

Leaflet regularity controls / Spéciales

Start

Along the route you will be stopped and the start time for the regularity controls will be entered on the log sheet. The start is indicated by the instruction of the officials.

Finish

Your passing the finish line is measured electronically. By all means do not stop!

Distance of the regularity control

The distance of the regularity controls (some km) may differ. You will find the corresponding indications on distance and average speed on the log sheet.

Penalty points

+/- 1/10 second deviation = 1 penalty point

Calculation for stages with regularity controls

a	= average speed		$\frac{km^{stage} - km^{Spéciale}}{a^{stage}} \times 3600 = T^s$ (sec. Stage)
km	= number of kilometre		
km^{stage}	= km total stage – km Spéciale		
			$\frac{km^{Spéciale}}{a^{Spéciale}} \times 3600 = S^s$ (sec. Spéciale)
\downarrow <u>$T^s + S^s = \text{sec. from the Start to Finish}$</u>			

Example

Stage = 95.0 km (see Roadbook)
 a^{stage} = 49.9 km/h (see Procedural regulations)

Spéciale = 8.0 km (see log sheet)
 $d^{Spéciale}$ = 47.8 km/h (see log sheet)

Departure time: 12:15:00

$$\frac{95 - 8}{49.9} \times 3600 = 6'276.55 \text{ sec. Stage}$$

$$\frac{8}{47.8} \times 3600 = 602.51 \text{ sec. Spéciale}$$

6'276.55 + 602.51 = 6'879.06 sec. = 1h 54 min 39 sec. Start to Finish

Departure time + driving time = arrival time
 12:15:00 + 01:54:39 = 14:09:39

