## Additional information required for each SPC assignment

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| [ ]  ISPC (INAT 0, NI = 00) | [ ]  NSPC (NAT 1, NI = 11) |

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| --- | --- |
| Location of signaling point in Luxembourg: |  |
| Unique name of the signaling point: |  |

### Nature of use in the Network (tick one or more functions)

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|[ ]  Signaling Transfer Point (STP, Q.704) |
|[ ]  Signaling End Point, signaling point without STP function (SEP, Q.700) |
|[ ]  Signaling Connection Control Part relay (SCCP relay Q.714) |
|[ ]  International Switching Centre (ISC) |
|[ ]  Gateway Mobile Switching Center (GMSC) |
|[ ]  Location Register (LR) |
|[ ]  Operation and Maintenance Center (OMC) |
|[ ]  Service Control Point (SCP) |
|[ ]  Service Switching Point (SSP) |

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| --- | --- |
| Signaling point manufacturer: |  |
| Signaling point type: |  |
| Date of "in-service" of the signaling point: |  |
| Name and address of at least one (planned) distant signaling point operator: |  |
| Location of distant signaling point: |  |
| SPC of distant signaling point (ISPC for SPs in NAT 0, NSPC for SPs in NAT 1): |  |

**Formats to use:**

for **ISPCs**, use notation according to ITU-T Q.704;
for **NSPC**s, use the following notation:

**a-b-c**

where a is the decimal value of the first 7 bits of the code (0..127),
where b is the decimal value of the next 4 bits of the code (0..15) and
where c is the decimal value of the last 3 bits of the code (0..7)