LAPRoad

(Lighting Analysis Program for Road)

2.

(Overall uniformity):

(Longitudinal uniformity):

(Veilling Luminance):

フ

가 (Relative threshold Increment, TI):

가

3.CIE

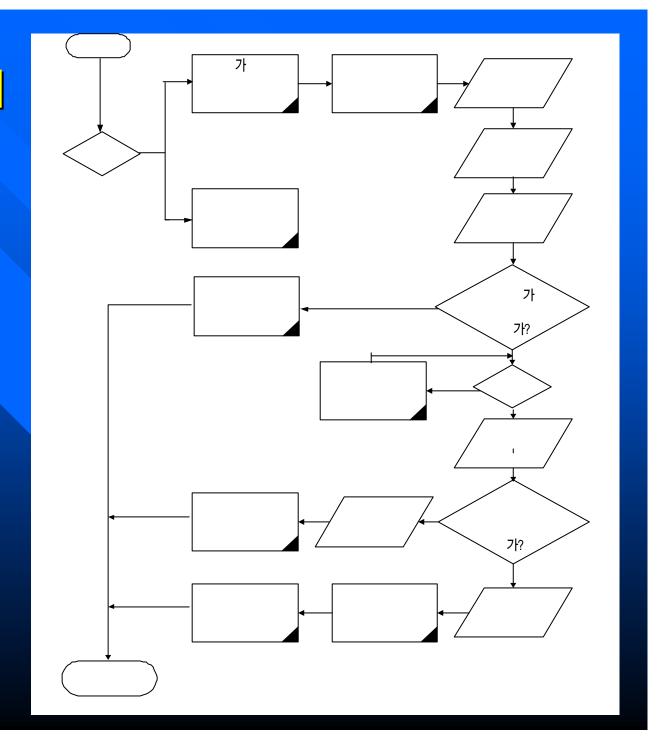
1)

	L _{av} [cd/m ²]	$\mathbf{U_0}$	TI[%]	U ₁
NA	0.0	0.4	4.0	0.7
M1	2.0	0.4	10	0.7
M2	1.5	0.4	10	0.7
M3	1.0	0.4	10	0.5
M4	0.75	0.4	10	NR
M5	0.5	0.4	10	NR

2)

가	, 가 :	
		M1 M2
		M3
		M1
		M2
,	,	
	:	
		M2
		M3
		M4
		M5

4. LAPRoad



5.

8

```
가?)
가,
```

```
: Kilolumen)
                     :180
                                  :0)
- tilt
- spin
```

- 0 11 2)

IES Format

3)

- CIE
- R1~R4, N1~N4

6.

가 (Threshold Increment, TI (Veiling Luminance, L_v)