### The Digital Traffic Guidance Revolution

("UNIVERSAL DIGITAL SYSTEM OF TRAFFIC GUIDANCE")

(Freedom for us)

# The Aim

The Digital Traffic Guidance Revolution (GROUP OF "UNIVERSAL DIGITAL

SYSTEM OF TRAFFIC GUIDANCE") Spread society

Representative: Masao Wakita

Address: 2-4-56 Shioya-cho Tarumi KOBE JAPAN

Postal code: 655-0872

The Digital Traffic Guidance Revolution

(THE GROUP OF "UNIVERSAL DIGITAL SYSTEM OF TRAFFIC GUIDANCE") Spread The  $\operatorname{Aim}$ 

Freedom for us

We all have the right to movement freely whoever and whenever; we actualize it by using Universal Design which are easy to move without trouble, simple, reasonable and also it can not compare to others. We promote "Universal Digital System of Traffic Guidance" which established in 1975, and recognized around the world since then we contribute benefit and peace for us and all over the world.

I	approval to The Di	gital Tra	ffic Guidance
Revolution ( "UNIVERSAL DIGITAL SYSTEM OF	TRAFFIC GUIDAN	ICE") S	pread

The Digital Traffic Guidance Revolution ( "UNIVERSAL DIGITAL SYSTEM OF TRAFFIC GUIDANCE") Outline

The Digital Traffic Guidance Revolution ("UNIVERSAL DIGITAL" SYSTEM OF TRAFFIC GUIDANCE") is consisted of

- 3) Universal System of Bus and Railway Guidance
- 4) Universal System of Road Guidance
- 3) Universal System of Bus and Railway Guidance Outline
- E) Put all buses and railways the original serial symbol (number) which has a fixed relevant for each route.
- F) Use the original serial symbol (number) which has a fixed relevant and the name of stations together from the first station to last station of all routes.
- G) Label the sign above into the map of all railway and busses route.
- H) Put the all the data above into computer and user can see them from their computers or smartphones.
- 4) Universal System of Road Guidance Outline
- E) Put all roads the original serial symbol (number) for each route.
- F) Put all traffic lights the original serial symbol (number) which has fixed relevant from the beginning to the ending of each road.
- G) Label the numbers above into the road route map.
- H) Put the all the data above into computer and user can see them from their computers or smartphones.

The Digital Traffic Guidance Revolution ( GROUP OF "UNIVERSAL DIGITAL SYSTEM OF TRAFFIC GUIDANCE") society

Representative: Masao Wakita

Address: 2-4-56 Shioya-cho Tarumi KOBE JAPAN Postal code: 655-0872

### INDICATION PLATE FOR BUS STATION

### Universal System of Railway Guidance

#### INDICATION PLATE FOR RAILWAY STATION

63-	USIZI 16
NISINOKYO EKI	TOSYÖDAIZI
<u>69</u> -17	63-15
.⇔	⇒

1-	142
②-	1
HYOGO	MOTOMATI
2-2	· ①-141

EXISTING PLATE FOR RAILWAY STATION (ATTACH NUMBER FOR ORIGINAL SERIAL SMBOL)

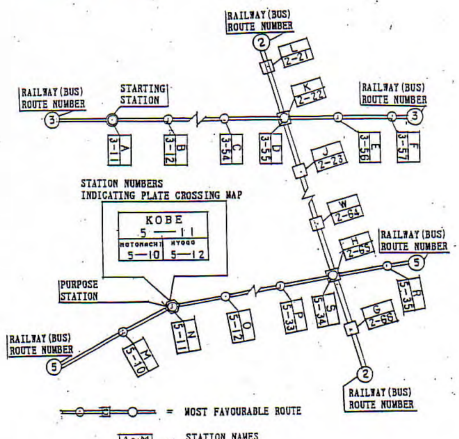
- The number indicated in sign O means route number
- The other (branch) number means the number from start station

Example to be applied

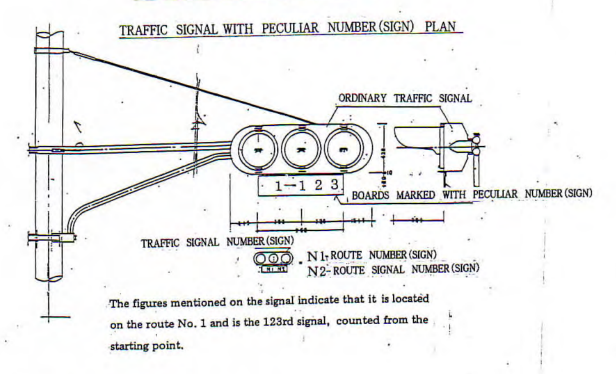
Before departure, the relations of A) - N) will be

noticed on the railway(bus) map, and the most favourable route,
that is, A)to B)to C)to D)to E)to...N) will be found, and be
written. If you go along with the memo written, through
station numbers, you will be able to arrive at your
purpose-station safely, firmly, simply, and without losing
your way.

### DRAWING EXAMPLE



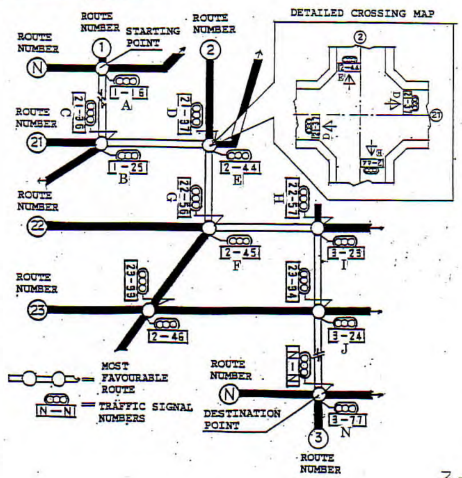
## Universal System of Road Guidance



Example to be applied

Before departure, the relations of A) - N) will be
noticed on the road map, and the most favourable route,
that is, A)to B)to C)to D)to E)to F)to...N) will be found, and be
written. If you go along with the memo written, through
signal numbers, you will be able to arrive at your destination
safely, firmly, simply, and without losing your way.

#### DRAWING EXAMPLE



3-C

# image







