

- DestinationIdentifier octets:

dc:35:dd:5f:c9:13:4c:c5:54:45:38:c9:c3:fc:42:97:
c1:ec:33:70:c8:39:13:6a:80:e1:07:96:45:1d:4c:53

Public Key

ec-pub-key => OCTET STRING [length CRYPTO_PUBLIC_KEY_SIZE_BYTES]

A public key **ec-pub-key** is the byte string representation of an uncompressed elliptic curve point as defined in section 2.3.3 of [SEC 1](#).

4.14.2.5. Signature

An **ec-signature** is the encoding of the signature as defined in [Section 3.5.3, “Signature and verification”](#).

ec-signature => OCTET STRING [length (CRYPTO_GROUP_SIZE_BYTES * 2)]

4.14.2.6. Cryptographic Keys

Identity Protection Key (IPK)

The Identity Protection Key (IPK) SHALL be the operational group key under [GroupKeySetID](#) of **0** for the fabric associated with the originator’s chosen destination.

The IPK SHALL be exclusively used for [Certificate Authenticated Session Establishment](#). The IPK SHALL NOT be used for [operational group communication](#).

For the generation of the [Destination Identifier](#), the originator SHALL use the operational group key with the second newest EpochStartTime, if one exists, otherwise it SHALL use the single operational group key available.

The operational group key index to use to follow the "second newest EpochStartTime" rule is illustrated below:

Number of keys in Group Key Set	Operational key index	Epoch Key
1	0	EpochKey0
2	0	EpochKey0
3	1	EpochKey1

Sigma2 Key (S2K)

1. A transcript hash SHALL be [generated](#):