### SERVICE CHANGES – Effective January 8, 2012

#### **192 AIRPORT ROCKET**

#### • Service change

Service will be changed, to reduce the TTC's operating costs. The service in the morning peak period from Monday to Friday will change from every 12 minutes 15 seconds to every 16 minutes. The service in the afternoon peak period from Monday to Friday will change from every 10 minutes 20 seconds to every 13 minutes.

#### **117 ALNESS**

#### • Service change

Service will be changed in the morning peak period from Monday to Friday, to reduce the TTC's operating costs. The service will change from every 8 minutes to every 10 minutes.

#### **7** BATHURST

#### • Service change

Service will be changed, to reduce the TTC's operating costs. From Monday to Friday, the service in the morning peak period will change from every 5 minutes 30 seconds to every 6 minutes 30 seconds. The service in the midday will change from every 6 minutes 30 seconds to every 8 minutes. The service in the afternoon peak period will change from every 6 minutes to every 6 minutes 45 seconds. The service in the early evening will change from every 7 minutes 30 seconds to every 8 minutes 30 seconds.

On Saturdays, the service in the morning will change from every 8 minutes 30 seconds to every 9 minutes 30 seconds. The service in the afternoon will change from every 6 minutes 15 seconds to every 7 minutes 45 seconds.

On Sundays and holidays, the service in the morning will change from every 9 minutes to every 10 minutes. The service in the afternoon will change from every 6 minutes 30 seconds to every 7 minutes 40 seconds.

#### **511 BATHURST**

#### • Service change

Service will be increased, to reduce crowding. The service in the afternoon peak period from Monday to Friday will be improved from every 5 minutes 30 seconds to every 5 minutes. The service in the late evening from Monday to Friday will be improved from every 10 minutes to every 8 minutes.

The service in the afternoon on Saturdays will be improved from every 6 minutes 15 seconds to every 5 minutes 40 seconds.

The service in the afternoon on Sundays and holidays will be improved from every 8 minutes 20 seconds to every 7 minutes.

### **6 B**AY

# • Service change

Service will be changed, to reduce the TTC's operating costs. The combined service between Bloor Street and Dundas Street in the morning peak period from Monday to Friday will change from every 3 minutes 15 seconds to every 4 minutes. The service north of Bloor Street and south of Dundas Street will change from every 6 minutes 30 seconds to every 8 minutes.

The combined service between Bloor Street and Dundas Street in the afternoon peak period from Monday to Friday will change from every 4 minutes 30 seconds to every 5 minutes 10 seconds. The service north of Bloor Street and south of Dundas Street will change from every 9 minutes to every 10 minutes 20 seconds.

# 11 BAYVIEW/28 DAVISVILLE

# • Service change

Service will be changed, to reduce the TTC's operating costs. During the morning peak period from Monday to Friday the combined service on Davisville Avenue will change from every 6 minutes to every 6 minutes 23 seconds. Service on Bayview Avenue will change from every 12 minutes to every 12 minutes 45 seconds.

# 9 BELLAMY

# • Service change

Service will be changed in the morning peak period from Monday to Friday, to reduce the TTC's operating costs. The service will change from every 15 minutes to every 18 minutes 45 seconds.

# **17 BIRCHMOUNT**

# • Service change

Service will be changed, to reduce the TTC's operating costs. During the morning peak period from Monday to Friday the combined service between Warden Station and Steeles Avenue will change from every 6 minutes 30 seconds to every 7 minutes 30 seconds. The service north of Steeles Avenue will change from every 19 minutes 30 seconds to every 22 minutes 30 seconds.

Service will be increased, to reduce crowding. The service in the midday from Monday to Friday will be improved from every 15 minutes 30 seconds to every 13 minutes.

### 21 BRIMLEY

### • Service change

Service will be changed in the afternoon peak period from Monday to Friday, to reduce the TTC's operating costs. The service between Scarborough Centre Station and Kennedy Station will change from every 10 minutes to every 13 minutes 20 seconds.

# **506 CARLTON**

### • Service change

Service will be changed, to reduce the TTC's operating costs. The service in the midday from Monday to Friday will change from every 4 minutes 40 seconds to every 5 minutes.

On Saturdays the service in the morning will change from every 6 minutes 15 seconds to every 7 minutes. The service in the afternoon will change from every 6 minutes to every 6 minutes 40 seconds

On Sundays and holidays the service in the morning will change from every 7 minutes to every 8 minutes. The service in the afternoon will change from every 6 minutes 30 seconds to every 7 minutes 20 seconds.

# 87 COSBURN

# • Service increase

Service will be increased in the afternoon peak period from Monday to Friday, to reduce crowding. The service will be improved from every 6 minutes 15 seconds to every 6 minutes.

# 22 COXWELL

# • Service change

Service will be changed in the afternoon peak period from Monday to Friday, to reduce the TTC's operating costs. The service will change from every 6 minutes to every 8 minutes.

# 42 CUMMER

### • Service change

Service will be changed, to reduce the TTC's operating costs. During the morning peak period from Monday to Friday, the combined service west of Victoria Park Avenue will change from every 4 minutes 30 seconds to every 5 minutes 38 seconds. The service on Gordon Baker Road and on Harold Evans Crescent, and the service east of Kennedy Road, will change from every 18 minutes to every 22 minutes 30 seconds.

Service will be increased on Saturdays and Sundays, to reduce crowding. The service in the early evening on Saturdays will be improved from every 30 minutes to every 20 minutes. The service in the afternoon on Sundays and holidays will be improved from every 20 minutes to every 15 minutes.

### 23 DAWES

### • Service change

Service will be changed in the afternoon peak period from Monday to Friday, to reduce the TTC's operating costs. The service will change from every 5 minutes to every 6 minutes.

Service will be increased in the late evening from Monday to Friday, to reduce crowding. The service will be improved from every 30 minutes to every 15 minutes.

### **25 DON MILLS**

### • Service change

Service will be changed, to reduce the TTC's operating costs. From Monday to Friday, the service in the morning peak period will change from every 3 minutes 10 seconds to

every 3 minutes 30 seconds. The service in the midday will change from every 5 minutes 15 seconds to every 6 minutes 40 seconds. The service in the early evening will change from every 6 minutes to every 7 minutes.

The service in the daytime on Saturdays will change from every 5 minutes 20 seconds to every 6 minutes.

Service will be increased in the late evening on Saturdays, to reduce crowding. The service will be improved from every 15 minutes to every 12 minutes.

### **29 DUFFERIN**

# • Service change

Service will be changed, to reduce the TTC's operating costs. From Monday to Friday, the combined service between Tycos Drive and the Dufferin Gate in the morning peak period will change from every 2 minutes 37 seconds to every 2 minutes 50 seconds. Service north of Tycos Drive and south of Dufferin Gate will change from every 5 minutes 15 seconds to every 5 minutes 40 seconds. The combined service between Tycos Drive and the Dufferin Gate in the afternoon peak period will change from every 3 minutes to every 3 minutes 15 seconds. Service north of Tycos Drive and south of Dufferin Gate will change from every 3 minutes to every 3 minutes 15 seconds. Service north of Tycos Drive and south of Dufferin Gate will change from every 6 minutes to every 6 minutes 30 seconds. The service in the early evening will change from every 3 minutes 45 seconds to every 4 minutes. The service in the late evening will change from every 6 minutes 30 seconds to every 7 minutes 15 seconds.

In the morning on Saturdays, the service will change from every 3 minutes 45 seconds to every 4 minutes 20 seconds.

On Sundays and holidays, the service in the morning will change from every 4 minutes 45 seconds to every 5 minutes. The service in the afternoon will change from every 3 minutes 10 seconds to every 3 minutes 23 seconds.

### **105 DUFFERIN NORTH**

# • Schedule change

The departure time of the first northbound trip on the 105B (Downsview Stn-Major Mackenzie) branch from Monday to Friday will be changed to depart two minutes later from Downsview Station to better connect with the first northbound train arrival at the station. There will be no change to the departure times of other trips.

### **Trip details**

Northbound 105B trip departs from Downsview Stn at approximately 6:34 a.m. (instead of at 6:32 a.m.)

# 505 DUNDAS

# • Service change

Service will be changed, to reduce the TTC's operating costs. During the midday from Monday to Friday the service will change from every 5 minutes 30 seconds to every 6 minutes 30 seconds.

On Saturdays, the service during the morning will change from every 6 minutes to every 6 minutes 45 seconds. The service during the afternoon will change from every 4 minutes 45 seconds to every 5 minutes 30 seconds.

During the afternoon on Sundays and holidays the service will change from every 5 minutes 40 seconds to every 6 minutes 20 seconds.

Service will be increased in the late evening from Monday to Friday, to reduce crowding. The service will be improved from every 14 minutes to every 12 minutes.

### 26 DUPONT

### • Service change

Service will be changed during the morning peak period from Monday to Friday, to reduce the TTC's operating costs. The service will change from every 13 minutes to every 16 minutes.

# 111 EAST MALL

### • Service increase

Service during the afternoon peak period from Monday to Friday will be increased, to reduce crowding. The service will be improved from every 11 minutes to every 9 minutes.

# **34 EGLINTON EAST**

### • Service change

The service will be changed, to reduce the TTC's operating costs. During the morning peak period from Monday to Friday, the combined service west of Kennedy Station will change from every 4 minutes to every 4 minutes 30 seconds. The service east of Kennedy Station will change from every 8 minutes to every 9 minutes. In the midday from Monday to Friday the service will change from every 6 minutes 45 seconds to every 8 minutes 30 seconds.

### **32 EGLINTON WEST**

### • Service change

Service will be changed, to reduce the TTC's operating costs. From Monday to Friday, the combined service between Keele Street and Eglinton West Station during the morning peak period will change from every 1 minutes 48 seconds to every 2 minutes. In the midday the combined service between Keele Street and Eglinton West Station will change from every 3 minutes 40 seconds to every 4 minutes.

In the daytime on Saturdays, the combined service between Keele Street and Eglinton West Station will change from every 3 minutes 55 seconds to every 4 minutes 17 seconds.

On Sundays and holidays, the combined service between Keele Street and Eglinton West Station in the morning will change from every 5 minutes 25 seconds to every 5 minutes 43 seconds. In the afternoon the combined service between Keele Street and Eglinton West Station service will change from every 4 minutes 08 seconds to every 4 minutes 28 seconds.

#### **139 FINCH–DON MILLS**

#### • Service change

Service will be changed in the morning and afternoon peak periods from Monday to Friday, to reduce the TTC's operating costs. The service will change from every 16 minutes to every 20 minutes.

#### **39 FINCH EAST**

### • Service change

Service will be changed, to reduce the TTC's operating costs.

From Monday to Friday, the combined service west of Seneca College in the morning peak period will change from every 2 minutes 20 seconds to every 2 minutes 40 seconds. Service between Seneca College and Neilson Road will change from every 3 minutes 30 seconds to every 4 minutes, and service east of Neilson Road will change from every 14 minutes to every 16 minutes. In the midday the service will change from every 5 minutes to every 6 minutes 05 seconds. In the afternoon peak period the combined service west of Seneca College will change from every 3 minutes 10 seconds. Service between Seneca College and Neilson Road will change from every 4 minutes 30 seconds to every 4 minutes 45 seconds, and service east of Neilson Road will change from every 4 minutes 30 seconds to every 5 minutes 30 seconds to every 6 minutes 30 seconds to every 6 minutes 45 seconds, and service east of Neilson Road will change from every 13 minutes 30 seconds to every 14 minutes 15s. In the late evening the service will change from every 5 minutes 30 seconds to every 6 minutes.

On Saturdays the service in the late evening will change from every 8 minutes to every 9 minutes.

### **199 FINCH ROCKET**

### • Service change

Service will be changed, to reduce the TTC's operating costs. In the midday from Monday to Friday the service will change from every 5 minutes 20 seconds to every 6 minutes 45 seconds. In the early evening from Monday to Friday the service will change from every 5 minutes 40 seconds to every 7 minutes 20 seconds.

### **36 FINCH WEST**

### • Service change

Service will be changed, to reduce the TTC's operating costs.

In the midday from Monday to Friday the combined service between Finch Station and Kipling Avenue will change from every 4 minutes 20 seconds to every 5 minutes. The service west of Kipling Avenue will change from every 8 minutes 40 seconds to every 10 minutes. In the late evening from Monday to Friday the service will change from every 8 minutes to every 9 minutes.

In the morning on Saturdays the combined service between Finch Station and Kipling Avenue will change from every 5 minutes 30 seconds to every 6 minutes. The service west of Kipling Avenue will change from every 11 minutes to every 12 minutes.

# 31GREENWOOD

# • Service change

Service will be changed in the morning peak period from Monday to Friday, to reduce the TTC's operating costs. The service will change from every 8 minutes to every 12 minutes.

# **191 HIGHWAY 27 ROCKET**

### • Service change

Service will be changed, to reduce the TTC's operating costs. The service in the morning peak period from Monday to Friday will change from every 5 minutes 30 seconds to every 6 minutes.

Service will be increased, to reduce crowding. The service in the afternoon peak period from Monday to Friday will be improved from every 6 minutes 15 seconds to every 5 minutes 30 seconds.

On Saturdays, the service in the morning will be improved from every 17 minutes to every 13 minutes 30 seconds. The service in the afternoon will be improved from every 12 minutes to every 10 minutes.

### **37 ISLINGTON**

### • Service change

Service will be changed, to reduce the TTC's operating costs.

In the midday from Monday to Friday the combined service south of Rexdale Boulevard will change from every 6 minutes to every 6 minutes 30 seconds. The service between Rexdale Boulevard and Steeles Avenue, and the service west of Islington Avenue to Woodbine and Humberwood Drive, will each change from every 12 minutes to every 13 minutes. The service north of Steeles Avenue will change from every 36 minutes to every 39 minutes.

In the afternoon on Saturdays the combined service south of Rexdale Boulevard will change from every 6 minutes 40 seconds to every 7 minutes 06 seconds. The west of Islington Avenue to Woodbine and Humberwood Drive will change from every 10 minutes to every 11 minutes.

# **110 ISLINGTON SOUTH**

# • Service change

Service will be changed in the afternoon peak period from Monday to Friday, to reduce the TTC's operating costs. The combined service north of Judson Street will change from every 5 minutes 30 seconds to every 6 minutes. The service on each of the 110 "To Lake Shore" and 110A/B "To Long Branch via Horner" branches will change from every 11 minutes to every 12 minutes.

### **35 JANE**

• Service change

Service will be changed, to reduce the TTC's operating costs.

In the morning peak period from Monday to Friday the combined service south of Steeles Avenue will change from every 2 minutes 51 seconds to every 3 minutes 03 seconds. The service north of Steeles Avenue will change from every 11 minutes to every 12 minutes. In the afternoon peak period from Monday to Friday the combined service south of Steeles Avenue will change from every 3 minutes 10 seconds to every 3 minutes 34 seconds. The service north of Steeles Avenue will change from every 17 minutes to every 20 minutes.

On Sundays and holidays, the service in the morning will change from every 5 minutes 30 seconds to every 6 minutes 15 seconds. The service in the afternoon will change from every 5 minutes to every 5 minutes 37 seconds.

### 40 JUNCTION

### • Service increase

Service will be increased, to reduce crowding.

The service in the midday from Monday to Friday will be improved from every 15 minutes to every 10 minutes.

The service in the afternoon on Saturdays will be improved from every 15 minutes to every 10 minutes.

#### 41 KEELE

#### • Service change

Service will be changed, to reduce the TTC's operating costs.

From Monday to Friday, the combined service in the morning peak period will change from every 4 minutes 38 seconds to every 5 minutes 25 seconds. The service in the midday will change from every 6 minutes 35 seconds to every 7 minutes seconds. The combined service in the afternoon peak period will change from every 4 minutes 19 seconds to every 4 minutes 55 seconds.

On Saturdays the service in the morning will change from every 8 minutes to every 9 minutes 15 seconds. The service in the afternoons will change from every 6 minutes 15 seconds to every 7 minutes.

Service will be increased, to reduce crowding. The service in the late evening from Monday to Friday will be improved from every 24 minutes to every 20 minutes. The service in the late evenings on Saturdays will be improved from every 22 minutes to every 18 minutes.

### • Routing change

The northbound routing of the 41E KEELE (Keele Stn-York University Express) branch will be changed, to speed up service and to avoid traffic delays northbound on Weston Road south of Rogers Road. Northbound 41E KEELE buses will follow the same routing as the northbound 41 KEELE local service, via north on Keele Street, east on St Clair Avenue,

north on Old Weston Road, west on Rogers Road, and north on Keele Street. The southbound routing will remain unchanged and the northbound express stop located at Weston Road and Rogers Road will be eliminated.

# **Routing details**

- *41E northbound:* From Keele Station, north on Keele Street, east on St Clair Avenue, north on Old Weston Road, west on Rogers Road, north on Keele Street, west on Murray Ross Parkway, north on York University Busway, west on York Boulevard to The Common.
- *41E southbound:* From York University, east on York Boulevard, south on York University Busway, east on Murray Ross Parkway, south on Keele Street, west on Rogers Road, south on Weston Road, south on Keele Street to Keele Station.

# Stopping details

- *41E northbound:* Stops at Keele Station, Keele & St Clair (at existing 41 KEELE nearside stop), Keele & Rogers, Donald, Eglinton, Ingram, Lawrence, Falstaff, Wilson, Sheppard, Finch (farside), Murray Ross & York U Busway, and York Lanes
- *41E southbound:* Stops at York Lanes, York U Busway & Murray Ross, Finch, Sheppard, Wilson, Falstaff, Lawrence, Gulliver, Eglinton, Donald, Keele & Rogers, Weston & Avon, Keele & St Clair (farside), and Keele Station only.

# 107 KEELE NORTH

# • Schedule change

The first Monday to Friday southbound 107A/C KEELE NORTH trip, which currently starts at 5:10 a.m. from Teston/Keele, will start and run three minutes earlier throughout, arriving at Wilson Station at 5:45 a.m. This will improve the connection to the first southbound subway train.

### 504 King

### • Service change

Service will be changed on Saturdays, to reduce the TTC's operating costs. During the morning the service will change from every 7 minutes to every 8 minutes 20 seconds. During the late evening the service will change from every 8 minutes to every 8 minutes 45 seconds.

### 45 KIPLING

### • Service change

Service will be changed, to reduce the TTC's operating costs.

In the morning peak period from Monday to Friday, the combined local service south of Belfield Road will change from every 8 minutes to every 10 minutes. The local service north of Belfield Road to Steeles Avenue, and west of Kipling Avenue to Disco Road, will change from every 16 minutes to every 20 minutes. The service on the 45E (Kipling Stn-Steeles Express) branch will change from every 5 minutes to every 5 minutes 30 seconds.

In the midday from Monday to Friday the service on the 45 (Kipling Stn-Steeles) branch will change from every 8 minutes to every 10 minutes.

In the afternoon peak period, the combined local service south of Belfield Road will change from every 5 minutes 23 seconds to every 6 minutes. The local service north of Belfield Road to Steeles Avenue, and west of Kipling Avenue to Disco Road, will change from every 10 minutes 45 seconds to every 12 minutes. The service on the 45E (Kipling Stn-Steeles Express) branch will change from every 7 minutes to every 7 minutes 45 seconds.

In the early evening the service will change from every 8 minutes to every 9 minutes.

In the afternoon on Saturdays the service will change from every 8 minutes to every 9 minutes.

### 44 KIPLING SOUTH

#### • Service change

Service will be changed in the midday from Monday to Friday, to reduce the TTC's operating costs. The service will change from every 6 minutes to every 7 minutes 30 seconds.

#### **30 LAMBTON**

#### • Service change

Service will be changed in the morning peak period from Monday to Friday, to reduce the TTC's operating costs. The service will change from every 15 minutes to every 20 minutes.

### **47 LANSDOWNE**

### • Service change

Service will be changed in the midday from Monday to Friday, to reduce the TTC's operating costs. The combined service south of St Clair Avenue will change from every 7 minutes 30 seconds to every 10 minutes. The service north of St Clair Avenue will change from every 15 minutes to every 20 minutes.

#### **54 LAWRENCE EAST**

### • Service change

Service will be changed, to reduce the TTC's operating costs.

The combined service between Lawrence East Station and Scarborough Golf Club Road in the morning peak period from Monday to Friday will change from every 3 minutes to every 3 minutes 30 seconds. The service west of Lawrence East Station to Eglinton Station will change from every 4 minutes 30 seconds to every 5 minutes 15 seconds, and the service on Scarborough Golf Club Road, Brimorton Drive, Orton Park Road, and east of Orton Park Road will change from every 9 minutes to every 10 minutes 30 seconds.

In the midday the combined service west of Scarborough Golf Club Road will change from every 6 minutes to every 6 minutes 50 seconds. The service on Scarborough Golf

Club Road, Brimorton Drive, Orton Park Road, and east of Orton Park Road will change from every 12 minutes to every 13 minutes 40 seconds.

The combined service between Lawrence East Station and Scarborough Golf Club Road in the afternoon peak period from Monday to Friday will change from every 5 minutes to every 6 minutes. The service west of Lawrence East Station to Eglinton Station will change from every 4 minutes 30 seconds to every 5 minutes 15 seconds, and the service on Scarborough Golf Club Road, Brimorton Drive, Orton Park Road, and east of Orton Park Road will change from every 10 minutes to every 12 minutes.

Service will be increased in the late evening from Monday to Friday, to reduce crowding. The combined service west of Scarborough Golf Club Road will be improved from every 11 minutes 38 seconds to every 10 minutes. The service on Scarborough Golf Club Road, Brimorton Drive, Orton Park Road, and east of Orton Park Road will be improved from every 23 minutes 15 seconds to every 20 minutes.

# 52/352 LAWRENCE WEST

### • New accessible and bike rack service

New accessible and bike rack service will be operated on these routes, using low floor buses.

# • Service change

Service will be changed in the midday from Monday to Friday, to reduce the TTC's operating costs. The service will change from every 7 minutes to every 7 minutes 30 seconds.

### **16 McCowan**

### • Service change

Service will be changed in the morning peak period from Monday to Friday, to reduce the TTC's operating costs. The service will change from every 7 minutes 45 seconds to every 9 minutes.

### 129 McCowan North

### • Service change

Service will be changed, to reduce the TTC's operating costs.

In the midday from Monday to Friday the combined service south of Steeles Avenue will change from every 5 minutes 15 seconds to every 6 minutes. The service north of Steeles Avenue will change from every 26 minutes 15 seconds to every 24 minutes. In the early evening from Monday to Friday the combined service south of Steeles Avenue will change from every 5 minutes 15 seconds to every 6 minutes. The service north of Steeles Avenue will change from every 5 minutes 15 seconds to every 6 minutes.

Service will be increased in the late evening from Monday to Friday, to reduce crowding. The combined service south of Steeles Avenue will be improved from every 20 minutes to every 13 minutes 20 seconds. The service north of Steeles Avenue will change from every 30 minutes to every 40 minutes.

#### 58 MALTON

### • Service change

Service will be changed in the midday from Monday to Friday, to reduce the TTC's operating costs. The combined service east of Pearson Airport will change from every 6 minutes 30 seconds to every 7 minutes 30 seconds. The service west of Pearson Airport will change from every 13 minutes to every 15 minutes.

### 102 MARKHAM RD

### • Service change

Service will be changed, to reduce the TTC's operating costs. From Monday to Friday, the combined service south of Progress Avenue in the morning peak period will change from every 4 minutes 23 seconds to every 5 minutes. The service between Progress Avenue and Finch Avenue will change from every 8 minutes 45 seconds to every 10 minutes. The service north of Finch Avenue to Mount Joy GO Station will change from every 17 minutes 30 seconds to every 20 minutes.

The combined service south of Progress Avenue in the midday will change from every 6 minutes 30 seconds to every 7 minutes 30 seconds. The service between Progress Avenue and Finch Avenue will change from every 13 minutes to every 15 minutes. The service north of Finch Avenue to Mount Joy GO Station will change from every 26 minutes to every 30 minutes.

### 46 MARTIN GROVE

# • Service change

Service will be changed in the morning peak period from Monday to Friday, to reduce the TTC's operating costs. The service will change from every 10 minutes to every 11 minutes 15 seconds.

### 57 MIDLAND

### • Service change

Service will be changed in the morning peak period from Monday to Friday, to reduce the TTC's operating costs. The service will change from every 6 minutes to every 6 minutes 30 seconds.

### **116 MORNINGSIDE**

### • Service change

Service will be changed, to reduce the TTC's operating costs.

In the morning peak period from Monday to Friday, the combined service south of Ellesmere Road will change from every 4 minutes 09 seconds to every 4 minutes 30 seconds. Service on the 116A/E "To U of T Scarborough" branch will change from every 15 minutes to every 18 minutes. Service north of Ellesmere Road will change from every 5 minutes 45 seconds to every 6 minutes.

In the afternoon peak period from Monday to Friday, the combined headway south of Ellesmere Road will change from every 3 minutes 27 seconds to every 3 minutes 55 seconds. Service on the 116A/E "To U of T Scarborough" branch will change from

every 15 minutes to every 18 minutes. Service north of Ellesmere Road will change from every 4 minutes 29 seconds to every 5 minutes.

Service will be increased in the late evening from Monday to Friday, to reduce crowding. The service will be improved from every 14 minutes to every 10 minutes 30 seconds.

### **133 NEILSON**

### • Service change

Service will be changed in the morning peak period from Monday to Friday, to reduce the TTC's operating costs. The service will change from every 8 minutes to every 9 minutes.

# 131 NUGGET

# • Service change

Service will be changed in the morning peak period from Monday to Friday, to reduce the TTC's operating costs. The service will change from every 7 minutes to every 7 minutes 30 seconds.

# 63 OSSINGTON

### • Service change

Service will be changed, to reduce the TTC's operating costs.

In the midday from Monday to Friday the service will change from every 6 minutes 45 seconds to every 8 minutes.

On Saturdays, the service in the morning will change from every 7 minutes 30 seconds to every 8 minutes. The service in the afternoon will change from every 6 minutes 30 seconds to every 7 minutes.

### 67 PHARMACY

### • Service change

Service will be changed in the afternoon peak period from Monday to Friday, to reduce the TTC's operating costs. The service will change from every 10 minutes to every 12 minutes.

### 66 PRINCE EDWARD

### • Service change

Service will be changed in the morning peak period from Monday to Friday, to reduce the TTC's operating costs. The combined service north of Berry Road will change from every 7 minutes to every 8 minutes 30 seconds. The service on each of the 66A "To Humber" and 66D "To Lake Shore via Park Lawn" branches will change from every 14 minutes to every 17 minutes.

# **134 PROGRESS**

### • Service change

Service will be changed, to reduce the TTC's operating costs. In the morning peak period from Monday to Friday the service on the 134C (Scarborough Centre Stn-

Centennial College) branch will change from every 5 minutes to every 6 minutes. In the afternoon peak period from Monday to Friday the service on the 134C (Scarborough Centre Stn-Centennial College) branch will change from every 6 minutes to every 8 minutes.

### 501 QUEEN

### • Service increase

Service will be increased in the afternoon peak period from Monday to Friday, to reduce crowding. The combined service west of Humber Loop will be improved from every 5 minutes 40 seconds to every 5 minutes 07 seconds.

### • Service change

Service will be changed, to reduce the TTC's operating costs.

During the midday from Monday to Friday the combined service east of Humber Loop will change from every 5 minutes 30 seconds to every 6 minutes 30 seconds, and the service west of Humber Loop will change from every 11 minutes to every 13 minutes. During the early evening from Monday to Friday the combined service east of Humber Loop will change from every 6 minutes to every 7 minutes, and the service west of Humber Loop will change from every 12 minutes to every 14 minutes.

On Saturdays, the combined service east of Humber Loop in the morning will change from every 6 minutes 15 seconds to every 6 minutes 53 seconds, and the service west of Humber Loop will change from every 12 minutes 30 seconds to every 13 minutes 45 seconds. During the afternoon the combined service east of Humber Loop will change from every 4 minutes 20 seconds to every 5 minutes, and the service west of Humber Loop will change from every 8 minutes 40 seconds to every 10 minutes. During the early evening the combined service east of Humber Loop will change from every 6 minutes 30 seconds to every 7 minutes 30 seconds, and the service west of Humber Loop will change from every 7 minutes 30 seconds, and the service west of Humber Loop will change from every 13 minutes to every 15 minutes.

On Sundays and holidays, the combined service east of Humber Loop in the morning will change from every 8 minutes to every 9 minutes 45 seconds, and the service west of Humber Loop will change from every 16 minutes to every 19 minutes 30 seconds. During the afternoon the combined service east of Humber Loop will change from every 5 minutes 30 seconds to every 6 minutes, and the service west of Humber Loop will change from every 12 minutes 30 seconds to every 12 minutes.

### 512 ST CLAIR

### • Service increase

Service will be increased, to reduce crowding. In the morning peak period from Monday to Friday the service will be improved from every 2 minutes 55 seconds to every 2 minutes 45 seconds. In the afternoon peak period from Monday to Friday the service will be improved from every 3 minutes 30 seconds to every 3 minutes 20 seconds.

# • Service change

Service will be changed, to reduce the TTC's operating costs.

During the midday from Monday to Friday the service will change from every 5 minutes to every 6 minutes.

On Saturdays, the service in the morning will change from every 4 minutes 40 seconds to every 5 minutes 30 seconds. During the afternoon the service will change from every 4 minutes to every 4 minutes 40 seconds.

During the afternoon on Sundays and holidays the service will change from every 5 minutes 15 seconds to every 6 minutes 20 seconds.

# 86 SCARBOROUGH

# • Service increase

Service will be increased in the late evening from Monday to Friday, to reduce crowding. The service will be improved from every 14 minutes to every 10 minutes.

### **190 SCARBOROUGH CENTRE ROCKET**

# • Service change

Service will be changed in the afternoon on Saturdays, to reduce the TTC's operating costs. The service will change from every 8 minutes to every 9 minutes.

# 79 SCARLETT RD

# • Service change

Service will be changed in the morning peak period from Monday to Friday, to reduce the TTC's operating costs. The service will change from every 4 minutes 30 seconds to every 5 minutes.

Service will be increased in the midday from Monday to Friday, to reduce crowding. The service will be improved from every 15 minutes to every 12 minutes.

### 85 SHEPPARD EAST

### • Service change

Service will be changed, to reduce the TTC's operating costs. From Monday to Friday, in the morning peak period the combined service between Don Mills Station and Meadowvale Road will change from every 4 minutes to every 4 minutes 15 seconds. In the midday the combined service between Don Mills Station and Meadowvale Road will change from every 5 minutes to every 6 minutes 30 seconds.

On Saturdays, the combined service in the afternoon between Don Mills Station and Meadowvale Road service will change from every 4 minutes to every 5 minutes. In the early evening the combined service between Don Mills Station and Meadowvale Road will change from every 7 minutes 30 seconds to every 8 minutes 30 seconds.

On Sundays and holidays, the combined service in the morning between Don Mills Station and Meadowvale Road will change from every 6 minutes 40 seconds to every 8 minutes. In the afternoon the combined service between Don Mills Station and Meadowvale Road will change from every 4 minutes 45 seconds to every 5 minutes 05 seconds.

### 84 SHEPPARD WEST

#### • Service change

Service will be changed, to reduce the TTC's operating costs.

In the midday from Monday to Friday the service will change from every 8 minutes 30 seconds to every 9 minutes 30 seconds.

In the afternoon on Saturdays the service will change from every 7 minutes 15 seconds to every 8 minutes.

#### **123 SHORNCLIFFE**

### • Service change

Service will be changed in the morning peak period from Monday to Friday, to reduce the TTC's operating costs. The combined service east of The East Mall will change from every 7 minutes 30 seconds to every 9 minutes. The service south of Sherway will change from every 15 minutes to every 18 minutes.

#### 510 SPADINA

### • Service change

Service will be changed, to reduce the TTC's operating costs.

In the early evening from Monday to Friday the combined service north of King Street will change from every 2 minutes to every 2 minutes 15 seconds. The service between King Street and Union Station will change from every 6 minutes to every 6 minutes 45 seconds.

In the morning on Sundays and holidays the combined service north of King Street will change from every 2 minutes 10 seconds to every 2 minutes 50 seconds. The service between King Street and Union Station will change from every 6 minutes to every 5 minutes 40 seconds.

#### **53 STEELES EAST**

### • Service change

Service will be changed, to reduce the TTC's operating costs.

In the morning peak period from Monday to Friday the combined headway west of Pharmacy Avenue will change from every 2 minutes 29 seconds to every 2 minutes 34 seconds.

In the afternoon peak period from Monday to Friday the combined headway west of Pharmacy Avenue will change from every 2 minutes 23 seconds to every 2 minutes 41 seconds.

In the early evening from Monday to Friday the combined service west of Markham Road will change from every 5 minutes 20 seconds to every 5 minutes 40 seconds.

#### **60 STEELES WEST**

# • Service change

Service will be changed, to reduce the TTC's operating costs.

In the morning peak period from Monday to Friday the combined service east of York University will change from every 2 minutes 46 seconds to every 2 minutes 51 seconds.

In the midday from Monday to Friday the combined service east of York University will change from every 4 minutes to every 4 minutes 20 seconds.

In the morning on Saturdays the combined service east of York University will change from every 5 minutes 30 seconds to every 6 minutes.

In the mornings on Sundays and holidays the combined service east of York University will change from every 7 minutes 30 seconds to every 8 minutes.

Service will be increased in the late evening from Monday to Friday, to reduce crowding. A westbound trip from Finch Station to Weston Road on the 60S branch will be added at approximately 10:28 p.m.

### 168 SYMINGTON

### • Service increase

Service will be increased in the morning peak period from Monday to Friday, to reduce crowding. The service will be improved from every 5 minutes to every 4 minutes 30 seconds.

# 81 THORNCLIFFE PARK

### • Service change

Service will be changed in the afternoon peak period from Monday to Friday, to reduce the TTC's operating costs. The service will change from every 5 minutes 30 seconds to every 7 minutes.

### **10 VAN HORNE**

### • Service change

Service will be changed in the morning peak period from Monday to Friday, to reduce the TTC's operating costs. The service will change from every 10 minutes to every 15 minutes.

### 24 VICTORIA PARK

### • Service change

Service will be changed, to reduce the TTC's operating costs. In the morning peak period from Monday to Friday, the combined service south of Consumers Road will change from every 3 minutes 32 seconds to every 4 minutes 05 seconds. In the afternoon peak period from Monday to Friday, the combined service south of Consumers Road will change from every 4 minutes 33 seconds to every 5 minutes.

In the afternoon on Saturdays the service will change from every 7 minutes 30 seconds to every 8 minutes 15 seconds.

#### 68 WARDEN

#### • Service change

Service will be changed, to reduce the TTC's operating costs. In the morning peak period from Monday to Friday the combined service south of Steeles Avenue will change from every 3 minutes 35 seconds to every 4 minutes 15 seconds. In the midday from Monday to Friday the combined service south of Steeles Avenue will change from every 8 minutes 45 seconds to every 10 minutes.

#### 69 WARDEN SOUTH

#### • Service change

Service will be changed, to reduce the TTC's operating costs. In the morning peak period from Monday to Friday the service in each of the clockwise and counter-clockwise directions will change from every 10 minutes to every 12 minutes 30 seconds. In the afternoon peak period from Monday to Friday, the service in each of the clockwise and counter-clockwise directions will change from every 11 minutes to every 17 minutes 20 seconds.

#### 112 WEST MALL

#### • Service change

Service will be changed in the morning peak period from Monday to Friday, to reduce the TTC's operating costs. The combined service south of Eglinton Avenue will change from every 6 minutes 45 seconds to every 7 minutes 30 seconds.

#### 89 WESTON

#### • Service change

Service will be changed, to reduce the TTC's operating costs.

In the afternoon peak period from Monday to Friday the service will change from every 7 minutes to every 7 minutes 40 seconds.

In the afternoons on Saturdays the service will change from every 8 minutes to every 9 minutes.

#### 165 WESTON RD NORTH

#### • Service change

Service will be changed in the midday from Monday to Friday, to reduce the TTC's operating costs. The combined service south of Steeles Avenue will change from every 7 minutes 30 seconds to every 8 minutes 30 seconds.

Service will be increased on Sundays and holidays, to reduce crowding. In the morning the combined service south of Steeles Avenue will be improved from every 20 minutes to every 12 minutes. In the afternoon the combined service south of Steeles Avenue will be improved from every 16 minutes to every 10 minutes 30 seconds. In the early evening the service will be improved from every 30 minutes to every 18 minutes.

#### 96 WILSON

#### • Service change

Service will be changed, to reduce the TTC's operating costs. In the morning peak period from Monday to Friday the combined service will change from every 3 minutes 32 seconds to every 4 minutes 03 seconds. In the midday from Monday to Friday the combined service will change from every 6 minutes to every 6 minutes 38 seconds. In the afternoon peak period from Monday to Friday the combined service will change from every 6 minutes to every 6 minutes 38 seconds. In the afternoon peak period from Monday to Friday the combined service will change from every 4 minutes 40 seconds.

### 95 YORK MILLS

#### • Service change

Service will be changed, to reduce the TTC's operating costs. In the morning peak period from Monday to Friday the combined service west of Victoria Park Avenue will change from every 2 minutes 40 seconds to every 2 minutes 50 seconds. In the midday from Monday to Friday the combined service west of U of T Scarborough will change from every 7 minutes 30 seconds to every 8 minutes 40 seconds.

On Saturdays, the service in the morning will change from every 9 minutes to every 10 minutes. The service in the afternoon will change from every 7 minutes 20 seconds to every 8 minutes 30 seconds.