



Validation Process for Basic Signatures

Is the result of the Basic Validation Process conclusive? 
Conclusion : **INDETERMINATE - NO_CERTIFICATE_CHAIN_FOUND**

Signature Qualification : N/A

Is the signature/seal an acceptable AdES (ETSI EN 319 102-1) ? 
Is the certificate path trusted? 

Basic Building Blocks

SIGNATURE - S-3B1B592A2C3CC6D9E2BEC3AB0578B9DF2A1FE15D4AB7E2DBE42C8B7496EE2759

Is the expected format found? 
Is the expected container type found? 
Is the mimetype file present? 
Is the expected mimetype content found? 
Is the manifest file present (ASiC-E)? 
Identification of the Signing Certificate : **PASSED**
Is there an identified candidate for the signing certificate? 
Is the signed attribute: 'signing-certificate' present? 
Is the signed attribute: 'cert-digest' of the certificate present? 
Is the certificate's digest value valid? 
Are the issuer distinguished name and the serial number equal? 
Validation Context Initialization : **PASSED**
Is the signature policy known? 
X509 Certificate Validation : **INDETERMINATE**
Can the certificate chain be built till the trust anchor? 
Cryptographic Verification : **PASSED**
Is the reference data object found? 
Is the reference data object intact? 
Is the reference data object found? 
Is the reference data object intact? 
Is the reference data object found? 
Is the reference data object intact? 
Is the signature intact? 
Is all files signed? 
Signature Acceptance Validation : **PASSED**
Is signed qualifying property: 'signing-time' present? 
Is signed qualifying property: 'message-digest' or 'SignedProperties' present? 
Are signature cryptographic constraints met? 