

```

    message = sigma-2-tbsdata,
    signature = TBEData2.signature
)

```

11. If the value of **Success** is **FALSE**, the initiator SHALL send a **status report**: **StatusReport(General-Code: FAILURE, ProtocolId: SECURE_CHANNEL, ProtocolCode: INVALID_PARAMETER)** and perform no further processing.
12. Set the **Resumption ID** in the **Session Context** to the value **TBEData2.resumptionID**.
13. Set the **Peer Session Identifier** in the **Session Context** to the value **Msg2.responderSessionId**.

Generate and Send Sigma3

If **validation** is successful, the initiator encodes and sends a **Sigma3** message.

```

sigma-3-tbsdata => STRUCTURE [ tag-order ]
{
    initiatorNOC      [1] : OCTET STRING,
    initiatorICAC     [2, optional] : OCTET STRING,
    initiatorEphPubKey [3] : ec-pub-key,
    responderEphPubKey [4] : ec-pub-key,
}

sigma-3-tbdata => STRUCTURE [ tag-order ]
{
    initiatorNOC [1] : OCTET STRING,
    initiatorICAC [2, optional] : OCTET STRING,
    signature     [3] : ec-signature,
}

sigma-3-struct => STRUCTURE [ tag-order ]
{
    encrypted3 [1] : OCTET STRING,
}

```

NOTE

sigma-3-tbsdata is **NOT** transmitted but is instead signed; the signature will be encrypted and transmitted.

1. The initiator SHALL select its Node Operational Key Pair **InitiatorNOKeyPair**, Node Operational Certificates **initiatorNOC** and **initiatorICAC** (if present), and Trusted Root CA Certificate **Truste-dRCAC** corresponding to the chosen Fabric as determined by the **Destination Identifier** from Sigma1.
2. The initiator SHALL encode the following items as a **sigma-3-tbsdata** with an **anonymous tag**:
 - a. **initiatorNOC** as a **matter-certificate**