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- (71) Applicant (for all designated States except US): LG Electronics Inc. [KR/KR]; 20, Yoido-dong, Youngdungpo-gu, Seoul 150-010 (KR).
- (72) Inventors; and
- (75) Inventors/Applicants (for US only): LEE, Joon Hwi

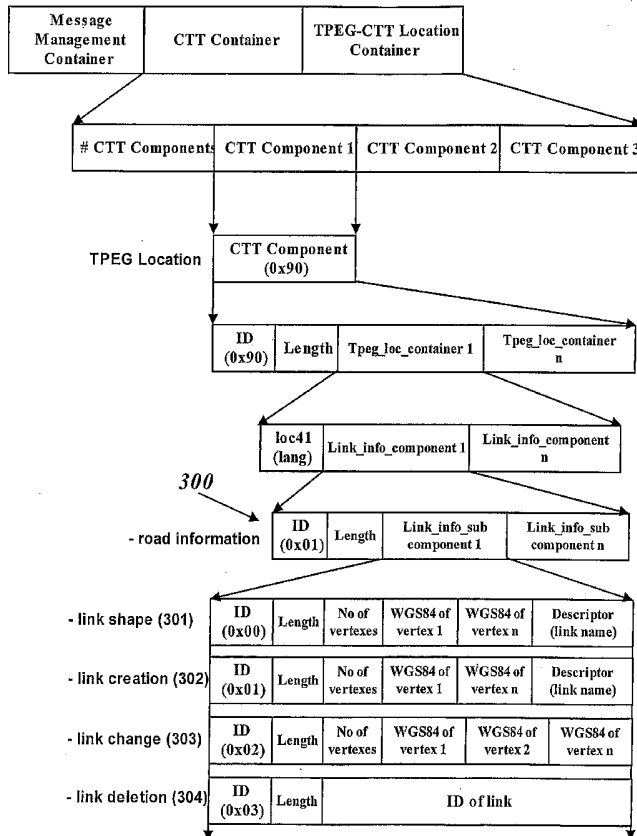
[KR/KR]; 101-2108 Samho Apt., Yangpungdong-3-ga Youngdungpo-gu, Seoul 150-788 (KR). **SEO, Chu Hyun** [KR/KR]; 205-1706 Jugong 2-cha Apt. Sillim 10(sip)-dong, 201 - 206 Gwanak-gu, Seoul 151-794 (KR). **KIM, Young In** [KR/KR]; 101-102 Brown-Stone Gwanak Apt. 1721, Bongcheon 2-dong Gwanak-gu, Seoul 151-052 (KR). **JUNG, Mun Ho** [KR/KR]; 615-701 Jeongdeun-maeul Woosung 6-danji Apt., Jeongja-dong Bundang-gu, Seongnam-si Gyeonggi-do 463-753 (KR). **JOE, Moon Jeung** [KR/KR]; 903-1402 Mokryeon Shindongah Apt., Beomgye-dong Dongan-gu, Anyang-si Gyeonggi-do 431-776 (KR). **YI, Dong Hoon** [KR/KR]; 102-104 Samsung Raemian Apt., Gireum 1-dong Seongbuk-gu, Seoul 136-770 (KR).

(74) Agent: **PARK, Lae Bong**; 2FL., Dongun Bldg., 413-4, Dogok 2-dong, Gangnam-gu, Seoul 135-272 (KR).

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(54) Title: PROVIDING ROAD INFORMATION INCLUDING VERTEX DATA FOR A LINK AND USING THE SAME



(57) Abstract: A method of processing traffic information includes receiving link vertex information including a first identifier and vertex components that each reveal a position along a link. The first identifier enables a determination of a type of information that is included within the received link vertex information. The method also includes determining the type of information included within the received link vertex information based on the first identifier and identifying vertex components within the link vertex information only if the first identifier enables a determination that the received link vertex information includes at least one vertex component.

WO 2006/123902 A1



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# DESCRIPTION

## PROVIDING ROAD INFORMATION INCLUDING VERTEX DATA FOR A LINK AND USING THE SAME

### 1. TECHNICAL FIELD

5 This disclosure relates to providing traffic information of a road, particularly, information relating to the road.

### 2. BACKGROUND ART

With the advancement in digital signal processing and communication technologies, radio and TV broadcasts are being  
10 digitalized. Digital broadcasting enables provision of various information (e.g., news, stock prices, weather, traffic information, etc.) as well as audio and video content.

### 3. DISCLOSURE OF INVENTION

In one general aspect, a method of processing traffic  
15 information is provided. The method includes receiving link vertex information including a first identifier and vertex components that each reveal a position along a link. The first identifier enables a determination of a type of information that is included within the received link vertex information.  
20 The method also includes determining the type of information included within the received link vertex information based on the first identifier and identifying vertex components within the link vertex information only if the first identifier enables a determination that the received link vertex  
25 information includes at least one vertex component.

Implementations may include one or more additional features. For instance, receiving link vertex information may include receiving an indicator of a number of vertex components that are specified by the link vertex information.

The number of vertex components included in the link vertex information may correspond to the number of vertex components indicated by the indicator. The received indicator may specify that the link vertex information includes only one vertice,  
5 and the identified vertex component consists of a single vertex component that reveals a single position along the link other than a start point and end point. The received indicator may specify that the link vertex information includes more than one vertice, and the identified vertex component includes  
10 multiple vertex components that correspondingly reveal multiple positions along the link other than start point and end point of the link. The identified vertex components may each be associated with a sequence value configured to order the vertex components along the link. Receiving link vertex  
15 information may include receiving the sequence value.

The method may also include receiving information corresponding to a message management structure including information corresponding to a generation time of information reflected in the link vertex information. The generation time  
20 included within the received message management structure may relate to a plurality of vertex components. The generation time included within the received message management structure may relate to a plurality of message component structures that correspond to a vertex component. Each message component  
25 structure may further include an identifier specific to the type of information included in the message management structure and the first identifier may be an identifier, in a message component structure, specifying the inclusion of a vertex component. The vertex component may include, for each  
30 vertex component, a sequence value configured to order the vertex components along the link.

In the method, the vertex component may identify a longitude and latitude associated with a position along a link

other than a start point and an end point. The vertex component may include a text descriptor associated with the vertex component. Receiving link vertex information may include decoding the link vertex information such that the  
5 received link vertex information is decoded link vertex information. Receiving link vertex information may include identifying a longitude of the vertex position information and identifying a latitude of the vertex position. The processing device may be configured to determine link vertex information  
10 is configured to determine a vertex position from information other than longitude, latitude, or sequence. The position may be a position along the link other than a start point or an end point of the link.

In another general aspect, a traffic information  
15 communication device is provided. The device includes a data receiving interface configured to receive link vertex information including a link vertex identifier that identifies the received information as including at least one vertex component. The data receiving interface also includes an  
20 indication of a number of vertex components that are specified by the link vertex information and a number of vertex components corresponding to the indication. At least one of the vertex components includes a vertex component identifier that identifies the vertex component as a single one of the  
25 vertex components included within the link vertex information, vertex position information identifying a position of a vertex specified by the vertex component as including a position along a link. The device also includes a processing device configured to process the link vertex information received  
30 from the data receiving interface. The process includes determining a type of information included within the received link vertex information and identifying a vertex position specified by the vertex components based on the received

information.

Implementations may include one or more additional features. For instance, the vertex position information may indicate a position along a path other than the shortest path  
5 between the endpoints of the link. The link vertex identifier may reflect that a single vertex is specified by the link vertex information, and the number of vertex components correspondingly include a single vertex component. The vertex position information may correspond to at least a two-  
10 dimensional position where at least one positional dimension corresponds to time.

In the device, a set of values may corresponding to the first dimension may be a function of a set of values corresponding to time. The vertex position information may  
15 correspond to more than a two-dimensional position. One dimension may be associated with elevation. The processing device may be configured to decode information identifying a longitude of the vertex position and information identifying a latitude of the vertex position.

20 Also, in the device, the link vertex information may include a data length of information used to reveal the vertex position along the link. The processing device may be configured to determine a vertex position from information other than longitude, latitude, or sequence. The processing  
25 device may be configured to receive link vertex information including information corresponding to a version number of information reflected in the link vertex information. The version number may be associated with a specific syntax of the data where any one of multiple syntaxes may be used.

30 The processing device may be further configured to receive information corresponding to a message management structure including information corresponding to a generation time of information reflected in the link vertex information.

The positions may be a position along the link other than a start point or an end point of the link. The processing device may be configured to determine the type of information included within the received link vertex information based on  
5 the link vertex identifier and the vertex component identifier. The processing device may be configured to identify the vertex position only if the link vertex identifier and the vertex component identifier enable a determination that the received link vertex information  
10 includes at least one vertex component

In a further general aspect, a method of processing traffic information is provided. The method includes means for receiving link vertex information including a first identifier and vertex components that each reveal a position along a link.  
15 The first identifier enables a determination of a type of information that is included within the received link vertex information. The method also includes means for determining the type of information included within the received link vertex information based on the first identifier and means for  
20 identifying vertex components within the link vertex information only if the first identifier enables a determination that the received link vertex information includes at least one vertex component.

The details of one or more implementations are set forth  
25 in the accompanying drawings and the description below. Other features will be apparent from the description and drawings, and from the claims.

#### 4. BRIEF DESCRIPTION OF DRAWINGS

FIG. 1 illustrates a network for providing traffic  
30 information;

FIG. 2A illustrates a syntax relating to a part of a component frame including the traffic information;

FIG. 2B illustrates a transmission format of a congestion

traffic information (TPEG-CTT) message by focusing on a status component which includes road traffic information;

FIG. 2C illustrates the transmission format of the congestion traffic information (TPEG-CTT) message by focusing  
5 on a coordinates component which includes road link information;

FIGS. 2E to 2I show syntaxes of information elements shown FIG. 2C;

FIG. 3A illustrates a road information component;

10 FIG. 3B illustrates a transmission format of the congestion traffic information (TPEG-CTT) message by focusing on the road information component;

FIG. 3C shows transfer format of a congestion traffic information (TPEG-CTT) message by focusing on a component  
15 carrying information relating to a shape of a road link in accordance with another implementation;

FIG. 3D shows syntax of the element, shown in FIG. 3C, carrying information on a shape of a road link;

FIG. 4 illustrates a structure of a navigation terminal  
20 installed to a vehicle;

FIG. 5 illustrates an exemplary structure of a link information table organized based on information included in the received road information component; and

FIGS. 6A through 6C illustrate graphical user interfaces  
25 corresponding to various modes displaying the road links and the speed in the road links.

## 5. MODES FOR CARRYING OUT THE INVENTION

One such use for digital broadcasts is to satisfy an existing demand for traffic information. Proposals that  
30 involve the use of digital broadcasts for this purpose contemplate the use of standardized formatting of traffic information to be broadcast. This approach may be used to enable the use of traffic information receiving terminals made



by different manufacturers, which each could be configured to detect and interpret traffic information broadcast in the same way.

FIG. 1 is a diagram showing an overview of a network for traffic information according to an implementation. Referring to FIG. 1, by way of example, a traffic information providing server 110 of a broadcasting station may reconfigure various congestion traffic information aggregated from a user's input, another server over the network 101, or a probe car, and then may broadcast the reconfigured information by radio so that a traffic information receiving terminal, such as a navigation device installed to a car 200, may receive the information.

The congestion traffic information broadcast by the traffic information providing server 100 via radio waves may be transmitted as a component frame. The component frame, as shown in FIG. 2A, comprises a number field of messages included in the component frame 201, and a sequence 202 of congestion information messages as many as the messages included in the number field 202. Hereafter, the congestion information message is referred to as a Transport Protocol Expert Group (TPEG) - congestion and travel-time information (CTT) message.

In various implementations, one message segment of the sequence 202, that is, the TPEG-CTT message may comprise a message management container carrying information relating to date, time, and message generation time, a CTT container, and a TPEG-CTT location container, as shown in FIGS. 2B and 2C. At the front of the CTT container, a number field of CTT components 211 may be included. The number field of CTT components 211 may belong to the CTT container and the TPEG-CTT location container. Subsequent to the number field 211, CTT components corresponding to the number may be arranged.

In various implementations, if a CTT component includes

traffic flow information, the CTT component has an identifier (ID) of 0x80 as shown in FIG. 2B. The CTT component may comprise one or more status components. The status component carries information relating to a section (link) average speed (a status component including an ID of 0x00), a link travel-time (a status component including an ID of 0x01, and congestion type (a status component including an ID of 0x03). In the description, specific IDs are described as assignments to structures associated with specific information. The actual value of an assigned ID (e.g., 80h) is exemplary, and different implementations may assign different values for specific associations or circumstances. Thus, the CTT component may be used to provide various different types of data that may be signaled based on an identifier. For example, FIG. 2B and FIG. 2C illustrate a component with an identifier of 0x80 and 0x90 signaling, respectfully, status and location information.

In various implementations, if a CTT component includes link location information, the CTT component has an ID of 0x09 as shown in FIG. 2C. Likewise, the CTT component may comprise one or more TPEG-CTT location sub-containers Tpeg\_loc\_container illustratively structured as shown in FIG. 2D. Each TPEG-CTT location sub-container may comprise one or more TPEG-CTT location components Tpeg\_loc\_container. Each TPEG-CTT location component may include one or more location components including an ID of 0x00 that is illustratively structure as shown in FIG. 2E. The location component may comprise one or more coordinates components. The coordinates component may carry information relating to road link(s), that is, link(s) which may be the target of the traffic flow information included in the status component as described earlier. The link information may carry information relating to a road type such as high way and state road (a coordinates

component including an ID of 0x00), coordinates information which may be expressed in WGS 84 (a coordinates component including an ID of 0x01), link description information (a coordinate component including an ID of 0x03), and link  
5 identifying information (a coordinates component including an ID of 0x10), and the like.

The information on load shape may be organized and transmitted, for example, in the form of FIG. 2F. The coordinates information may be organized and transmitted, for  
10 example, in the form of FIG. 2G. The link description information may be organized and transmitted, for example, in the form of FIG. 2H and the link identifying information may be organized and transmitted, for example, in the form of FIG. 2I.

15 The server 100 may reconfigure current road congestion information, as shown in FIGS. 2A to 2I, based on the current traffic information aggregated through various paths and its traffic information stored in database, and may transmit the reconfigured information to the traffic information receiving  
20 terminal by radio.

In one implementation, when the traffic information about each road link is provided, the traffic information receiving terminal may search a corresponding road section (hereafter, referred to as a "section" or a "link") on its held electronic  
25 map and may represent the received traffic information using color, graphic, or text. If the traffic information receiving terminal is without an electronic map, such that it cannot represent the received traffic information on such an  
30 electronic map, it may nevertheless represent the received traffic information using graphic or text. Specifically, the graphical representation may present the road as a linear form regardless of the actual type.

According to an implementation, the server 100 may

aggregate and may provide the traffic information relating to, for example, a new building, a shut-down road, or route or area, or a path change of the roads (hereafter, referred to as a road change), to a traffic information receiving terminal.

5 In addition, the information about road shape may also provided for a traffic information receiving terminal not equipped with electronic map. Thus the system is capable of informing a user when a new road is configured, and/or an existing road is reconfigured to change its shape and/or shut  
10 down, such as, for example, due to construction.

In the following, an implementation of method of providing the road change or road shape information is explained in detail.

To provide the road change or road shape information, the  
15 server 100 may generate a road information component 300 Link\_info\_component configured as shown in FIG. 3A, and may load the road information component in the TPEG-CTT sub-container Tpeg\_loc\_container to transmit. The road information component 300 may be assigned an ID, e.g., 0x01 different from  
20 the ID 0x00 of the coordinates component.

Each road information component Link\_info\_component, as shown in FIG. 3B, may comprise a link shape sub-component 301 carrying shape information relating to a certain link, a link creation sub-component 302 carrying information relating to a  
25 new link, a link change sub-component 303 for changing the shape of the existing link, and a link elimination sub-component 304 for removing a link. It is to be understood that the road information component may comprise other sub-components.

30 In various implementations, the link shape sub-component 301 has an ID of 0x00 and comprises an ID of the link, the number of link vertices, information relating to the vertices, and a name assigned to the link. The vertex is information

consisting of a pair of latitude and longitude which may be defined, for example, in the WGS 84 format, so that the traffic information receiving terminal may recognize the shape of the link and display the graphical representation according to the recognized shape. The link shape sub-component 301 may be provided to help the traffic information receiving terminal including no electronic map to represent a more accurate shape of the road based on the current location on the screen. Thus, the number of the vertices included in the link shape sub-component 301 may be enough to reveal the shape of the road when the road is presented according to the VGA or the QVGA on a scale lower than the precision of the electronic map supplied from a disk medium, for example, on a reduced scale of 1 to 10000.

15 The link creation sub-component 302 has 0x01 as its ID and may comprise an ID of the link to be newly assigned, the number of link vertices, information relating to the vertices, and the number assigned to the link. The link creation sub-component 302 may be generated and provided when a road link 20 is newly built.

The link change sub-component 303 has 0x02 as its ID and may comprise an ID of the link, the number of link vertices, and information relating to the vertices. The link change sub-component 303 may be generated and provided when the shape of 25 an existing road link is changed, for example, when the road shape is changed by linearizing the curved section. Since the link change sub-component 303 may provide information relating to the shape change of the existing road link, the same link ID as previously assigned to the link may be utilized and the 30 sub-component 303 need not include a link name.

The link elimination sub-component 304 has 0x03 as its ID. In FIG. 3B, although the link elimination sub-component 304 may include a length field, the length field may be omitted

since the link ID has a fixed length. The link elimination sub-component 304 may comprise a link ID to be deleted, and may be generated and provided in relating to a closed link for a long term due to construction and expansion of the road.

5           The server 100 may configure the current congestion traffic information, as shown in FIGS. 2A through 2C, according to the traffic information aggregated through various paths and its stored traffic information database and may transmit the configured congestion traffic information to  
10 the traffic information receiving terminal by radio. Additionally, according to road change information, the sub-components 301 through 304 may be generated and loaded into the road information component 300 to transmit.

          In various implementations, after transmitting the  
15 information relating to the road change, traffic flow information, such as average speed, link travel-time, congestion type, and so on, relating to the new road link and the changed road link, is transmitted in the same manner as other links.

20           In various implementations, the information on link shape provided through the aforementioned link shape sub-component 301, may be provided for a terminal in different manner. For example, the vertex information about link shape may be carried by the aforementioned coordinates component as shown  
25 in FIG. 3C. The coordinates component 310 carrying vertex information has ID of 0x02 to distinguish from coordinates component (e.g., road-type list shown in FIG. 2C, etc.) carrying other information.

          Coordinates information describing road shape may be  
30 transmitted in a vertex component as shown in FIG. 3C, and each vertex component includes ID of 0x00 indicative of vertex component and sequence number (seq. no) indicative of order of vertex.

FIG. 3D shows structures of the vertex component and the coordinates component carrying vertex information about link shape.

In the implementation of FIG. 3C, the coordinates component 310 carrying vertex information may not have identification information on a link to which the vertex information is applied. Instead, link identifying information may be carried by a link component included in the link identifying information component (a coordinates component whose ID is 0x10) as shown in FIG. 2C. The association there between may be made by, for example, placed order in a coordinates component. That is, a link ID carried by the first link component may be associated with the first link vertex coordinates component, and another link ID carried by the second link component may be associated with the second link vertex coordinates component.

FIGS. 4-6 illustrates exemplary implementation of a system for receiving and utilizing traffic information. Other systems may be organized differently or include different components. Specifically, FIG. 4 illustrates a structure of a navigation terminal installed to a vehicle for receiving traffic information from the server 100.

In FIG. 4, the navigation terminal comprises a tuner 1 tuning to a signal band of the traffic information transmission and outputting a modulated signal, a demodulator 2 outputting a traffic information signal by demodulating the modulated traffic information signal, a TPEG-CTT decoder 3 acquiring various traffic information by decoding the demodulated traffic information signal, a global positioning system (GPS) module 8 acquiring the current location (longitude, latitude, and height) by receiving satellite signals from a plurality of low earth orbit satellites, a storage structure 4 storing various graphic information, an

input part 9 receiving a user's input, a navigation engine 5 controlling a screen output based on the user's input, the current location, and the acquired traffic information, a memory 5a temporarily storing necessary information, a liquid crystal display (LCD) panel 7 displaying image, and an LCD drive 6 applying a driving signal according to a graphic to be displayed to the LCD panel 7. The input part 9 may be a touch screen on the LCD panel 7. To ease the understanding, it is assumed that the storage structure 4 is or is not provided with the electronic map including information relating to links and nodes.

The tuner 1 tunes the signal received at the server 100. The modulator 2 demodulates and outputs the tuned signal according to a preset scheme. Next, the TPEG-CTT decoder 3 extracts the TPEG message, as shown in FIGS. 2A through 2I and FIGS. 3A and 3B or FIGS. 3C and 3D, from the demodulated signal and temporarily stores the extracted message. The temporarily stored TPEG message is analyzed and thus necessary information and/or control data according to the message content is provided to the navigation engine 5. Although the various information and/or the control data are transferred from the TPEG-CTT decoder 3 to the navigation engine 5, for purposes of brevity, the following descriptions focuses on how to process the road shape and the road change information, though other information is involved.

The TPEG-CTT decoder 3 extracts the date/time, and the message generation time in the message management container of the TPEG message and checks whether a subsequent container is a CTT event container based on the information of a 'message element' (i.e. an identifier). When the subsequent container is the CTT event container, the information acquired from the CTT container in the CTT event container is provided so that the navigation engine 5 may perform the display operation



according to the traffic flow information and the road information, to be explained below. Providing the navigation engine 250 with the information may include determining, based on identifiers, that the traffic information includes a message management container including status or vertex information within various message components within the message management container. The components may each include different status or vertex information associated with different links or locations and identifiers associated with the different status or vertex information. The containers and components may each include information associated with a generation time, version number, data length, and identifiers of included information.

Location information corresponding to current traffic flow information is acquired from the subsequent TPEG-CTT location container. This location information may include location coordinates such as longitude and latitude of a start point and an end point according to the type information of the TPEG-CTT location container, or the link, i.e., the link ID assigned to the road link. If a storage structure 4 is equipped, a link corresponding to the received information may be specified based on the information relating to the links and the nodes stored in the storage structure 4. The navigation engine 5 may convert the location coordinates of the received link to the link ID or vice versa.

In the implementation of FIG. 3B, the TPEG-CTT decoder 3 checks whether the road information component including the ID of 0x01 is received in the TPEG-CTT location sub-container Tpeg\_loc\_container. When the road information component is present, the TPEG decoder 3 detects sub-components from the road information component and provides information included in the sub-components to the navigation engine 5. If the detected sub-components are link shape sub-components

including the ID of 0x00 and the terminal in FIG. 4 stores the electronic map in the storage structure 4, the information included in the sub-components may be ignored by the navigation engine 5.

5 In the implementation of FIG. 3C, the vertex information on link shape is extracted from the coordinates component including ID of 0x02 included in the location component including ID of 0x00, and the extracted vertex information may be sent to the navigation engine 5 or discarded.

10 If the storage structure 4 does not store the electronic map, the navigation engine 5 may store the information of the received link shape sub-components in the link information table, as shown in FIG. 5, of the memory 5a. In doing so, the vertex information may be separately stored in a vertex pool  
15 and a location address  $addr_k$  of a start vertex of the stored vertices may be recorded to a corresponding entry of the link information table.

When the electronic map is embedded in the storage structure 4, the navigation engine 5 may read out a necessary  
20 area (an area around the current location) on the electronic map based the current location coordinates received from the GPS module 8 and displays the area on the LCD panel 7 via the LCD drive 6. In doing so, the place corresponding to the current location may be marked by a specific graphic symbol.

25 When the storage structure 4 does not have the electronic map, the navigation engine 5 may control the LCD drive 6 to display the road shape as the graphical presentation on the LCD panel 7 according to the vertex information with respect to the links belonging to the area around the current location in the  
30 link information table stored in the memory 5a as show in FIG. 5. The links belonging to the current area may be confirmed based on the vertex information of the links.

If the detected sub-components are link creation sub-

components including the ID of 0x01 or link change sub-components including the ID of 0x02, the navigation engine 5 may store the information which is included in the sub-components and received from the TPEG-CTT decoder 3, in the link information table as constructed in FIG. 5, regardless of the electronic map embedded in the storage structure 4. If there is an entry including the same link ID, the information may be stored by substituting the entry.

If the detected sub-components are link elimination components including the ID of 0x03, the TPEG-CTT decoder 3 may request the navigation engine 5 to issue an elimination request command of the link including the ID identical to the link ID of the sub-components. When the electronic map is not provided, the navigation engine 5 may control deletion of the entry of the corresponding link from the link information table in the memory 5a. When the electronic map is provided, the navigation engine 5 may search an entry including the corresponding link ID in the link information table of the memory 5a. If such an entry is discovered, the entry may be deleted from the link information table of FIG. 5. If the entry is not discovered, the entry may be recorded in a separate deleted link table in the memory 5A. The deleted link table arranges IDs of the deleted links.

The navigation engine 5 controls the display of the traffic flow information received from the TPEG-CTT decoder 3, e.g., the link average speed or the link average travel-time in the displayed area according to the location coordinates of the link ID included in the coordinates component corresponding to the status component which carries the traffic flow information, within the subsequent location container. The link corresponding to the location coordinates or the link ID received in the location container may be retrieved from the memory 5a. When the storing structure 4

stores the electronic map and the corresponding link is not discovered in the memory 5a, the retrieval in the storage structure 4 may be conducted. In case of the terminal including the electronic map, since entries of the link information table stored in the memory 5a may be first retrieved, the link including the information based on the latest road conditions may be specified earlier than the electronic map of the storage map 4.

As such, the new link or the changed link and the general link may be specified. The traffic flow information as to the specified link is acquired from the corresponding status component with the CTT component which carries the traffic information and has the ID of 0x80 as mentioned above.

The navigation engine 5 may display the traffic flow information, e.g., the average speed on the path by changing a color according to the link average speed as shown in FIGS. 6A and 6B or by indicating a number to the corresponding link as shown in FIG. 6C. For example, as for the ordinary road, the red denotes 0~10 km/h, the orange denotes 10~20 km/h, the green denotes 20~40 km/h, and the blue denotes more than 40 km/h. Particularly, FIG. 6A depicts a case when the terminal of FIG. 4 is equipped with the electronic map, FIG. 6B depicts a case when the electronic map is not provided and the LCD drive 6 and the LCD panel 7 support the graphical representation, and FIG. 6C depicts a case when the electronic map is not provided and the LCD drive 6 and the LCD panel 7 support only the text representation.

Referring to FIG. 6A, the new road link or the changed road link may be displayed according to the vertex information of the corresponding link stored in the link information table stored in the memory 5a. In FIG. 6B, links may be displayed on the screen according to the vertex information of the links organized in the link information table of the memory 5a. In

the case in which the electronic map is provided and a link belonging to the currently displayed link is included in the deleted link table of the memory 5a, the link may not be displayed on the screen. Alternatively, as indicated by mark  
5 'A' in FIG. 6A, a specific mark indicative of the shut-down may be displayed on the displayed road and thus the traffic flow information on the blocked road may not be displayed. In FIG. 6A, the relevant link is displayed in the white rather than in the red, the orange, the green, and the blue that  
10 indicate the average speed.

Meanwhile, in case that the navigation engine 5 has a path search function with respect to the destination, it is possible to automatically search or re-search a desired path based on the received link average speed or link average  
15 travel-time when the user's request is specified or the destination is designated. A terminal without the electronic map may determine and may display the path on the screen based on the links in the link information table registered to the memory 5a and the received traffic flow information relating  
20 to the links. Note that the received traffic flow information of the links may be stored in the memory 5a until it is updated by the next traffic flow information. A terminal with the electronic map may determine a path based on the traffic flow information relating to the links of the link information  
25 table registered in the memory 5a and the traffic flow information relating to the link information on the electronic map of the storage structure 4. As for a link including the same link ID, the link in the link information table may be selected. Next, a determination may be made whether the links  
30 along the selected path are organized in the deleted link table of the memory 5a. When they are not in the deleted link table, the selected path may be confirmed. Otherwise, when the links along the selected path are in the deleted link table, a

partial path including the links may be excluded and the whole path may be determined by conducting the re-search in relation to the partial path. As a result, the determined path may be displayed on the map of the screen.

5           If the terminal of FIG. 4 is equipped with a voice output means, it the terminal may output the received traffic flow information relating to the links on the determined path as the voice. Also, in a case in which a blocked road, that is, the link recorded in the deleted link table appears in front  
10 of the path during the driving, a voice such as "a 'certain road' ahead is shut down" may be output. Note that the 'certain road' may correspond to the deleted link ID and that the output voice may be a complex sound corresponding to the link name in the link information on the electronic map.

15           The foregoing description has been presented for purposes of illustration. Thus, various implementations with improvements, modifications, substitutions, or additions within the spirit and scope as defined by the following appended claims.

20

# CLAIMS

1. A method of processing traffic information,  
comprising:

receiving link vertex information including a first  
5 identifier and vertex components that each reveal a position  
along a link; and

identifying vertex components within the link vertex  
information.

10 2. The method of claim 1, wherein receiving link  
vertex information includes receiving an indicator of a number  
of vertex components that are specified by the link vertex  
information wherein the number of vertex components included  
in the link vertex information corresponds to the number of  
15 vertex components indicated by the indicator.

3. The method of claim 2, wherein the received  
indicator specifies that the link vertex information includes  
only one vertice, and the identified vertex component consists  
20 of a single vertex component that reveals a single position  
along the link other than a start point and end point.

4. The method of claim 2, wherein the received  
indicator specifies that the link vertex information includes  
25 more than one vertice, and the identified vertex component  
includes multiple vertex components that correspondingly  
reveal multiple positions along the link other than start  
point and end point of the link.

30 5. The method of claim 4, wherein the identified  
vertex components are each associated with a sequence value

configured to order the vertex components along the link.

6. The method of claim 4, wherein receiving link vertex information includes receive the sequence value.

5

7. The method of claim 1, further comprising receiving information corresponding to a message management structure including information corresponding to a generation time of information reflected in the link vertex information.

10

8. The method of claim 7, wherein the generation time included within the received message management structure relates to a plurality of vertex components.

15

9. The method of claim 8, wherein the generation time included within the received message management structure relates to a plurality of message component structures that correspond to a vertex component.

20

10. The method of claim 9, wherein each message component structure further comprises an identifier specific to the type of information included in the message management structure and the first identifier is an identifier, in a message component structure, specifying the inclusion of a

25 vertex component.

11. The method of claim 10, wherein the vertex component includes, for each vertex component, a sequence value configured to order the vertex components along the link.

30

12. The method of claim 1, wherein the vertex component identifies a longitude and latitude associated with a position along a link other than a start point and an end point.



13       The method of claim 1, wherein the vertex component  
includes a text descriptor associated with the vertex  
component.

5

14.       The method of claim 1, wherein receiving link  
vertex information includes decoding the link vertex  
information such that the received link vertex information is  
decoded link vertex information.

10

15.       The method of claim 1, wherein receiving link  
vertex information includes identifying a longitude of the  
vertex position information and identifying a latitude of the  
vertex position.

15

16.       The method of claim 1, wherein the position is a  
position along the link other than a start point or an end  
point of the link.

20

17.       A traffic information communication device,  
comprising:

      a data receiving interface configured to receive link  
vertex information including:

25           a link vertex identifier that identifies the  
received information as including at least one vertex  
component, and

          at least one of the vertex components including:

30           a vertex component identifier that identifies  
the vertex component as a single one of the vertex  
components included within the link - vertex  
information, and

          vertex position information identifying a  
position of a vertex specified by the vertex

component as including a position along a link,  
a processing device configured to process the link vertex  
information received from the data receiving interface, the  
process including:

5 identifying a vertex position specified by the vertex  
components.

18. The device of claim 17, wherein the vertex position  
information indicates a position along a path other than the  
10 shortest path between the endpoints of the link.

19. The device of claim 17, wherein the link vertex  
identifier reflects that a single vertex is specified by the  
link vertex information, and the number of vertex components  
15 correspondingly include a single vertex component.

20. The device of claim 17, wherein the vertex position  
information corresponds to at least a two-dimensional position  
where at least one positional dimension corresponds to time.  
20

21. The device of claim 20, wherein a set of values  
corresponding to the first dimension is a function of a set of  
values corresponding to time.

22. The device of claim 17, wherein the vertex position  
information corresponds to more than a two-dimensional  
position, wherein, one dimension is associated with elevation.  
25

23. The device of claim 17, wherein the processing  
30 device is configured to decode information identifying a  
longitude of the vertex position and information identifying a  
latitude of the vertex position.

24. The device of claim 17, wherein the link vertex information includes a data length of information used to reveal the vertex position along the link.

5 25. The device of claim 17, wherein the processing device is configured to determine a vertex position from information other than longitude, latitude, or sequence.

26. The device of claim 17, wherein the process device  
10 is configured receive link vertex information including information corresponding to a version number of information reflected in the link vertex information, wherein the version number is associated with a specific syntax of the data where any one of multiple syntaxes may be used.

15

27. The device of claim 17, wherein the processing device is configured to receive information corresponding to a message management structure including information corresponding to a generation time of information reflected in  
20 the link vertex information.

28. The method of claim 17, wherein the position is a position along the link other than a start point or an end point of the link.

25

29. The method of claim 17, wherein the processing device is configured to determine the type of information included within the received link vertex information based on the link vertex identifier and the vertex component  
30 identifier.

30. The method of claim 29, wherein the processing device is configured to identify the vertex position only if

the link vertex identifier and the vertex component identifier enable a determination that the received link vertex information includes at least one vertex component.

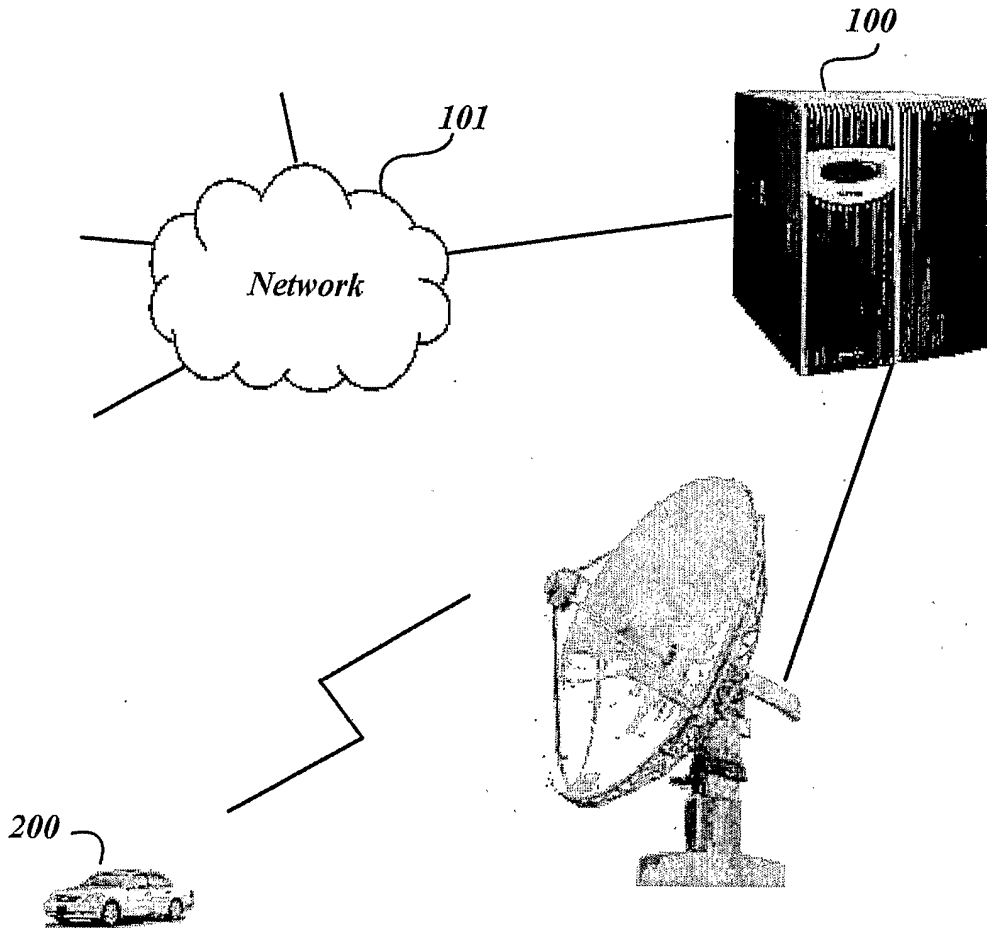
5           32. A method of processing traffic information, comprising:

          means for receiving link vertex information including a first identifier and vertex components that each reveal a position along a link, wherein the first identifier enables a  
10 determination of a type of information that is included within the received link vertex information;

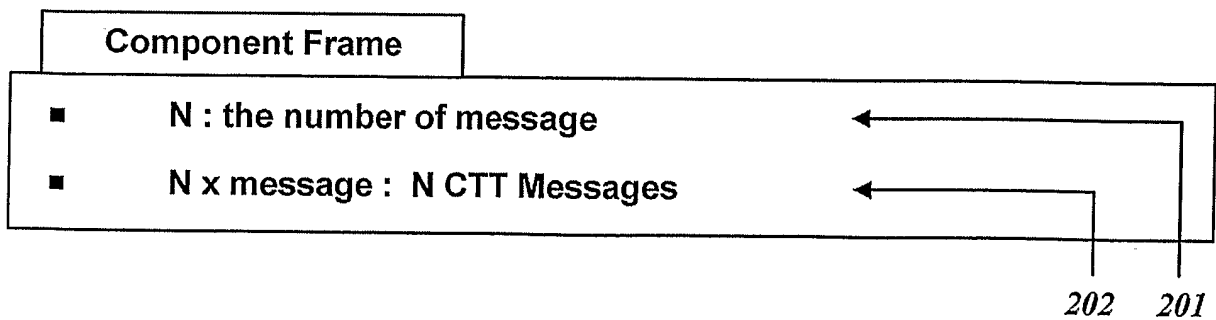
          means for determining the type of information included within the received link vertex information based on the first identifier; and

15           means for identifying vertex components within the link vertex information only if the first identifier enables a determination that the received link vertex information includes at least one vertex component.

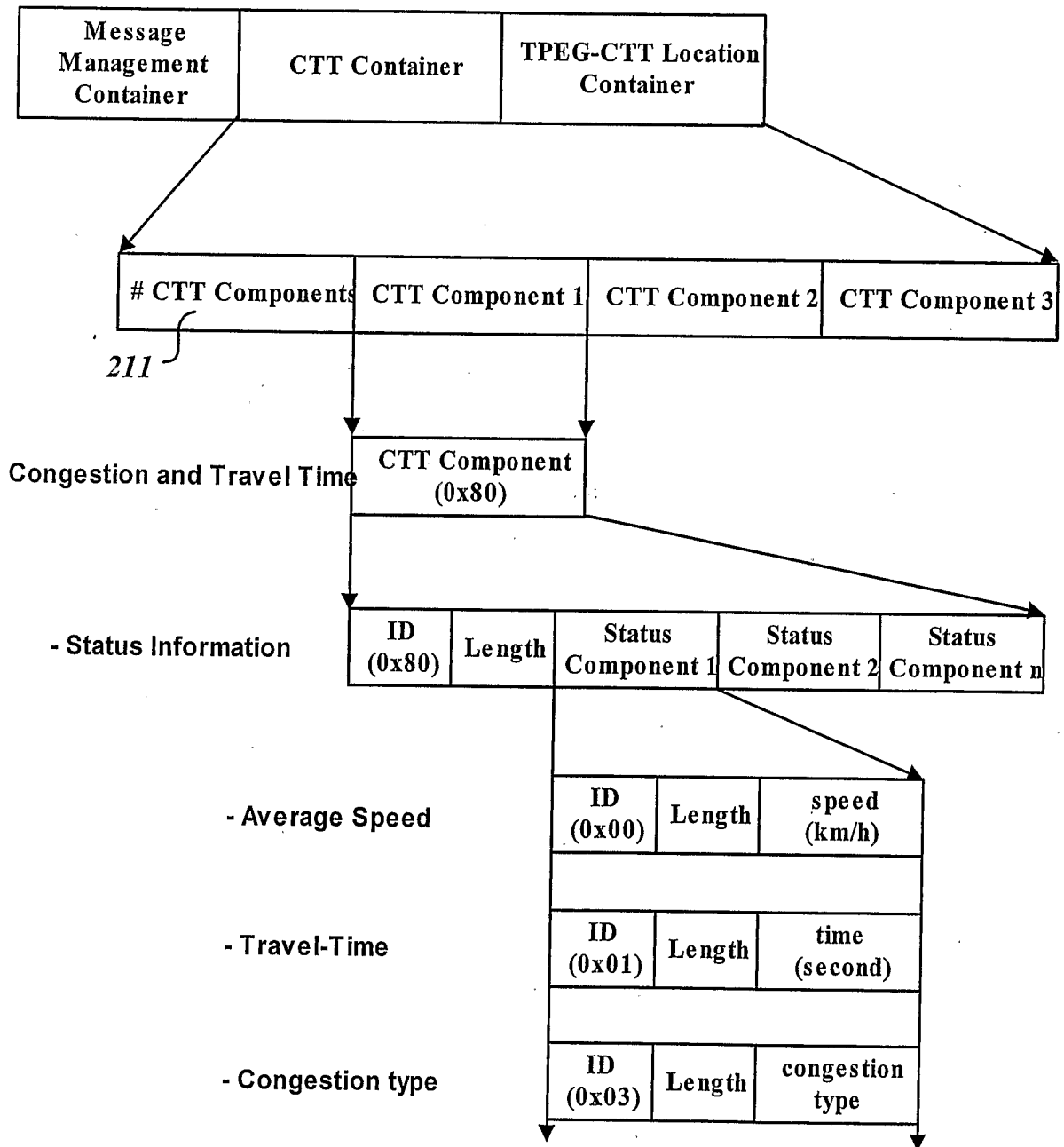
**FIG. 1**



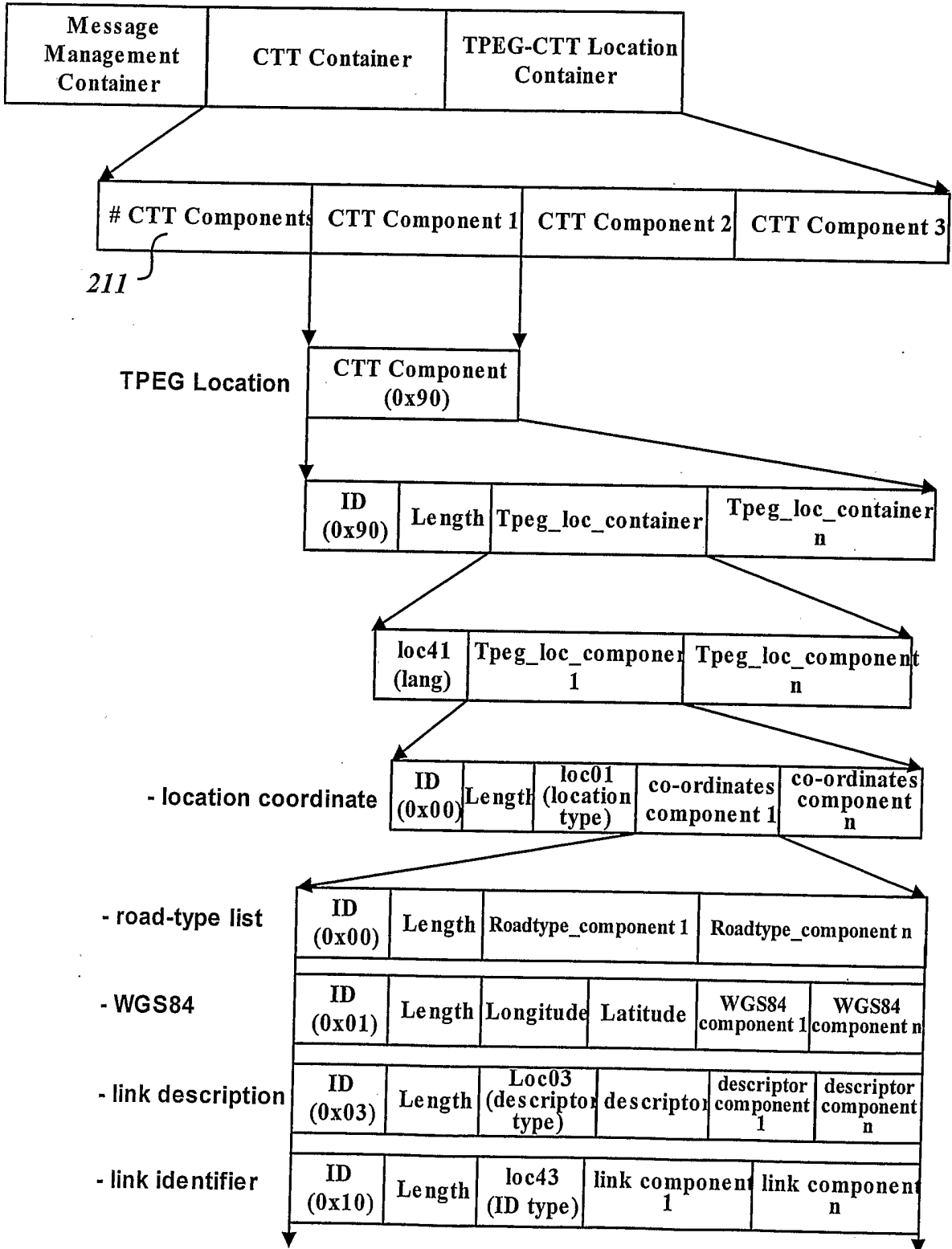
**FIG. 2A**



**FIG. 2B**



**FIG. 2C**



**FIG. 2D**

**<mpeg\_loc\_container>:= :**  
**<loc41>**, : Default language for TPEG-Loc Component  
**m\**<mpeg-loc-component()***; : TPEG-Loc component

**FIG. 2E**

**<mpeg\_loc\_component(00)>:= :** Location co-ordinates component  
**<intunti>(id)**, : identifier, id = 00 hex  
**<intunli>(n)**, : component data length in byte (n)  
**<loc01>**, : Location type, TPEG table loc01  
**m\**<co-ordinates component()***; : Location co-ordinates component

**FIG. 2F**

**<co-ordinates\_component(00)>:= :** Road type list  
**<intunti>(id)**, : identifier, id = 00 hex  
**<intunti>(n)**, : component data length in byte (n)  
**m\**<roadtype\_component()***; : Road type component

**<roadtype\_component(00)>:= :** Road type list component template  
**<intunti>(id)**, : identifier, id = 00 hex  
**<intunti>(n)**, : component data length in byte (n)  
**<loc42>**; : Road type, TPEG table loc42



## FIG. 2G

**<co-ordinates\_component(01)>:= : WGS84**  
 <intunti>(id), : identifier, id = 01 hex  
 <intunti>(n), : component data length in byte (n)  
 <intunloi>(longitude), : Longitude(in 10 micro-degrees units)  
 <intunlo>(latitude), : Latitude(in 10 micro-degrees units)  
 m\***<WGS84\_component>**; : WGS 84 component

**<WGS84\_component(00)>:=Expansion**  
 <intunti>(id), : identifier, id = 00 hex  
 <intunti>(n), : component data length in byte (n)  
 <intunli>; : Radius of circle (in meters \* 10)

## FIG. 2H

**<co-ordinates\_component(03)>:= : Descriptor**  
 <intunti>(id), : identifier, id = 03 hex  
 <intunti>(n), : component data length in byte (n)  
 <loc03>, : Descriptor type  
 <short\_string>(name) : Descriptor  
 m\***<descriptor\_component>**; : Descriptor components

**<descriptor\_component(00)>:=Direction type**  
 <intunti>(id), : identifier, id = 00 hex  
 <intunti>(n), : component data length in byte (n)  
 <loc02>; : Direction type, TPEG table loc02

## FIG. 2I

```

<co-ordinates_component(10)>:= : Link ID
  <intunti>(id),           : identifier, id = 10 hex
  <intunti>(n),           : component data length in byte (n)
  <loc43>,               : ID type
  m*<link_component>; : link component
  
```

```

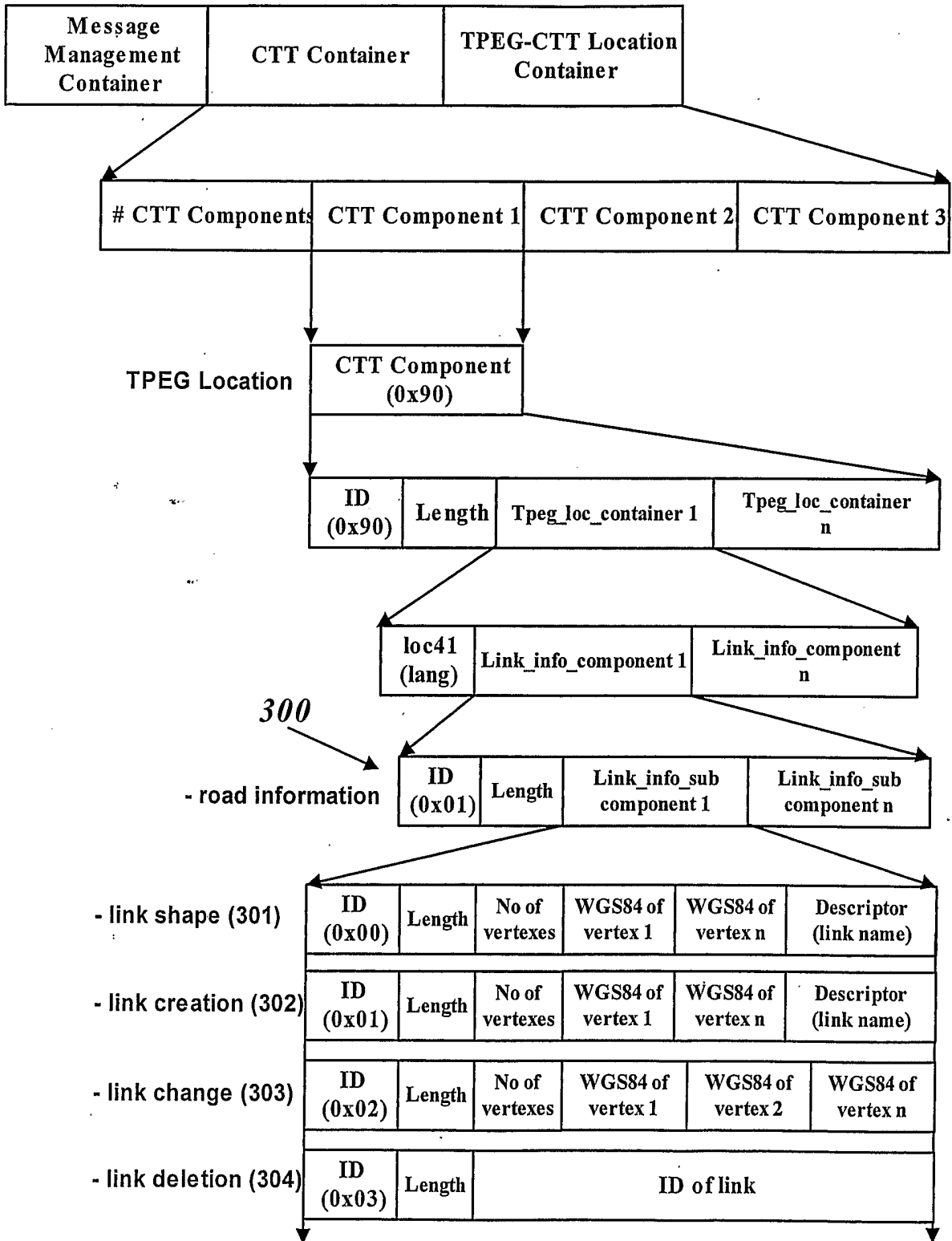
<Link_component(00)>:= Expansion
  <intunti>(id),           : identifier, id = 00 hex
  <intunti>(n),           : component data length in byte (n)
  <intunlo>;             : Link ID
  
```

## FIG. 3A

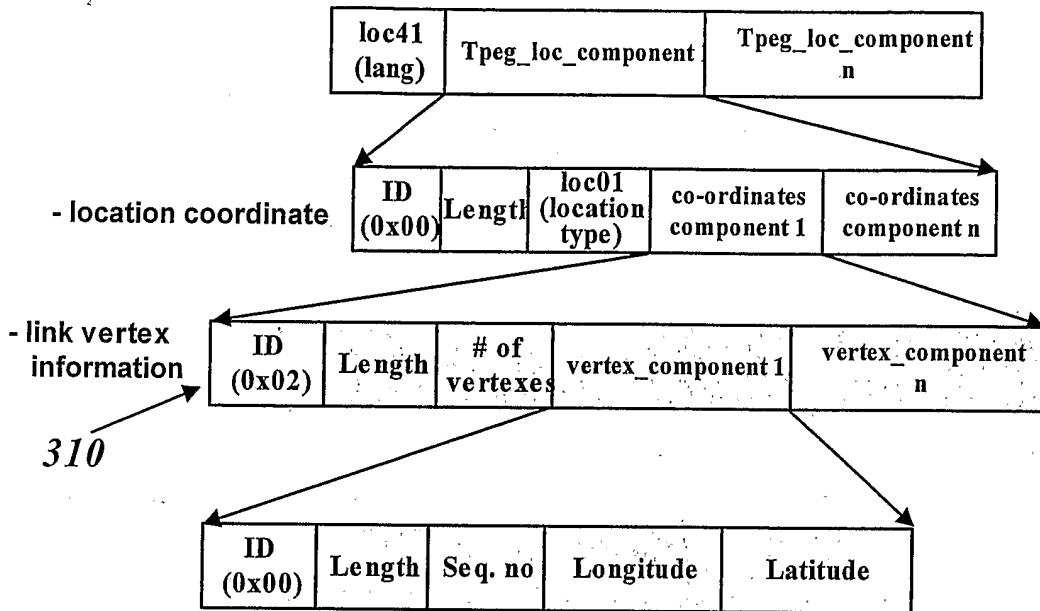
```

<link_info_component(01)>:=: Link information component
  <intunti>(id),           : identifier, id = 01 hex
  <intunli>(n),           : data length in byte (n)
  m*<link_info_sub_component()>;: link information component
  
```

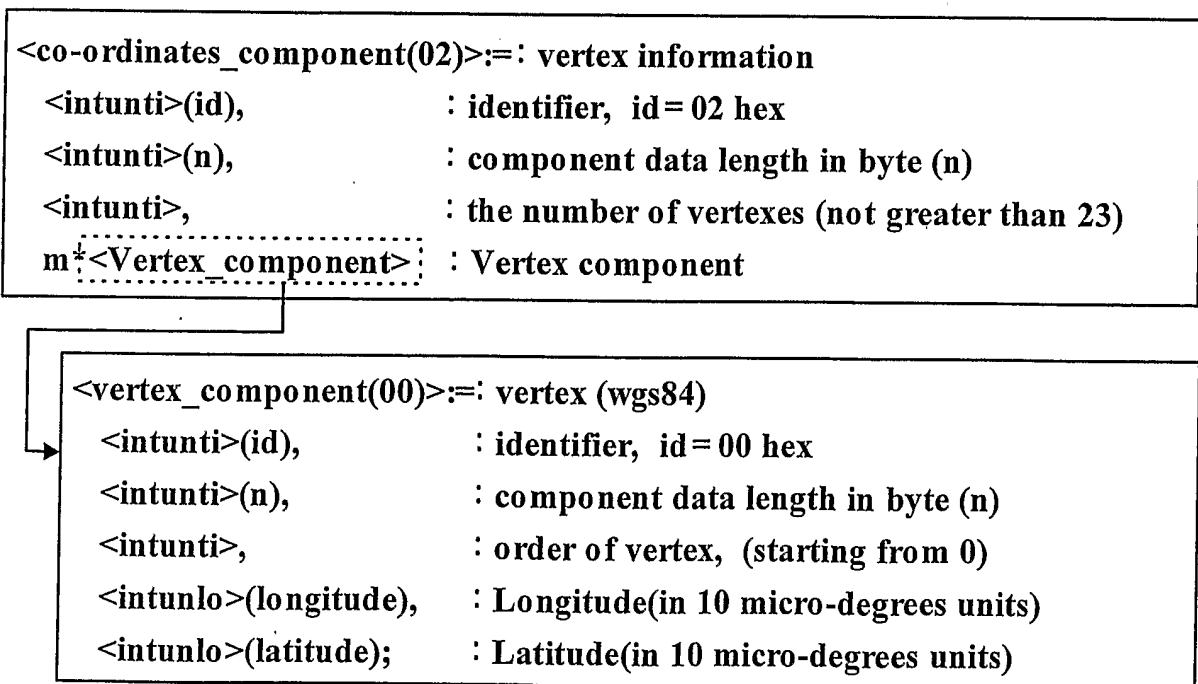
**FIG. 3B**



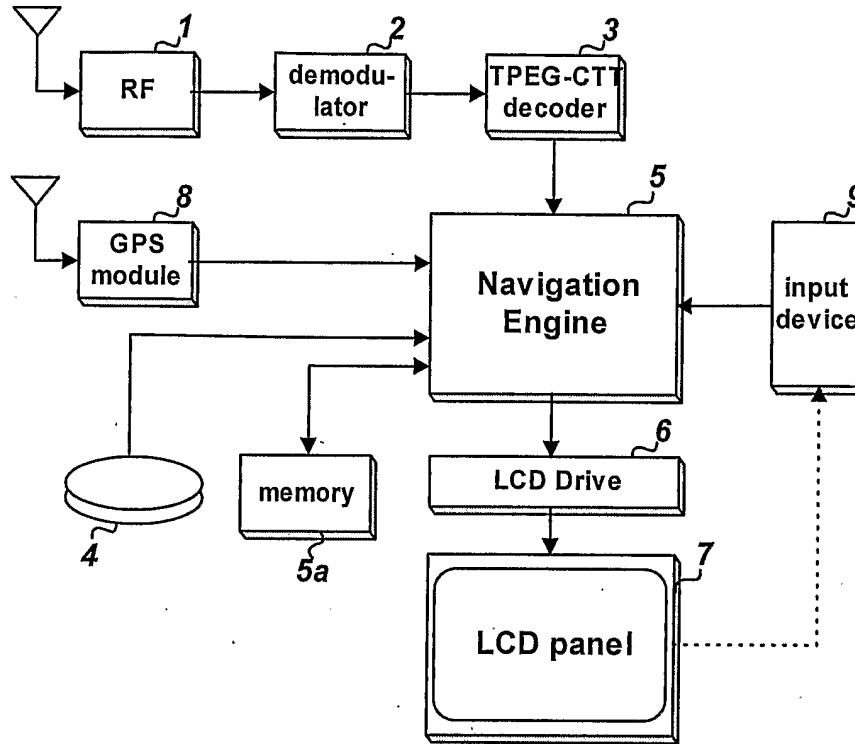
**FIG. 3C**



**FIG. 3D**



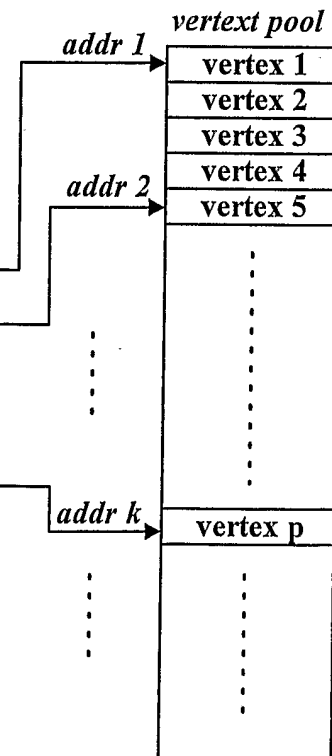
**FIG. 4**



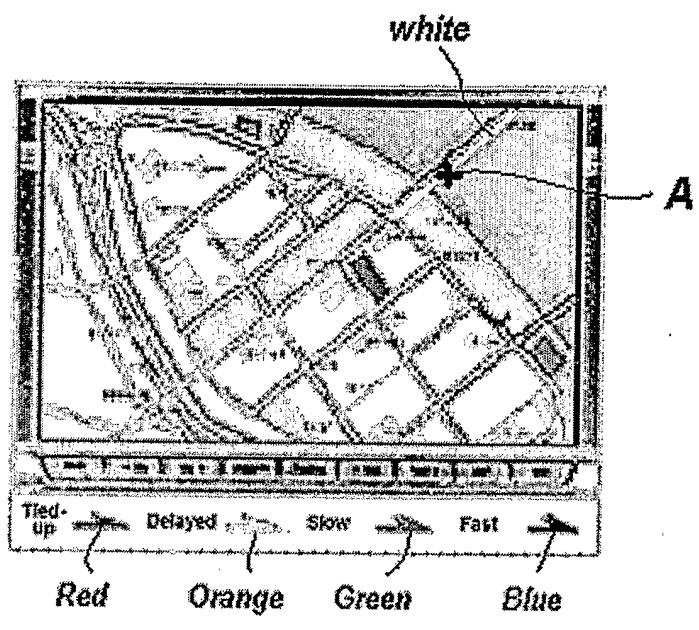
**FIG. 5**

*Link Information Table*

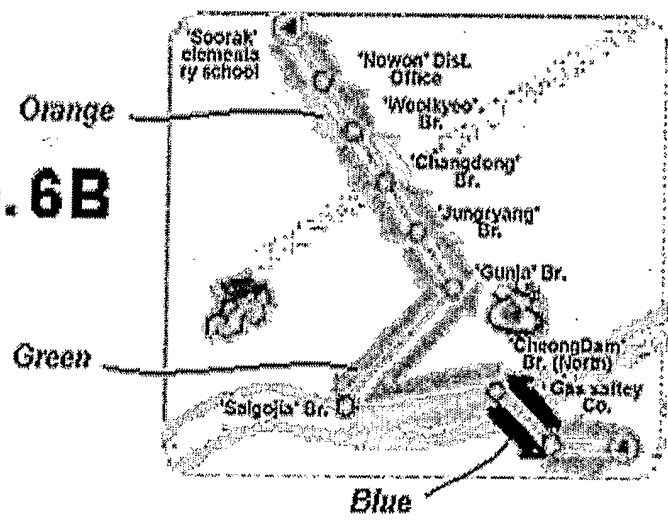
Link ID	Number Of Vertices	Link Name	Address of Vertex
0000001	n1	Name 1	Addr 1 ●
0000002	n2	Name 2	Addr 2 ●
⋮	⋮	⋮	⋮
nnnnnnn	nk	Name k	Addr k ●



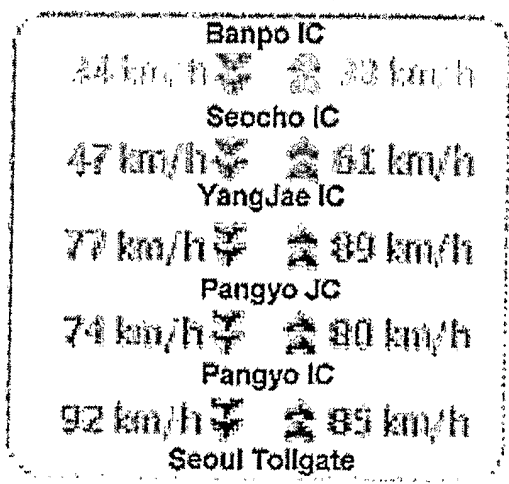
**FIG. 6A**



**FIG. 6B**



**FIG. 6C**



## INTERNATIONAL SEARCH REPORT

International application No.  
PCT/KR2006/001859**A. CLASSIFICATION OF SUBJECT MATTER****G08G 1/0969(2006.01)i**

According to International Patent Classification (IPC) or to both national classification and IPC

**B. FIELDS SEARCHED**

Minimum documentation searched (classification system followed by classification symbols)

IPC 8 G01C 21/00 G08G 1/ 09 1/0969

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched  
Korean Patents and Applications for Inventions since 1975.

Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)

eKIPASS(KIPO Internal)

"Keywords: traffic, information, link, vertex and identifier"

**C. DOCUMENTS CONSIDERED TO BE RELEVANT**

Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
A	JP11160081 A (ALPINE ELECTRON INC ) 18 JUNE 1999 See abstract and claim 1	1-33
A	US 4907159 A (JACQUES F. MAUGE; SERGE VERRON) 06 MARCH 1990 See abstract and claims 1-24	1-33
PA	KR1020050062320 A (SK CORPORATION) 23 JUNE 2005 See abstract, claims 1 and 21	1-33
A	KR1020030034915 A (HYUNDAI MOTOR COMPANY) 09 MAY 2003 See abstract, claim 5 and figure 1	1-33

 Further documents are listed in the continuation of Box C. See patent family annex.

\* Special categories of cited documents:

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"L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of citation or other special reason (as specified)

"O" document referring to an oral disclosure, use, exhibition or other means

"P" document published prior to the international filing date but later than the priority date claimed

"T" later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention

"X" document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone

"Y" document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art

"&amp;" document member of the same patent family

Date of the actual completion of the international search

28 AUGUST 2006 (28.08.2006)

Date of mailing of the international search report

**28 AUGUST 2006 (28.08.2006)**

Name and mailing address of the ISA/KR

Korean Intellectual Property Office  
920 Dunsan-dong, Seo-gu, Daejeon 302-701,  
Republic of Korea

Facsimile No. 82-42-472-7140

Authorized officer

LEE, HYEON HONG

Telephone No. 82-42-481-5674



**INTERNATIONAL SEARCH REPORT**

Information on patent family members

International application No.

PCT/KR2006/001859

Patent document cited in search report	Publication date	Patent family member(s)	Publication date
JP11160081 A	18.06.1999	JP11160081A2 JP11160081	18.06.1999 18.06.1999
US04907159 A	06.03.1990	AT158886E AU1584088A1 AU614745B2 CA1323426A1 DE3752122C0 DE3752122T3 DE3752122T2 EP00290679A1 EP00290679B1 EP0290679A1 EP290679A1 EP290679B2 EP290679B1 JP2720975B2 JP63294022A2 JP63294022 US4907159A	15.10.1997 10.11.1988 12.09.1991 19.10.1993 06.11.1997 29.07.2004 02.04.1998 17.11.1988 01.10.1997 17.11.1988 17.11.1988 06.08.2003 01.10.1997 04.03.1998 30.11.1988 30.11.1988 06.03.1990
KR1020050062320 A	23.06.2005	NONE	
KR1020030034915 A	09.05.2003	NONE	