- (4) a peace officer has ascertained the presence of traffic signs or signals announcing the place where the photo radar device or red light camera system is in use:
- (a) before and after each operation in the case of the I-413-1 Traffic Surveillance sign installed immediately before the mobile photo radar device; or
- (b) in the 7 days preceding the date of use of the device or system in the case of the I-411-1, I-411-2, I-412, I-413-1 and I-413-2 Traffic Surveillance signs.
- **2.** Each approved photo radar device or red light camera system for which a compliance report has been issued must be registered in the register kept by the Sûreté du Québec, which must contain the following information in respect of each device or system:
- (1) the make, the manufacturer's name, as well as the model, where applicable;
 - (2) the identification number;
- (3) the date of the compliance report referred to in paragraph 1 of section 1 and the date of each renewal;
- (4) the date of each inspection referred to in paragraph 2 of section 1;
- (5) the date and time of each test referred to in paragraph 3 of section 1, the result obtained and the name of the peace officer who performed the test;
- (6) the date and a description of any repairs made to the device or system; and
- (7) the identity of the author of each entry in the register.

Only members of a police force may make entries in the register.

The compliance report and the documents related to its renewal, the inspection of the device or system or repairs made to it must be kept in the register.

3. During the 3-month trial period provided for in section 103 of the Act to amend the Highway Safety Code and the Regulation respecting demerit points (2007, c. 40), an approved photo radar device or red light camera system may be used, despite paragraph 1 of section 1, even if no compliance report has been issued in its respect.

During that period, section 2 applies, with the necessary modifications, to that device or system.

4. This Regulation comes into force on the fifteenth day following the date of its publication in the *Gazette officielle du Québec*.

9217

M.O., 2009

Order number AM 2009-07 of the Minister of Transport and of the Minister of Public Security dated 9 April 2009

Highway Safety Code (R.S.Q., c. C-24.2)

Approval of photo radar devices and red light camera systems

THE MINISTER OF TRANSPORT,
THE MINISTER OF PUBLIC SECURITY,

CONSIDERING the first paragraph of section 332 of the Highway Safety Code (R.S.Q., c. C-24.2) which provides that the speed of a road vehicle may be measured by means of a photo radar device approved by the Minister of Transport and the Minister of Public Security and used in the manner they determine;

CONSIDERING the first paragraph of section 359.3 of the Highway Safety Code which provides that stopping at red lights may be verified by means of a camera system designed for that purpose, approved and used in the manner determined by the Minister of Transport and the Minister of Public Security;

ORDER AS FOLLOWS:

The Minister of Transport and the Minister of Public Security hereby approve

1. the following mobile photo radar devices:

Manufacturer	Make	Model	Identification number
ROBOT Visual Systems	Robot	MultaRadar CM with SCIII 11MP color cameras (mobile)	ET002001
ROBOT Visual Systems	Robot	MultaRadar CM with SCIII 11MP color cameras (mobile)	ET002002
ROBOT Visual Systems	Robot	MultaRadar CM with SCIII 11MP color cameras (mobile)	ET002003

2. the following fixed photo radar devices:			Manufacturer	Make	Model	Identification number		
Manufacturer	Make	Model	Identification number	ROBOT Visual	Robot	TraffiStar SR 520 with SCIII 11MP color cameras	ET001009	
ROBOT Visual Systems	Robot	TraffiStar SR 520 with SCIII 11MP color cameras with detection by 2 sets of road embedded	ET001001	Systems		with detection by 2 sets of road embedded induction loops		
		induction loops		ROBOT Visual	Robot	TraffiStar SR 520 with SCIII 11MP color cameras	ET001010	
ROBOT Visual Systems	Robot	TraffiStar SR 520 with SCIII 11MP color cameras with detection by 2 sets of road embedded	ET001002	Systems		with detection by 2 sets of road embedded induction loops		
		induction loops		ROBOT Visual	Robot	TraffiStar SR 520 with SCIII 11MP color cameras	ET001011	
ROBOT Visual Systems	Robot	TraffiStar SR 520 with SCIII 11MP color cameras with detection by 2 sets	ET001003	Systems		with detection by 2 sets of road embedded induction loops		
		of road embedded induction loops		ROBOT Visual	Robot	TraffiStar SR 520 with SCIII 11MP color cameras	ET001012	
ROBOT Visual Systems	Robot	TraffiStar SR 520 with SCIII 11MP color cameras with detection by 2 sets	ET001004	Systems		with detection by 2 sets of road embedded induction loops		
of road embedded induction loops				This Order comes into force on the fifteenth day following the date of its publication in the <i>Gazette officielle</i>				
ROBOT Visual Systems	Robot	TraffiStar SR 520 with SCIII 11MP color cameras with detection by 2 sets of road embedded induction loops	ET001005	du Québec. JULIE BOULET, JACQUES P. DUPUIS, Minister of Transport Minister of Public Security 9216				
ROBOT	Robot	TraffiStar SR 520 with	ET001006	9216				
Visual SCIII 11MP c Systems with detection of road embed		SCIII 11MP color cameras with detection by 2 sets	E1001000	M.O., 2009				
		of road embedded induction loops		Order number AM 2009-08 of the Minister of Transport and the Minister of Public Security dated 9 April 2009				
3. the following red light camera systems:			Highway Safety Code					
Manufacturer	Make	Model	Identification number	(R.S.Q., c. C-24.2)				
		Places where fixed photo radar devices may be used						
ROBOT Visual Systems	Robot	TraffiStar SR 520 with SCIII 11MP color cameras with detection by 2 sets of road embedded	ET001007			TRANSPORT, PUBLIC SECURITY,		
		induction loops					est paragraph of section 634.3 of ode (R.S.Q., c. C-24.2), enacted	
ROBOT Visual Systems	Robot	TraffiStar SR 520 with SCIII 11MP color cameras with detection by 2 sets of road ambadded	ET001008	by section 82 of chapter 40 of the Statutes of 2007, which provides that photo radar devices and red light camera systems may only be used subject to the conditions and procedures and at the places determined by the				

of road embedded

induction loops

tions and procedures and at the places determined by the

Minister of Transport and the Minister of Public Security;