

ANNOUNCEMENT OF REVISED SERVICE CHARGES

APRIL 2004

GENERAL

NAV CANADA hereby announces revised service charges, pursuant to Section 37 of the *Civil Air Navigation Services Commercialization Act*, S.C. 1996, c. 20 (ANS Act). This Announcement sets out the revision in charges, which will become effective on May 1, 2004. All other service charges provisions not amended by this Announcement remain in effect.

Pursuant to Section 42 of the ANS Act, persons wishing to appeal the within revisions to charges may do so by making an application to the Canadian Transportation Agency within 30 days after the day the Announcement required by Section 37 in respect of the charge that is the subject of the appeal was filed with the Agency. An appeal may only be made on one or more of the grounds set out in Section 43 of the ANS Act.

This Announcement consists of two sections:

- (1) Removal of Airport Surface Detection Equipment (ASDE) Charge at L. B. Pearson International Airport; and
- (2) Additional Information.

1. REMOVAL OF AIRPORT SURFACE DETECTION EQUIPMENT (ASDE) CHARGE AT L. B. PEARSON INTERNATIONAL AIRPORT

The ASDE charge at L.B. Pearson International Airport will be removed, effective May 1, 2004.

2. ADDITIONAL INFORMATION

The ASDE charge was only in place at L.B. Pearson International Airport where it was implemented on March 1, 2000, to recover the capital costs of two new ASDEs required as a result of the airport redevelopment program of the Greater Toronto Airports Authority (GTAA). It is estimated that the cost will have been recovered by the end of April 2004. The removal of the charge will reduce the total charge related to terminal air navigation services at L.B. Pearson International Airport by approximately 3%.

The Customer Guide to Charges will be updated in May 2004 to reflect the elimination of the ASDE charge.

The updated version of the Guide will also include other information that customers may find helpful in understanding the application of the NAV CANADA charges in general.