Authority: Administration Committee Report No. 9 Clause No. 32,

as adopted by City of Toronto Council on September 22, 23, 24 and 25, 2003

Adopted by Council: September 24, 2003

CITY OF TORONTO

BY-LAW No. 981-2003

To amend Municipal Code Chapter 950, Traffic and Parking, to establish a separate offence for the parking or leaving of a bus in a municipal parking facility contrary to the code chapter.

WHEREAS Council has approved the assumption of a bus parking facility at Skydome; and

WHEREAS Council has approved the creation of a separate offence for parking or leaving a bus in a bus parking facility contrary to the by-law;

The Council of the City of Toronto HEREBY ENACTS as follows:

- 1. Municipal Code Chapter 950, Traffic and Parking, is amended by:
 - A. Adding the following definitions in alphabetical order to § 950-600:
 - BUS A motor vehicle designed for carrying ten or more passengers and used for the transportation of persons, and includes a school bus.

SCHOOL BUS - A bus that,

- (1) is painted chrome yellow, and
- (2) displays on the front and rear thereof the words "school bus" and on the rear thereof the words "do not pass when signals flashing".
- B. Adding the following subsection to § 950-601:
 - P. No person shall park or leave any bus in or on any part of the carparks listed in this subsection contrary to this article, where one or more signs have been erected prohibiting the parking or leaving, or stating the conditions on which a motor vehicle may be parked or left:
 - (1) Carpark No. 222 Skydome Bus Parking Lot 305 Bremner Boulevard
- C. Deleting the references to "\\$ 950-601O" where they appear in \\$\\$ 950-602 and 950-603 and replacing them with " "\\$\\$ 950-601O and 950-601P".

2. This by-law shall come into force upon the date of approval by the Regional Senior Justice of the set fines required for the offence created by this by-law.

ENACTED AND PASSED this 24th day of September, A.D. 2003.

CASE OOTES,

ULLI S. WATKISS

Deputy Mayor

City Clerk

(Corporate Seal)