



COVERING NOTE

GENERAL SECRETARIAT INTERNATIONAL TELECOMMUNICATION UNION

Subject: Corrigendum 1

Geneva, 4 February 2002

Recommendation ITU-T E.191 (03/00)

TELECOMMUNICATION
STANDARDIZATION SECTOR
OF ITU

ITU-T Recommendation E.191 (03/2000) – B-ISDN addressing

Corrigendum 1

Replace clause 6.3.1 by the following:

6.3.1 ITU-IND AESA

The ITU-IND AESA was established for use by ASPs for the provision of public ATM services. See Figure 2.



Figure 2/E.191 – ITU-IND AESA Format

The ITU-IND AESA format uses the individual AFI 77.

The ITU IND is a 6 digit [3 octet] fixed length numeric code (in the range 000000 to 999999) allocated by the ITU to the ASP. The HO-DSP is a 9-octet field for use by the ASP identified within the IDI. The remaining 7 octets of the ESI and SEL are for the end customers' use.

The ITU-IND AESA is the addressing scheme that is the preferred method for use in ASP networks. The selection of three octets for the IDI is to provide sufficient numbering capacity (1 Million) to ensure that the resource will not exhaust within the near future.