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1MB: Blowfish256/CBC/PKCS7Padding ENC : time=3737 ; acc=82,000000 ; temp=31,000000
1MB: Blowfish256/CBC/PKCS7Padding ENC : time=3857 ; acc=82,000000 ; temp=31,000000
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1MB: Blowfish256/CBC/PKCS7Padding DEC : time=2691 ; acc=82,000000 ; temp=31,000000

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1MB: Blowfish256/CBC/PKCS7Padding DEC : time=2805 ; acc=82,000000 ; temp=31,000000
1MB: Blowfish256/CBC/PKCS7Padding DEC : time=3221 ; acc=82,000000 ; temp=31,000000
1MB: Blowfish256/CBC/PKCS7Padding DEC : time=3060 ; acc=81,000000 ; temp=31,000000
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5MB: Blowfish256/CBC/PKCS7Padding ENC : time=18613 ; acc=81,000000 ; temp=31,000000
5MB: Blowfish256/CBC/PKCS7Padding ENC : time=19784 ; acc=81,000000 ; temp=31,000000
5MB: Blowfish256/CBC/PKCS7Padding ENC : time=19088 ; acc=81,000000 ; temp=31,000000
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5MB: Blowfish448/CBC/PKCS7Padding ENC: time=19508; acc=72,000000; temp=32,000000
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20MB: Blowfish128/OFB/NoPadding DEC: time=55899; acc=81,000000; temp=32,000000
20MB: Blowfish128/OFB/NoPadding DEC: time=55098; acc=81,000000; temp=32,000000
20MB: Blowfish128/OFB/NoPadding DEC: time=54164; acc=81,000000; temp=32,000000
20MB: Blowfish128/OFB/NoPadding DEC: time=55566; acc=81,000000; temp=32,000000
1MB: Blowfish256/OFB/NoPadding ENC: time=3829; acc=80,000000; temp=32,000000
1MB: Blowfish256/OFB/NoPadding ENC: time=3748; acc=80,000000; temp=32,000000
1MB: Blowfish256/OFB/NoPadding ENC: time=3709; acc=80,000000; temp=32,000000
1MB: Blowfish256/OFB/NoPadding ENC : time=4402 ; acc=80,000000 ; temp=32,000000
1MB: Blowfish256/OFB/NoPadding ENC: time=3747; acc=80,000000; temp=32,000000
1MB: Blowfish256/OFB/NoPadding ENC : time=3702 ; acc=80,000000 ; temp=32,000000
1MB: Blowfish256/OFB/NoPadding ENC : time=3777 ; acc=80,000000 ; temp=32,000000
1MB: Blowfish256/OFB/NoPadding ENC : time=3782 ; acc=80,000000 ; temp=32,000000
1MB: Blowfish256/OFB/NoPadding ENC : time=3790 ; acc=80,000000 ; temp=32,000000
1MB: Blowfish256/OFB/NoPadding ENC : time=4189 ; acc=80,000000 ; temp=32,000000
```

1MB: Blowfish256/OFB/NoPadding DEC: time=2707; acc=80,000000; temp=32,000000

```
1MB: Blowfish256/OFB/NoPadding DEC: time=2851; acc=80,000000; temp=32,000000
1MB: Blowfish256/OFB/NoPadding DEC: time=2796; acc=80,000000; temp=32,000000
1MB: Blowfish256/OFB/NoPadding DEC: time=2775; acc=80,000000; temp=32,000000
1MB: Blowfish256/OFB/NoPadding DEC: time=2778; acc=80,000000; temp=32,000000
1MB: Blowfish256/OFB/NoPadding DEC: time=2835; acc=80,000000; temp=32,000000
1MB: Blowfish256/OFB/NoPadding DEC: time=2780; acc=80,000000; temp=32,000000
1MB: Blowfish256/OFB/NoPadding DEC : time=2683 ; acc=80,000000 ; temp=32,000000
1MB: Blowfish256/OFB/NoPadding DEC: time=2787; acc=80,000000; temp=32,000000
1MB: Blowfish256/OFB/NoPadding DEC : time=2855 ; acc=80,000000 ; temp=32,000000
5MB: Blowfish256/OFB/NoPadding ENC : time=19579 ; acc=80,000000 ; temp=32,000000
5MB: Blowfish256/OFB/NoPadding ENC : time=19333 ; acc=80,000000 ; temp=32,000000
5MB: Blowfish256/OFB/NoPadding ENC : time=19434 ; acc=80,000000 ; temp=32,000000
5MB: Blowfish256/OFB/NoPadding ENC : time=19235 ; acc=80,000000 ; temp=32,000000
5MB: Blowfish256/OFB/NoPadding ENC : time=20110 ; acc=80,000000 ; temp=32,000000
5MB: Blowfish256/OFB/NoPadding ENC: time=19639; acc=80,000000; temp=32,000000
5MB: Blowfish256/OFB/NoPadding ENC : time=19567 ; acc=80,000000 ; temp=32,000000
5MB: Blowfish256/OFB/NoPadding ENC: time=19235; acc=79,000000; temp=32,000000
5MB: Blowfish256/OFB/NoPadding ENC : time=19249 ; acc=79,000000 ; temp=32,000000
5MB: Blowfish256/OFB/NoPadding ENC: time=19657; acc=79,000000; temp=32,000000
5MB: Blowfish256/OFB/NoPadding DEC: time=14190; acc=79,000000; temp=32,000000
5MB: Blowfish256/OFB/NoPadding DEC: time=14764; acc=79,000000; temp=32,000000
5MB: Blowfish256/OFB/NoPadding DEC : time=15116 ; acc=79,000000 ; temp=32,000000
5MB: Blowfish256/OFB/NoPadding DEC: time=14137; acc=79,000000; temp=32,000000
5MB: Blowfish256/OFB/NoPadding DEC: time=15263; acc=79,000000; temp=32,000000
5MB: Blowfish256/OFB/NoPadding DEC: time=14392; acc=79,000000; temp=32,000000
5MB: Blowfish256/OFB/NoPadding DEC: time=14232; acc=79,000000; temp=32,000000
5MB: Blowfish256/OFB/NoPadding DEC: time=14938; acc=79,000000; temp=32,000000
5MB: Blowfish256/OFB/NoPadding DEC: time=14301; acc=79,000000; temp=32,000000
5MB: Blowfish256/OFB/NoPadding DEC: time=14255; acc=79,000000; temp=32,000000
20MB: Blowfish256/OFB/NoPadding ENC: time=75610; acc=78,000000; temp=32,000000
20MB: Blowfish256/OFB/NoPadding ENC: time=77937; acc=78,000000; temp=32,000000
20MB: Blowfish256/OFB/NoPadding ENC: time=78737; acc=77,000000; temp=32,000000
20MB: Blowfish256/OFB/NoPadding ENC: time=79942; acc=77,000000; temp=33,000000
20MB: Blowfish256/OFB/NoPadding ENC: time=79765; acc=77,000000; temp=32,000000
20MB: Blowfish256/OFB/NoPadding ENC: time=79981; acc=76,000000; temp=33,000000
20MB: Blowfish256/OFB/NoPadding ENC : time=76366 ; acc=76,000000 ; temp=33,000000
20MB: Blowfish256/OFB/NoPadding ENC: time=75755; acc=76,000000; temp=33,000000
20MB: Blowfish256/OFB/NoPadding ENC: time=76597; acc=75,000000; temp=33,000000
20MB: Blowfish256/OFB/NoPadding ENC: time=76615; acc=75,000000; temp=33,000000
20MB: Blowfish256/OFB/NoPadding DEC: time=54818; acc=75,000000; temp=33,000000
20MB: Blowfish256/OFB/NoPadding DEC: time=54589; acc=74,000000; temp=33,000000
20MB: Blowfish256/OFB/NoPadding DEC: time=55822; acc=74,000000; temp=33,000000
20MB: Blowfish256/OFB/NoPadding DEC: time=56463; acc=74,000000; temp=33,000000
20MB: Blowfish256/OFB/NoPadding DEC: time=56096; acc=74,000000; temp=33,000000
20MB: Blowfish256/OFB/NoPadding DEC: time=56544; acc=73,000000; temp=33,000000
20MB: Blowfish256/OFB/NoPadding DEC: time=57760; acc=73,000000; temp=33,000000
20MB: Blowfish256/OFB/NoPadding DEC: time=57346; acc=73,000000; temp=33,000000
20MB: Blowfish256/OFB/NoPadding DEC : time=58025 ; acc=72,000000 ; temp=33,000000
20MB: Blowfish256/OFB/NoPadding DEC: time=57739; acc=72,000000; temp=33,000000
1MB: Blowfish448/OFB/NoPadding ENC: time=3879; acc=72,000000; temp=33,000000
1MB: Blowfish448/OFB/NoPadding ENC: time=4080; acc=72,000000; temp=33,000000
1MB: Blowfish448/OFB/NoPadding ENC: time=3838; acc=72,000000; temp=33,000000
1MB: Blowfish448/OFB/NoPadding ENC: time=3946; acc=72,000000; temp=33,000000
1MB: Blowfish448/OFB/NoPadding ENC: time=3922; acc=72,000000; temp=33,000000
1MB: Blowfish448/OFB/NoPadding ENC: time=3949; acc=72,000000; temp=33,000000
1MB: Blowfish448/OFB/NoPadding ENC: time=4119; acc=72,000000; temp=33,000000
1MB: Blowfish448/OFB/NoPadding ENC: time=3856; acc=72,000000; temp=33,000000
1MB: Blowfish448/OFB/NoPadding ENC: time=3965; acc=72,000000; temp=33,000000
1MB: Blowfish448/OFB/NoPadding ENC: time=3932; acc=72,000000; temp=33,000000
1MB: Blowfish448/OFB/NoPadding DEC: time=3274; acc=72,000000; temp=33,000000
1MB: Blowfish448/OFB/NoPadding DEC: time=2813; acc=72,000000; temp=33,000000
1MB: Blowfish448/OFB/NoPadding DEC: time=2804; acc=72,000000; temp=33,000000
1MB: Blowfish448/OFB/NoPadding DEC: time=2817; acc=72,000000; temp=33,000000
1MB: Blowfish448/OFB/NoPadding DEC: time=2801; acc=72,000000; temp=33,000000
1MB: Blowfish448/OFB/NoPadding DEC: time=2729; acc=72,000000; temp=33,000000
1MB: Blowfish448/OFB/NoPadding DEC: time=2854; acc=72,000000; temp=33,000000
1MB: Blowfish448/OFB/NoPadding DEC: time=2888; acc=72,000000; temp=33,000000
1MB: Blowfish448/OFB/NoPadding DEC: time=2851; acc=72,000000; temp=33,000000
1MB: Blowfish448/OFB/NoPadding DEC: time=2852; acc=72,000000; temp=33,000000
5MB: Blowfish448/OFB/NoPadding ENC : time=19323 ; acc=72,000000 ; temp=33,000000
5MB: Blowfish448/OFB/NoPadding ENC : time=20072 ; acc=72,000000 ; temp=33,000000
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5MB: Blowfish448/OFB/NoPadding ENC: time=19117; acc=72,000000; temp=33,000000
5MB: Blowfish448/OFB/NoPadding ENC: time=19358; acc=71,000000; temp=33,000000
5MB: Blowfish448/OFB/NoPadding ENC: time=20154; acc=71,000000; temp=33,000000
5MB: Blowfish448/OFB/NoPadding ENC: time=19506; acc=71,000000; temp=33,000000
5MB: Blowfish448/OFB/NoPadding ENC: time=19727; acc=71,000000; temp=33,000000
5MB: Blowfish448/OFB/NoPadding ENC: time=19836; acc=71,000000; temp=33,000000
5MB: Blowfish448/OFB/NoPadding ENC : time=19680 ; acc=71,000000 ; temp=33,000000
5MB: Blowfish448/OFB/NoPadding ENC : time=20593 ; acc=71,000000 ; temp=33,000000
5MB: Blowfish448/OFB/NoPadding DEC: time=14049; acc=71,000000; temp=33,000000
5MB: Blowfish448/OFB/NoPadding DEC: time=13930; acc=71,000000; temp=33,000000
5MB: Blowfish448/OFB/NoPadding DEC : time=14474 ; acc=71,000000 ; temp=33,000000
5MB: Blowfish448/OFB/NoPadding DEC: time=14254; acc=71,000000; temp=33,000000
5MB: Blowfish448/OFB/NoPadding DEC: time=14712; acc=71,000000; temp=33,000000
5MB: Blowfish448/OFB/NoPadding DEC: time=14077; acc=70,000000; temp=33,000000
5MB: Blowfish448/OFB/NoPadding DEC: time=14857; acc=70,000000; temp=33,000000
5MB: Blowfish448/OFB/NoPadding DEC: time=14302; acc=70,000000; temp=33,000000
5MB: Blowfish448/OFB/NoPadding DEC: time=15213; acc=70,000000; temp=33,000000
5MB: Blowfish448/OFB/NoPadding DEC : time=14238 ; acc=70,000000 ; temp=33,000000
20MB: Blowfish448/OFB/NoPadding ENC : time=75561 ; acc=70,000000 ; temp=33,000000
20MB: Blowfish448/OFB/NoPadding ENC : time=76816 ; acc=69,000000 ; temp=33,000000
20MB: Blowfish448/OFB/NoPadding ENC : time=75766 ; acc=69,000000 ; temp=33,000000
20MB: Blowfish448/OFB/NoPadding ENC : time=75634 ; acc=69,000000 ; temp=33,000000
20MB: Blowfish448/OFB/NoPadding ENC: time=76575; acc=68,000000; temp=33,000000
20MB: Blowfish448/OFB/NoPadding ENC: time=77588; acc=68,000000; temp=33,000000
20MB: Blowfish448/OFB/NoPadding ENC : time=76283 ; acc=68,000000 ; temp=33,000000
20MB: Blowfish448/OFB/NoPadding ENC: time=76680; acc=67,000000; temp=33,000000
20MB: Blowfish448/OFB/NoPadding ENC: time=75881; acc=67,000000; temp=33,000000
20MB: Blowfish448/OFB/NoPadding ENC: time=77280; acc=66,000000; temp=33,000000
20MB: Blowfish448/OFB/NoPadding DEC: time=57165; acc=66,000000; temp=33,000000
20MB: Blowfish448/OFB/NoPadding DEC: time=57368; acc=66,000000; temp=33,000000
20MB: Blowfish448/OFB/NoPadding DEC: time=56066; acc=66,000000; temp=33,000000
20MB: Blowfish448/OFB/NoPadding DEC: time=57953; acc=65,000000; temp=33,000000
20MB: Blowfish448/OFB/NoPadding DEC: time=57022; acc=65,000000; temp=33,000000
20MB: Blowfish448/OFB/NoPadding DEC: time=58520; acc=65,000000; temp=33,000000
20MB: Blowfish448/OFB/NoPadding DEC: time=57254; acc=64,000000; temp=33,000000
20MB: Blowfish448/OFB/NoPadding DEC: time=57209; acc=64,000000; temp=33,000000
20MB: Blowfish448/OFB/NoPadding DEC: time=60051; acc=64,000000; temp=33,000000
20MB: Blowfish448/OFB/NoPadding DEC: time=58535; acc=64,000000; temp=33,000000
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1MB: AES128/CBC/PKCS7Padding ENC: time=2226; acc=100,000000; temp=31,000000
1MB: AES128/CBC/PKCS7Padding ENC : time=2248 ; acc=100,000000 ; temp=31,000000
1MB: AES128/CBC/PKCS7Padding ENC: time=2176; acc=100,000000; temp=31,000000
1MB: AES128/CBC/PKCS7Padding ENC : time=2188 ; acc=100,000000 ; temp=31,000000
1MB: AES128/CBC/PKCS7Padding ENC: time=2002; acc=100,000000; temp=31,000000
1MB: AES128/CBC/PKCS7Padding ENC: time=2106; acc=100,000000; temp=31,000000
1MB: AES128/CBC/PKCS7Padding ENC : time=2174 ; acc=100,000000 ; temp=31,000000
1MB: AES128/CBC/PKCS7Padding ENC : time=2023 ; acc=100,000000 ; temp=31,000000
1MB: AES128/CBC/PKCS7Padding ENC : time=2544 ; acc=100,000000 ; temp=31,000000
1MB: AES128/CBC/PKCS7Padding ENC : time=2151 ; acc=100,000000 ; temp=31,000000
1MB: AES128/CBC/PKCS7Padding DEC: time=1845; acc=100,000000; temp=31,000000
1MB: AES128/CBC/PKCS7Padding DEC: time=2009; acc=100,000000; temp=31,000000
1MB: AES128/CBC/PKCS7Padding DEC: time=1878; acc=100,000000; temp=31,000000
1MB: AES128/CBC/PKCS7Padding DEC: time=2477; acc=99,000000; temp=31,000000
1MB: AES128/CBC/PKCS7Padding DEC: time=2393; acc=99,000000; temp=31,000000
1MB: AES128/CBC/PKCS7Padding DEC: time=1910; acc=99,000000; temp=31,000000
1MB: AES128/CBC/PKCS7Padding DEC: time=2002; acc=99,000000; temp=31,000000
1MB: AES128/CBC/PKCS7Padding DEC: time=2272; acc=99,000000; temp=32,000000
1MB: AES128/CBC/PKCS7Padding DEC: time=2098; acc=99,000000; temp=32,000000
1MB: AES128/CBC/PKCS7Padding DEC: time=1920; acc=99,000000; temp=32,000000
5MB: AES128/CBC/PKCS7Padding ENC : time=9952 ; acc=99,000000 ; temp=32,000000
5MB: AES128/CBC/PKCS7Padding ENC : time=10416 ; acc=99,000000 ; temp=32,000000
5MB: AES128/CBC/PKCS7Padding ENC : time=10106 ; acc=99,000000 ; temp=32,000000
5MB: AES128/CBC/PKCS7Padding ENC : time=10001 ; acc=99,000000 ; temp=32,000000
5MB: AES128/CBC/PKCS7Padding ENC: time=10372; acc=99,000000; temp=32,000000
5MB: AES128/CBC/PKCS7Padding ENC : time=10161 ; acc=98,000000 ; temp=32,000000
5MB: AES128/CBC/PKCS7Padding ENC: time=10322; acc=98,000000; temp=32,000000
5MB: AES128/CBC/PKCS7Padding ENC: time=10066; acc=98,000000; temp=32,000000
5MB: AES128/CBC/PKCS7Padding ENC: time=10280; acc=98,000000; temp=32,000000
5MB: AES128/CBC/PKCS7Padding ENC: time=10241; acc=98,000000; temp=32,000000
5MB: AES128/CBC/PKCS7Padding DEC: time=9537; acc=98,000000; temp=32,000000
5MB: AES128/CBC/PKCS7Padding DEC: time=9508; acc=98,000000; temp=32,000000
5MB: AES128/CBC/PKCS7Padding DEC: time=9523; acc=97,000000; temp=32,000000
5MB: AES128/CBC/PKCS7Padding DEC: time=9659; acc=97,000000; temp=33,000000
5MB: AES128/CBC/PKCS7Padding DEC: time=9990; acc=97,000000; temp=33,000000
5MB: AES128/CBC/PKCS7Padding DEC: time=9674; acc=97,000000; temp=33,000000
5MB: AES128/CBC/PKCS7Padding DEC: time=9573; acc=97,000000; temp=33,000000
5MB: AES128/CBC/PKCS7Padding DEC : time=10190 ; acc=97,000000 ; temp=33,000000
5MB: AES128/CBC/PKCS7Padding DEC : time=9696 ; acc=97,000000 ; temp=33,000000
5MB: AES128/CBC/PKCS7Padding DEC: time=9781; acc=96,000000; temp=33,000000
20MB: AES128/CBC/PKCS7Padding ENC : time=42467 ; acc=96,000000 ; temp=33,000000
20MB: AES128/CBC/PKCS7Padding ENC : time=43431 ; acc=95,000000 ; temp=33,000000
20MB: AES128/CBC/PKCS7Padding ENC : time=43660 ; acc=95,000000 ; temp=34,000000
20MB: AES128/CBC/PKCS7Padding ENC : time=42762 ; acc=94,000000 ; temp=34,000000
20MB: AES128/CBC/PKCS7Padding ENC : time=43621 ; acc=93,000000 ; temp=34,000000
20MB: AES128/CBC/PKCS7Padding ENC : time=43269 ; acc=93,000000 ; temp=34,000000
20MB: AES128/CBC/PKCS7Padding ENC : time=43820 ; acc=92,000000 ; temp=34,000000
20MB: AES128/CBC/PKCS7Padding ENC : time=43569 ; acc=91,000000 ; temp=35,000000
20MB: AES128/CBC/PKCS7Padding ENC : time=44518 ; acc=91,000000 ; temp=35,000000
20MB: AES128/CBC/PKCS7Padding ENC : time=44278 ; acc=90,000000 ; temp=35,000000
20MB: AES128/CBC/PKCS7Padding DEC : time=40517 ; acc=89,000000 ; temp=35,000000
20MB: AES128/CBC/PKCS7Padding DEC: time=40621; acc=89,000000; temp=35,000000
20MB: AES128/CBC/PKCS7Padding DEC: time=39843; acc=89,000000; temp=35,000000
20MB: AES128/CBC/PKCS7Padding DEC: time=39967; acc=88,000000; temp=35,000000
20MB: AES128/CBC/PKCS7Padding DEC: time=40601; acc=88,000000; temp=36,000000
20MB: AES128/CBC/PKCS7Padding DEC: time=40097; acc=88,000000; temp=36,000000
20MB: AES128/CBC/PKCS7Padding DEC : time=41147 ; acc=88,000000 ; temp=36,000000
20MB: AES128/CBC/PKCS7Padding DEC: time=40071; acc=87,000000; temp=36,000000
20MB: AES128/CBC/PKCS7Padding DEC: time=41340; acc=87,000000; temp=36,000000
20MB: AES128/CBC/PKCS7Padding DEC: time=39939; acc=87,000000; temp=36,000000
1MB: AES192/CBC/PKCS7Padding ENC: time=2204; acc=87,000000; temp=36,000000
1MB: AES192/CBC/PKCS7Padding ENC: time=2228; acc=87,000000; temp=36,000000
1MB: AES192/CBC/PKCS7Padding ENC: time=2092; acc=87,000000; temp=36,000000
1MB: AES192/CBC/PKCS7Padding ENC : time=2121 ; acc=87,000000 ; temp=36,000000
1MB: AES192/CBC/PKCS7Padding ENC : time=2227 ; acc=87,000000 ; temp=36,000000
1MB: AES192/CBC/PKCS7Padding ENC: time=2085; acc=87,000000; temp=36,000000
1MB: AES192/CBC/PKCS7Padding ENC : time=2719 ; acc=87,000000 ; temp=36,000000
1MB: AES192/CBC/PKCS7Padding ENC : time=2128 ; acc=87,000000 ; temp=36,000000
1MB: AES192/CBC/PKCS7Padding ENC : time=2266 ; acc=87,000000 ; temp=36,000000
1MB: AES192/CBC/PKCS7Padding ENC : time=2066 ; acc=87,000000 ; temp=36,000000
```

1MB: AES192/CBC/PKCS7Padding DEC: time=1984; acc=87,000000; temp=36,000000

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1MB: AES192/CBC/PKCS7Padding DEC: time=2126; acc=87,000000; temp=36,000000
1MB: AES192/CBC/PKCS7Padding DEC: time=2007; acc=86,000000; temp=36,000000
1MB: AES192/CBC/PKCS7Padding DEC: time=2213; acc=86,000000; temp=36,000000
1MB: AES192/CBC/PKCS7Padding DEC: time=2087; acc=86,000000; temp=36,000000
1MB: AES192/CBC/PKCS7Padding DEC: time=1956; acc=86,000000; temp=36,000000
1MB: AES192/CBC/PKCS7Padding DEC: time=2131; acc=86,000000; temp=36,000000
1MB: AES192/CBC/PKCS7Padding DEC : time=2163 ; acc=86,000000 ; temp=36,000000
1MB: AES192/CBC/PKCS7Padding DEC : time=1973 ; acc=86,000000 ; temp=36,000000
1MB: AES192/CBC/PKCS7Padding DEC : time=2232 ; acc=86,000000 ; temp=36,000000
5MB: AES192/CBC/PKCS7Padding ENC : time=10802 ; acc=86,000000 ; temp=36,000000
5MB: AES192/CBC/PKCS7Padding ENC : time=10190 ; acc=86,000000 ; temp=36,000000
5MB: AES192/CBC/PKCS7Padding ENC : time=10099 ; acc=86,000000 ; temp=36,000000
5MB: AES192/CBC/PKCS7Padding ENC : time=10486 ; acc=86,000000 ; temp=36,000000
5MB: AES192/CBC/PKCS7Padding ENC : time=10604 ; acc=86,000000 ; temp=36,000000
5MB: AES192/CBC/PKCS7Padding ENC: time=10483; acc=86,000000; temp=36,000000
5MB: AES192/CBC/PKCS7Padding ENC : time=10210 ; acc=86,000000 ; temp=36,000000
5MB: AES192/CBC/PKCS7Padding ENC : time=10263 ; acc=86,000000 ; temp=36,000000
5MB: AES192/CBC/PKCS7Padding ENC: time=10407; acc=86,000000; temp=36,000000
5MB: AES192/CBC/PKCS7Padding ENC: time=10288; acc=86,000000; temp=36,000000
5MB: AES192/CBC/PKCS7Padding DEC: time=10338; acc=86,000000; temp=36,000000
5MB: AES192/CBC/PKCS7Padding DEC: time=9903; acc=85,000000; temp=36,000000
5MB: AES192/CBC/PKCS7Padding DEC: time=9906; acc=85,000000; temp=36,000000
5MB: AES192/CBC/PKCS7Padding DEC: time=10479; acc=85,000000; temp=36,000000
5MB: AES192/CBC/PKCS7Padding DEC : time=9897 ; acc=85,000000 ; temp=36,000000
5MB: AES192/CBC/PKCS7Padding DEC: time=9845; acc=85,000000; temp=36,000000
5MB: AES192/CBC/PKCS7Padding DEC: time=10009; acc=85,000000; temp=36,000000
5MB: AES192/CBC/PKCS7Padding DEC: time=10520; acc=85,000000; temp=36,000000
5MB: AES192/CBC/PKCS7Padding DEC: time=9884; acc=85,000000; temp=36,000000
5MB: AES192/CBC/PKCS7Padding DEC: time=9904; acc=85,000000; temp=36,000000
20MB: AES192/CBC/PKCS7Padding ENC: time=44376; acc=85,000000; temp=36,000000
20MB: AES192/CBC/PKCS7Padding ENC: time=44415; acc=84,000000; temp=36,000000
20MB: AES192/CBC/PKCS7Padding ENC: time=44381; acc=84,000000; temp=36,000000
20MB: AES192/CBC/PKCS7Padding ENC: time=44236; acc=84,000000; temp=36,000000
20MB: AES192/CBC/PKCS7Padding ENC: time=43806; acc=83,000000; temp=36,000000
20MB: AES192/CBC/PKCS7Padding ENC: time=43508; acc=83,000000; temp=36,000000
20MB: AES192/CBC/PKCS7Padding ENC : time=44259 ; acc=83,000000 ; temp=36,000000
20MB: AES192/CBC/PKCS7Padding ENC : time=45856 ; acc=82,000000 ; temp=36,000000
20MB: AES192/CBC/PKCS7Padding ENC : time=44339 ; acc=82,000000 ; temp=36,000000
20MB: AES192/CBC/PKCS7Padding ENC : time=44630 ; acc=82,000000 ; temp=36,000000
20MB: AES192/CBC/PKCS7Padding DEC: time=41556; acc=81,000000; temp=37,000000
20MB: AES192/CBC/PKCS7Padding DEC: time=42676; acc=81,000000; temp=37,000000
20MB: AES192/CBC/PKCS7Padding DEC: time=42331; acc=81,000000; temp=37,000000
20MB: AES192/CBC/PKCS7Padding DEC: time=43089; acc=80,000000; temp=37,000000
20MB: AES192/CBC/PKCS7Padding DEC: time=43099; acc=80,000000; temp=37,000000
20MB: AES192/CBC/PKCS7Padding DEC: time=44813; acc=80,000000; temp=37,000000
20MB: AES192/CBC/PKCS7Padding DEC: time=42173; acc=79,000000; temp=37,000000
20MB: AES192/CBC/PKCS7Padding DEC : time=41512 ; acc=79,000000 ; temp=37,000000
20MB: AES192/CBC/PKCS7Padding DEC: time=44496; acc=79,000000; temp=37,000000
20MB: AES192/CBC/PKCS7Padding DEC : time=43371 ; acc=78,000000 ; temp=37,000000
1MB: AES256/CBC/PKCS7Padding ENC: time=2207; acc=78,000000; temp=37,000000
1MB: AES256/CBC/PKCS7Padding ENC: time=2504; acc=78,000000; temp=37,000000
1MB: AES256/CBC/PKCS7Padding ENC: time=2473; acc=78,000000; temp=37,000000
1MB: AES256/CBC/PKCS7Padding ENC : time=2023 ; acc=78,000000 ; temp=37,000000
1MB: AES256/CBC/PKCS7Padding ENC : time=2073 ; acc=78,000000 ; temp=37,000000
1MB: AES256/CBC/PKCS7Padding ENC: time=2187; acc=78,000000; temp=37,000000
1MB: AES256/CBC/PKCS7Padding ENC: time=2041; acc=78,000000; temp=37,000000
1MB: AES256/CBC/PKCS7Padding ENC : time=2184 ; acc=78,000000 ; temp=37,000000
1MB: AES256/CBC/PKCS7Padding ENC: time=2204; acc=78,000000; temp=37,000000
1MB: AES256/CBC/PKCS7Padding ENC: time=2450; acc=78,000000; temp=37,000000
1MB: AES256/CBC/PKCS7Padding DEC: time=1981; acc=78,000000; temp=37,000000
1MB: AES256/CBC/PKCS7Padding DEC: time=2081; acc=78,000000; temp=37,000000
1MB: AES256/CBC/PKCS7Padding DEC: time=2149; acc=78,000000; temp=37,000000
1MB: AES256/CBC/PKCS7Padding DEC: time=1981; acc=78,000000; temp=37,000000
1MB: AES256/CBC/PKCS7Padding DEC: time=2123; acc=78,000000; temp=37,000000
1MB: AES256/CBC/PKCS7Padding DEC: time=2153; acc=78,000000; temp=37,000000
1MB: AES256/CBC/PKCS7Padding DEC: time=2002; acc=78,000000; temp=37,000000
1MB: AES256/CBC/PKCS7Padding DEC: time=2158; acc=78,000000; temp=37,000000
1MB: AES256/CBC/PKCS7Padding DEC : time=2130 ; acc=78,000000 ; temp=37,000000
1MB: AES256/CBC/PKCS7Padding DEC : time=2036 ; acc=78,000000 ; temp=37,000000
5MB: AES256/CBC/PKCS7Padding ENC : time=10606 ; acc=78,000000 ; temp=37,000000
5MB: AES256/CBC/PKCS7Padding ENC : time=11606 ; acc=78,000000 ; temp=37,000000
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5MB: AES256/CBC/PKCS7Padding ENC : time=12065 ; acc=78,000000 ; temp=37,000000
5MB: AES256/CBC/PKCS7Padding ENC: time=15150; acc=78,000000; temp=37,000000
5MB: AES256/CBC/PKCS7Padding ENC: time=12027; acc=78,000000; temp=37,000000
5MB: AES256/CBC/PKCS7Padding ENC : time=12512 ; acc=78,000000 ; temp=38,000000
5MB: AES256/CBC/PKCS7Padding ENC : time=11758 ; acc=78,000000 ; temp=38,000000
5MB: AES256/CBC/PKCS7Padding ENC : time=11812 ; acc=77,000000 ; temp=38,000000
5MB: AES256/CBC/PKCS7Padding ENC : time=10669 ; acc=77,000000 ; temp=37,000000
5MB: AES256/CBC/PKCS7Padding ENC : time=11884 ; acc=77,000000 ; temp=37,000000
5MB: AES256/CBC/PKCS7Padding DEC: time=11636; acc=77,000000; temp=38,000000
5MB: AES256/CBC/PKCS7Padding DEC: time=10245; acc=77,000000; temp=38,000000
5MB: AES256/CBC/PKCS7Padding DEC : time=12139 ; acc=77,000000 ; temp=38,000000
5MB: AES256/CBC/PKCS7Padding DEC: time=10215; acc=77,000000; temp=38,000000
5MB: AES256/CBC/PKCS7Padding DEC: time=10762; acc=77,000000; temp=38,000000
5MB: AES256/CBC/PKCS7Padding DEC: time=10497; acc=77,000000; temp=38,000000
5MB: AES256/CBC/PKCS7Padding DEC: time=10514; acc=77,000000; temp=38,000000
5MB: AES256/CBC/PKCS7Padding DEC: time=12334; acc=77,000000; temp=38,000000
5MB: AES256/CBC/PKCS7Padding DEC: time=10199; acc=77,000000; temp=38,000000
5MB: AES256/CBC/PKCS7Padding DEC : time=10418 ; acc=77,000000 ; temp=38,000000
20MB: AES256/CBC/PKCS7Padding ENC : time=46321 ; acc=76,000000 ; temp=38,000000
20MB: AES256/CBC/PKCS7Padding ENC : time=46026 ; acc=76,000000 ; temp=38,000000
20MB: AES256/CBC/PKCS7Padding ENC : time=46515 ; acc=76,000000 ; temp=38,000000
20MB: AES256/CBC/PKCS7Padding ENC : time=45841 ; acc=75,000000 ; temp=38,000000
20MB: AES256/CBC/PKCS7Padding ENC : time=44881 ; acc=75,000000 ; temp=38,000000
20MB: AES256/CBC/PKCS7Padding ENC : time=45543 ; acc=74,000000 ; temp=38,000000
20MB: AES256/CBC/PKCS7Padding ENC: time=45410; acc=74,000000; temp=38,000000
20MB: AES256/CBC/PKCS7Padding ENC : time=46536 ; acc=74,000000 ; temp=37,000000
20MB: AES256/CBC/PKCS7Padding ENC: time=44221; acc=74,000000; temp=37,000000
20MB: AES256/CBC/PKCS7Padding ENC: time=45044; acc=73,000000; temp=37,000000
20MB: AES256/CBC/PKCS7Padding DEC: time=42118; acc=73,000000; temp=37,000000
20MB: AES256/CBC/PKCS7Padding DEC: time=42814; acc=73,000000; temp=37,000000
20MB: AES256/CBC/PKCS7Padding DEC: time=42932; acc=72,000000; temp=38,000000
20MB: AES256/CBC/PKCS7Padding DEC: time=43280; acc=72,000000; temp=37,000000
20MB: AES256/CBC/PKCS7Padding DEC: time=42411; acc=72,000000; temp=37,000000
20MB: AES256/CBC/PKCS7Padding DEC : time=43309 ; acc=71,000000 ; temp=37,000000
20MB: AES256/CBC/PKCS7Padding DEC: time=42133; acc=71,000000; temp=37,000000
20MB: AES256/CBC/PKCS7Padding DEC : time=42623 ; acc=71,000000 ; temp=37,000000
20MB: AES256/CBC/PKCS7Padding DEC: time=42545; acc=70,000000; temp=37,000000
20MB: AES256/CBC/PKCS7Padding DEC: time=42376; acc=70,000000; temp=37,000000
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1MB: AES128/CTR/NoPadding ENC : time=2215 ; acc=100,000000 ; temp=35,000000
1MB: AES128/CTR/NoPadding ENC : time=2085 ; acc=100,000000 ; temp=35,000000
1MB: AES128/CTR/NoPadding ENC : time=2188 ; acc=100,000000 ; temp=35,000000
1MB: AES128/CTR/NoPadding ENC : time=2096 ; acc=100,000000 ; temp=35,000000
1MB: AES128/CTR/NoPadding ENC : time=2140 ; acc=100,000000 ; temp=35,000000
1MB: AES128/CTR/NoPadding ENC : time=2534 ; acc=100,000000 ; temp=35,000000
1MB: AES128/CTR/NoPadding ENC : time=2117 ; acc=100,000000 ; temp=35,000000
1MB: AES128/CTR/NoPadding ENC : time=2031 ; acc=100,000000 ; temp=35,000000
1MB: AES128/CTR/NoPadding ENC : time=2254 ; acc=100,000000 ; temp=35,000000
1MB: AES128/CTR/NoPadding ENC : time=2579 ; acc=100,000000 ; temp=35,000000
1MB: AES128/CTR/NoPadding DEC : time=2094 ; acc=100,000000 ; temp=35,000000
1MB: AES128/CTR/NoPadding DEC: time=1928; acc=100,000000; temp=35,000000
1MB: AES128/CTR/NoPadding DEC: time=2511; acc=100,000000; temp=35,000000
1MB: AES128/CTR/NoPadding DEC: time=2035; acc=100,000000; temp=35,000000
1MB: AES128/CTR/NoPadding DEC : time=1900 ; acc=100,000000 ; temp=35,000000
1MB: AES128/CTR/NoPadding DEC : time=1946 ; acc=100,000000 ; temp=35,000000
1MB: AES128/CTR/NoPadding DEC: time=1913; acc=100,000000; temp=35,000000
1MB: AES128/CTR/NoPadding DEC : time=1898 ; acc=100,000000 ; temp=35,000000
1MB: AES128/CTR/NoPadding DEC: time=2054; acc=100,000000; temp=35,000000
1MB: AES128/CTR/NoPadding DEC: time=2054; acc=100,000000; temp=35,000000
5MB: AES128/CTR/NoPadding ENC: time=10512; acc=99,000000; temp=35,000000
5MB: AES128/CTR/NoPadding ENC: time=10338; acc=99,000000; temp=35,000000
5MB: AES128/CTR/NoPadding ENC : time=10231 ; acc=99,000000 ; temp=35,000000
5MB: AES128/CTR/NoPadding ENC : time=10083 ; acc=99,000000 ; temp=35,000000
5MB: AES128/CTR/NoPadding ENC : time=10112 ; acc=99,000000 ; temp=35,000000
5MB: AES128/CTR/NoPadding ENC : time=10074 ; acc=99,000000 ; temp=35,000000
5MB: AES128/CTR/NoPadding ENC : time=10035 ; acc=99,000000 ; temp=35,000000
5MB: AES128/CTR/NoPadding ENC : time=10512 ; acc=98,000000 ; temp=35,000000
5MB: AES128/CTR/NoPadding ENC : time=10404 ; acc=98,000000 ; temp=35,000000
5MB: AES128/CTR/NoPadding ENC : time=10172 ; acc=98,000000 ; temp=35,000000
5MB: AES128/CTR/NoPadding DEC: time=9393; acc=97,000000; temp=35,000000
5MB: AES128/CTR/NoPadding DEC: time=9712; acc=97,000000; temp=35,000000
5MB: AES128/CTR/NoPadding DEC: time=9604; acc=97,000000; temp=35,000000
5MB: AES128/CTR/NoPadding DEC : time=9625 ; acc=97,000000 ; temp=35,000000
5MB: AES128/CTR/NoPadding DEC: time=9949; acc=97,000000; temp=36,000000
5MB: AES128/CTR/NoPadding DEC: time=9574; acc=97,000000; temp=36,000000
5MB: AES128/CTR/NoPadding DEC: time=9534; acc=97,000000; temp=36,000000
5MB: AES128/CTR/NoPadding DEC: time=9573; acc=97,000000; temp=36,000000
5MB: AES128/CTR/NoPadding DEC : time=9565 ; acc=97,000000 ; temp=36,000000
5MB: AES128/CTR/NoPadding DEC: time=9614; acc=97,000000; temp=36,000000
20MB: AES128/CTR/NoPadding ENC: time=40868; acc=97,000000; temp=36,000000
20MB: AES128/CTR/NoPadding ENC: time=40846; acc=96,000000; temp=36,000000
20MB: AES128/CTR/NoPadding ENC: time=40779; acc=96,000000; temp=36,000000
20MB: AES128/CTR/NoPadding ENC: time=44146; acc=96,000000; temp=36,000000
20MB: AES128/CTR/NoPadding ENC: time=45201; acc=95,000000; temp=36,000000
20MB: AES128/CTR/NoPadding ENC: time=41938; acc=95,000000; temp=37,000000
20MB: AES128/CTR/NoPadding ENC : time=40070 ; acc=95,000000 ; temp=37,000000
20MB: AES128/CTR/NoPadding ENC : time=41928 ; acc=94,000000 ; temp=37,000000
20MB: AES128/CTR/NoPadding ENC: time=42192; acc=94,000000; temp=37,000000
20MB: AES128/CTR/NoPadding ENC: time=40887; acc=94,000000; temp=37,000000
20MB: AES128/CTR/NoPadding DEC: time=39413; acc=94,000000; temp=37,000000
20MB: AES128/CTR/NoPadding DEC: time=39239; acc=93,000000; temp=37,000000
20MB: AES128/CTR/NoPadding DEC: time=40073; acc=93,000000; temp=37,000000
20MB: AES128/CTR/NoPadding DEC : time=39950 ; acc=93,000000 ; temp=38,000000
20MB: AES128/CTR/NoPadding DEC : time=40924 ; acc=92,000000 ; temp=38,000000
20MB: AES128/CTR/NoPadding DEC: time=39813; acc=92,000000; temp=38,000000
20MB: AES128/CTR/NoPadding DEC : time=40963 ; acc=92,000000 ; temp=38,000000
20MB: AES128/CTR/NoPadding DEC: time=39335; acc=92,000000; temp=38,000000
20MB: AES128/CTR/NoPadding DEC: time=39214; acc=91,000000; temp=38,000000
20MB: AES128/CTR/NoPadding DEC: time=41538; acc=91,000000; temp=38,000000
1MB: AES192/CTR/NoPadding ENC: time=2624; acc=91,000000; temp=38,000000
1MB: AES192/CTR/NoPadding ENC: time=1953; acc=91,000000; temp=38,000000
1MB: AES192/CTR/NoPadding ENC : time=2042 ; acc=91,000000 ; temp=38,000000
1MB: AES192/CTR/NoPadding ENC: time=2240; acc=91,000000; temp=38,000000
1MB: AES192/CTR/NoPadding ENC: time=2231; acc=91,000000; temp=38,000000
1MB: AES192/CTR/NoPadding ENC : time=2088 ; acc=91,000000 ; temp=38,000000
1MB: AES192/CTR/NoPadding ENC : time=2183 ; acc=91,000000 ; temp=38,000000
1MB: AES192/CTR/NoPadding ENC : time=2593 ; acc=91,000000 ; temp=38,000000
1MB: AES192/CTR/NoPadding ENC : time=2188 ; acc=91,000000 ; temp=38,000000
1MB: AES192/CTR/NoPadding ENC : time=2080 ; acc=91,000000 ; temp=38,000000
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1MB: AES192/CTR/NoPadding DEC : time=1970 ; acc=91,000000 ; temp=38,000000

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1MB: AES192/CTR/NoPadding DEC: time=2189; acc=91,000000; temp=38,000000
1MB: AES192/CTR/NoPadding DEC: time=2053; acc=91,000000; temp=38,000000
1MB: AES192/CTR/NoPadding DEC: time=2187; acc=91,000000; temp=38,000000
1MB: AES192/CTR/NoPadding DEC: time=2102; acc=91,000000; temp=38,000000
1MB: AES192/CTR/NoPadding DEC: time=1938; acc=91,000000; temp=38,000000
1MB: AES192/CTR/NoPadding DEC: time=2213; acc=91,000000; temp=38,000000
1MB: AES192/CTR/NoPadding DEC: time=2099; acc=91,000000; temp=38,000000
1MB: AES192/CTR/NoPadding DEC: time=1968; acc=91,000000; temp=38,000000
1MB: AES192/CTR/NoPadding DEC : time=2124 ; acc=91,000000 ; temp=38,000000
5MB: AES192/CTR/NoPadding ENC : time=10249 ; acc=91,000000 ; temp=38,000000
5MB: AES192/CTR/NoPadding ENC: time=10459; acc=91,000000; temp=38,000000
5MB: AES192/CTR/NoPadding ENC : time=10203 ; acc=90,000000 ; temp=38,000000
5MB: AES192/CTR/NoPadding ENC : time=10240 ; acc=90,000000 ; temp=38,000000
5MB: AES192/CTR/NoPadding ENC : time=10407 ; acc=90,000000 ; temp=38,000000
5MB: AES192/CTR/NoPadding ENC : time=10427 ; acc=90,000000 ; temp=38,000000
5MB: AES192/CTR/NoPadding ENC : time=10478 ; acc=90,000000 ; temp=38,000000
5MB: AES192/CTR/NoPadding ENC: time=10387; acc=90,000000; temp=38,000000
5MB: AES192/CTR/NoPadding ENC: time=10563; acc=90,000000; temp=38,000000
5MB: AES192/CTR/NoPadding ENC: time=11320; acc=90,000000; temp=38,000000
5MB: AES192/CTR/NoPadding DEC: time=9754; acc=90,000000; temp=38,000000
5MB: AES192/CTR/NoPadding DEC: time=10019; acc=90,000000; temp=38,000000
5MB: AES192/CTR/NoPadding DEC: time=9795; acc=90,000000; temp=38,000000
5MB: AES192/CTR/NoPadding DEC: time=9858; acc=90,000000; temp=38,000000
5MB: AES192/CTR/NoPadding DEC : time=9858 ; acc=90,000000 ; temp=38,000000
5MB: AES192/CTR/NoPadding DEC: time=9786; acc=89,000000; temp=38,000000
5MB: AES192/CTR/NoPadding DEC: time=9941; acc=89,000000; temp=38,000000
5MB: AES192/CTR/NoPadding DEC: time=10182; acc=89,000000; temp=38,000000
5MB: AES192/CTR/NoPadding DEC: time=9865; acc=89,000000; temp=38,000000
5MB: AES192/CTR/NoPadding DEC: time=9870; acc=89,000000; temp=38,000000
20MB: AES192/CTR/NoPadding ENC: time=40989; acc=89,000000; temp=38,000000
20MB: AES192/CTR/NoPadding ENC: time=41456; acc=89,000000; temp=38,000000
20MB: AES192/CTR/NoPadding ENC: time=42267; acc=88,000000; temp=38,000000
20MB: AES192/CTR/NoPadding ENC: time=41897; acc=88,000000; temp=39,000000
20MB: AES192/CTR/NoPadding ENC : time=42895 ; acc=88,000000 ; temp=39,000000
20MB: AES192/CTR/NoPadding ENC: time=42380; acc=87,000000; temp=39,000000
20MB: AES192/CTR/NoPadding ENC: time=42237; acc=87,000000; temp=39,000000
20MB: AES192/CTR/NoPadding ENC: time=41590; acc=87,000000; temp=39,000000
20MB: AES192/CTR/NoPadding ENC: time=41342; acc=86,000000; temp=39,000000
20MB: AES192/CTR/NoPadding ENC: time=42580; acc=86,000000; temp=39,000000
20MB: AES192/CTR/NoPadding DEC: time=41170; acc=86,000000; temp=39,000000
20MB: AES192/CTR/NoPadding DEC : time=41010 ; acc=86,000000 ; temp=39,000000
20MB: AES192/CTR/NoPadding DEC: time=41279; acc=85,000000; temp=39,000000
20MB: AES192/CTR/NoPadding DEC: time=41597; acc=85,000000; temp=39,000000
20MB: AES192/CTR/NoPadding DEC: time=39994; acc=85,000000; temp=39,000000
20MB: AES192/CTR/NoPadding DEC: time=41048; acc=84,000000; temp=39,000000
20MB: AES192/CTR/NoPadding DEC: time=42642; acc=84,000000; temp=38,000000
20MB: AES192/CTR/NoPadding DEC : time=40861 ; acc=84,000000 ; temp=38,000000
20MB: AES192/CTR/NoPadding DEC: time=45832; acc=83,000000; temp=38,000000
20MB: AES192/CTR/NoPadding DEC: time=41034; acc=83,000000; temp=38,000000
1MB: AES256/CTR/NoPadding ENC : time=2109 ; acc=83,000000 ; temp=38,000000
1MB: AES256/CTR/NoPadding ENC : time=2636 ; acc=83,000000 ; temp=37,000000
1MB: AES256/CTR/NoPadding ENC : time=2161 ; acc=83,000000 ; temp=37,000000
1MB: AES256/CTR/NoPadding ENC: time=2159; acc=83,000000; temp=37,000000
1MB: AES256/CTR/NoPadding ENC : time=2020 ; acc=83,000000 ; temp=37,000000
1MB: AES256/CTR/NoPadding ENC: time=2255; acc=83,000000; temp=37,000000
1MB: AES256/CTR/NoPadding ENC : time=2582 ; acc=83,000000 ; temp=37,000000
1MB: AES256/CTR/NoPadding ENC : time=2170 ; acc=83,000000 ; temp=37,000000
1MB: AES256/CTR/NoPadding ENC : time=2001 ; acc=83,000000 ; temp=37,000000
1MB: AES256/CTR/NoPadding ENC : time=2232 ; acc=83,000000 ; temp=37,000000
1MB: AES256/CTR/NoPadding DEC: time=2100; acc=83,000000; temp=37,000000
1MB: AES256/CTR/NoPadding DEC: time=2003; acc=83,000000; temp=37,000000
1MB: AES256/CTR/NoPadding DEC: time=2154; acc=83,000000; temp=37,000000
1MB: AES256/CTR/NoPadding DEC: time=2146; acc=83,000000; temp=37,000000
1MB: AES256/CTR/NoPadding DEC: time=2273; acc=83,000000; temp=37,000000
1MB: AES256/CTR/NoPadding DEC: time=1989; acc=83,000000; temp=37,000000
1MB: AES256/CTR/NoPadding DEC: time=2162; acc=83,000000; temp=37,000000
1MB: AES256/CTR/NoPadding DEC: time=2138; acc=83,000000; temp=37,000000
1MB: AES256/CTR/NoPadding DEC : time=1986 ; acc=83,000000 ; temp=37,000000
1MB: AES256/CTR/NoPadding DEC : time=2494 ; acc=83,000000 ; temp=37,000000
5MB: AES256/CTR/NoPadding ENC : time=10635 ; acc=83,000000 ; temp=37,000000
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5MB: AES256/CTR/NoPadding ENC : time=10686 ; acc=83,000000 ; temp=37,000000

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5MB: AES256/CTR/NoPadding ENC : time=10653 ; acc=82,000000 ; temp=37,000000
5MB: AES256/CTR/NoPadding ENC : time=11469 ; acc=82,000000 ; temp=36,000000
5MB: AES256/CTR/NoPadding ENC : time=10929 ; acc=82,000000 ; temp=36,000000
5MB: AES256/CTR/NoPadding ENC : time=11946 ; acc=82,000000 ; temp=36,000000
5MB: AES256/CTR/NoPadding ENC : time=11911 ; acc=82,000000 ; temp=36,000000
5MB: AES256/CTR/NoPadding ENC : time=12641 ; acc=82,000000 ; temp=35,000000
5MB: AES256/CTR/NoPadding ENC : time=10955 ; acc=82,000000 ; temp=35,000000
5MB: AES256/CTR/NoPadding ENC : time=11108 ; acc=82,000000 ; temp=35,000000
5MB: AES256/CTR/NoPadding DEC : time=10942 ; acc=82,000000 ; temp=35,000000
5MB: AES256/CTR/NoPadding DEC: time=10401; acc=82,000000; temp=35,000000
5MB: AES256/CTR/NoPadding DEC: time=10545; acc=82,000000; temp=35,000000
5MB: AES256/CTR/NoPadding DEC : time=11338 ; acc=82,000000 ; temp=35,000000
5MB: AES256/CTR/NoPadding DEC : time=10633 ; acc=81,000000 ; temp=35,000000
5MB: AES256/CTR/NoPadding DEC : time=10495 ; acc=81,000000 ; temp=35,000000
5MB: AES256/CTR/NoPadding DEC : time=10300 ; acc=81,000000 ; temp=35,000000
5MB: AES256/CTR/NoPadding DEC : time=10611 ; acc=81,000000 ; temp=35,000000
5MB: AES256/CTR/NoPadding DEC : time=10379 ; acc=81,000000 ; temp=34,000000
5MB: AES256/CTR/NoPadding DEC: time=10304; acc=81,000000; temp=34,000000
20MB: AES256/CTR/NoPadding ENC : time=42880 ; acc=81,000000 ; temp=34,000000
20MB: AES256/CTR/NoPadding ENC : time=43554 ; acc=80,000000 ; temp=34,000000
20MB: AES256/CTR/NoPadding ENC : time=43432 ; acc=80,000000 ; temp=34,000000
20MB: AES256/CTR/NoPadding ENC : time=46259 ; acc=80,000000 ; temp=33,000000
20MB: AES256/CTR/NoPadding ENC : time=45283 ; acc=79,000000 ; temp=33,000000
20MB: AES256/CTR/NoPadding ENC : time=43045 ; acc=79,000000 ; temp=33,000000
20MB: AES256/CTR/NoPadding ENC : time=46593 ; acc=79,000000 ; temp=33,000000
20MB: AES256/CTR/NoPadding ENC: time=44498; acc=79,000000; temp=33,000000
20MB: AES256/CTR/NoPadding ENC: time=45899; acc=78,000000; temp=33,000000
20MB: AES256/CTR/NoPadding ENC: time=44567; acc=78,000000; temp=33,000000
20MB: AES256/CTR/NoPadding DEC: time=44178; acc=78,000000; temp=32,000000
20MB: AES256/CTR/NoPadding DEC: time=44784; acc=77,000000; temp=32,000000
20MB: AES256/CTR/NoPadding DEC: time=42483; acc=77,000000; temp=33,000000
20MB: AES256/CTR/NoPadding DEC: time=42959; acc=76,000000; temp=33,000000
20MB: AES256/CTR/NoPadding DEC : time=42680 ; acc=76,000000 ; temp=33,000000
20MB: AES256/CTR/NoPadding DEC : time=41589 ; acc=76,000000 ; temp=33,000000
20MB: AES256/CTR/NoPadding DEC: time=41383; acc=76,000000; temp=33,000000
20MB: AES256/CTR/NoPadding DEC : time=41162 ; acc=75,000000 ; temp=33,000000
20MB: AES256/CTR/NoPadding DEC: time=40515; acc=75,000000; temp=33,000000
20MB: AES256/CTR/NoPadding DEC: time=42126; acc=75,000000; temp=33,000000
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1MB: Blowfish128/CTR/NoPadding ENC: time=3923; acc=99,000000; temp=28,000000
1MB: Blowfish128/CTR/NoPadding ENC: time=4242; acc=98,000000; temp=28,000000
1MB: Blowfish128/CTR/NoPadding ENC: time=3773; acc=98,000000; temp=28,000000
1MB: Blowfish128/CTR/NoPadding ENC: time=3799; acc=98,000000; temp=28,000000
1MB: Blowfish128/CTR/NoPadding ENC: time=3841; acc=98,000000; temp=28,000000
1MB: Blowfish128/CTR/NoPadding ENC : time=3842 ; acc=98,000000 ; temp=28,000000
1MB: Blowfish128/CTR/NoPadding ENC : time=3795 ; acc=98,000000 ; temp=28,000000
1MB: Blowfish128/CTR/NoPadding ENC : time=3909 ; acc=98,000000 ; temp=28,000000
1MB: Blowfish128/CTR/NoPadding ENC : time=3774 ; acc=98,000000 ; temp=28,000000
1MB: Blowfish128/CTR/NoPadding ENC : time=3826 ; acc=98,000000 ; temp=28,000000
1MB: Blowfish128/CTR/NoPadding DEC: time=2851; acc=98,000000; temp=28,000000
1MB: Blowfish128/CTR/NoPadding DEC : time=3103 ; acc=98,000000 ; temp=28,000000
1MB: Blowfish128/CTR/NoPadding DEC: time=2877; acc=98,000000; temp=28,000000
1MB: Blowfish128/CTR/NoPadding DEC: time=2859; acc=98,000000; temp=28,000000
1MB: Blowfish128/CTR/NoPadding DEC: time=2851; acc=98,000000; temp=28,000000
1MB: Blowfish128/CTR/NoPadding DEC: time=2867; acc=98,000000; temp=28,000000
1MB: Blowfish128/CTR/NoPadding DEC: time=2917; acc=98,000000; temp=28,000000
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1MB: Blowfish256/CFB/NoPadding DEC: time=2855; acc=79,000000; temp=32,000000
1MB: Blowfish256/CFB/NoPadding DEC : time=2823 ; acc=79,000000 ; temp=32,000000
1MB: Blowfish256/CFB/NoPadding DEC : time=3339 ; acc=79,000000 ; temp=32,000000
1MB: Blowfish256/CFB/NoPadding DEC : time=2918 ; acc=79,000000 ; temp=32,000000
5MB: Blowfish256/CFB/NoPadding ENC : time=18658 ; acc=79,000000 ; temp=32,000000
5MB: Blowfish256/CFB/NoPadding ENC : time=19073 ; acc=79,000000 ; temp=32,000000
5MB: Blowfish256/CFB/NoPadding ENC : time=19611 ; acc=79,000000 ; temp=32,000000
5MB: Blowfish256/CFB/NoPadding ENC : time=19558 ; acc=79,000000 ; temp=32,000000
5MB: Blowfish256/CFB/NoPadding ENC : time=19569 ; acc=78,000000 ; temp=32,000000
5MB: Blowfish256/CFB/NoPadding ENC: time=19441; acc=78,000000; temp=32,000000
5MB: Blowfish256/CFB/NoPadding ENC : time=19322 ; acc=78,000000 ; temp=32,000000
5MB: Blowfish256/CFB/NoPadding ENC: time=19111; acc=78,000000; temp=32,000000
5MB: Blowfish256/CFB/NoPadding ENC : time=19284 ; acc=78,000000 ; temp=32,000000
5MB: Blowfish256/CFB/NoPadding ENC: time=19424; acc=78,000000; temp=32,000000
5MB: Blowfish256/CFB/NoPadding DEC: time=14525; acc=78,000000; temp=32,000000
5MB: Blowfish256/CFB/NoPadding DEC: time=15649; acc=78,000000; temp=32,000000
5MB: Blowfish256/CFB/NoPadding DEC : time=14456 ; acc=78,000000 ; temp=32,000000
5MB: Blowfish256/CFB/NoPadding DEC: time=14700; acc=78,000000; temp=32,000000
5MB: Blowfish256/CFB/NoPadding DEC: time=14678; acc=78,000000; temp=32,000000
5MB: Blowfish256/CFB/NoPadding DEC: time=14698; acc=77,000000; temp=32,000000
5MB: Blowfish256/CFB/NoPadding DEC: time=14500; acc=77,000000; temp=32,000000
5MB: Blowfish256/CFB/NoPadding DEC: time=14434; acc=77,000000; temp=32,000000
5MB: Blowfish256/CFB/NoPadding DEC: time=15325; acc=77,000000; temp=32,000000
5MB: Blowfish256/CFB/NoPadding DEC: time=14804; acc=77,000000; temp=32,000000
20MB: Blowfish256/CFB/NoPadding ENC: time=77270; acc=77,000000; temp=32,000000
20MB: Blowfish256/CFB/NoPadding ENC: time=77658; acc=76,000000; temp=32,000000
20MB: Blowfish256/CFB/NoPadding ENC: time=78140; acc=76,000000; temp=32,000000
20MB: Blowfish256/CFB/NoPadding ENC: time=77591; acc=76,000000; temp=32,000000
20MB: Blowfish256/CFB/NoPadding ENC: time=78248; acc=75,000000; temp=32,000000
20MB: Blowfish256/CFB/NoPadding ENC: time=76844; acc=75,000000; temp=33,000000
20MB: Blowfish256/CFB/NoPadding ENC: time=76630; acc=74,000000; temp=32,000000
20MB: Blowfish256/CFB/NoPadding ENC: time=80019; acc=74,000000; temp=32,000000
20MB: Blowfish256/CFB/NoPadding ENC: time=78375; acc=74,000000; temp=32,000000
20MB: Blowfish256/CFB/NoPadding ENC: time=78551; acc=73,000000; temp=32,000000
20MB: Blowfish256/CFB/NoPadding DEC: time=56225; acc=73,000000; temp=32,000000
20MB: Blowfish256/CFB/NoPadding DEC: time=57062; acc=73,000000; temp=32,000000
20MB: Blowfish256/CFB/NoPadding DEC: time=57293; acc=72,000000; temp=32,000000
20MB: Blowfish256/CFB/NoPadding DEC: time=56549; acc=72,000000; temp=32,000000
20MB: Blowfish256/CFB/NoPadding DEC: time=59009; acc=72,000000; temp=32,000000
20MB: Blowfish256/CFB/NoPadding DEC: time=62225; acc=71,000000; temp=33,000000
20MB: Blowfish256/CFB/NoPadding DEC: time=57625; acc=71,000000; temp=32,000000
20MB: Blowfish256/CFB/NoPadding DEC: time=57814; acc=71,000000; temp=32,000000
20MB: Blowfish256/CFB/NoPadding DEC : time=56335 ; acc=71,000000 ; temp=32,000000
20MB: Blowfish256/CFB/NoPadding DEC: time=56569; acc=70,000000; temp=33,000000
1MB: Blowfish448/CFB/NoPadding ENC: time=3871; acc=70,000000; temp=33,000000
1MB: Blowfish448/CFB/NoPadding ENC: time=4209; acc=70,000000; temp=33,000000
1MB: Blowfish448/CFB/NoPadding ENC: time=3894; acc=70,000000; temp=33,000000
1MB: Blowfish448/CFB/NoPadding ENC: time=3859; acc=70,000000; temp=33,000000
1MB: Blowfish448/CFB/NoPadding ENC: time=3733; acc=70,000000; temp=33,000000
1MB: Blowfish448/CFB/NoPadding ENC: time=3799; acc=70,000000; temp=33,000000
1MB: Blowfish448/CFB/NoPadding ENC: time=3782; acc=70,000000; temp=33,000000
1MB: Blowfish448/CFB/NoPadding ENC: time=3783; acc=70,000000; temp=33,000000
1MB: Blowfish448/CFB/NoPadding ENC: time=3773; acc=70,000000; temp=33,000000
1MB: Blowfish448/CFB/NoPadding ENC: time=3738; acc=70,000000; temp=33,000000
1MB: Blowfish448/CFB/NoPadding DEC: time=2967; acc=70,000000; temp=33,000000
1MB: Blowfish448/CFB/NoPadding DEC: time=2853; acc=70,000000; temp=33,000000
1MB: Blowfish448/CFB/NoPadding DEC: time=2835; acc=70,000000; temp=33,000000
1MB: Blowfish448/CFB/NoPadding DEC: time=2825; acc=70,000000; temp=33,000000
1MB: Blowfish448/CFB/NoPadding DEC: time=2862; acc=70,000000; temp=33,000000
1MB: Blowfish448/CFB/NoPadding DEC: time=2702; acc=70,000000; temp=33,000000
1MB: Blowfish448/CFB/NoPadding DEC: time=2851; acc=70,000000; temp=33,000000
1MB: Blowfish448/CFB/NoPadding DEC: time=2843; acc=70,000000; temp=33,000000
1MB: Blowfish448/CFB/NoPadding DEC: time=2805; acc=70,000000; temp=33,000000
1MB: Blowfish448/CFB/NoPadding DEC: time=2836; acc=70,000000; temp=33,000000
5MB: Blowfish448/CFB/NoPadding ENC : time=19438 ; acc=70,000000 ; temp=33,000000
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5MB: Blowfish448/CFB/NoPadding ENC : time=19667 ; acc=70,000000 ; temp=33,000000

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5MB: Blowfish448/CFB/NoPadding ENC: time=19099; acc=70,000000; temp=33,000000
5MB: Blowfish448/CFB/NoPadding ENC: time=19662; acc=70,000000; temp=33,000000
5MB: Blowfish448/CFB/NoPadding ENC: time=19869; acc=70,000000; temp=33,000000
5MB: Blowfish448/CFB/NoPadding ENC: time=19707; acc=69,000000; temp=33,000000
5MB: Blowfish448/CFB/NoPadding ENC : time=19989 ; acc=69,000000 ; temp=33,000000
5MB: Blowfish448/CFB/NoPadding ENC : time=19907 ; acc=69,000000 ; temp=33,000000
5MB: Blowfish448/CFB/NoPadding ENC : time=19503 ; acc=69,000000 ; temp=33,000000
5MB: Blowfish448/CFB/NoPadding ENC : time=19665 ; acc=69,000000 ; temp=33,000000
5MB: Blowfish448/CFB/NoPadding DEC: time=14807; acc=69,000000; temp=33,000000
5MB: Blowfish448/CFB/NoPadding DEC: time=14620; acc=69,000000; temp=33,000000
5MB: Blowfish448/CFB/NoPadding DEC : time=14674 ; acc=69,000000 ; temp=33,000000
5MB: Blowfish448/CFB/NoPadding DEC: time=14628; acc=69,000000; temp=33,000000
5MB: Blowfish448/CFB/NoPadding DEC: time=15024; acc=69,000000; temp=33,000000
5MB: Blowfish448/CFB/NoPadding DEC: time=14375; acc=69,000000; temp=33,000000
5MB: Blowfish448/CFB/NoPadding DEC: time=15057; acc=69,000000; temp=33,000000
5MB: Blowfish448/CFB/NoPadding DEC: time=15025; acc=68,000000; temp=33,000000
5MB: Blowfish448/CFB/NoPadding DEC: time=14357; acc=68,000000; temp=33,000000
5MB: Blowfish448/CFB/NoPadding DEC : time=14273 ; acc=68,000000 ; temp=33,000000
20MB: Blowfish448/CFB/NoPadding ENC : time=79316 ; acc=68,000000 ; temp=33,000000
20MB: Blowfish448/CFB/NoPadding ENC : time=76823 ; acc=68,000000 ; temp=33,000000
20MB: Blowfish448/CFB/NoPadding ENC : time=76936 ; acc=67,000000 ; temp=33,000000
20MB: Blowfish448/CFB/NoPadding ENC : time=78542 ; acc=67,000000 ; temp=33,000000
20MB: Blowfish448/CFB/NoPadding ENC: time=79718; acc=66,000000; temp=33,000000
20MB: Blowfish448/CFB/NoPadding ENC: time=77715; acc=66,000000; temp=33,000000
20MB: Blowfish448/CFB/NoPadding ENC: time=78602; acc=66,000000; temp=33,000000
20MB: Blowfish448/CFB/NoPadding ENC : time=77487 ; acc=65,000000 ; temp=33,000000
20MB: Blowfish448/CFB/NoPadding ENC: time=77037; acc=65,000000; temp=33,000000
20MB: Blowfish448/CFB/NoPadding ENC: time=79961; acc=64,000000; temp=33,000000
20MB: Blowfish448/CFB/NoPadding DEC: time=57869; acc=64,000000; temp=33,000000
20MB: Blowfish448/CFB/NoPadding DEC: time=57042; acc=64,000000; temp=33,000000
20MB: Blowfish448/CFB/NoPadding DEC: time=58442; acc=63,000000; temp=33,000000
20MB: Blowfish448/CFB/NoPadding DEC: time=57309; acc=63,000000; temp=33,000000
20MB: Blowfish448/CFB/NoPadding DEC : time=56965 ; acc=63,000000 ; temp=33,000000
20MB: Blowfish448/CFB/NoPadding DEC: time=58379; acc=63,000000; temp=33,000000
20MB: Blowfish448/CFB/NoPadding DEC: time=58012; acc=62,000000; temp=33,000000
20MB: Blowfish448/CFB/NoPadding DEC: time=57992; acc=62,000000; temp=33,000000
20MB: Blowfish448/CFB/NoPadding DEC: time=58485; acc=62,000000; temp=33,000000
20MB: Blowfish448/CFB/NoPadding DEC: time=58472; acc=61,000000; temp=33,000000
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1MB: AES128/CFB/NoPadding ENC : time=2634 ; acc=100,000000 ; temp=32,000000
1MB: AES128/CFB/NoPadding ENC : time=2650 ; acc=100,000000 ; temp=32,000000
1MB: AES128/CFB/NoPadding ENC : time=2735 ; acc=100,000000 ; temp=32,000000
1MB: AES128/CFB/NoPadding ENC : time=2847 ; acc=100,000000 ; temp=32,000000
1MB: AES128/CFB/NoPadding ENC : time=3028 ; acc=100,000000 ; temp=31,000000
1MB: AES128/CFB/NoPadding ENC : time=3060 ; acc=100,000000 ; temp=31,000000
1MB: AES128/CFB/NoPadding ENC : time=3244 ; acc=100,000000 ; temp=31,000000
1MB: AES128/CFB/NoPadding ENC : time=3328 ; acc=99,000000 ; temp=31,000000
1MB: AES128/CFB/NoPadding ENC : time=2727 ; acc=99,000000 ; temp=31,000000
1MB: AES128/CFB/NoPadding ENC : time=2678 ; acc=99,000000 ; temp=31,000000
1MB: AES128/CFB/NoPadding DEC: time=2321; acc=99,000000; temp=31,000000
1MB: AES128/CFB/NoPadding DEC: time=2423; acc=99,000000; temp=31,000000
1MB: AES128/CFB/NoPadding DEC : time=3054 ; acc=99,000000 ; temp=31,000000
1MB: AES128/CFB/NoPadding DEC : time=2657 ; acc=99,000000 ; temp=31,000000
1MB: AES128/CFB/NoPadding DEC: time=2743; acc=99,000000; temp=31,000000
1MB: AES128/CFB/NoPadding DEC : time=2314 ; acc=99,000000 ; temp=31,000000
1MB: AES128/CFB/NoPadding DEC: time=2906; acc=99,000000; temp=31,000000
1MB: AES128/CFB/NoPadding DEC : time=2600 ; acc=99,000000 ; temp=31,000000
1MB: AES128/CFB/NoPadding DEC: time=1916; acc=99,000000; temp=31,000000
1MB: AES128/CFB/NoPadding DEC: time=2206; acc=99,000000; temp=31,000000
5MB: AES128/CFB/NoPadding ENC: time=11047; acc=99,000000; temp=31,000000
5MB: AES128/CFB/NoPadding ENC : time=12166 ; acc=99,000000 ; temp=32,000000
5MB: AES128/CFB/NoPadding ENC : time=12224 ; acc=99,000000 ; temp=32,000000
5MB: AES128/CFB/NoPadding ENC : time=11240 ; acc=98,000000 ; temp=32,000000
5MB: AES128/CFB/NoPadding ENC : time=10813 ; acc=98,000000 ; temp=32,000000
5MB: AES128/CFB/NoPadding ENC : time=11225 ; acc=98,000000 ; temp=32,000000
5MB: AES128/CFB/NoPadding ENC : time=11480 ; acc=98,000000 ; temp=32,000000
5MB: AES128/CFB/NoPadding ENC : time=11530 ; acc=98,000000 ; temp=32,000000
5MB: AES128/CFB/NoPadding ENC : time=11157 ; acc=98,000000 ; temp=32,000000
5MB: AES128/CFB/NoPadding ENC: time=10959; acc=97,000000; temp=33,000000
5MB: AES128/CFB/NoPadding DEC: time=9994; acc=97,000000; temp=33,000000
5MB: AES128/CFB/NoPadding DEC: time=11479; acc=97,000000; temp=33,000000
5MB: AES128/CFB/NoPadding DEC : time=10023 ; acc=97,000000 ; temp=33,000000
5MB: AES128/CFB/NoPadding DEC: time=10703; acc=97,000000; temp=33,000000
5MB: AES128/CFB/NoPadding DEC: time=10878; acc=97,000000; temp=33,000000
5MB: AES128/CFB/NoPadding DEC : time=10440 ; acc=97,000000 ; temp=33,000000
5MB: AES128/CFB/NoPadding DEC : time=10225 ; acc=96,000000 ; temp=33,000000
5MB: AES128/CFB/NoPadding DEC : time=10577 ; acc=96,000000 ; temp=33,000000
5MB: AES128/CFB/NoPadding DEC : time=10691 ; acc=96,000000 ; temp=33,000000
5MB: AES128/CFB/NoPadding DEC : time=10240 ; acc=96,000000 ; temp=33,000000
20MB: AES128/CFB/NoPadding ENC : time=41296 ; acc=95,000000 ; temp=32,000000
20MB: AES128/CFB/NoPadding ENC : time=42508 ; acc=95,000000 ; temp=33,000000
20MB: AES128/CFB/NoPadding ENC: time=41853; acc=94,000000; temp=33,000000
20MB: AES128/CFB/NoPadding ENC: time=41249; acc=94,000000; temp=33,000000
20MB: AES128/CFB/NoPadding ENC: time=43805; acc=93,000000; temp=33,000000
20MB: AES128/CFB/NoPadding ENC: time=41780; acc=92,000000; temp=33,000000
20MB: AES128/CFB/NoPadding ENC : time=42666 ; acc=92,000000 ; temp=33,000000
20MB: AES128/CFB/NoPadding ENC : time=41828 ; acc=91,000000 ; temp=33,000000
20MB: AES128/CFB/NoPadding ENC: time=41681; acc=91,000000; temp=33,000000
20MB: AES128/CFB/NoPadding ENC: time=42133; acc=90,000000; temp=33,000000
20MB: AES128/CFB/NoPadding DEC: time=38676; acc=89,000000; temp=34,000000
20MB: AES128/CFB/NoPadding DEC: time=40034; acc=89,000000; temp=34,000000
20MB: AES128/CFB/NoPadding DEC: time=39359; acc=88,000000; temp=34,000000
20MB: AES128/CFB/NoPadding DEC : time=38407 ; acc=88,000000 ; temp=34,000000
20MB: AES128/CFB/NoPadding DEC : time=39264 ; acc=87,000000 ; temp=34,000000
20MB: AES128/CFB/NoPadding DEC: time=38857; acc=87,000000; temp=34,000000
20MB: AES128/CFB/NoPadding DEC: time=39384; acc=86,000000; temp=34,000000
20MB: AES128/CFB/NoPadding DEC: time=39510; acc=85,000000; temp=34,000000
20MB: AES128/CFB/NoPadding DEC: time=38394; acc=85,000000; temp=34,000000
20MB: AES128/CFB/NoPadding DEC: time=39166; acc=84,000000; temp=34,000000
1MB: AES192/CFB/NoPadding ENC: time=2024; acc=84,000000; temp=34,000000
1MB: AES192/CFB/NoPadding ENC: time=2358; acc=84,000000; temp=34,000000
1MB: AES192/CFB/NoPadding ENC: time=2472; acc=84,000000; temp=34,000000
1MB: AES192/CFB/NoPadding ENC: time=2198; acc=84,000000; temp=34,000000
1MB: AES192/CFB/NoPadding ENC: time=1982; acc=84,000000; temp=34,000000
1MB: AES192/CFB/NoPadding ENC: time=2064; acc=84,000000; temp=34,000000
1MB: AES192/CFB/NoPadding ENC : time=2129 ; acc=84,000000 ; temp=34,000000
1MB: AES192/CFB/NoPadding ENC : time=1983 ; acc=84,000000 ; temp=34,000000
1MB: AES192/CFB/NoPadding ENC: time=2189; acc=84,000000; temp=34,000000
1MB: AES192/CFB/NoPadding ENC: time=2180; acc=84,000000; temp=34,000000
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1MB: AES192/CFB/NoPadding DEC : time=1902 ; acc=84,000000 ; temp=34,000000

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1MB: AES192/CFB/NoPadding DEC: time=2074; acc=84,000000; temp=34,000000
1MB: AES192/CFB/NoPadding DEC: time=2531; acc=84,000000; temp=34,000000
1MB: AES192/CFB/NoPadding DEC: time=1875; acc=84,000000; temp=34,000000
1MB: AES192/CFB/NoPadding DEC: time=2146; acc=84,000000; temp=34,000000
1MB: AES192/CFB/NoPadding DEC: time=2388; acc=84,000000; temp=34,000000
1MB: AES192/CFB/NoPadding DEC: time=2031; acc=84,000000; temp=34,000000
1MB: AES192/CFB/NoPadding DEC: time=1904; acc=84,000000; temp=34,000000
1MB: AES192/CFB/NoPadding DEC: time=2065; acc=84,000000; temp=34,000000
1MB: AES192/CFB/NoPadding DEC : time=2284 ; acc=84,000000 ; temp=34,000000
5MB: AES192/CFB/NoPadding ENC: time=11723; acc=84,000000; temp=34,000000
5MB: AES192/CFB/NoPadding ENC : time=11311 ; acc=83,000000 ; temp=34,000000
5MB: AES192/CFB/NoPadding ENC : time=11397 ; acc=83,000000 ; temp=34,000000
5MB: AES192/CFB/NoPadding ENC : time=10977 ; acc=82,000000 ; temp=34,000000
5MB: AES192/CFB/NoPadding ENC : time=11182 ; acc=82,000000 ; temp=34,000000
5MB: AES192/CFB/NoPadding ENC : time=10971 ; acc=82,000000 ; temp=34,000000
5MB: AES192/CFB/NoPadding ENC : time=11020 ; acc=82,000000 ; temp=34,000000
5MB: AES192/CFB/NoPadding ENC: time=11132; acc=82,000000; temp=34,000000
5MB: AES192/CFB/NoPadding ENC : time=11009 ; acc=82,000000 ; temp=34,000000
5MB: AES192/CFB/NoPadding ENC: time=10995; acc=82,000000; temp=34,000000
5MB: AES192/CFB/NoPadding DEC: time=10209; acc=82,000000; temp=34,000000
5MB: AES192/CFB/NoPadding DEC: time=10121; acc=82,000000; temp=34,000000
5MB: AES192/CFB/NoPadding DEC: time=10140; acc=82,000000; temp=34,000000
5MB: AES192/CFB/NoPadding DEC : time=10732 ; acc=82,000000 ; temp=34,000000
5MB: AES192/CFB/NoPadding DEC : time=10524 ; acc=82,000000 ; temp=34,000000
5MB: AES192/CFB/NoPadding DEC: time=10097; acc=82,000000; temp=34,000000
5MB: AES192/CFB/NoPadding DEC: time=10667; acc=82,000000; temp=34,000000
5MB: AES192/CFB/NoPadding DEC: time=10160; acc=81,000000; temp=34,000000
5MB: AES192/CFB/NoPadding DEC: time=10215; acc=81,000000; temp=34,000000
5MB: AES192/CFB/NoPadding DEC : time=10707 ; acc=81,000000 ; temp=34,000000
20MB: AES192/CFB/NoPadding ENC: time=41938; acc=81,000000; temp=34,000000
20MB: AES192/CFB/NoPadding ENC: time=42398; acc=81,000000; temp=34,000000
20MB: AES192/CFB/NoPadding ENC: time=42072; acc=80,000000; temp=34,000000
20MB: AES192/CFB/NoPadding ENC: time=43109; acc=80,000000; temp=34,000000
20MB: AES192/CFB/NoPadding ENC: time=43017; acc=80,000000; temp=34,000000
20MB: AES192/CFB/NoPadding ENC: time=41984; acc=80,000000; temp=34,000000
20MB: AES192/CFB/NoPadding ENC: time=42350; acc=79,000000; temp=34,000000
20MB: AES192/CFB/NoPadding ENC: time=42872; acc=79,000000; temp=34,000000
20MB: AES192/CFB/NoPadding ENC: time=44857; acc=79,000000; temp=34,000000
20MB: AES192/CFB/NoPadding ENC: time=44273; acc=78,000000; temp=34,000000
20MB: AES192/CFB/NoPadding DEC: time=42342; acc=78,000000; temp=35,000000
20MB: AES192/CFB/NoPadding DEC: time=41165; acc=78,000000; temp=35,000000
20MB: AES192/CFB/NoPadding DEC: time=41313; acc=77,000000; temp=35,000000
20MB: AES192/CFB/NoPadding DEC: time=41531; acc=77,000000; temp=35,000000
20MB: AES192/CFB/NoPadding DEC: time=41453; acc=77,000000; temp=35,000000
20MB: AES192/CFB/NoPadding DEC: time=41204; acc=77,000000; temp=35,000000
20MB: AES192/CFB/NoPadding DEC: time=42800; acc=76,000000; temp=35,000000
20MB: AES192/CFB/NoPadding DEC : time=44364 ; acc=76,000000 ; temp=35,000000
20MB: AES192/CFB/NoPadding DEC: time=40979; acc=76,000000; temp=35,000000
20MB: AES192/CFB/NoPadding DEC: time=41087; acc=75,000000; temp=35,000000
1MB: AES256/CFB/NoPadding ENC : time=2015 ; acc=75,000000 ; temp=35,000000
1MB: AES256/CFB/NoPadding ENC : time=2258 ; acc=75,000000 ; temp=35,000000
1MB: AES256/CFB/NoPadding ENC : time=2056 ; acc=75,000000 ; temp=35,000000
1MB: AES256/CFB/NoPadding ENC: time=2055; acc=75,000000; temp=35,000000
1MB: AES256/CFB/NoPadding ENC : time=2200 ; acc=75,000000 ; temp=35,000000
1MB: AES256/CFB/NoPadding ENC: time=2013; acc=75,000000; temp=35,000000
1MB: AES256/CFB/NoPadding ENC: time=2200; acc=75,000000; temp=35,000000
1MB: AES256/CFB/NoPadding ENC : time=2520 ; acc=75,000000 ; temp=35,000000
1MB: AES256/CFB/NoPadding ENC : time=1999 ; acc=75,000000 ; temp=35,000000
1MB: AES256/CFB/NoPadding ENC: time=2298; acc=75,000000; temp=35,000000
1MB: AES256/CFB/NoPadding DEC: time=2106; acc=75,000000; temp=35,000000
1MB: AES256/CFB/NoPadding DEC: time=1934; acc=75,000000; temp=35,000000
1MB: AES256/CFB/NoPadding DEC: time=2267; acc=75,000000; temp=35,000000
1MB: AES256/CFB/NoPadding DEC: time=2099; acc=75,000000; temp=35,000000
1MB: AES256/CFB/NoPadding DEC: time=1879; acc=75,000000; temp=35,000000
1MB: AES256/CFB/NoPadding DEC: time=2047; acc=75,000000; temp=35,000000
1MB: AES256/CFB/NoPadding DEC: time=2158; acc=75,000000; temp=35,000000
1MB: AES256/CFB/NoPadding DEC : time=2088 ; acc=75,000000 ; temp=35,000000
1MB: AES256/CFB/NoPadding DEC : time=1935 ; acc=75,000000 ; temp=35,000000
1MB: AES256/CFB/NoPadding DEC : time=2084 ; acc=75,000000 ; temp=35,000000
5MB: AES256/CFB/NoPadding ENC : time=11449 ; acc=75,000000 ; temp=35,000000
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5MB: AES256/CFB/NoPadding ENC : time=11189 ; acc=75,000000 ; temp=35,000000

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5MB: AES256/CFB/NoPadding ENC : time=11157 ; acc=75,000000 ; temp=35,000000
5MB: AES256/CFB/NoPadding ENC : time=11421 ; acc=75,000000 ; temp=35,000000
5MB: AES256/CFB/NoPadding ENC : time=11001 ; acc=75,000000 ; temp=35,000000
5MB: AES256/CFB/NoPadding ENC : time=11923 ; acc=74,000000 ; temp=35,000000
5MB: AES256/CFB/NoPadding ENC : time=11297 ; acc=74,000000 ; temp=35,000000
5MB: AES256/CFB/NoPadding ENC : time=11854 ; acc=74,000000 ; temp=35,000000
5MB: AES256/CFB/NoPadding ENC : time=11359 ; acc=74,000000 ; temp=35,000000
5MB: AES256/CFB/NoPadding ENC : time=11054 ; acc=74,000000 ; temp=35,000000
5MB: AES256/CFB/NoPadding DEC : time=10301 ; acc=74,000000 ; temp=35,000000
5MB: AES256/CFB/NoPadding DEC : time=10311 ; acc=74,000000 ; temp=35,000000
5MB: AES256/CFB/NoPadding DEC: time=10398; acc=74,000000; temp=35,000000
5MB: AES256/CFB/NoPadding DEC : time=10607 ; acc=74,000000 ; temp=35,000000
5MB: AES256/CFB/NoPadding DEC : time=10665 ; acc=74,000000 ; temp=35,000000
5MB: AES256/CFB/NoPadding DEC : time=10450 ; acc=74,000000 ; temp=35,000000
5MB: AES256/CFB/NoPadding DEC: time=10275; acc=74,000000; temp=35,000000
5MB: AES256/CFB/NoPadding DEC : time=10622 ; acc=74,000000 ; temp=35,000000
5MB: AES256/CFB/NoPadding DEC: time=10417; acc=73,000000; temp=35,000000
5MB: AES256/CFB/NoPadding DEC: time=10533; acc=73,000000; temp=35,000000
20MB: AES256/CFB/NoPadding ENC : time=43776 ; acc=73,000000 ; temp=35,000000
20MB: AES256/CFB/NoPadding ENC : time=44340 ; acc=73,000000 ; temp=35,000000
20MB: AES256/CFB/NoPadding ENC : time=45622 ; acc=72,000000 ; temp=36,000000
20MB: AES256/CFB/NoPadding ENC : time=43763 ; acc=72,000000 ; temp=36,000000
20MB: AES256/CFB/NoPadding ENC : time=44045 ; acc=72,000000 ; temp=36,000000
20MB: AES256/CFB/NoPadding ENC : time=44037 ; acc=72,000000 ; temp=36,000000
20MB: AES256/CFB/NoPadding ENC: time=44363; acc=71,000000; temp=36,000000
20MB: AES256/CFB/NoPadding ENC: time=43917; acc=71,000000; temp=36,000000
20MB: AES256/CFB/NoPadding ENC: time=43453; acc=71,000000; temp=36,000000
20MB: AES256/CFB/NoPadding ENC: time=43718; acc=70,000000; temp=36,000000
20MB: AES256/CFB/NoPadding DEC: time=41063; acc=70,000000; temp=36,000000
20MB: AES256/CFB/NoPadding DEC: time=42765; acc=70,000000; temp=36,000000
20MB: AES256/CFB/NoPadding DEC: time=40819; acc=69,000000; temp=36,000000
20MB: AES256/CFB/NoPadding DEC: time=40763; acc=69,000000; temp=35,000000
20MB: AES256/CFB/NoPadding DEC : time=40896 ; acc=69,000000 ; temp=35,000000
20MB: AES256/CFB/NoPadding DEC : time=41825 ; acc=68,000000 ; temp=35,000000
20MB: AES256/CFB/NoPadding DEC: time=41459; acc=68,000000; temp=35,000000
20MB: AES256/CFB/NoPadding DEC: time=42357; acc=68,000000; temp=35,000000
20MB: AES256/CFB/NoPadding DEC: time=41185; acc=67,000000; temp=35,000000
20MB: AES256/CFB/NoPadding DEC: time=41119; acc=67,000000; temp=35,000000
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1MB: AES128/OFB/NoPadding ENC : time=2551 ; acc=100,000000 ; temp=27,000000
1MB: AES128/OFB/NoPadding ENC : time=2973 ; acc=100,000000 ; temp=27,000000
1MB: AES128/OFB/NoPadding ENC : time=2445 ; acc=100,000000 ; temp=27,000000
1MB: AES128/OFB/NoPadding ENC : time=2298 ; acc=100,000000 ; temp=27,000000
1MB: AES128/OFB/NoPadding ENC : time=2954 ; acc=100,000000 ; temp=27,000000
1MB: AES128/OFB/NoPadding ENC : time=2748 ; acc=100,000000 ; temp=27,000000
1MB: AES128/OFB/NoPadding ENC: time=2187; acc=99,000000; temp=27,000000
1MB: AES128/OFB/NoPadding ENC: time=2970; acc=99,000000; temp=27,000000
1MB: AES128/OFB/NoPadding ENC : time=2361 ; acc=99,000000 ; temp=27,000000
1MB: AES128/OFB/NoPadding ENC: time=2356; acc=99,000000; temp=27,000000
1MB: AES128/OFB/NoPadding DEC: time=2049; acc=99,000000; temp=27,000000
1MB: AES128/OFB/NoPadding DEC: time=2081; acc=99,000000; temp=27,000000
1MB: AES128/OFB/NoPadding DEC: time=2774; acc=99,000000; temp=27,000000
1MB: AES128/OFB/NoPadding DEC: time=1924; acc=99,000000; temp=27,000000
1MB: AES128/OFB/NoPadding DEC: time=2068; acc=99,000000; temp=27,000000
1MB: AES128/OFB/NoPadding DEC: time=2103; acc=99,000000; temp=27,000000
1MB: AES128/OFB/NoPadding DEC: time=1909; acc=99,000000; temp=27,000000
1MB: AES128/OFB/NoPadding DEC: time=2091; acc=99,000000; temp=27,000000
1MB: AES128/OFB/NoPadding DEC: time=1905; acc=99,000000; temp=27,000000
1MB: AES128/OFB/NoPadding DEC: time=1960; acc=99,000000; temp=27,000000
5MB: AES128/OFB/NoPadding ENC: time=11335; acc=99,000000; temp=27,000000
5MB: AES128/OFB/NoPadding ENC: time=10928; acc=99,000000; temp=27,000000
5MB: AES128/OFB/NoPadding ENC : time=10847 ; acc=99,000000 ; temp=27,000000
5MB: AES128/OFB/NoPadding ENC: time=10357; acc=98,000000; temp=28,000000
5MB: AES128/OFB/NoPadding ENC : time=11492 ; acc=98,000000 ; temp=28,000000
5MB: AES128/OFB/NoPadding ENC : time=11105 ; acc=98,000000 ; temp=28,000000
5MB: AES128/OFB/NoPadding ENC : time=10603 ; acc=98,000000 ; temp=28,000000
5MB: AES128/OFB/NoPadding ENC : time=10741 ; acc=98,000000 ; temp=28,000000
5MB: AES128/OFB/NoPadding ENC : time=10512 ; acc=98,000000 ; temp=28,000000
5MB: AES128/OFB/NoPadding ENC: time=11339; acc=98,000000; temp=28,000000
5MB: AES128/OFB/NoPadding DEC: time=10856; acc=97,000000; temp=29,000000
5MB: AES128/OFB/NoPadding DEC: time=10659; acc=97,000000; temp=29,000000
5MB: AES128/OFB/NoPadding DEC: time=9768; acc=97,000000; temp=29,000000
5MB: AES128/OFB/NoPadding DEC: time=10838; acc=97,000000; temp=29,000000
5MB: AES128/OFB/NoPadding DEC: time=10151; acc=97,000000; temp=29,000000
5MB: AES128/OFB/NoPadding DEC: time=9870; acc=97,000000; temp=29,000000
5MB: AES128/OFB/NoPadding DEC: time=9948; acc=96,000000; temp=29,000000
5MB: AES128/OFB/NoPadding DEC : time=11121 ; acc=96,000000 ; temp=29,000000
5MB: AES128/OFB/NoPadding DEC : time=10056 ; acc=96,000000 ; temp=29,000000
5MB: AES128/OFB/NoPadding DEC : time=10495 ; acc=96,000000 ; temp=29,000000
20MB: AES128/OFB/NoPadding ENC: time=42963; acc=95,000000; temp=30,000000
20MB: AES128/OFB/NoPadding ENC : time=42889 ; acc=95,000000 ; temp=30,000000
20MB: AES128/OFB/NoPadding ENC: time=42573; acc=94,000000; temp=30,000000
20MB: AES128/OFB/NoPadding ENC: time=40990; acc=94,000000; temp=31,000000
20MB: AES128/OFB/NoPadding ENC: time=42303; acc=93,000000; temp=31,000000
20MB: AES128/OFB/NoPadding ENC: time=41661; acc=92,000000; temp=31,000000
20MB: AES128/OFB/NoPadding ENC : time=43049 ; acc=92,000000 ; temp=31,000000
20MB: AES128/OFB/NoPadding ENC : time=42474 ; acc=91,000000 ; temp=32,000000
20MB: AES128/OFB/NoPadding ENC: time=42707; acc=91,000000; temp=32,000000
20MB: AES128/OFB/NoPadding ENC: time=42643; acc=90,000000; temp=32,000000
20MB: AES128/OFB/NoPadding DEC: time=40493; acc=89,000000; temp=32,000000
20MB: AES128/OFB/NoPadding DEC: time=40411; acc=89,000000; temp=33,000000
20MB: AES128/OFB/NoPadding DEC: time=40373; acc=88,000000; temp=33,000000
20MB: AES128/OFB/NoPadding DEC: time=40260; acc=88,000000; temp=33,000000
20MB: AES128/OFB/NoPadding DEC: time=41360; acc=87,000000; temp=33,000000
20MB: AES128/OFB/NoPadding DEC: time=41087; acc=86,000000; temp=33,000000
20MB: AES128/OFB/NoPadding DEC: time=39641; acc=86,000000; temp=33,000000
20MB: AES128/OFB/NoPadding DEC: time=40098; acc=85,000000; temp=33,000000
20MB: AES128/OFB/NoPadding DEC: time=40253; acc=85,000000; temp=34,000000
20MB: AES128/OFB/NoPadding DEC: time=39236; acc=84,000000; temp=34,000000
1MB: AES192/OFB/NoPadding ENC: time=2172; acc=84,000000; temp=34,000000
1MB: AES192/OFB/NoPadding ENC: time=2822; acc=84,000000; temp=34,000000
1MB: AES192/OFB/NoPadding ENC: time=2129; acc=84,000000; temp=34,000000
1MB: AES192/OFB/NoPadding ENC: time=2209; acc=84,000000; temp=34,000000
1MB: AES192/OFB/NoPadding ENC: time=2363; acc=84,000000; temp=34,000000
1MB: AES192/OFB/NoPadding ENC: time=2271; acc=84,000000; temp=34,000000
1MB: AES192/OFB/NoPadding ENC : time=2123 ; acc=84,000000 ; temp=34,000000
1MB: AES192/OFB/NoPadding ENC : time=2590 ; acc=84,000000 ; temp=34,000000
1MB: AES192/OFB/NoPadding ENC: time=2393; acc=84,000000; temp=34,000000
1MB: AES192/OFB/NoPadding ENC: time=2229; acc=84,000000; temp=34,000000
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1MB: AES192/OFB/NoPadding DEC: time=2011; acc=84,000000; temp=34,000000

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1MB: AES192/OFB/NoPadding DEC: time=2137; acc=84,000000; temp=34,000000
1MB: AES192/OFB/NoPadding DEC: time=1972; acc=84,000000; temp=34,000000
1MB: AES192/OFB/NoPadding DEC: time=2101; acc=84,000000; temp=34,000000
1MB: AES192/OFB/NoPadding DEC: time=2476; acc=84,000000; temp=34,000000
1MB: AES192/OFB/NoPadding DEC: time=1967; acc=84,000000; temp=34,000000
1MB: AES192/OFB/NoPadding DEC: time=2417; acc=84,000000; temp=34,000000
1MB: AES192/OFB/NoPadding DEC: time=2151; acc=84,000000; temp=34,000000
1MB: AES192/OFB/NoPadding DEC: time=1956; acc=84,000000; temp=34,000000
1MB: AES192/OFB/NoPadding DEC : time=2114 ; acc=84,000000 ; temp=34,000000
5MB: AES192/OFB/NoPadding ENC: time=10841; acc=83,000000; temp=34,000000
5MB: AES192/OFB/NoPadding ENC : time=11289 ; acc=83,000000 ; temp=34,000000
5MB: AES192/OFB/NoPadding ENC : time=10811 ; acc=83,000000 ; temp=34,000000
5MB: AES192/OFB/NoPadding ENC : time=10805 ; acc=83,000000 ; temp=34,000000
5MB: AES192/OFB/NoPadding ENC : time=10601 ; acc=83,000000 ; temp=34,000000
5MB: AES192/OFB/NoPadding ENC : time=10687 ; acc=83,000000 ; temp=34,000000
5MB: AES192/OFB/NoPadding ENC : time=10775 ; acc=82,000000 ; temp=34,000000
5MB: AES192/OFB/NoPadding ENC: time=10904; acc=82,000000; temp=34,000000
5MB: AES192/OFB/NoPadding ENC : time=11642 ; acc=82,000000 ; temp=34,000000
5MB: AES192/OFB/NoPadding ENC: time=11253; acc=82,000000; temp=34,000000
5MB: AES192/OFB/NoPadding DEC: time=10181; acc=82,000000; temp=34,000000
5MB: AES192/OFB/NoPadding DEC: time=10072; acc=82,000000; temp=34,000000
5MB: AES192/OFB/NoPadding DEC: time=10041; acc=82,000000; temp=34,000000
5MB: AES192/OFB/NoPadding DEC : time=10165 ; acc=81,000000 ; temp=34,000000
5MB: AES192/OFB/NoPadding DEC : time=10151 ; acc=81,000000 ; temp=34,000000
5MB: AES192/OFB/NoPadding DEC: time=10052; acc=81,000000; temp=34,000000
5MB: AES192/OFB/NoPadding DEC : time=10018 ; acc=81,000000 ; temp=34,000000
5MB: AES192/OFB/NoPadding DEC: time=10113; acc=81,000000; temp=35,000000
5MB: AES192/OFB/NoPadding DEC: time=10310; acc=81,000000; temp=35,000000
5MB: AES192/OFB/NoPadding DEC : time=10169 ; acc=81,000000 ; temp=35,000000
20MB: AES192/OFB/NoPadding ENC: time=43641; acc=80,000000; temp=35,000000
20MB: AES192/OFB/NoPadding ENC: time=44026; acc=79,000000; temp=35,000000
20MB: AES192/OFB/NoPadding ENC: time=44326; acc=79,000000; temp=35,000000
20MB: AES192/OFB/NoPadding ENC: time=43765; acc=78,000000; temp=35,000000
20MB: AES192/OFB/NoPadding ENC : time=43249 ; acc=77,000000 ; temp=35,000000
20MB: AES192/OFB/NoPadding ENC: time=42922; acc=76,000000; temp=35,000000
20MB: AES192/OFB/NoPadding ENC: time=42909; acc=76,000000; temp=35,000000
20MB: AES192/OFB/NoPadding ENC: time=43066; acc=76,000000; temp=35,000000
20MB: AES192/OFB/NoPadding ENC: time=43338; acc=76,000000; temp=35,000000
20MB: AES192/OFB/NoPadding ENC: time=44890; acc=75,000000; temp=36,000000
20MB: AES192/OFB/NoPadding DEC: time=44701; acc=75,000000; temp=35,000000
20MB: AES192/OFB/NoPadding DEC: time=42337; acc=75,000000; temp=36,000000
20MB: AES192/OFB/NoPadding DEC : time=43135 ; acc=74,000000 ; temp=36,000000
20MB: AES192/OFB/NoPadding DEC: time=41779; acc=74,000000; temp=36,000000
20MB: AES192/OFB/NoPadding DEC: time=42575; acc=74,000000; temp=36,000000
20MB: AES192/OFB/NoPadding DEC: time=42201; acc=73,000000; temp=36,000000
20MB: AES192/OFB/NoPadding DEC: time=44229; acc=73,000000; temp=36,000000
20MB: AES192/OFB/NoPadding DEC : time=44969 ; acc=73,000000 ; temp=36,000000
20MB: AES192/OFB/NoPadding DEC: time=41369; acc=72,000000; temp=36,000000
20MB: AES192/OFB/NoPadding DEC: time=43636; acc=72,000000; temp=36,000000
1MB: AES256/OFB/NoPadding ENC : time=2177 ; acc=72,000000 ; temp=36,000000
1MB: AES256/OFB/NoPadding ENC : time=2315 ; acc=72,000000 ; temp=36,000000
1MB: AES256/OFB/NoPadding ENC : time=2453 ; acc=72,000000 ; temp=36,000000
1MB: AES256/OFB/NoPadding ENC: time=2203; acc=72,000000; temp=36,000000
1MB: AES256/OFB/NoPadding ENC : time=2267 ; acc=72,000000 ; temp=36,000000
1MB: AES256/OFB/NoPadding ENC: time=2291; acc=72,000000; temp=36,000000
1MB: AES256/OFB/NoPadding ENC : time=2114 ; acc=72,000000 ; temp=36,000000
1MB: AES256/OFB/NoPadding ENC : time=2318 ; acc=72,000000 ; temp=36,000000
1MB: AES256/OFB/NoPadding ENC: time=2307; acc=72,000000; temp=36,000000
1MB: AES256/OFB/NoPadding ENC: time=2188; acc=72,000000; temp=36,000000
1MB: AES256/OFB/NoPadding DEC: time=1886; acc=72,000000; temp=36,000000
1MB: AES256/OFB/NoPadding DEC: time=2055; acc=72,000000; temp=36,000000
1MB: AES256/OFB/NoPadding DEC: time=2135; acc=72,000000; temp=36,000000
1MB: AES256/OFB/NoPadding DEC: time=1902; acc=72,000000; temp=36,000000
1MB: AES256/OFB/NoPadding DEC: time=1983; acc=72,000000; temp=36,000000
1MB: AES256/OFB/NoPadding DEC: time=2305; acc=72,000000; temp=36,000000
1MB: AES256/OFB/NoPadding DEC: time=1899; acc=72,000000; temp=36,000000
1MB: AES256/OFB/NoPadding DEC : time=1950 ; acc=72,000000 ; temp=36,000000
1MB: AES256/OFB/NoPadding DEC: time=2052; acc=72,000000; temp=36,000000
1MB: AES256/OFB/NoPadding DEC: time=1895; acc=72,000000; temp=36,000000
5MB: AES256/OFB/NoPadding ENC : time=11010 ; acc=72,000000 ; temp=36,000000
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5MB: AES256/OFB/NoPadding ENC : time=11295 ; acc=72,000000 ; temp=36,000000

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5MB: AES256/OFB/NoPadding ENC : time=11030 ; acc=72,000000 ; temp=36,000000
5MB: AES256/OFB/NoPadding ENC : time=11381 ; acc=72,000000 ; temp=36,000000
5MB: AES256/OFB/NoPadding ENC : time=11106 ; acc=71,000000 ; temp=36,000000
5MB: AES256/OFB/NoPadding ENC : time=11141 ; acc=71,000000 ; temp=36,000000
5MB: AES256/OFB/NoPadding ENC : time=11266 ; acc=71,000000 ; temp=36,000000
5MB: AES256/OFB/NoPadding ENC : time=11074 ; acc=71,000000 ; temp=36,000000
5MB: AES256/OFB/NoPadding ENC : time=11130 ; acc=71,000000 ; temp=36,000000
5MB: AES256/OFB/NoPadding ENC : time=12047 ; acc=71,000000 ; temp=36,000000
5MB: AES256/OFB/NoPadding DEC : time=10739 ; acc=71,000000 ; temp=36,000000
5MB: AES256/OFB/NoPadding DEC : time=10326 ; acc=71,000000 ; temp=36,000000
5MB: AES256/OFB/NoPadding DEC: time=11074; acc=71,000000; temp=36,000000
5MB: AES256/OFB/NoPadding DEC : time=10370 ; acc=71,000000 ; temp=36,000000
5MB: AES256/OFB/NoPadding DEC : time=11187 ; acc=71,000000 ; temp=36,000000
5MB: AES256/OFB/NoPadding DEC: time=10472; acc=71,000000; temp=36,000000
5MB: AES256/OFB/NoPadding DEC : time=10876 ; acc=70,000000 ; temp=36,000000
5MB: AES256/OFB/NoPadding DEC : time=10566 ; acc=70,000000 ; temp=36,000000
5MB: AES256/OFB/NoPadding DEC: time=11067; acc=70,000000; temp=36,000000
5MB: AES256/OFB/NoPadding DEC: time=10907; acc=70,000000; temp=36,000000
20MB: AES256/OFB/NoPadding ENC : time=42893 ; acc=70,000000 ; temp=36,000000
20MB: AES256/OFB/NoPadding ENC : time=43876 ; acc=70,000000 ; temp=36,000000
20MB: AES256/OFB/NoPadding ENC : time=44544 ; acc=69,000000 ; temp=37,000000
20MB: AES256/OFB/NoPadding ENC : time=43726 ; acc=69,000000 ; temp=37,000000
20MB: AES256/OFB/NoPadding ENC : time=43255 ; acc=69,000000 ; temp=37,000000
20MB: AES256/OFB/NoPadding ENC : time=43709 ; acc=68,000000 ; temp=37,000000
20MB: AES256/OFB/NoPadding ENC: time=45128; acc=68,000000; temp=37,000000
20MB: AES256/OFB/NoPadding ENC : time=43083 ; acc=68,000000 ; temp=37,000000
20MB: AES256/OFB/NoPadding ENC: time=44464; acc=67,000000; temp=37,000000
20MB: AES256/OFB/NoPadding ENC: time=43907; acc=67,000000; temp=37,000000
20MB: AES256/OFB/NoPadding DEC: time=43790; acc=67,000000; temp=37,000000
20MB: AES256/OFB/NoPadding DEC: time=44550; acc=66,000000; temp=37,000000
20MB: AES256/OFB/NoPadding DEC: time=42812; acc=66,000000; temp=37,000000
20MB: AES256/OFB/NoPadding DEC: time=42999; acc=66,000000; temp=37,000000
20MB: AES256/OFB/NoPadding DEC : time=42555 ; acc=65,000000 ; temp=37,000000
20MB: AES256/OFB/NoPadding DEC: time=41935; acc=65,000000; temp=37,000000
20MB: AES256/OFB/NoPadding DEC: time=42369; acc=65,000000; temp=37,000000
20MB: AES256/OFB/NoPadding DEC: time=41469; acc=65,000000; temp=37,000000
20MB: AES256/OFB/NoPadding DEC: time=42924; acc=64,000000; temp=37,000000
20MB: AES256/OFB/NoPadding DEC: time=42494; acc=64,000000; temp=37,000000
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