**Ratio for these following simulations: 10:6.**   
  
Séquence200 x1:

Variable intensity turn-indicator frequency **90** flash/minutes (period of 660 ms: 330ms on, 330ms off)

Variation time: 200ms  


Séquence200 x3:

Variable intensity turn-indicator frequency **90** flash/minutes (period of 660 ms: 330ms on, 330ms off)

Variation time: **330ms**  


Séquence500 x1:

Variable intensity turn-indicator frequency **60** flash/minutes (period of 1,000ms: 500ms on, 500ms off)

Variation time: 200ms  


Séquence500 x2:

Variable intensity turn-indicator frequency 60 flash/minutes (period of 1,000ms: 500ms on, 500ms off)

Variation time: **300ms**  


Séquence500 x3:

Variable intensity turn-indicator frequency 60 flash/minutes (period of 1,000ms: 500ms on, 500ms off)

Variation time: **400ms**  


**Ratio for these following simulations: 1:1.**

Séquence200 x2: **Ratio 10:6**

Variable intensity turn-indicator frequency 90 flash/minutes (period of 660 ms: 330ms on, 330ms off) Variation time: **300ms**  


**Direction Indicator:**

Vid200ratio1: **Ratio 1:1**

Variable intensity turn indicator frequency 90 flash/minutes ( period of 660 ms: 330ms on, 330ms off) variation time : **300ms**



**Hazard Warning:**

**Ratio 10:6**

VidWarningFix :

**Hazard Warning signal standard.**   


VidWarning200:

**Hazard Warning signal**. Variable intensity. frequency 90 flash/minutes ( period of 660 ms: 330ms on, 330ms off) variation time : **300ms  
  
**

**Ratio 1:1**

VidWarningRatio1\_fix:

Hazard Warning signal standard.



VidWarningRatio1\_tracer.:

Hazard Warning signal .Variable intensity. frequency 90 flash/minutes ( period of 660 ms: 330ms on, 330ms off) variation time : **300ms**  
