10 SIGNALLING POINT CODES

10.1 Introduction

Signalling Point Codes (SPCs) are signalling addresses used in a signalling network employing common channel Signalling System No.7 (SS7) for call set-up. SPC is needed for establishing interconnection between two SS7 switches.

10.2 International Signalling Point Code (ISPC)

- 10.2.1 International Signalling Point Codes (ISPCs) are 14-bit binary codes used to establish direct SS7 signalling links and interconnection with overseas networks. The 14 bits of the ISPC are commonly represented by three decimal numbers (e.g. 5-047-0): the first decimal, with the range of 0 to 7, represents the three (3) most significant bits; the second decimal string, with the range of 000 to 255 represents the following eight (8) bits; and the third decimal, with the range of 0 to 7, represents the three least significant bits.
- 10.2.2 FBOs and SBOs establishing direct SS7 signalling links and interconnection with overseas networks are eligible for ISPCs. The actual number of ISPCs assigned depends on the licensees' requirement.
- 10.2.3 Existing assignments of ISPC are shown in Annex 3.
- 10.2.4 Licensees are required to provide the information as detailed in Annex 6 in the application for ISPC.

10.3 National Signalling Point Code (NSPC)

- 10.3.1 National Signalling Point Codes (NSPCs) are 14-bits binary codes used to establish direct SS7 signalling links and interconnection with local networks. The 14 bits of the NSPC is commonly represented by three decimal numbers (e.g. 9-0-0): the first decimal string, with the range 0 to 63, represents the six most significant bit; the second decimal string, with the range 0 to 15, represents the following four bits; and the third decimal, with the range 0 to 15, represents the four least significant bits.
- 10.3.2 For FBO licensees, IDA will assign a block of 8 NSPCs to each licensee. Additional blocks of 8 NSPCs are assigned from the next available block when the licensee has exhausted its existing assignment.

- 10.3.3 For SBO licensees, IDA will assign a block of 4 NSPCs to each licensee. Additional blocks of 4 NSPCs are assigned from the next available block when the licensee has exhausted its existing assignment.
- 10.3.4 Existing assignments of NSPC are shown in Annex 3.
- 10.3.5 Licensees are required to provide the information as detailed in Annex 6 in the application for NSPC.