

<b>Validation Process for Basic Signatures</b>	<b>INDETERMINATE - NO_CERTIFICATE_CHAIN_FOUND</b>
Is the result of the Basic Validation Process conclusive?	✘
<b>Validation Process for Signatures with Time and Signatures with Long-Term Validation Data</b>	<b>INDETERMINATE - NO_CERTIFICATE_CHAIN_FOUND</b>
Is the result of the Basic Validation Process acceptable?	✘
<b>Validation Process for Signatures with Archival Data</b>	<b>INDETERMINATE - NO_CERTIFICATE_CHAIN_FOUND</b>
Is the result of the LTV validation process acceptable?	✘
<b>Signature Qualification</b>	<b>N/A</b>
Is the signature/seal an acceptable AdES digital signature (ETSI EN 319 102-1)?	!
Has a trusted list been reached for the certificate chain?	✘

**Basic Building Blocks**

SIGNATURE - S-C24F8FAFDC5CB27C3DE04935AC6270A994C4FE2C48A8C810792161A199234B07

<b>Format Checking :</b>	<b>PASSED</b>
Does the signature format correspond to an expected format?	✓
Is the signature identification not ambiguous?	✓
<b>Identification of the Signing Certificate :</b>	<b>PASSED</b>
Is there an identified candidate for the signing certificate?	✓
Is the signed attribute: 'signing-certificate' present?	✓
Is the signed attribute: 'signing-certificate' present only once?	✓
Is the signed attribute: 'cert-digest' of the certificate present?	✓
Does the certificate digest value match a digest value found in the certificate reference(s)?	✓
Are the issuer distinguished name and the serial number equal?	✓
<b>Validation Context Initialization :</b>	<b>PASSED</b>
Is the signature policy known?	✓
<b>X509 Certificate Validation :</b>	<b>NO_CERTIFICATE_CHAIN_FOUND</b>
Can the certificate chain be built till a trust anchor?	✘
<b>Cryptographic Verification :</b>	<b>PASSED</b>
Has the reference data object been found?	✓
Is the reference data object intact?	✓
Has the reference data object been found?	✓
Is the reference data object intact?	✓
Is the signature intact?	✓
<b>Signature Acceptance Validation :</b>	<b>PASSED</b>
Is the structure of the signature valid?	✓
Is the signed qualifying property: 'signing-time' present?	✓
Is the signed qualifying property: 'message-digest' or 'SignedProperties' present?	✓
Are signature cryptographic constraints met?	✓