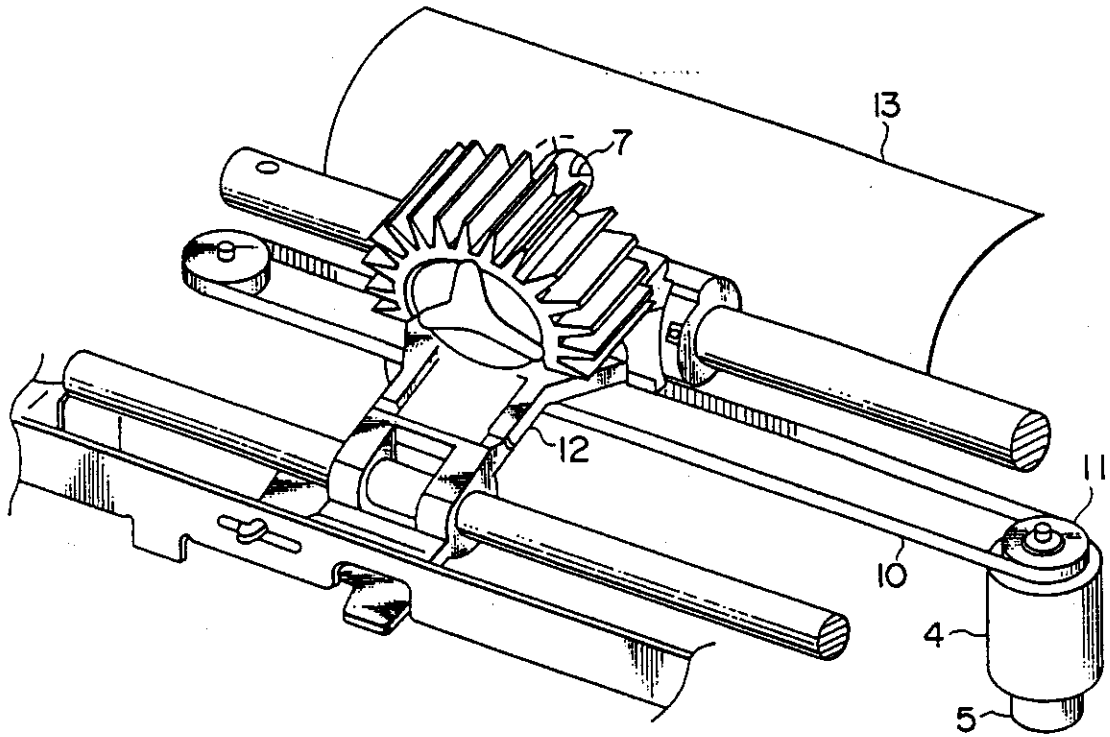


FIG. 1

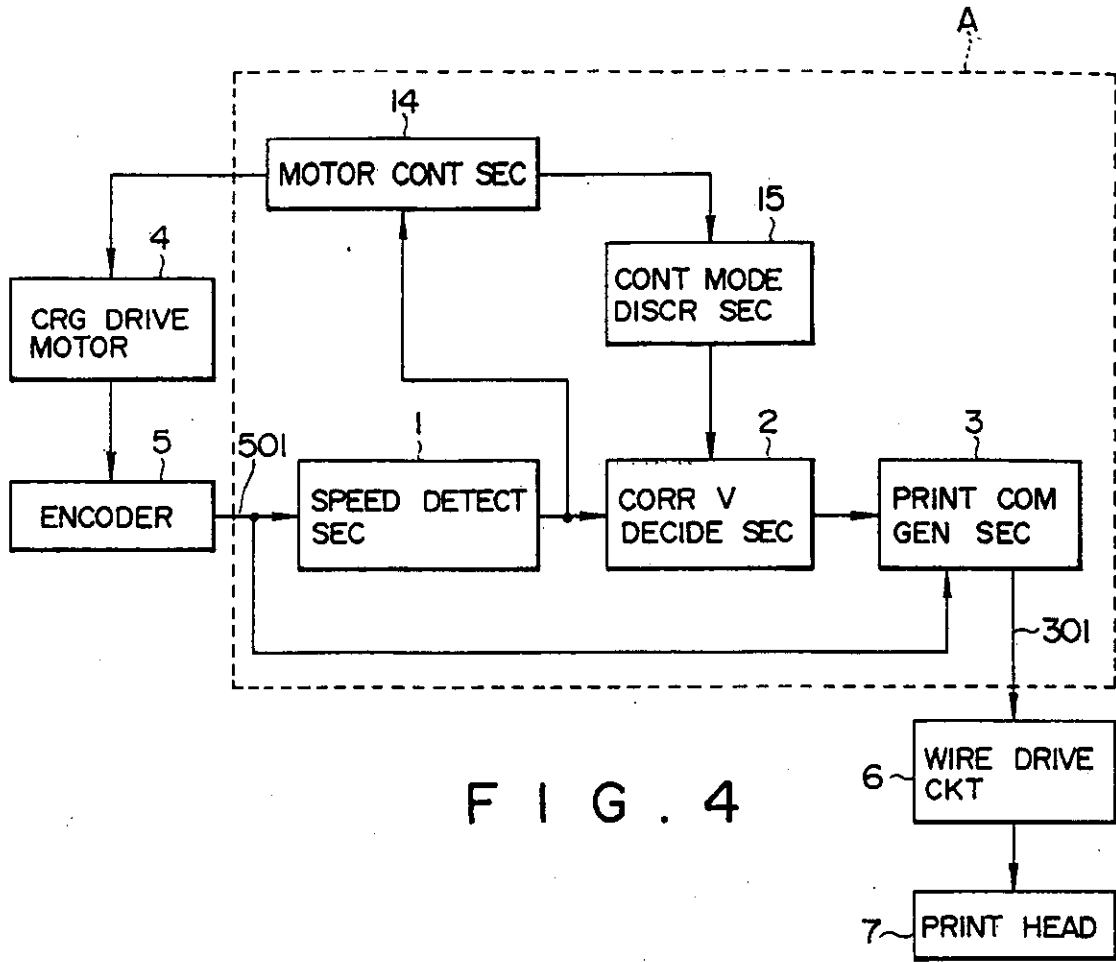


FIG. 4

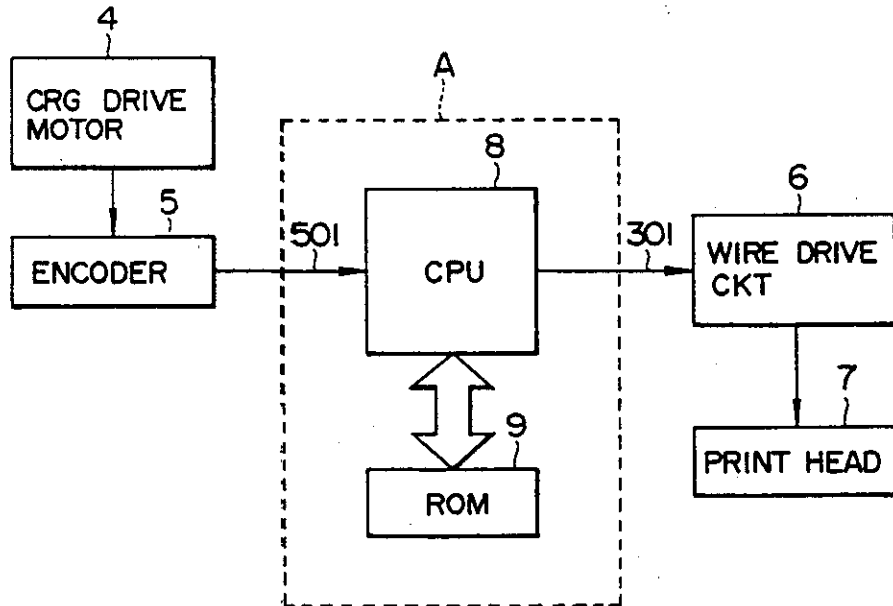


FIG. 5

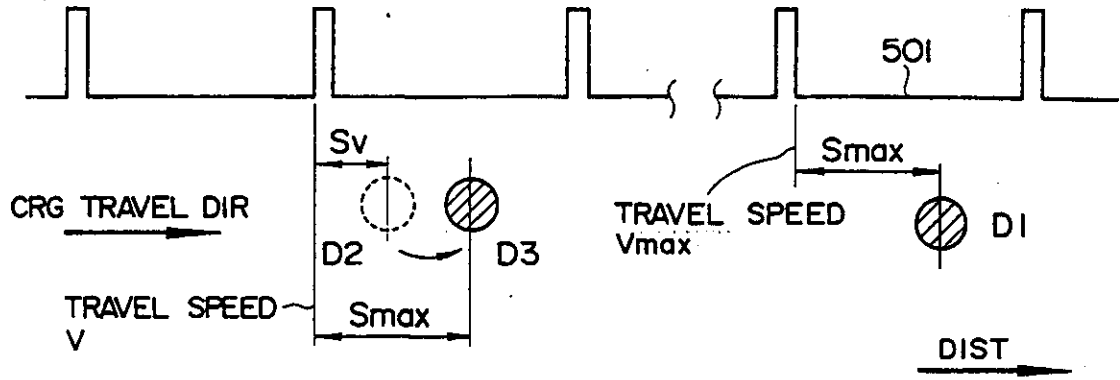


FIG. 6

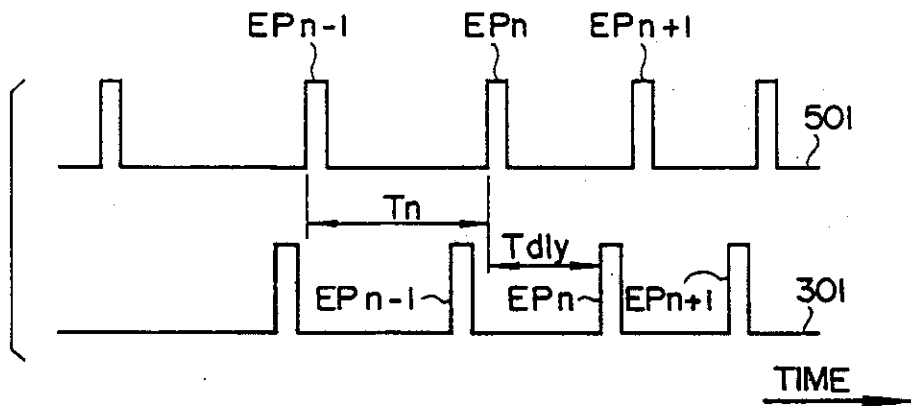


FIG. 7

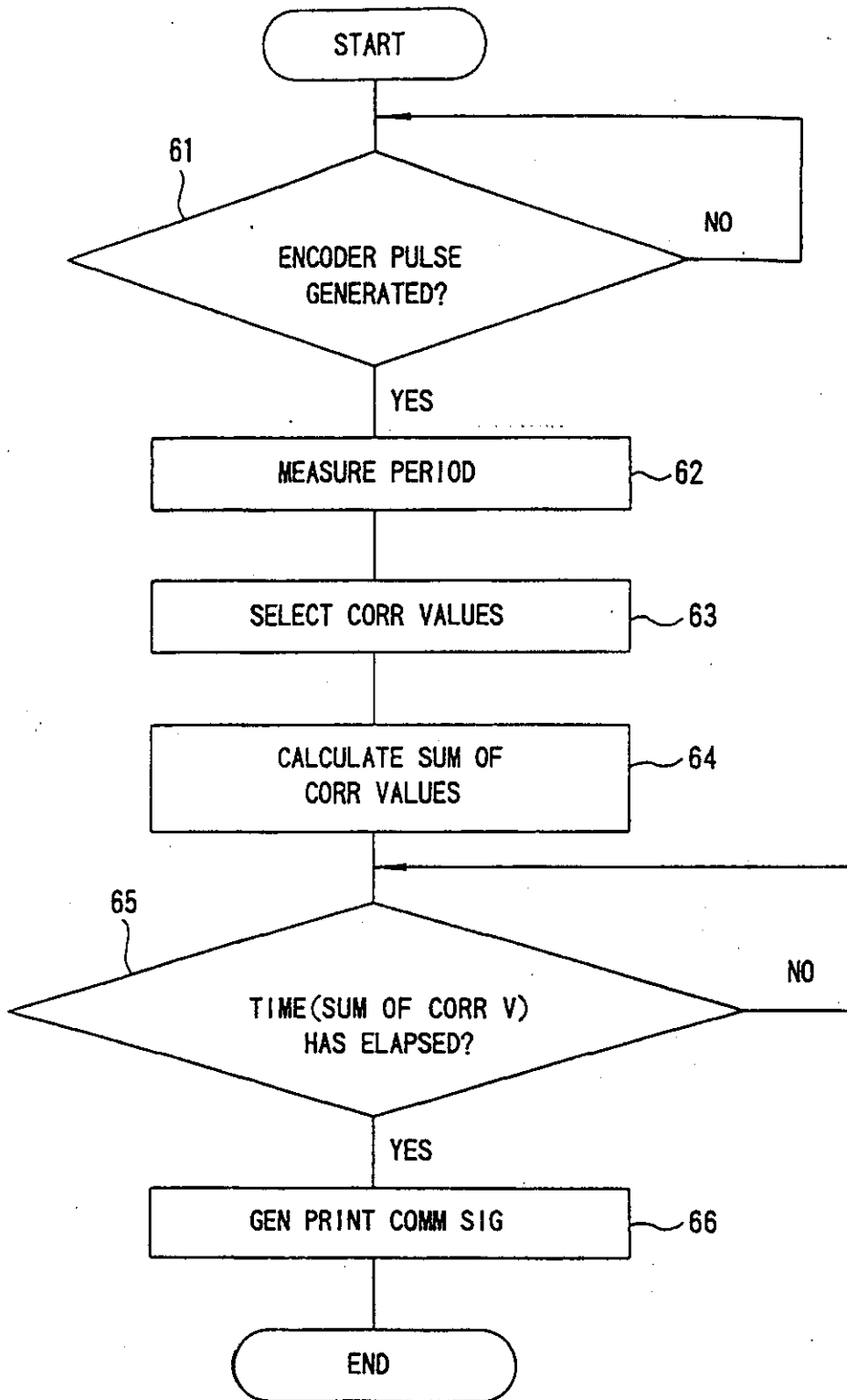


FIG. 8

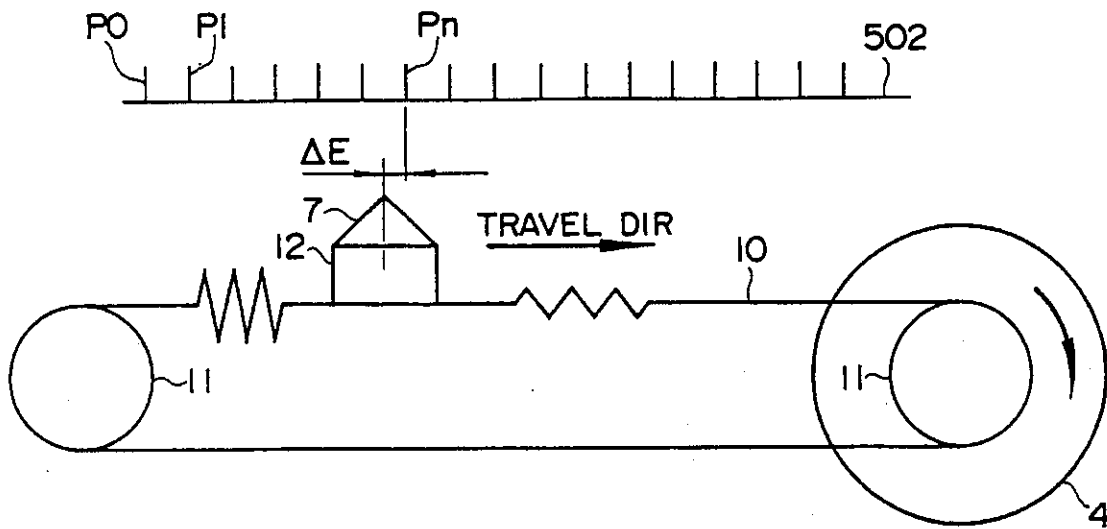


FIG. 9

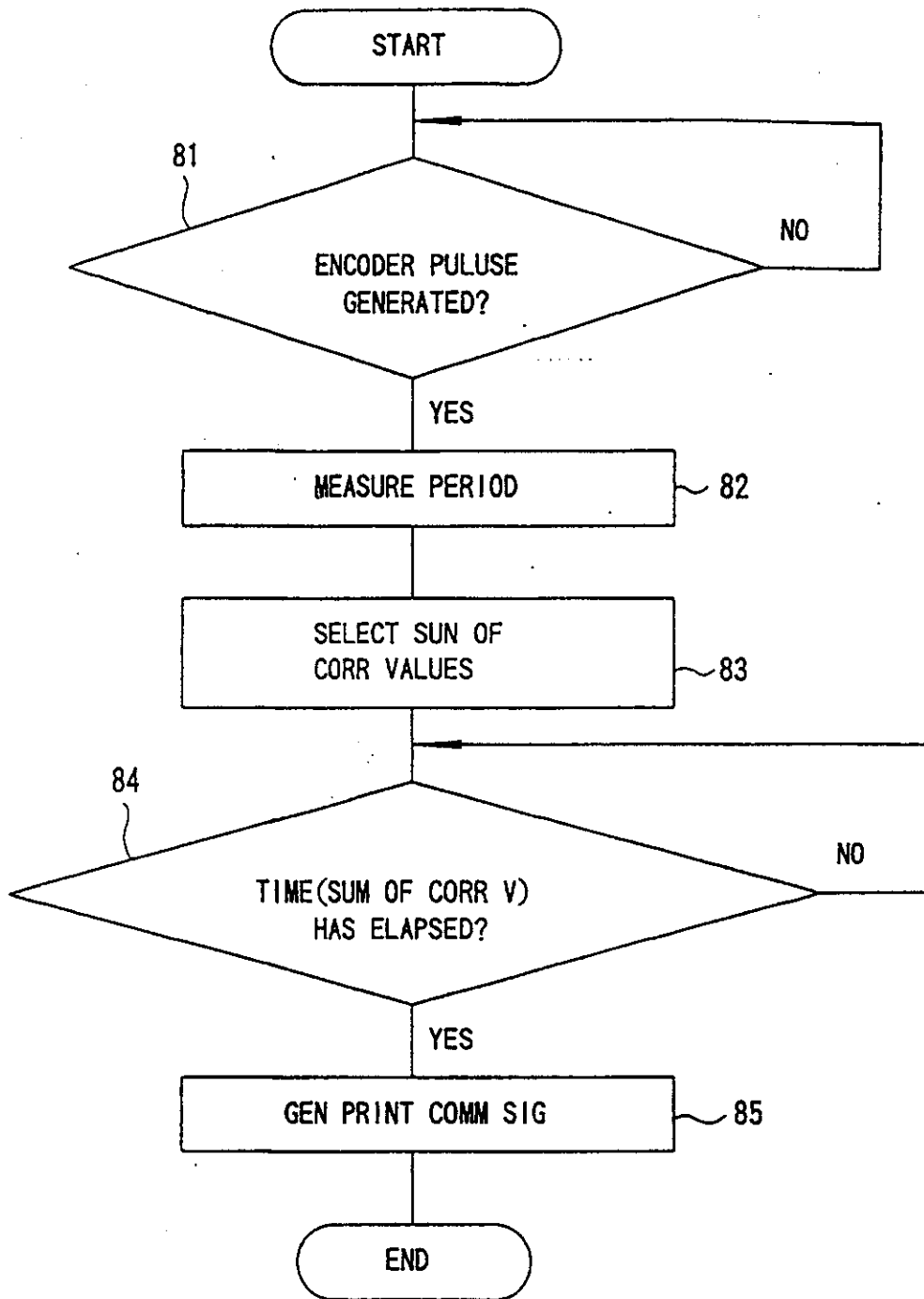


FIG. 10

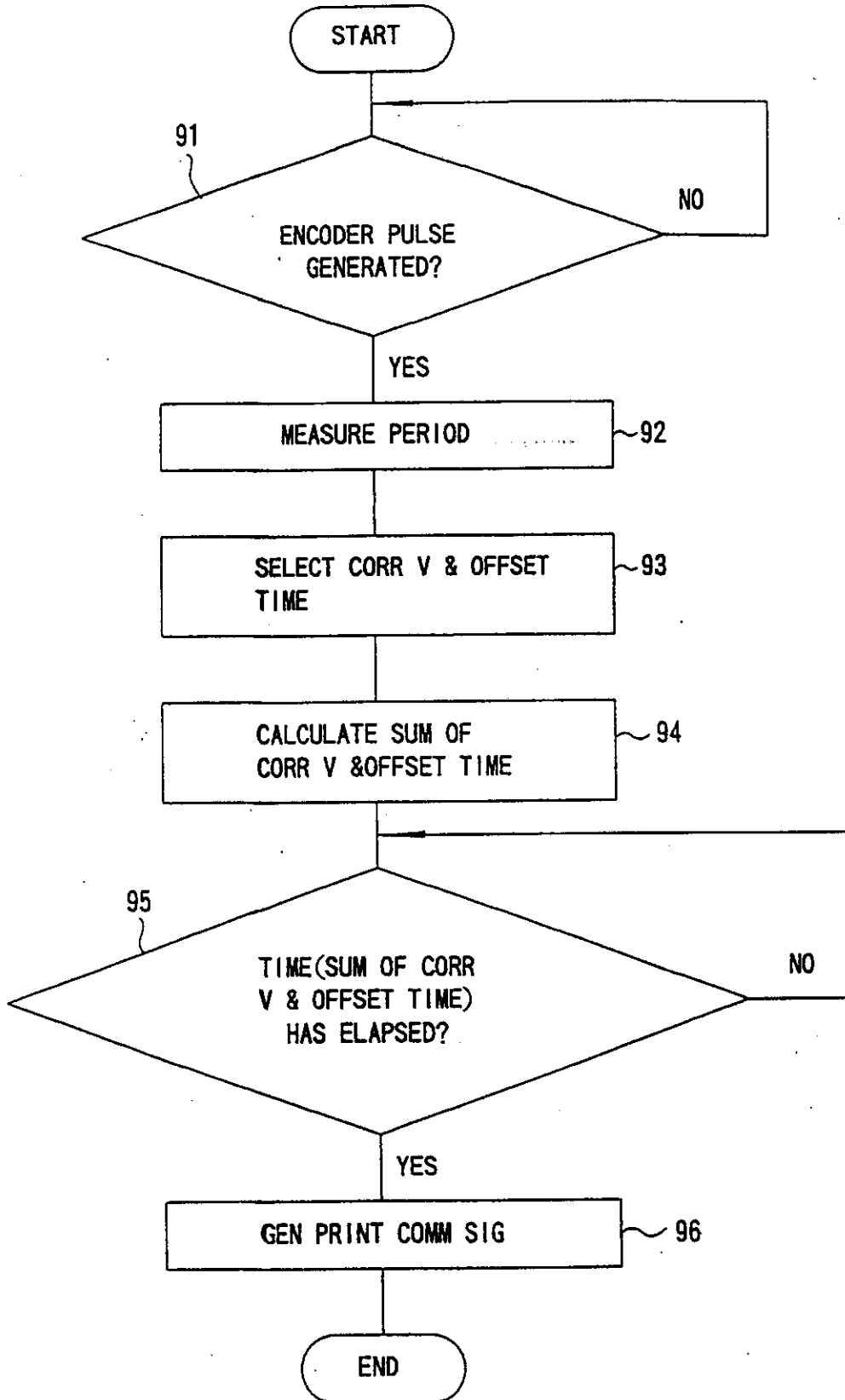


FIG. II

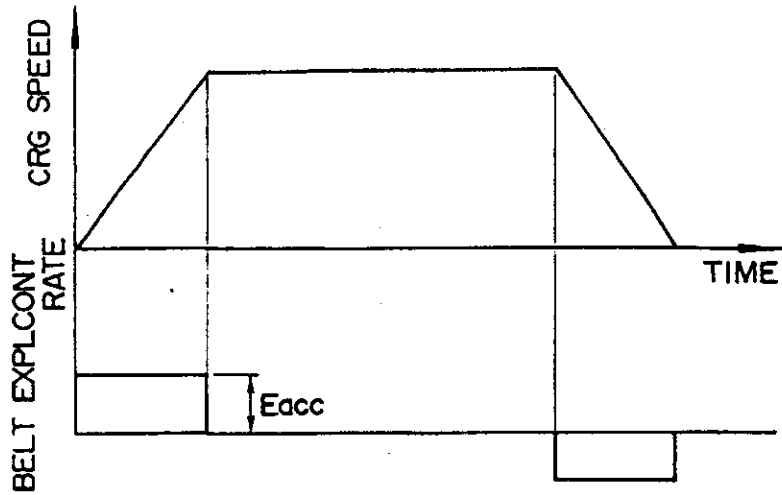


FIG. 12

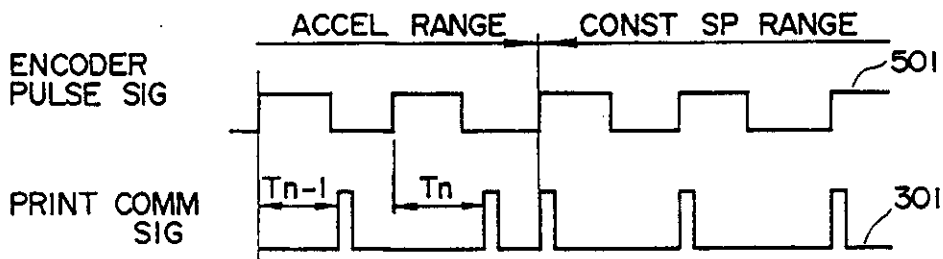


FIG. 13

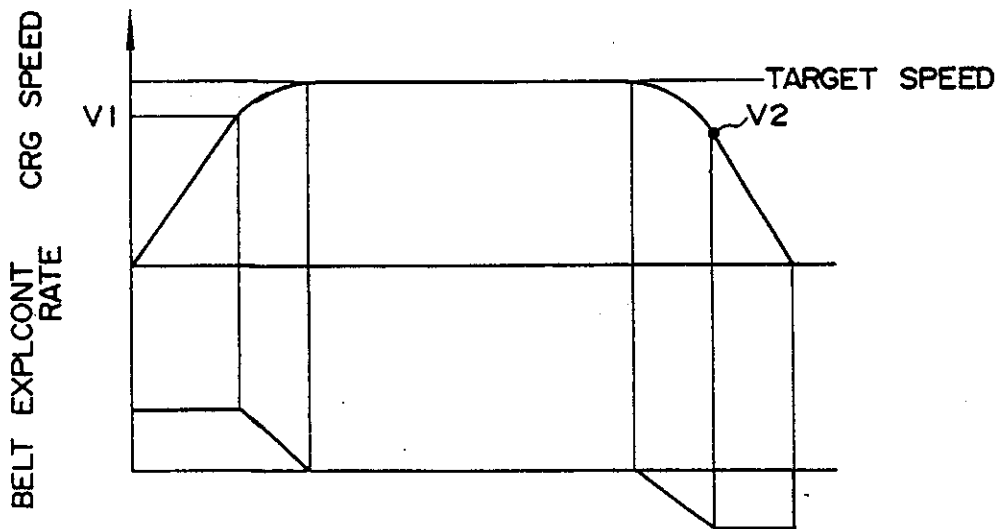


FIG. 14

REGISTER ENTRY FOR EP0483371/

European Application No EP91909091.0 filing date 15.05.1991

Application in Japanese

Priority claimed:

15.05.1990 in Japan - doc: 02124774

PCT EUROPEAN PHASE

PCT Application PCT/JP91/00642 Publication No WO91/17892 on 28.11.1991

Designated States DE FR GB

Title PRINT CONTROLLER.

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Publication No EP0483371 dated 06.05.1992

Publication in English

Examination requested 14.01.1992

Patent Granted with effect from 29.11.1995/(Section 25(1)) with title PRINT
CONTROLLER./

01.05.1992 Notification from EPO of change of EPO Representative details from
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Entry Type 25.14 Staff ID. RD06 Auth ID. EPT

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Entry Type 25.14 Staff ID. RD06 Auth ID. EPT

27.10.1995 Notification from EPO of change of EPO Representative details from
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Entry Type 25.14 Staff ID. RD06 Auth ID. EPT

**** END OF REGISTER ENTRY ****

OA80-01
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OPTICS - PATENTS

28/08/96 14:38:26
PAGE: 1

RENEWAL DETAILS

PUBLICATION NUMBER EP0483371/

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DATE FILED 15.05.1991/

DATE GRANTED 29.11.1995/

DATE NEXT RENEWAL DUE 15.05.1997

DATE NOT IN FORCE

DATE OF LAST RENEWAL 07.05.1996

YEAR OF LAST RENEWAL 06

STATUS

PATENT IN FORCE/

**** END OF REPORT ****/