

## OID-Liste { 1 3 36 3 3 2 8 }

OID Name	OID Number OID Value	Description	Date of Assign	Rem.
<b>ecStdCurvesAndGeneration { 1 3 36 3 3 2 8 }</b>				
<b>ellipticCurve { 1 3 36 3 3 2 8 1 }</b>				
<b>versionOne</b> Elliptic curve domain parameter set version one	{ 1 3 36 3 3 2 8 1 1 } 2B24030302080101	ecStdCurves Applicant: Krieger, CV Cryptovision	2005-10-19	-
<b>brainpoolP160r1</b> Elliptic Curve brainpool domain parameter P160r1	{ 1 3 36 3 3 2 8 1 1 1 } 2B2403030208010101	ecStdCurves Applicant: Krieger, CV Cryptovision	2005-10-19	-
<b>brainpoolP160t1</b> Elliptic Curve brainpool domain parameter P160t1	{ 1 3 36 3 3 2 8 1 1 2 } 2B2403030208010102	ecStdCurves Applicant: Krieger, CV Cryptovision	2005-10-19	-
<b>brainpoolP192r1</b> Elliptic Curve brainpool domain parameter P192r1	{ 1 3 36 3 3 2 8 1 1 3 } 2B2403030208010103	ecStdCurves Applicant: Krieger, CV Cryptovision	2005-10-19	-
<b>brainpoolP192t1</b> Elliptic Curve brainpool domain parameter P192t1	{ 1 3 36 3 3 2 8 1 1 4 } 2B2403030208010104	ecStdCurves Applicant: Krieger, CV Cryptovision	2005-10-19	-
<b>brainpoolP224r1</b> Elliptic Curve brainpool domain parameter P224r1	{ 1 3 36 3 3 2 8 1 1 5 } 2B2403030208010105	ecStdCurves Applicant: Krieger, CV Cryptovision	2005-10-19	-
<b>brainpoolP224t1</b> Elliptic Curve brainpool domain parameter P224t1	{ 1 3 36 3 3 2 8 1 1 6 } 2B2403030208010106	ecStdCurves Applicant: Krieger, CV Cryptovision	2005-10-19	-
<b>brainpoolP256r1</b> Elliptic Curve brainpool domain parameter P256r1	{ 1 3 36 3 3 2 8 1 1 7 } 2B2403030208010107	ecStdCurves Applicant: Krieger, CV Cryptovision	2005-10-19	-
<b>brainpoolP256t1</b> Elliptic Curve brainpool domain parameter P256t1	{ 1 3 36 3 3 2 8 1 1 8 } 2B2403030208010108	ecStdCurves Applicant: Krieger, CV Cryptovision	2005-10-19	-
<b>brainpoolP320r1</b> Elliptic Curve brainpool domain parameter P320r1	{ 1 3 36 3 3 2 8 1 1 9 } 2B2403030208010109	ecStdCurves Applicant: Krieger, CV Cryptovision	2005-10-19	-
<b>brainpoolP320t1</b> Elliptic Curve brainpool domain parameter P320t1	{ 1 3 36 3 3 2 8 1 1 10 } 2B240303020801010A	ecStdCurves Applicant: Krieger, CV Cryptovision	2005-10-19	-
<b>brainpoolP384r1</b> Elliptic Curve brainpool domain parameter P384r1	{ 1 3 36 3 3 2 8 1 1 11 } 2B240303020801010B	ecStdCurves Applicant: Krieger, CV Cryptovision	2005-10-19	-
<b>brainpoolP384t1</b> Elliptic Curve brainpool domain parameter P384t1	{ 1 3 36 3 3 2 8 1 1 12 } 2B240303020801010C	ecStdCurves Applicant: Krieger, CV Cryptovision	2005-10-19	-
<b>brainpoolP512r1</b> Elliptic Curve brainpool domain parameter P512r1	{ 1 3 36 3 3 2 8 1 1 13 } 2B240303020801010D	ecStdCurves Applicant: Krieger, CV Cryptovision	2005-10-19	-
<b>brainpoolP512t1</b> Elliptic Curve brainpool domain parameter P512t1	{ 1 3 36 3 3 2 8 1 1 14 } 2B240303020801010E	ecStdCurves Applicant: Krieger, CV Cryptovision	2005-10-19	-

