

US00RE46338E

## (19) United States

## (12) Reissued Patent

## Hirayama

## (10) Patent Number:

US RE46,338 E

(45) Date of Reissued Patent: \*Mar. 14, 2017

#### DATA-PROVIDING SYSTEM, (54)TRANSMISSION SERVER, DATA TERMINAL, APPARATUS, AUTHORING APPARATUS AND DATA-PROVIDING **METHOD**

Inventor: **Tomoshi Hirayama**, Tokyo (JP)

Assignee: SONY CORPORATION, Tokyo (JP)

This patent is subject to a terminal dis-(\*) Notice:

claimer.

Appl. No.: 13/560,485

Jul. 27, 2012 (22)Filed:

#### Related U.S. Patent Documents

Reissue of:

(64) Patent No.:

7,913,276 Mar. 22, 2011

Issued: Appl. No.:

11/101,583 Apr. 8, 2005

U.S. Applications:

Filed:

Continuation of application No. 09/730,343, filed on Dec. 5, 2000, now Pat. No. 6,944,879.

#### (30)Foreign Application Priority Data

Dec. 14, 1999

Int. Cl. (51)

H04N 7/025

G02B 26/12

(2006.01)(2006.01)

(Continued)

(52)U.S. Cl.

G02B 26/124 (2013.01); G06Q 30/02 (2013.01); **H04H 20/10** (2013.01); **H04H 60/04** (2013.01);

(Continued)

#### Field of Classification Search

CPC .... G06Q 30/0273; G06Q 30/02; H04H 20/10; H04H 60/04; H04N 21/2543;

(Continued)

#### **References Cited** (56)

#### U.S. PATENT DOCUMENTS

5,629,732 A 5/1997 Moskowitz et al. (Continued)

#### FOREIGN PATENT DOCUMENTS

EP 0 355 697 A2 2/1990 EP 0 882 718 A1 12/1998

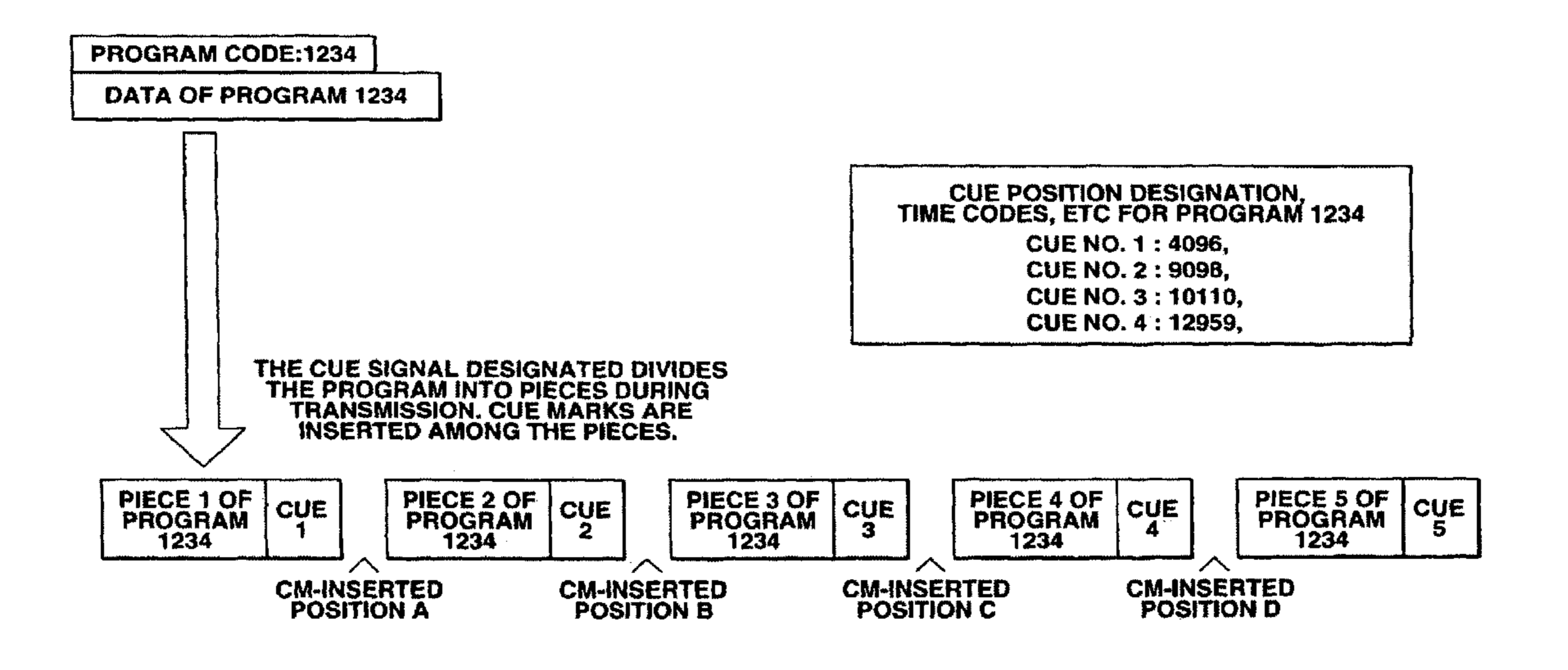
Primary Examiner — Joshua Campbell

(74) Attorney, Agent, or Firm — Oblon, McClelland, Maier & Neustadt, L.L.P.

#### (57)ABSTRACT

A data-providing system comprising a first data-transmitting section (control unit 1), a control section (control unit 3), and a second data-transmitting section (control unit 3). The first data-transmitting section transmits a continuous stream of content data that consists of multimedia content groups, each composed of program data and auxiliary data items. The control section processes data items obtained by dividing each program data, attribute data of the auxiliary data items and user profile data, thereby to automatically assemble new data. The second data-transmitting section changes the order in which to transmit the auxiliary data items inserted in a program, in accordance with the new data assembled by the control section.

#### 20 Claims, 12 Drawing Sheets



# US RE46,338 E Page 2

(51)	Int. Cl.		(56)			Referen	ces Cited
	$H04H \ 20/10$ (20)	08.01)					
	H04H 60/04 (20)	08.01)		Į	J.S. 1	PATENT	DOCUMENTS
	H04N 7/16 (20)	11.01)				0 (4 0 0 <del>-</del>	
	$H04N\ 21/2543$ (20)	11.01)	,	559,877			Enomoto et al 725/36
	$H04N \ 21/845$ (20)	11.01)	/	/			Von Kohorn
	$H04N \ 21/258$ (20)	11.01)	,	,			Neel et al
	$H04N \ 21/44$ (20	11.01)		,			Sartain et al
	$H04N \ 21/442$ (20	11.01)	,	,			Slezak 725/110
	<b>H04N 21/458</b> (20	11.01)	ŕ	295,057			Rosin et al.
	<b>H04N 21/81</b> (20	11.01)	,	,			Miller 705/14.69
	G06Q 30/02 (20)	12.01)	,	,			White et al.
(52)	U.S. Cl.		6,4	118,421	В1	7/2002	Hurtado et al.
(02)		(2013.01); <i>H04N 21/2543</i>	6,4	163,585	B1*	10/2002	Hendricks et al 725/35
		21/25883 (2013.01); H04N	6,4	187,538	B1 *	11/2002	Gupta et al 705/14
	· / /	; <b>H04N 21/442</b> (2013.01);	6,5	88,015	B1 *	7/2003	Eyer et al 725/89
	` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` `	5 (2013.01); <b>H04N 21/458</b>	•	•			Nishiyama et al 725/32
							Hirayama 725/101
	(2013.01); <b>H04</b> /V	V 21/812 (2013.01); H04N	•	•			Goodman et al 725/22
		<b>21/8456</b> (2013.01)	,	•			Khoo et al 705/14.66
(58)	Field of Classification Se		,	34,249			Byers 725/35
		435; H04N 21/458; H04N	,	,			Hendricks et al 725/8
	21/81	2; H04N 21/25883; H04N	,	115,526			Hirayama
	21/2589	1; H04N 21/44016; H04N		-			Hirayama 709/231
	21/442; H0	4N 21/8456; H04N 7/165;	•	•			Eldering et al 725/34
		G02B 26/124	2002/00	078467	Al	6/2002	Rosin et al.
	USPC	725/32, 34–36, 5, 22					
	See application file for co		* cited	by exar	niner		

Mar. 14, 2017

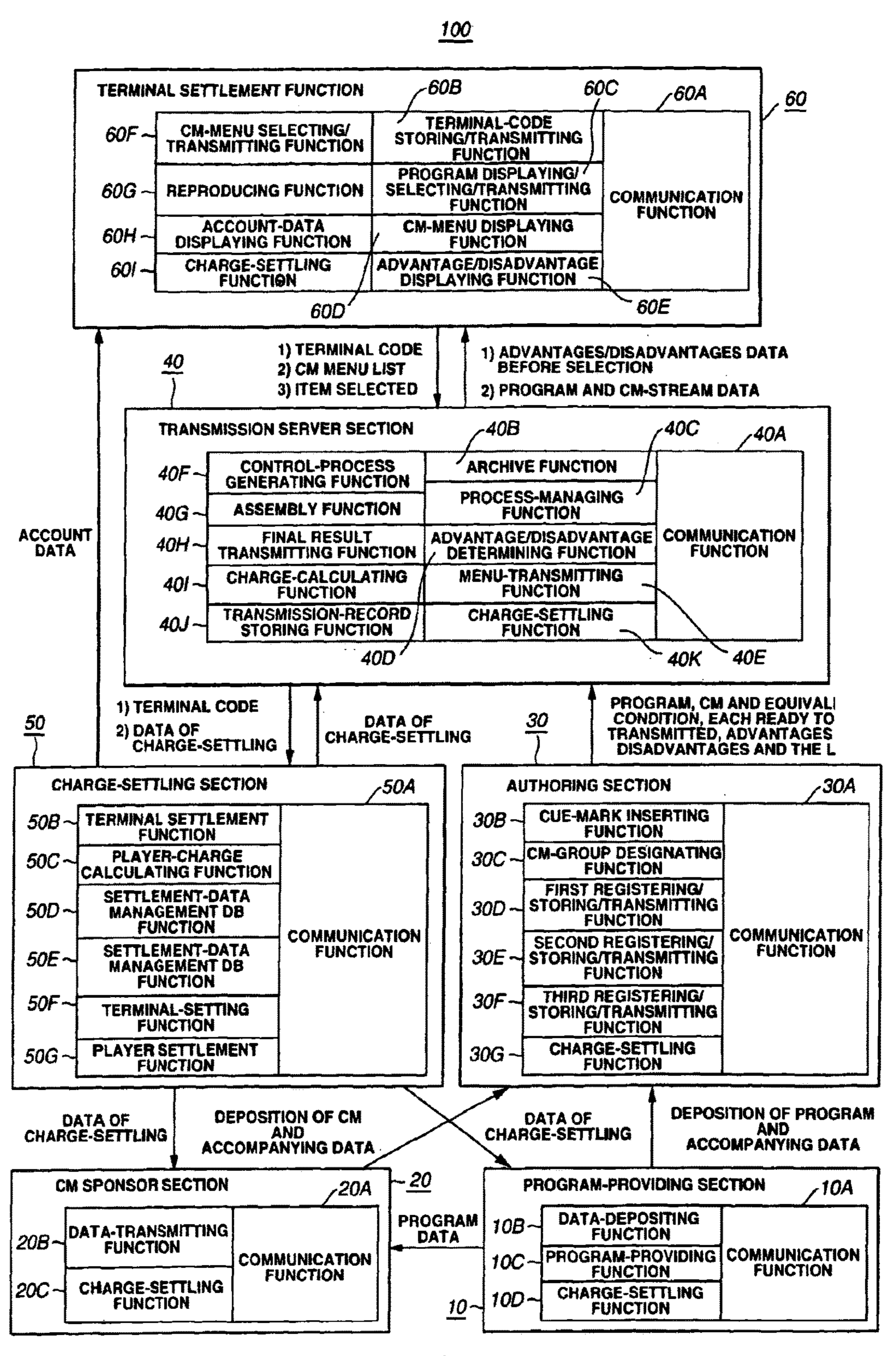
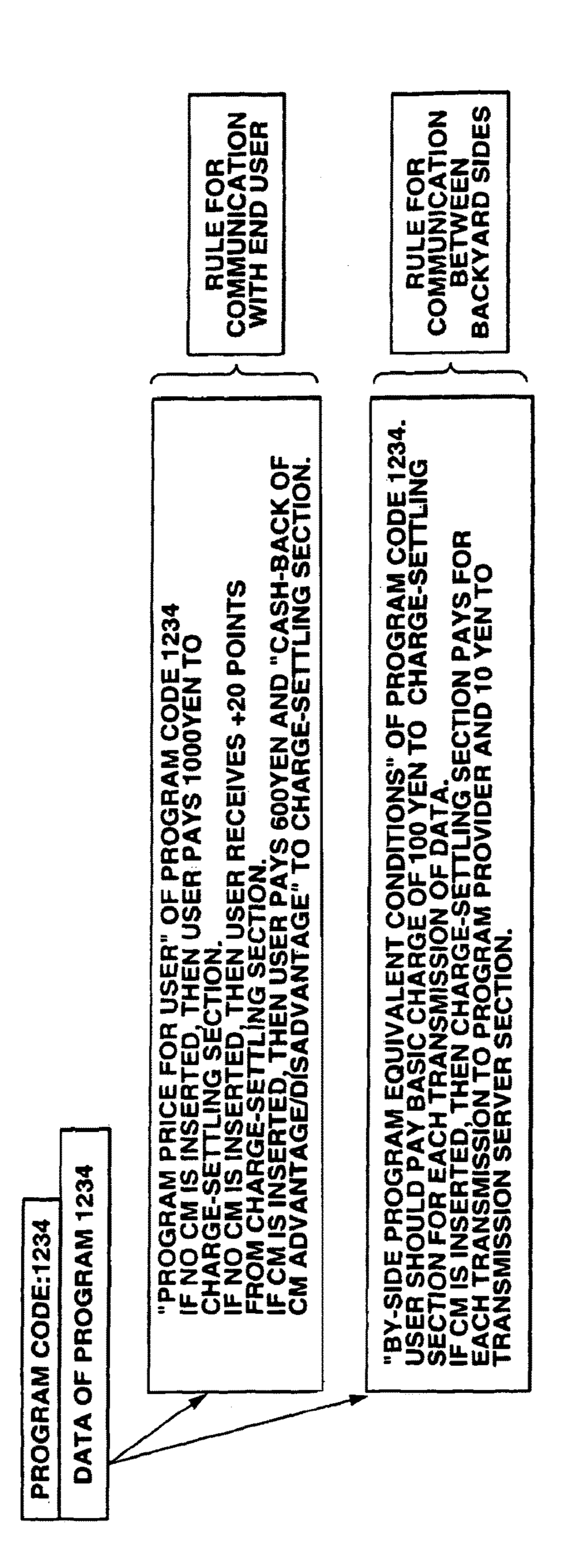
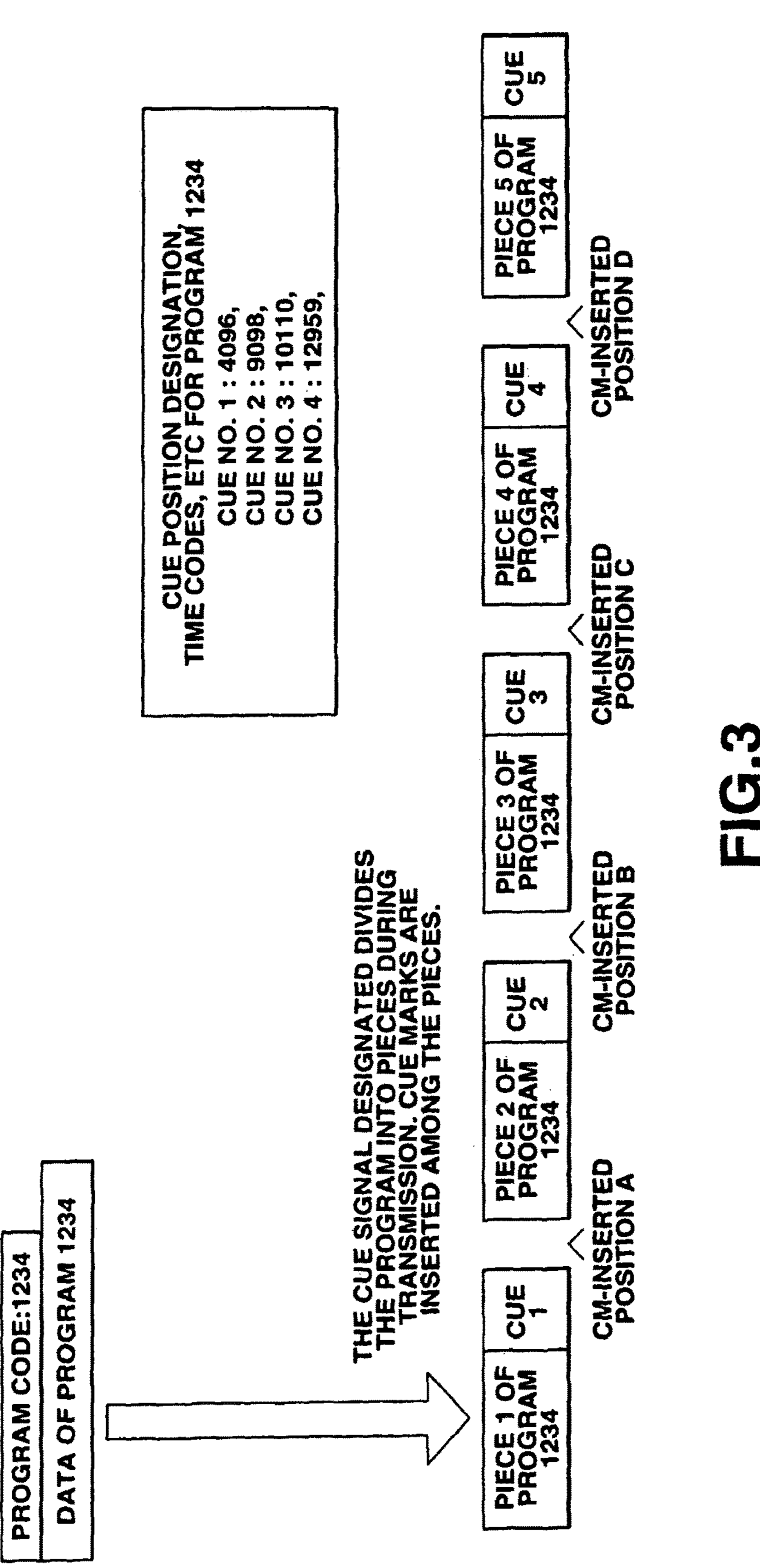
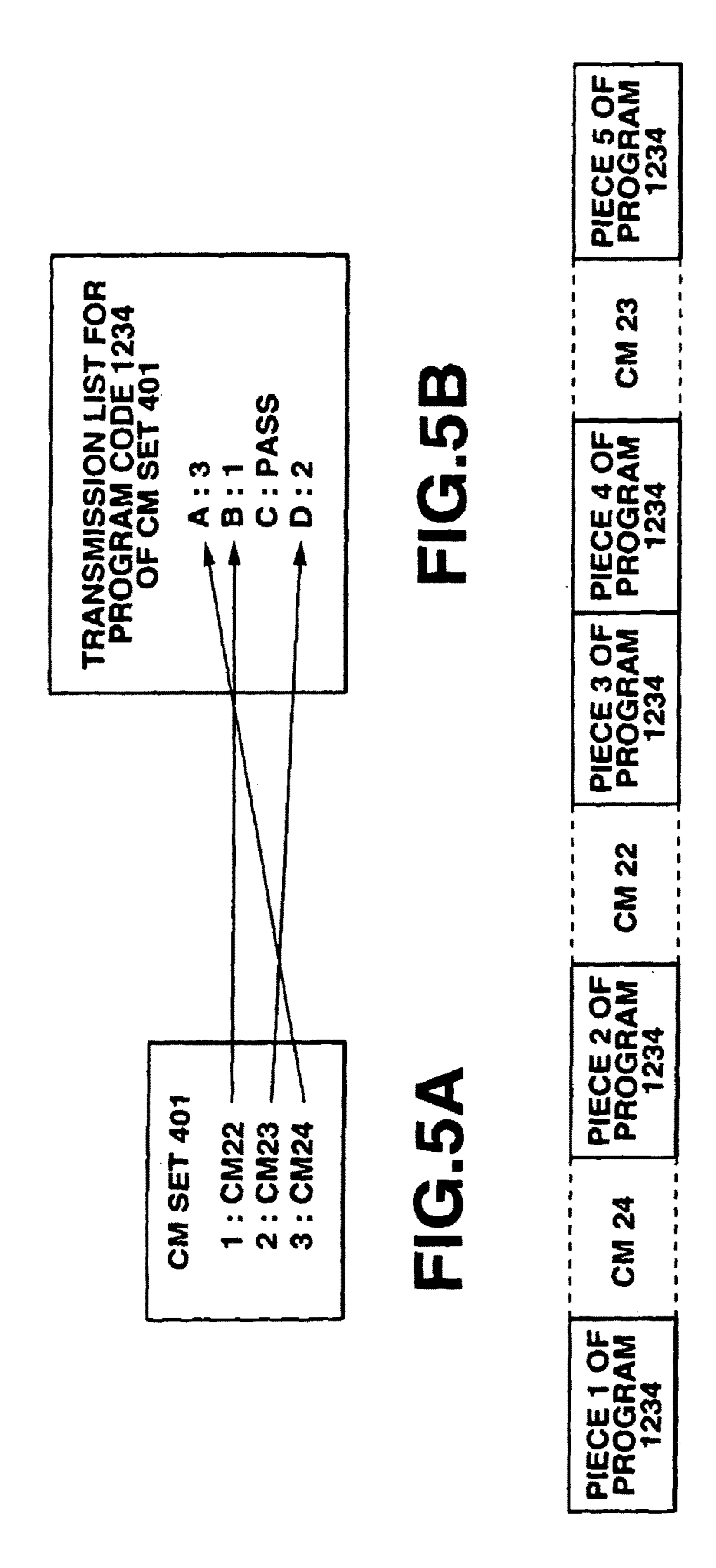


FIG.1





Mar. 14, 2017



CE

A B C) D

- 0 m.4

Mar. 14, 2017

U.S. Patent

PIECE 1 OF PIECE 2 OF PROGRAM 1234 1234	PIECE 3 OF	PIECE 4 OF	PIECE 5 OF
	PROGRAM	PROGRAM	PROGRAM
	1234	1234	1234

FIG.7

PROGRAM CODE TO BE INSERTED FOR CM SET 445
PROGRAM CODE 1234
PROGRAM CODE 4456
PROGRAM CODE 5377

FIG.8

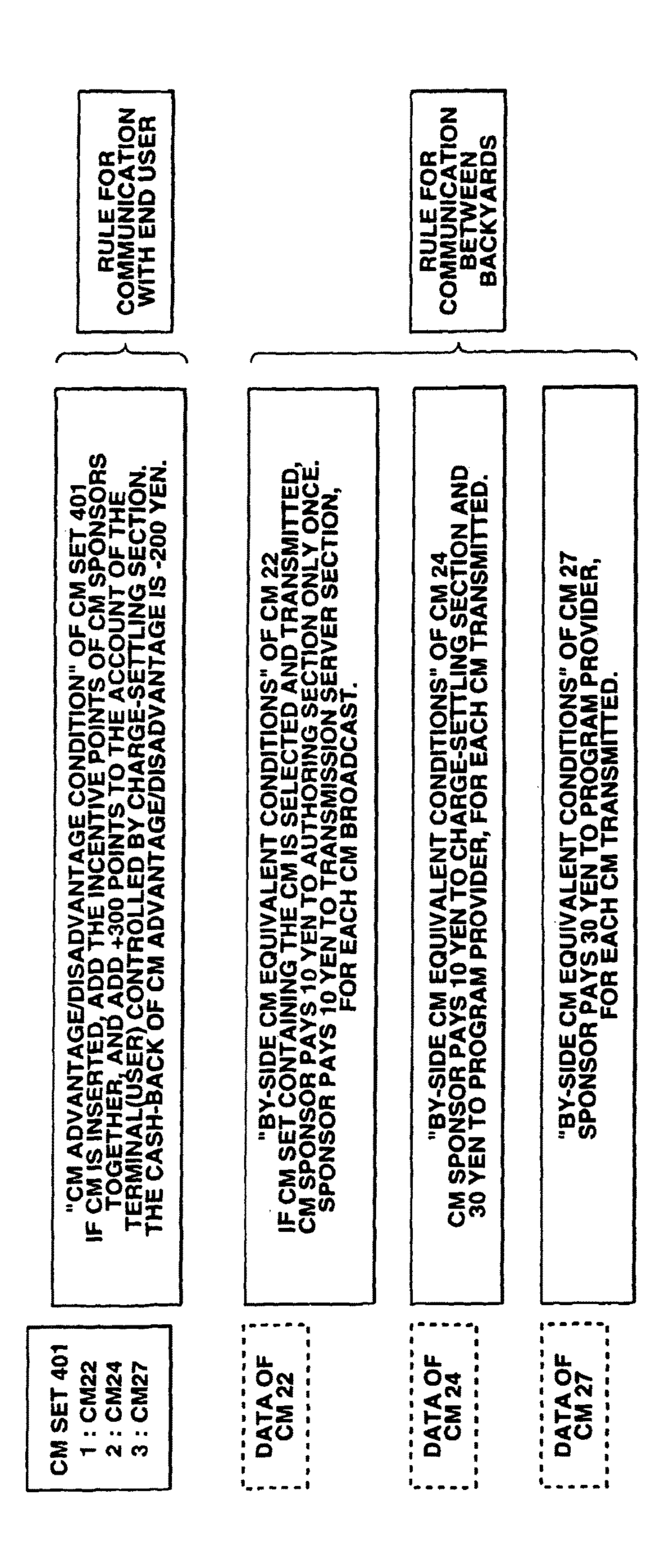
"CM ADVANTAGE/DISADVANTAGE CONDITION" OF CM SET 445
IF CM IS INSERTED, ADD THE INCENTIVE POINTS OF CM SPONSORS
TOGETHER, AND ADD +300 POINTS TO THE ACCOUNT OF THE
TERMINAL(USER) CONTROLLED BY CHARGE-SETTLING SECTION.
THE CASH-BACK OF CM ADVANTAGE/DISADVANTAGE IS -200 YEN. 800 YEN AND "CASH-BACK OF CHARGE-SETTLING SECTION. +20 POINTS "PROGRAM PRICE FOR USER" OF PROGRAM CODE
IF NO CM IS INSERTED, THEN USER PAYS 1000 YEN
CHARGE-SETTLING SECTION.
IF NO CM IS INSERTED, THEN USER RECEIVES +20 F
CHARGE-SETTLING SECTION.
IF CM IS INSERTED, THEN USER PAYS 800 YEN AND
IF CM IS INSERTED, THEN USER PAYS 800 YEN AND
IF CM IS INSERTED, THEN USER PAYS 805 YEN AND
IF CM ADVANTAGE/DISADVANTAGE" TO CHARGE-SET : CM22 CM27 S

1234

Z

PROGH

OF



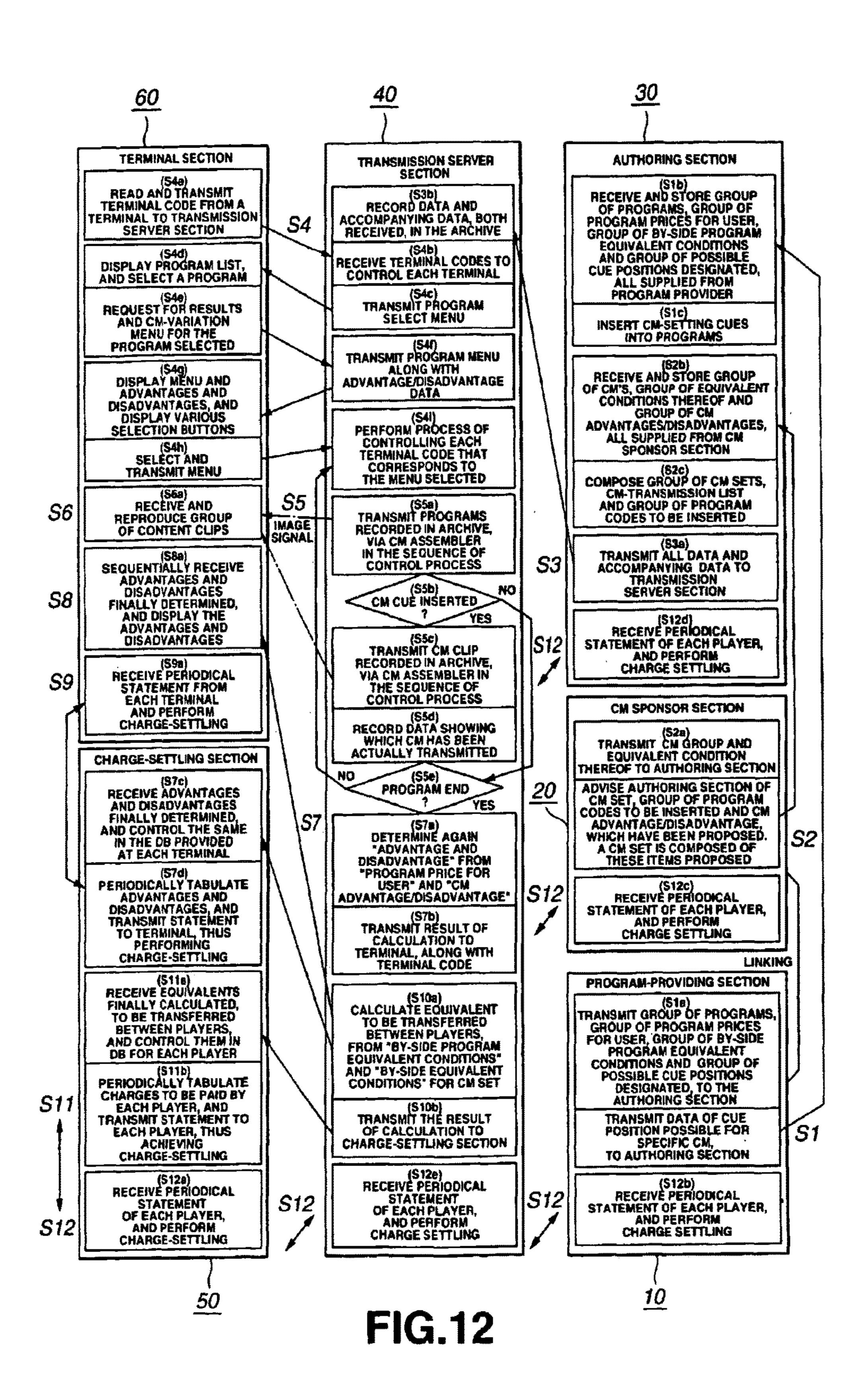
PROGRAM PROVIDER RECEIVES CHARGE-SETTLING SECTION PA CHARGE-SETTLING IN THE C WHERE NO CM IS INSERT

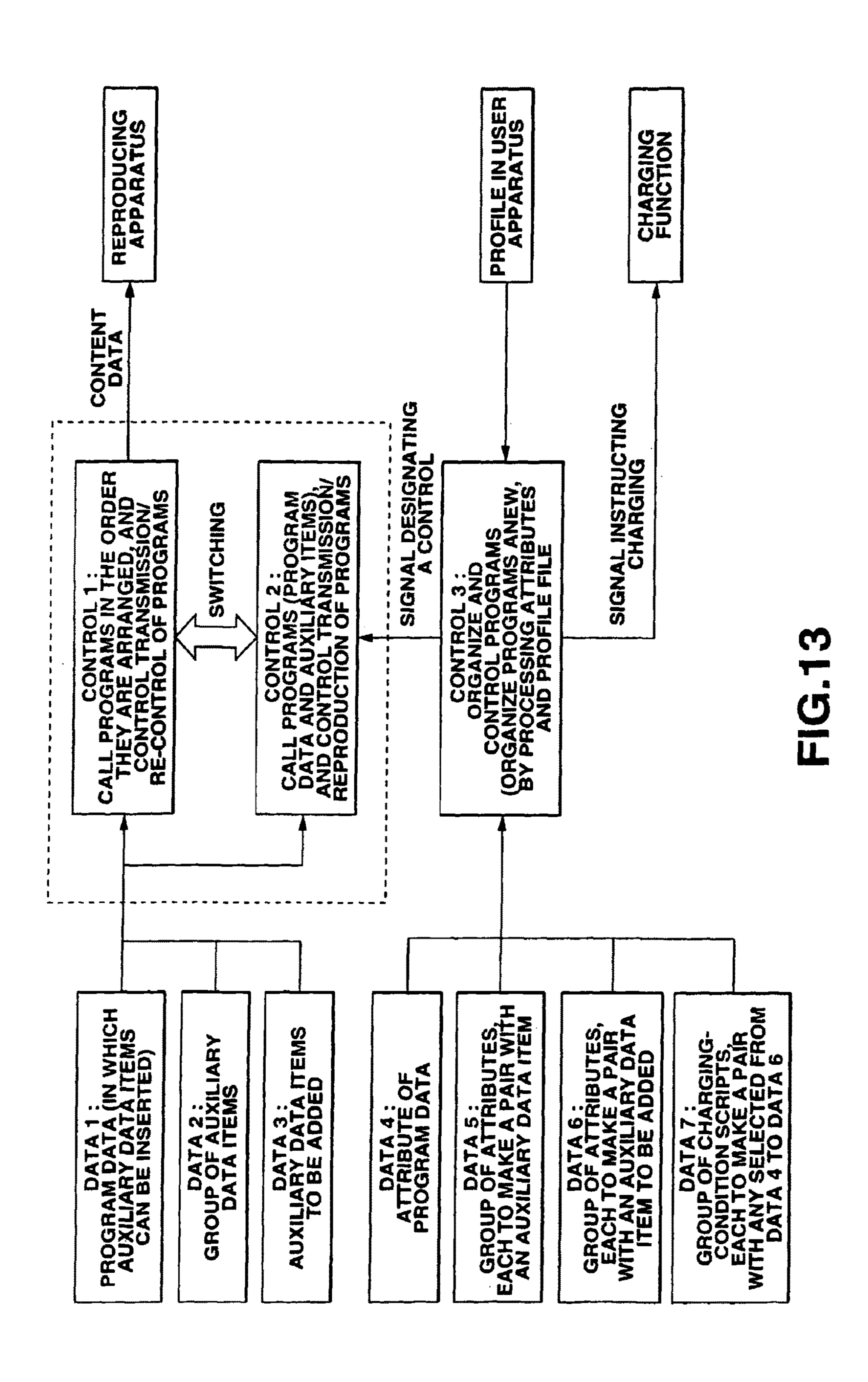
C

PROGRAM PROVIDER RECEIVES 14
THANSMISSION SERVER SECTION F
CHARGE-SETTLING SECTION PAYS
AUTHORING SECTION RECEIVES 10
CHARGE-SETTLING SECTION PAYS
SPONSOR OF CM 22 PAYS 20 YEN.
SPONSOR OF CM 24 PAYS 30 YEN.
SPONSOR OF CM 27 PAYS 30 YEN. CHARGE-SETTLING IN 1
WHERE CM IS INSER

"BY-SIDE CM EQUIVALENT CONDITIONS" OF C SPONSOR PAYS 10 YEN TO CHARGE-SETTLING AND 30 YEN TO PROGRAM PROVIDER, FOR EACH CM TRANSMITTED.

"BY-SIDE CM EQUIVALENT CONDITIONS" OF CM 27 SPONSOR PAYS 30 YEN TO PROGRAM PROVIDER, FOR EACH CM TRANSMITTED.





### DATA-PROVIDING SYSTEM, TRANSMISSION SERVER, DATA TERMINAL, APPARATUS, AUTHORING APPARATUS AND DATA-PROVIDING **METHOD**

Matter enclosed in heavy brackets [ ] appears in the original patent but forms no part of this reissue specification; matter printed in italics indicates the additions 10 made by reissue; a claim printed with strikethrough indicates that the claim was canceled, disclaimed, or held invalid by a prior post-patent action or proceeding.

#### CROSS-REFERENCE TO RELATED APPLICATIONS

The present application is a reissue application of U.S. application Ser. No. 11/101,583, filed Apr. 8, 2005 and now U.S. Pat. No. 7,913,276, and which is a continuation of U.S. 20 application Ser. No. 09/730,343, filed on Dec. 5, 2000, and now U.S. Pat. No. 6,944,879, and which in turn claims priority to JP 11-354992 filed on Dec. 14, 1999, the entire contents of each of which are hereby incorporated herein by reference.

#### BACKGROUND OF THE INVENTION

The present invention relates to a data-providing system, a transmission server, a data terminal apparatus and a 30 data-providing method, each designed to achieve streaming transmission of multimedia contents, such as dynamicpicture data, still-picture data, audio data, computer data and the like, through Internet, a cable television network, a LAN or a data communication network such as radio communication network or a wire broadcasting network.

In a data communication network such as Internet, streaming transmission of data is performed, enabling users to select and obtain at their terminals any on-demand 40 programs they want.

The on-demand programs are stored in the transmission center that transmits or broadcasts the on-demand programs. Among the programs the transmission center stores are:

- 1. Year-end movies and new-year movies, each containing 45 commercials for Christmas sales
- 2. Year-end movies and new-year movies, each containing commercials for new-year sales
- 3. Year-end movies and new-year movies to be broadcast in night hours, each containing commercials for commer- 50 cials

Upon receipt of a demand from any user, the transmission center selects and transmits the program (e.g., a movie of any of the categories 1 to 3 described above) the user wants to enjoy. Different prices are set to the on-demand programs 55 and costs are distributed to them.

Jpn. Pat. Appln. KOKAI Publication No. 9-18851 discloses a system in which video programs are distributed via a network, any program is selected at a terminal, and a user can select a program containing commercials or a program 60 containing no commercials at his terminal.

In the existing on-demand broadcasting, the user can selects a plurality of programs at a time but cannot select one of the versions, if available, of the same program.

As the Internet technology advances, various contents 65 prepared to meet the users' tastes are distributed in increasing numbers. People now wish to obtain data customized to

their tastes, rather than the information presented by mass media. If data customized to the different tastes of the users is prepared, it will be an extremely amount of data. To store a large amount of data, the transmission center needs to have a large storage capacity. In addition, it takes much time and labor to edit programs to adapt them to the users' tastes that keep changing.

In the on-demand broadcasting practiced hitherto, one price is set to a combination of programs and a cost is distributed thereto. If the combination of programs is changed immediately before the programs are transmitted, it becomes difficult to determine what should be the price of the new combination and how the cost should be distributed thereto. Further, the storage capacity the transmission center 15 must have for the library of programs grows considerably large. The transmission center needs to have an extremely large storage capacity, particularly if there is prepared a plurality of various parts that are to be inserted into programs, In this case, price-setting and cost-distribution are required for each of these program parts.

#### BRIEF SUMMARY OF THE INVENTION

Accordingly, the object of this invention is to provide a 25 data-providing system, a transmission server, a data terminal apparatus, an authoring apparatus and a data-providing method, which can re-assemble data in real time in response to an instruction supplied from a terminal, said data being a combination of program data and auxiliary data items, which are to be transmitted.

Another object of the invention is to provide a dataproviding system, a transmission server, a data terminal apparatus, an authoring apparatus and a data-providing method, in which different prices and different cost distripersonal-computer communication network, a large-scale 35 butions can be allocated to contents which have been assembled in different manners.

> A data-providing system according to this invention comprises a first data-transmitting section, a control section and a second data-transmitting section. The first data-transmitting section transmits a continuous stream of content data that consists of multimedia content groups, each composed of program data and auxiliary data items. The control section processes data items obtained by dividing each program data, attribute data of the auxiliary data items and user profile data, thereby to automatically assemble new data. The second data-transmitting section selects the auxiliary data items to be inserted into the program data in accordance with the new data assembled by the control section, thereby to transmit a continuous stream of content data that consists of multimedia content groups, each composed of the program data and the auxiliary data items.

> Another data-providing system according to the invention comprises a first data-transmitting section, a control section and a second data-transmitting section. The first data-transmitting section transmits a continuous stream of content data that consists of multimedia content groups, each composed of pre-assembled program data and auxiliary data items. The control section processes data items obtained by dividing each program data, attribute data of the auxiliary data items and user profile data, thereby to automatically assemble new data. The second data-transmitting section selects the auxiliary data items to be inserted into the program data in accordance with the new data assembled by the control section, thereby to transmit a continuous stream of data.

> A data-providing system according the invention comprises a transmission server section and a terminal section. The transmission server section performs streaming trans-

mission of on-demand programs. The terminal section performs streaming reception of the on-demand programs transmitted from the transmission server section. The terminal section has a function of selecting a set of auxiliary data items to be inserted into a program, from sets of auxiliary 5 data items, and a function of transmitting a signal representing the selected set of auxiliary data items, along with a terminal code of the terminal section. The transmission server section has a function of receiving the signal transmitted from the terminal section and representing the 10 selected set of auxiliary data items, assembling the auxiliary data items in real time, and transmitting the same in accordance with a transmission list of auxiliary data items that correspond to the set of auxiliary data items inserted in a series of programs to be transmitted to the terminal section. 15

A data-providing system according to this invention comprises an authoring section, a transmission server section, and a terminal section. The authoring section has a function of registering, storing and transmitting program prices for user, a function of registering, storing and transmitting 20 supplier-side equivalent conditions, a function of designating positions at which to insert auxiliary data items into a program, a function of designating auxiliary data items to be inserted into a program from auxiliary data libraries, and a function of determining an order in which to transmit the 25 auxiliary data items prepared for a program and holding the order determined, in the form of an auxiliary data transmission list. The transmission server section transmits a continuous stream of content data that consists of multimedia content groups, each being an assembly prepared and composed of program data and auxiliary data items. The terminal section performs streaming reception of the on-demand programs transmitted from the transmission server section. The terminal section has a function of selecting a set of auxiliary data items to be inserted into a program, from sets 35 of auxiliary data items, and a function of transmitting a signal representing the selected set of auxiliary data items, along with a terminal code of the terminal section. The transmission server section has a function of receiving the signal transmitted from the terminal section and representing 40 the selected set of auxiliary data items, assembling the auxiliary data items in real time, and transmitting the same in accordance with a transmission list of auxiliary data items that correspond to the set of auxiliary data items inserted in a series of programs which are to be transmitted to the 45 terminal section.

A transmission server according to the invention processes data items obtained by dividing each program data, attribute data of the auxiliary data items, and user profile data, thereby to automatically assemble data. The sever selects a group of auxiliary data items to be inserted into the program data, in accordance with the data thus assembled, and transmits a stream of the group of auxiliary data items.

A data terminal apparatus according to the present invention has a function of performing streaming reception of the 55 on-demand programs transmitted from a transmission server, selecting a set of auxiliary data items to be inserted into a program, from sets of auxiliary data items, and transmitting a signal representing the selected set of auxiliary data items, along with a terminal code of the terminal 60 section.

An authoring apparatus according to the invention has a function of registering, storing and transmitting program prices for user, a function of registering, storing and transmitting supplier-side equivalent conditions, a function of 65 designating positions at which to insert auxiliary data items into a program, a function of designating auxiliary data

4

items to be inserted into a program from auxiliary data libraries, and a function of determining an order in which to transmit the auxiliary data items prepared for a program and holding the order determined, in the form of an auxiliary data transmission list.

A data-providing method according to the invention comprises the steps of: processing data items obtained by dividing each program data, attribute data of the auxiliary data items, and user profile data, thereby to automatically assemble data; selecting a group of auxiliary data items to be inserted into the program data in accordance with the data thus assembled; and transmitting a continuous stream of content data that consists of multimedia content groups, each composed of program data and auxiliary data items.

A data-providing method according to this invention comprises the steps of: transmitting a continuous stream of content data that consists of multimedia content groups, each composed of program data and auxiliary data items; processing data items obtained by dividing each program data, attribute data of the auxiliary data items and user profile data, thereby to automatically assemble new data; and selecting the auxiliary data items to be inserted into the program data in accordance with the new data assembled by the control section, thereby to transmit a continuous stream of data.

A data-providing method according to the present invention comprises the steps of: selecting a set of auxiliary data items to be inserted into a program, from sets of auxiliary data items, at a terminal that receives a stream of on-demand programs from a transmission server; transmitting from the terminal a signal representing the selected set of auxiliary data items, along with a terminal code of the terminal section; receiving, at the transmission server, the signal transmitted from the terminal and representing the selected set of auxiliary data items; assembling, in the transmission sever, the auxiliary data items in real time in accordance with a transmission list of auxiliary data items that correspond to the set of auxiliary data items inserted in a series of programs to be transmitted to the terminal; and transmitting the auxiliary data items from the transmission server.

As described above, the present invention utilizes the characteristics of on-demand broadcasting, enabling users to insert or not some of auxiliary data items into packaged program data, without necessity of producing a plurality of programs. This saves the time for editing programs. Since data items are assembled in real time and transmitted, the transmission server need not have a large storage capacity. Further, the prices and credit points of programs and auxiliary data items are prescribed as "program prices for user" and "advantages and disadvantages of auxiliary data items." This makes it possible to calculate immediately the prices at which the users may buy the contents. The users can know the prices thus calculated and can apply the prices directly to a charge-settling system. Moreover, the equivalents the user needs to pay for the programs and auxiliary data items are determined from "program equivalent conditions for users" and "auxiliary data equivalent conditions for users." Therefore, the equivalents that should be paid among the suppliers and players for using the contents can be calculated at the site and directly applied to the charge-settling system.

# BRIEF DESCRIPTION OF THE SEVERAL VIEWS OF THE DRAWING

FIG. 1 is a block diagram showing the various sections of a data-providing system according to the present invention;

FIG. 2 is a diagram illustrating the relation between each program, on the one hand, and the price thereof and the BY-side program equivalent conditions;

FIG. 3 is a schematic representation of program cues and CM-inserting process;

FIG. 4 is a diagram depicting the CM library incorporated in the data-providing system;

FIGS. **5**A, **5**B, and **5**C are diagrams illustrating a method of preparing a CM set and a CM-transmission list;

FIGS. **6**A, **6**B, and **6**C are diagrams showing another <sup>10</sup> method of preparing a CM set and a CM-transmission list; FIG. **7** is a diagram depicting the data to transmit, in which no CM sets are inserted;

FIG. 8 is a diagram showing the codes of programs into which CM sets are to be inserted in the data-providing 15 system;

FIG. 9 is a diagram explaining how to determine the advantages and disadvantages the user may have when he uses the data-providing system;

FIG. 10 is a diagram illustrating the relation between the 20 advantages and disadvantages of each CM set and the BY-side CM equivalent condition of the CM set, observed in the data-providing system;

FIG. 11 is a diagram showing a method of calculating the data supplier's cost from the BY-side program equivalent 25 conditions and the BY-side CM equivalent conditions, in the data-providing system;

FIG. 12 is a flow chart explaining the operation sequence performed in the data-providing system; and

FIG. **13** is a block diagram showing the basic structure of <sup>30</sup> the data-providing system.

# DETAILED DESCRIPTION OF THE INVENTION

An embodiment of the present invention will be described, with reference to the accompanying drawings.

The present invention is applied to, for example, a data-providing system 100 shown in FIG. 1. The data-providing system 100 comprises a program-providing section 10, a 40 CM sponsor section 20, an authoring section 30, a transmission server section 40, a charge-settling section 50, and a terminal section 60.

The program-providing section 10 incorporated in the system 100 has a communication function 10A of receiving 45 data from, and transmitting data to, the CM sponsor section 20, authoring section 30 and charge-settling section 50. The program-providing section 10 has a data-depositing function 10B that transmits programs and accompanying data to the authoring section 30. The accompanying data includes pro- 50 gram prices for users, BY(backyard)-side program equivalent conditions, possible cue positions designated. Further, the program-providing section 10 has a program-providing function 10C that supplies program data to the CM sponsor section 20. Moreover, the program-providing section 10 has 55 a charge-settling function 10D, which settles charges in accordance with the periodical statement sent from the charge-settling section 50 and concerning each player, i.e., a CM sponsor.

The CM sponsor section 20 provided in the data-providing system 100 has a communication function 20A, which receives data from, and transmits data to, the program-providing section 10, authoring section 30 and charge-settling section 50. The CM sponsor section 20 has a data-transmitting function 20B that transmits accompanying 65 data to the authoring section 30. The accompanying data includes CM clips and BY-side CM equivalent conditions.

6

Further, the CM sponsor section 20 has a charge-settling function 20C, which settles charges in accordance with the periodical statement sent from the charge-settling section 50 and concerning each player, i.e., a CM sponsor.

The authoring section 30 provided in the data-providing system 100 has a communication function 30A. The function 30A receives data from, and transmits data to, the program-providing section 10, CM sponsor section 20, transmission server section 40 and charge-settling section **50**. The authoring section **30** also has a cue-mark inserting function 30B that inserts cue marks, each designating a position in a program, where a CM should be inserted in a program. The data of the program and the cue mark may constitute a pair of data items that have the common program code and time code. Alternatively, the cue mark may be inserted into the data of the program, in the form of a special signal. Consequently, the authoring section 30 has a registering/storing/transmitting function for the program data containing a cue mark-group or a cue mark. Further, the authoring section 30 has a CM-group designating function 30C that designates at least one of CM groups included in a CM library, which should be inserted into a specified program, in accordance with the advice made by the CM sponsor section 20. The CM-group designating function 30C also allocates programs codes designating the programs into which CM groups should be inserted, in accordance with the advice made by the CM sponsor section 20. The CM groups designated by the CM-group designating function 30C will be called "CM sets" hereinafter. The authoring section 30 has a first registering/storing/transmitting function 30D. This function 30D registers, stores and transmits the program prices for users, i.e., the prices the users should pay for the programs transmitted (or not transmitted) to them. The first registering/storing/transmitting function 30D also registers, stores and transmits the BY-side program equivalent conditions, i.e., the conditions in which the suppliers (players such as CM sponsors, transmission server owners, authoring function owners, charge-settling function owners, program providers and the like) transmit (or do not transmit) programs. The authoring section 30 has a second registering/ storing/transmitting function 30E, which determines the order in which the CM sets prepared for a certain program should be transmitted, in accordance with the advice made by the CM sponsor section 20. The function 30E stores the order thus determined, as a CM-transmission list. The function 30E registers, stores and transmits the CM advantages and disadvantages that the users may have when CMs designated in the CM-transmission list are transmitted (or not transmitted). The authoring section 30 further has a third registering/storing/transmitting function 30F. This function **30**F registers, stores and transmits the BY-side CM equivalent conditions specifying the equivalents which should be paid among the suppliers (players such as CM sponsors, transmission server owners, authoring function owners, charge-settling function owners, program providers and the like) when the CMs included in the CM-transmission list are transmitted (or not transmitted). The authoring section has a charge-settling function 30G, too. The charge-settling function 30G settles charges in accordance with the periodical statement sent from the charge-settling section 50 and concerning each player, i.e., each authoring function.

The authoring section 30 having various functions 30A to 30G can insert cue marks, each being a signal indicating where in a program a CM can be inserted. A cue mark is nothing more than a trigger. Which CM should be inserted in the program is determined from the CM-transmission list and the CM set. CM groups to be inserted later can therefore

be easily interchanged. CM numbers may be allocated to the positions of cue marks, thereby to hold signals, each of which neglects or adopts a cue mark. The authoring section 30 can designate (upon receipt of an advice from a CM sponsor) a plurality of CM groups that should be inserted 5 into a specific program from many CM libraries. The authoring section 30 can determine (upon receipt of an advice from a CM sponsor) the order in which the CM sets prepared for a program should be transmitted. The authoring section 30 can hold the data showing this order, in the form 10 of a plurality of CM-transmission lists. Further, the authoring section 30 can register, store and transmit the CM advantages of disadvantages that the user may have when the series of CMs designated in the CM-transmission lists are transmitted (or not transmitted). Moreover, the authoring 15 section 30 can register, store and transmit the BY-side CM equivalent conditions specifying the equivalents which should be paid among the suppliers (players such as CM sponsors, transmission server owners, authoring function owners, charge-settling function owners, program providers 20 and the like) when the CMs included in the CM-transmission lists are transmitted (or not transmitted).

The transmission server section 40 incorporated in the data-providing system 100 has a communication function 40A that receives data from, and transmits data to, the 25 authoring section 30, charge-settling section 50 and terminal section **60**. The transmission server section **40** has an archive function 40B that achieves program data containing cue marks, CM data, CM sets, program codes to be inserted, CM-transmission lists, transmission conditions and the like. 30 The section 40 has a process-managing function 40C that receives terminal codes transmitted from the terminal section **60**, selects terminals and manages the processes in the terminals. The transmission server section 40 has an advantage/disadvantage determining function 40D. The function 35 **40**D determines advantages and disadvantages from the program prices for users and the CM advantages and disadvantages. The advantages and disadvantages determined are transmitted to the terminals. The section 40 further has a menu-transmitting function 40E that transmits the data 40 showing a program-selecting menu and a CM menu. The section 40 has a control-process generating function 40F, too, which generates a control process of receiving a CM menu and inserting or not inserting a terminal code. The transmission server section 40 further has an assembly 45 function 40G that effects real-time assembling of any program selected and CMs to be inserted into the program, generating a program-CM assembly. The program-CM assembly is transmitted to the terminals. The section 40 has a final result transmitting function 40H that transmits the 50 data representing the advantages and disadvantages of the program and CMs, which have been determined, to the charge-settling section 50. The section 40 has a chargecalculating function 40I, too, that calculates the equivalents to be transferred among the players, from the BY-side 55 program equivalent conditions and the BY-side CM equivalent conditions for the CMs of each CM set. The equivalents thus calculated are transmitted to the charge-settling section **50**. The transmission server section **40** has a transmissionrecord storing function 40J that stores the transmission 60 record of CMs. The section 40 has a charge-settling function **40**K that settles charges in accordance with the periodical statement sent from the charge-settling section 50 and concerning each player, i.e., each transmission server function.

The transmission server section 40 having various func- 65 tions 40A to 40K can determine the advantages and disadvantages the user may have when he receives a program

8

containing CMs or does not receive the same, from the user price of the program and the CM advantages and disadvantages of the CM sets that may be inserted into the program. The section 40 can transmit the advantages and disadvantages, thus determined, to the user designated by a terminal code, as a response to a CM menu request. Further, the section 40 can receive from a terminal a signal representing the CM set that has been selected to be inserted into a program. The section 40 can assemble auxiliary data items in real time and transmit the same in accordance with the procedure of transmitting the auxiliary data items in the form of an auxiliary-data set inserted in the programs to be transmitted to the terminal. Moreover, the section 40 can transmits the program a customer using the terminal designated by a terminal code has selected, and also the advantages and disadvantages determined from the CM set inserted in the program, to the charge-settling section 50 (serving as a subscriber management system). The section 40 can transmit the advantages and disadvantages to the terminal, too. Further, the transmission server section 40 can supply charge-settling data to the DB (Database) of each player (CM sponsor, transmission server owner, authoring function owner, charge-settling function owner, program provider or the like), so that the charge-settling data may be managed in the DB. The charge-setting data shows the payments made among the suppliers (i.e., players) and calculated from the BY-side program equivalent conditions and the BY-side CM equivalent conditions for the CMs shown in the CM-transmission list inserted in the program.

The charge-settling section **50** provided in the in the data-providing system 100 has a communication function **50**A. The function **50**A receives data from, and transmits data to, the program-providing section 10, CM sponsor section 20, authoring section 30, transmission server section 40 and terminal section 60. The section 50 has a terminal settlement function 50B, which receives the output of the final result transmitting function 40H provided in the transmission server section 40 and settles charges for each terminal by using the data base DB. The section 50 has a player-charge calculating function 50C, which receives the charge-settling data generated by the charge-calculating function 40I of the transmission server section 40 and represents the equivalents to be settled among the players. The player-charge calculating function **50**C performs charge-settling for each player by using the DB. The chargesettling section 50 also has two settlement-data management DB functions 50D and 50E. The function 50D manages settlement data for each terminal. The function **50**E manages settlement data for each player. Further, the section **50** has a terminal-settlement function 50F, which achieves chargesettling for each terminal, and prepares and transmits a periodical statement for each terminal. Still further, the section 50 has a player settlement function 50G, which achieves charge-settling for each player, and prepares and transmits a periodical statement for each terminal.

The charge-settling section 50 having various functions 50A to 50G can periodically tabulate the user's advantages and disadvantages stored in the DB and managed by each terminal and can transmit a statement to the user, so that the user may accomplish charge-settlement. The section 50 can also periodically tabulate the equivalents calculated to be paid among suppliers (i.e., players such as CM sponsor, transmission server owner, authoring function owner, charge-settling function owner, program provider and the like), and can transmit a statement to each player so that the player may accomplish charge-settlement.

The terminal section 60 of the data-providing system 100 is a terminal that can receive a stream of on-demand programs via the Internet or a similar network. The section 60A has buttons that are operated to select CMs to be inserted into a program. The buttons may be provided on the 5 remote controller for the section **60**. The terminal section **60** has a communication function **60**A for receiving data from, and transmitting data to, the transmission server section 40 and charge-settling section **50**. The section has a terminalcode storing/transmitting function 60B, too, which reads 10 terminal codes from the terminals and transmits the terminal codes to the transmission server section 40. The section 60 has a program displaying/selecting/transmitting function **60**C, which receives and displays a program menu, selects <sub>15</sub> programs from the menu, and transmits the result of program selection. Further, the terminal section **60** has a CM-menu displaying function 60D, which requests the transmission server section 40 for a CM menu (showing advantages and disadvantages, too), receives a CM menu from the trans- 20 mission server section 40 and displays the CM menu it has received. The section 60 has an advantage/disadvantage displaying function **60**E, too, which displays advantages and disadvantages. The section 60 has a CM-menu selecting/ transmitting function 60F, which selects a CM menu and 25 transmits the same. The section **60** has a reproducing function 60G that reproduces the content data the section 60 received. Further, the section 60 has an account-data displaying function 60H, which requests the charge-settling section 50 for account data, receives the account data and 30 display the same. The terminal section 60 has a chargesettling function 60I, which receives a periodical statement from the charge-settling section 50 and performs chargesettling based on the statement.

The terminal section 60 having various functions 60A to 35 A4: Cue Mark 60I can select a program that the user may enjoy and transmit a CM menu request signal, together with a terminal code, in order to receive the advantages and disadvantages the user may have when the program is combined with CMs and when the program is not combined with CMs. The 40 terminal section 60 can inform the user of the advantages and disadvantages determined from the combination of the program and the CMs, before the user selects the program. Moreover, the terminal section 60 can transmit two signals, along with its own terminal code, to the transmission server 45 section 40. The first signal indicates that the section 60 has received a CM group selected. The second signal indicates that a CM set selected to be inserted in the program. If the second signal is a null signal, it means that the terminal section 60 has received no CMs.

Needless to say, the CMs transferred within the dataproviding system 100 include ordinary advertisement data items. The CMs may include other data items, for example, the answers to the questions asked in a quiz show, special offers made to selected customers, or the items of a ques- 55 tionnaire, to which "YES" or "NO" should be input. The data items auxiliary to the data of program are collectively be called "CMs" here.

The price of a program containing no CMs is not necessarily be higher than the price of a program containing no 60 CMs. It is important to put prices to programs in accordance with the nature of CMs, if any, inserted in a program. For instance, a program containing the answers to the questions made in a quiz show is more expensive than a program not containing the answers. If a program contains a question- 65 naire and if the user answers the questions, the user may be paid.

**10** 

In the data-providing system 100, each program has content data, i.e., the program data, and accompanying data items A1 to A4 described below:

A1: Program Price for User

The program price for user is one the user should pay for the program he receives during a prescribed period. It is determined from, for example, the following conditions:

> Basic charge=1000 yen, which the user must pay to the charge-settling section 50

CM-insertion charge=100 yen for each CM, to be paid to the charge-settling section 50

Charge for inserting CM 456=400 pints, which the user receives from the advertiser 456

It is not stipulated that charge-settling be made every time a transaction is performed. Rather, the data concerning charge-settling is collected at the charge-settling section 50, which settle all charges.

**A2**: BY-side Program Equivalent Conditions

The BY-side program equivalent conditions are applied to determine which function must pay charges to which func tion, for any program transmitted during the prescribed period. These conditions are as follows:

The charge-settling section 50 must pay a basic charge of 300 yen to the program-providing section 10.

The charge-settling section 50 must pay 10 yen to the transmission server section 40 and 10 yen to the authoring section 30, when a CM is inserted into the program.

FIG. 2 shows the relation that the program price for user has with the BY-side program equivalent conditions.

A3: Program Code

The program code is the code given to each program for specifying the program.

A cue mark is a special signal contained in the time-code data or program, indicating the position at which a CM should be inserted in the program.

In the transmission server section 40, the assembly function 40G performs real-time assembling of CMs, referring to the cue mark When the cue mark is found, the section 40 stops transmitting the program. Then, the section 40 transmits the CMs in the CM set shown in the CM-transmission list, in the order described in the CM-transmission list. Immediately after the CMs terminate, the section 40 starts transmitting the program again. As long as cue marks follow one after another, the section 40 continuously transmits CMs in the prescribed order, without transmitting the program again.

Time codes (4096, 9098, 10110 and 12959) may designate the cue positions for the data of program 1234 identified by program code 1234, as is shown in FIG. 3 or as set forth below:

Cue No. 1: 4096 Cue No. 2: 9098

Cue No. 3: 10110

Cue No. 4: 12959.

In this case, the data of program 1234 is divided into pieces 1 to 5, and cue marks are interposed among these data pieces 1 to 5. The cue marks indicate the positions A to D at which CMs will be inserted in the program.

Assume that a CM library has been prepared, which is composed of CMs 22 to 28 as illustrated in FIG. 4, and that a CM set 401 to be inserted into program code 1234 is composed of CM 22, CM 23 and CM 24 as shown at A in FIG. 5. Then, a CM-transmission list shown at B in FIG. 5 is prepared. In accordance with the CM-transmission list,

CM 24, CM 22 and CM 23 are inserted in the program 1234, respectively at the CM-inserting positions A, B and D, as is illustrated at C in FIG. 5. CMs 22, 23 and 24 can thereby be transmitted.

Assume that a CM set **501** to be inserted into program 5 code 1234 is composed of CM 25, CM 26, CM27 and CM 28 as shown at A in FIG. 6. Then, a CM-transmission list shown at B in FIG. 6 is prepared. In accordance with this CM-transmission list, CM 25, CM 26, CM 27 and CM 28 are inserted in the program 1234, respectively at the CM- 10 inserting positions A, B, C and D, as is illustrated at C in FIG. 6. CMs 25 to 28 can thereby be transmitted.

A CM set to be inserted into a program may be null. In this case, the data of the program 1234 (i.e., pieces 1 to 5) can be transmitted in the order shown in FIG. 7.

To use the CM set 401 for not only the program 1234, but also the programs 4456 and 5377, the programs in which CM sets are to be inserted have such codes as are illustrated in FIG. 8. It is natural that different CM-transmission lists be prepared, each for one program.

In the data-providing system 100, each CM is composed of CM content data and accompanying data (B1), which will be described later.

In the system 100, each cue marks is no more than a CM-inserting trigger. Which CM should be inserted at which 25 position in a program is determined from the CM set and the CM-transmission list. The CM group to be inserted in the program can be easily replaced by another CM group. Alternatively, the ID numbers of CMs may be allocated to the cue mark positions, and signals may be stored, each 30 signal neglecting or adopting one cue mark. This simplifies the process of transmitting CMs, somewhat.

B1: BY-side CM Equivalent Conditions

The BY-side CM equivalent conditions are applied to determine which supplier pays which supplier for the CMs 35 determines: (i) which program has been transmitted; (ii) transmitted during the prescribed period.

These conditions are as follows:

When the CM set including the CM in question is transmitted, the CM sponsor section 20 pays 10 yen to the authoring section 30 only once, no matter how many CMs 40 the CM sponsor section 20 has transmitted. However, the CM sponsor section 20 must pay 20 yen to the chargesettling section **50** every time it transmits a CM.

In the data-providing system 100, a CM set is composed of data C1 that is defined as follows:

C1: Name of a CM set and the CM group contained in the CM set (methods of designating means for accessing entities).

In the data-providing system 100, a CM-transmission list is composed of the following data items D1 to D3. Two or 50 more pairs are provided, each pair consists of one or more CM sets and a CM-transmission list. A pair consisting of one CM set and a CM-transmission list will be described.

D1: Name of the CM set

D2: Order in which to transmit the CM groups included 55 in the CM set (the CM groups may be transmitted repeatedly)

To broadcast the same CM repeatedly in a program, the data identifying the CM appears several times in the CMtransmission list.

D3: CM advantages/disadvantages

The CM advantages/disadvantages are conditions applied when the user receives a CM group during the prescribed period. The conditions are as follows:

When a CM set is selected, the incentive points of the CM 65 sponsors are added, and +300 points are added to the account of the terminal (user) controlled by a charge-settling

system. The cash-back of the CM advantages and disadvantages is -200 yen. In the data-providing system 100, each CM set is paired with a group of program codes, each designating one program to be inserted in the CM, in order to insert the CM set into various programs.

The CM set, <CM **34**, CM **56**, CM **22**>, may be used for program 23, program 134 and program 344. If so, the program code group is <23, 134, 344>.

CM sets of the same program code group are not always described in the same CM-transmission list. This is because CM sets may be transmitted in an order different from the order they are arranged in the program code group.

The advantages and disadvantages determined in the data-providing system 100 are those, which the user may 15 have when he receives a program or a combination of program and CMs. They are determined from the program prices for users and the CM advantages and disadvantages.

Assume that a CM set 445 is inserted in the program 1234 as shown in FIG. 9. The program 1234 has the prices for 20 users (A1), and the CM set 445 has the CM advantages/ disadvantages (D3). The advantages and disadvantages the user has when he receives the combination of the program **1234** and the CM set **445** are calculated as follows:

(1) If no CMs are received (if no CMs are inserted in the program), the user pays 1000 yen and receives 20 points. (2) If CMs are received (if any CM set is inserted in the program), the user pay 600 yen (800-200), and receives 300 points.

FIG. 10 illustrates the relation the CM advantage/disadvantage of each CM set has with the BY-side CM equivalent conditions of the CM set.

The costs of a supplier are calculated in the data-providing system 100, as will be described below.

In the system 100, the transmission server section 30 which CM has been transmitted and how many times; (iii) in what condition the program has been transmitted: and (iv) in what condition the CM has been transmitted.

On the basis of the facts there are determined the BY-side program equivalent conditions of the program and the BY-side CM equivalent conditions of the CM. From these conditions it is determined how equivalents should be paid.

For example, the charge is settled as follows when a program having the BY-side program equivalent conditions 45 (A2) is transmitted, together with a CM having the BY-side CM equivalent conditions (B1).

The charge-settling section **50** pays 100 yen to the program-providing section 10.

The charge-settling section **50** pays 10 yen to the program-providing section 10.

The charge-settling section 50 pays 10 yen to the transmission server section 40.

The CM sponsor section 20 pays 10 yen to the authoring section 30.

The CM sponsor section 20 pays 20 yen to the chargesettling section **50**.

What the user needs to pay has not been specified. If a program having the BY-side program equivalent conditions (A2) is transmitted alone, the charge-settling is carried out as 60 will be described below.

The charge-settling section 50 pays 100 yen to the program-providing section 10.

What the user needs to pay has not been specified. FIG. 11 explains how the data supplier's costs are calculated from the BY-side program equivalent conditions of the program **1234** and the BY-side CM equivalent conditions of the CM 22, CM 24 and CM 27.

In the data-providing system 100, a CM menu is used to select a CM or CMs to be inserted into a program after the user has selected the program from the program menu. The user can select any CM from the many shown in the CM menu. The CM menu is displayed, in most cases along with the advantages and disadvantages the user may have when he selects a CM or CMs.

In the data-processing system 100, a control process is effected when a program is selected and a program-transmitting mode is selected from the four alternative modes. 10 The four program-transmitting modes are: (1) transmitting the program along with CM set 401; (2) transmitting the program together with CM set 501; and (3) to transmitting the program along with no CMs.

In the program-transmitting mode (1), the CM set **401** is 15 inserted in the program. Therefore, the control process is carried as follows. First, the pointer in the CM-transmission list for the CM set 401 is advanced every time a cue is detected in the program, thereby detecting the number of each CM. Then, the presence of a CM is detected from the 20 data of the CM set 401, which is paired with the program. The name of any CM transmitted is described in a transmission record (for future inspection). These steps of the control process are repeated until the program terminates.

Steps S1 to S12 are performed in the data-providing 25 system 100, as will be explained with reference to the flow chart of FIG. 12.

In the first Step S1, the data-depositing function 10B of the program-providing section 10 transmits programs and accompanying data to the authoring section 30 (Step S1a). 30 The accompanying data includes the program prices for user, the BY-side program equivalent conditions, the possible cue positions designated, and the like. In the authoring section 30, the first registering/storing/transmitting function **30**D receives and stores the programs, program prices for 35 function **60** in the control process (Step S**5**a). user, BY-side program equivalent conditions and possible cue positions designated, all transmitted from the programproviding section 10 (Step S1b). The cue-mark inserting function 30B inserts cue marks into the programs (S1c), each mark being a signal indicating where in a program a 40 CM can be inserted.

In the next Step S2, the data-transmitting function 20B of the CM sponsor section 20 transmits a CM group and the equivalent conditions of the CMs to the authoring section 30 (Step S2a). Further, the data-transmitting function 20B 45 advises the authoring section 30 of the program codes to be inserted and the CM advantages/disadvantages, which have been proposed (Step S2). In the authoring section 30, the second registering/storing/transmitting function 30E receives and stores the CM group, CM equivalent conditions, program codes to be inserted and CM advantages/ disadvantages, all supplied from the CM sponsor section 20 (Step S2b). In the authoring section 30, the CM-group designating function 30C composes a group of CM sets, a CM-transmission list, list of CM sets, and a group of 55 charges (Step S7d). program codes to be inserted (Step S2c).

In Step S3, the registering/storing/transmitting functions 30D, 30E and 30F transmit all data and accompanying data to the transmission server section 40 (Step S3a). In the transmission server section 40, the archive function 40B 60 tion 40 (Step S8a). records the data and the accompanying data (Step S3b).

In Step S4, the terminal-code storing/transmitting function 60B of the terminal section 60 reads a terminal code form a terminal and transmits the same to the transmission server section 40 (Step S4a). In the transmission server 65 section 40, the process-managing function 40C receives the terminal code from the terminal section 60 in order to

control each terminal (Step S4b). The menu-transmitting function 40E of the transmission server section 40 transmits a program menu to the terminal section 60 (Step S4c). In the terminal section 60, the program displaying/selecting/transmitting function 60C receives and displays the program menu transmitted from the transmission server section 40 and selects a program (Step S4d). Further, the CM-menu displaying function 60D of the terminal section 60 requests for results and a CM-variation menu for the program selected (S4e). The transmission server section 40 transmits the program menu, along with the advantage/disadvantage data, to the terminal section 60 (S4f). In the terminal section 60, the advantage/disadvantage displaying function 60E displays the advantage/disadvantage data transmitted from the terminal section 60 and various section buttons (Step S4g). The CM-menu selecting/transmitting function 60F of the terminal section **60** selects a CM menu and transmits the same to the transmission server section 40 (Step S4h). The terminal section 60 performs a process of controlling each terminal code that corresponds to the CM menu selected (Step S4i).

In the next Step S5, the archive function 40B of the transmission server section 40 transmits the programs recorded in the archive, one after another, to the terminal section 60 in the control process (Step S5a). Then, it is determined whether a CM cue has been inserted or not (Step S5b). If a CM cue has been inserted, the archive function **40**B transmits a CM clip recorded, to the terminal section **60** in the control process (Step S5c). The transmission-record storing function 40J records the data showing which CM has been actually transmitted (Step S5d). It is then determined whether the program has terminated or not (Step S5e). If the program has not terminated yet, the archive function 40B transmits the remaining programs recorded, to the terminal

In Step S6, the reproducing function 60G of the terminal function 60 receives and reproduces the data of each program and the auxiliary data items (Step S6a).

In Step S7, the advantage/disadvantage determining function 40D of the transmission server section 40 determines advantages and disadvantages from the program prices for user and the CM advantage/disadvantage (Step S7a). The result transmitting function 40H transmits the CM advantage/disadvantage finally determined and the terminal code, to the charge-settling section 50 and terminal function 60 (Step S7b). Thus, in the charge-settling section 50, the terminal settlement function 50B and settlement-data management DB function 50D receive the advantages and disadvantages finally determined for the terminal code, and control the same in the settlement-data management DB of the terminal (Step S7c). The terminal-settlement function **50**F of the charge-settling section **50** periodically tabulates the advantages and disadvantages for each terminal and transmits a statement to the terminal, thereby settling

In Step S8, the advantage/disadvantage displaying function 60E of the terminal section 60 receives and displays the advantages and disadvantages finally determined and sequentially transmitted from the transmission server sec-

In the next Step S9, the charge-settling function 60I of the terminal section 60 receives the periodical statement from the charge-settling section 50 and performs charge-settling (Step S**9**a).

In Step S10, the charge-calculating function 40I of the transmission server section 40 calculates the equivalents to be transferred between the players, from the BY-side pro-

gram equivalent conditions and the BY-side equivalent conditions for each CM included in the CM set (Step S10a). The function 40I then transmits the equivalents calculated to the charge-settling section 50 (Step S10b).

In Step S11, the player-charge calculating function 50C of the charge-settling section 50 receives the equivalents supplied from the transmission server section 40, which are to be transferred between the players, controls the equivalents in the DB of each player to manage the equivalents in the settlement-data management DB function 50E (Step S11a). 10 Further, in the charge-settling section 50, the player-charge calculating function 50G periodically tabulates the charges each player must pay and transmits a statement to each player, thus accomplishing charge-settling (Step S11b).

Further, in Step S12, the charges are settled in the chargesettling section 50 in accordance with the periodical statements of the players (Step S12a). The charge-settling function 10D of the program-providing section 10 settles charges in accordance with the statements for the players, transmitted from the charge-settling section 50 (Step S12b). The 20 charge-settling function 20C of the CM sponsor section 20 settles charges in accordance with the statements for the players, transmitted from the charge-settling section 50 (Step S12c). Next, the charge-settling function 30G of the authoring section 30 settles charges in accordance with the 25 statements for the players, transmitted from the chargesettling section 50 (Step S12d). Then, the charge-settling function 40 K of the transmission server section 40 settles charges in accordance with the statement for the players, transmitted from the charge-settling section **50** (Step S**12**e). 30

FIG. 13 illustrates the basic structure of the data-providing system 100. As shown in FIG. 13, the system 100 comprises three control units 1 to 3. The control unit 1 effects a streaming transmission of data, or content data that is a combination of the multimedia contents (i.e., program 35 data, or data 1) and auxiliary data items (i.e., data 2 and data 3). The control unit 3 automatically organizes a new program by processing the program data items generated by dividing a program, the attributes of auxiliary data items (data 4, data 5, data 6, data 7), and the profile of a user 40 apparatus. The control unit 2 changes the order in which the auxiliary data items to be inserted in the program data will be transmitted.

Data items 1 to 6 may be all transmitted to a terminal (i.e., a data recording/reproducing apparatus), or only "necessary" data items may be transmitted to the terminal. Alternatively, data items 1 to 6 may be processed while being held in a server. Moreover, necessary data (i.e., content clip=program data+auxiliary data items) may be transmitted to a terminal in the form of a package medium, compressed 50 data, a data stream, or a transmission multi-text. In addition, a necessary additional content clip may be transmitted, as data recorded in a package medium, or by means of streaming transmission. The control units 1 to 3 may be implemented in a terminal or a server. Furthermore, the profile of 55 the user apparatus can be located in a terminal or a server, whichever desired.

The data-providing system 100 enables the user to select any one of CM sets available, thereby obtaining a combination of a part of packaged program data and some of 60 auxiliary data items, by virtue of the characteristics of on-demand broadcasting.

For example, timer-calendar data may be applied to the profile of the user apparatus, thereby to replace CMs that no longer need to broadcast, with new ones. The data about the 65 area where the user lives may be applied to the profile, in order to replace the national-version CMs with local-version

**16** 

CMs. Moreover, the data of the user's income may be applied to the profile, thereby broadcast more or less CMs for expensive goods. Further, the timer-calendar data may be applied to the profile, to broadcast programs about cherry-blossom viewing tours at any place where the cherry-blossom front has reached. Alternatively, the areas to which the user plans to take a trip may be applied to the profile, thereby to replace CMs with the CMs for sightseeing in those areas.

In addition, CMs can be selected in accordance with the attributes of the user profile. For example, the type of advertisement and the charge for viewing advertisement can be changed in accordance with the sex and age of the user.

Still further, the annual income of the user may be applied to the profile of the user apparatus. In this case, the guide program for teaching how to prepare annual income report may be revised if the user gets a profit by selling real estate or receives a retirement bonus.

The business title of the user may be applied to the profile, to transmit a program to the user apparatus, which has been so edited in part that the user may understand it better than otherwise.

The information about the stock or bond that the user has bought may be applied to the profile of the user apparatus. If so, the user can receive a stock-market report centering on the very stock he or she has bought.

The information about the user's favorite baseball team may be applied to the profile, so that the user may enjoy a sport program centering on that baseball team.

The children's birthdays may be applied to the profile of the user apparatus, so that an educational program edited may be revised for the children and then broadcast. Further, the user's tastes for music may be applied to the profile, thereby to transmit a BGM program full of the user's favorite music to the user apparatus.

Moreover, the operating schedule of the airline the user often uses may be automatically analyzed and the results of analysis may be applied to the profile of the user apparatus. In this case, the user can enjoy a program in which the flight timetable of that airline is scroll-displayed.

With the data-providing system 100 it is possible to automatically update and analyze the profile of the user, whereby programs can be revised for the user.

What is claimed is:

- 1. A data-providing system comprising:
- [a first data-transmitting unit configured to] transmit a continuous stream of content data that includes multi-
- media content groups having program data and auxiliary data items including pricing, equivalent conditions and available cue positions in a time-code of the program data;
- [a control unit configured to] assemble new data in accordance with the pricing, equivalent conditions, available cue positions, user profile data, and data items obtained by dividing the program data;
- [a second data-transmitting unit configured to select the] select, from a plurality of auxiliary data items, a set of auxiliary data items to be [inserted] interleaved into the program data in accordance with the new data and in a predetermined order, the set of auxiliary data items including fewer data items than available cue positions such that no auxiliary data item is inserted into at least one available cue position, and [configured to transmit] transmits another continuous stream of content data

that includes multimedia content groups having the program data and the selected set of auxiliary data items; and

- [a charge-settling unit configured to] tabulate and transmit charge-settlement data, and [configured to] tabulate and 5 transmit a plurality of payment shares to be paid to content suppliers, the charge-settlement data and payment shares being based on the program data transmitted and the *set of* auxiliary data *items* selected.
- 2. The data-providing system according to claim 1, 10 wherein the *set of* auxiliary data *items* includes at least one of advertisement data, answers to questions presented in the program data, special offers and a questionnaire.
- 3. The data-providing system according to claim 1, continuous stream of content data are assembled by interleaving the program data and auxiliary data items from the selected set of auxiliary data items according to a transmission list associating each of the auxiliary data items to one of the available cue positions.
- 4. The data-providing system according to claim 3, wherein the [second data-transmitting unit] circuitry that executes the computer-readable instructions, transmits program data during an available cue position not associated to any of the auxiliary data items in the transmission list.
  - 5. A data-providing system comprising:
  - circuitry that executes computer-readable instructions to [a first data-transmitting unit configured to] transmit a continuous stream of content data that includes multimedia content groups having pre-assembled program 30 data and auxiliary data items including pricing, equivalent condition and available cue positions in a timecode of the program data;
  - a control unit configured to assemble new data in accordance with the pricing, equivalent conditions, 35 available cue positions, and data items obtained by dividing the program data;
  - a second data-transmitting unit configured to select the select, from a plurality of sets of auxiliary data items, a set of auxiliary data items to be [inserted] interleaved 40 into the program data in accordance with the new data, the set of auxiliary data items including fewer data items than available cue positions such that no auxiliary data item is inserted into at least one available cue position, and [configured to] transmit another continu- 45 ous stream of data; and
  - [a charge-settling unit configured to] tabulate and transmit charge-settlement data, and [configured to] tabulate and transmit a plurality of payment shares to be paid to content suppliers, the charge-settlement data and pay- 50 ment shares being based on the program data transmitted and the *set of* auxiliary data *items* selected.
- 6. The data-providing system according to claim 5, wherein the *set of* auxiliary data *items* includes at least one of advertisement data, answers to questions presented in the 55 [further comprising: a requesting unit configured to request] program data, special offers and a questionnaire.
  - 7. A transmission server, comprising:
  - circuitry that executes computer-readable instructions to [a processing unit configured to] assemble new data by received with program data, user profile data, and data items obtained by dividing the program data, the attribute data including pricing, equivalent conditions and available cue positions in a time-code of the program data;
  - [a selection unit configured to] select, from a plurality of sets of auxiliary data items, a [group] set of auxiliary

**18** 

data items to be [inserted] interleaved into the program data in a predetermined order, the set of auxiliary data items including fewer data items than available cue positions such that no auxiliary data item is inserted into at least one available cue position, in accordance with the new data;

- [a transmitter configured to] transmit a stream of the [group] set of auxiliary data items; and
- [a charge-calculating unit configured to] calculate a plurality of payment shares to be transferred among a plurality of content providers, the payment shares being based on the set of auxiliary data items selected and the program data transmitted.
- 8. The transmission server according to claim 7, wherein wherein multimedia content groups included in the other 15 in response to a request made by a terminal [unit], advantages and disadvantages are determined from a user price of a program and the advantages and disadvantages of the *set* of auxiliary data items inserted in the program, and the advantages and disadvantages are transmitted to the terminal 20 [unit], said advantages and disadvantages corresponding to a service charge billed when the program is transmitted together with the *set of* auxiliary data items selected.
  - **9**. The data-providing system according to claim **7**, wherein the set of auxiliary data includes at least one of 25 advertisement data, answers to questions presented in the program data, special offers and a questionnaire.
    - 10. A data terminal apparatus, comprising:
    - circuitry that executes computer-readable instructions to [a receiving unit configured to] receive a stream of on-demand programs transmitted from a transmission server;
    - [a selection unit configured to] select a set of auxiliary data items to be [inserted] interleaved into a program in a predetermined order, the set of auxiliary data items including fewer data items than available cue positions such that no auxiliary data item is inserted into at least one available cue position, the set auxiliary data items being selected from a plurality of sets of auxiliary data items based on attributes [of the auxiliary data items] thereof, user profile data, and data items obtained by dividing received program data, the attributes including pricing, equivalent conditions and available cue positions in a time-code of the program, the attributes being received with the program data;
    - [a transmitting unit configured to] transmit a signal representing the selected set of auxiliary data items and a terminal code of [the] a terminal [section]; and
    - [a charge-settling unit configured to] display a received charge-settlement statement, and [configured to] perform charge-settling in accordance with the received charge-settlement statement, the charge-settlement statement corresponding to program data transmitted and the set of auxiliary data items selected.
  - 11. The data terminal apparatus according to claim 10, wherein the circuitry that executes the computer-readable instructions, requests, from the transmission server, the advantages and disadvantages of a set of auxiliary data items that are selectable upon a selection of a program, and processing attribute data of the auxiliary data items 60 [configured to display] displays the advantages and disadvantages transmitted from the transmission server.
    - 12. The data-providing system according to claim 10, wherein the set of auxiliary data includes at least one of advertisement data, answers to questions presented in the 65 program data, special offers and a questionnaire.
      - 13. An authoring apparatus, comprising: circuitry that executes computer-readable instructions to

- [a first registration unit configured to] register, store and transmit program prices for viewing programs on a terminal apparatus, the program prices being viewable on a display connected to the terminal apparatus;
- [a second registration unit configured to] register, store 5 and transmit supplier-side equivalent conditions;
- [a position designating unit configured to] designate timecode positions at which to insert auxiliary data items into a program,
- [a data designating unit configured to] designate a set of auxiliary data items to be [inserted] interleaved into a program in a predetermined order and in accordance with the supplier-side equivalent conditions, the set of auxiliary data items including fewer data items than available cue positions such that no auxiliary data item is inserted into at least one available cue position, the set of auxiliary data items being from auxiliary data libraries including a plurality of auxiliary data items; and
- [a transmission list generating unit configured to] generate a transmission list including an order in which to <sup>20</sup> transmit the auxiliary data items *from the set of auxiliary data items are to be interleaved into a program, the transmission list being* prepared for [a] *the* program.
- 14. The authoring apparatus according to claim 13, wherein [groups] *the set* of auxiliary data items to be <sup>25</sup> inserted into a program are designated from the plurality of auxiliary data libraries.
- 15. The authoring apparatus according to claim 13, [further comprising: a third registering unit configured to register, store and transmit] wherein the circuitry that executes the computer-readable instructions, registers, stores and transmits advantages and disadvantages to transmitting a [series] set of auxiliary data items designated in at least one auxiliary data transmission list.
- 16. The authoring apparatus according to claim 13, [fur-ther comprising: a third registering unit configured to register, store and transmit] wherein the circuitry that executes the computer-readable instructions, registers, stores and transmits payment shares to be paid among suppliers when the set of auxiliary data items in the auxiliary data transmission list are transmitted and the supplier-side equivalent conditions are met.

- 17. The [data-providing system] authoring apparatus according to claim 13, wherein the set of auxiliary data items includes at least one of advertisement data, answers to questions presented in the program data, special offers and a questionnaire.
  - 18. A data-providing method comprising the steps of: transmitting a continuous stream of content data that includes multimedia content groups having program data and auxiliary data items including pricing, equivalent condition and available cue positions in a time-code of the program data;
  - assembling new data by processing the pricing, equivalent conditions, available cue positions, user profile data, and data items obtained by dividing each program data;
  - selecting, from a plurality of sets of auxiliary data items, a [group] set of auxiliary data items to be [inserted] interleaved into the program data in a predetermined order and in accordance with the new data, the set of auxiliary data items including fewer data items than available cue positions such that no auxiliary data item is inserted into at least one available cue position;
  - transmitting another continuous stream of content data that include multimedia content groups having program data and the selected *set of* auxiliary data items *interleaved therein*;
  - tabulating and transmitting charge-settlement data in accordance with the program data transmitted and the selected *set of* auxiliary data *items*; and
  - tabulating and transmitting a plurality of payment shares to be paid to content suppliers in accordance with the program data transmitted and the selected *set of* auxiliary data *items*.
- 19. The data-providing [system] *method* according to claim 18, wherein the *set of* auxiliary data *items* includes at least one of advertisement data, answers to questions presented in the program data, special offers and a questionnaire.
- 20. The data-providing system according to claim 2, wherein the advertisement data included in the set of auxiliary data items is selected based on time-calendar data.

\* \* \* \*