

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

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

[illegible]

[illegible]

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

[illegible]

[illegible]

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

[illegible]

[illegible]

5MB: Blowfish448/CTR/NoPadding ENC : time=18907 ; acc=75,000000 ; temp=33,000000
5MB: Blowfish448/CTR/NoPadding ENC : time=18983 ; acc=75,000000 ; temp=33,000000
5MB: Blowfish448/CTR/NoPadding ENC : time=19115 ; acc=75,000000 ; temp=33,000000
5MB: Blowfish448/CTR/NoPadding ENC : time=19068 ; acc=75,000000 ; temp=33,000000
5MB: Blowfish448/CTR/NoPadding ENC : time=18932 ; acc=75,000000 ; temp=33,000000
5MB: Blowfish448/CTR/NoPadding ENC : time=19405 ; acc=74,000000 ; temp=33,000000
5MB: Blowfish448/CTR/NoPadding ENC : time=18958 ; acc=74,000000 ; temp=33,000000
5MB: Blowfish448/CTR/NoPadding ENC : time=18903 ; acc=74,000000 ; temp=33,000000
5MB: Blowfish448/CTR/NoPadding DEC : time=14760 ; acc=74,000000 ; temp=33,000000
5MB: Blowfish448/CTR/NoPadding DEC : time=14885 ; acc=74,000000 ; temp=33,000000
5MB: Blowfish448/CTR/NoPadding DEC : time=14980 ; acc=74,000000 ; temp=33,000000
5MB: Blowfish448/CTR/NoPadding DEC : time=15186 ; acc=74,000000 ; temp=33,000000
5MB: Blowfish448/CTR/NoPadding DEC : time=15270 ; acc=74,000000 ; temp=33,000000
5MB: Blowfish448/CTR/NoPadding DEC : time=14414 ; acc=74,000000 ; temp=33,000000
5MB: Blowfish448/CTR/NoPadding DEC : time=14234 ; acc=74,000000 ; temp=33,000000
5MB: Blowfish448/CTR/NoPadding DEC : time=14811 ; acc=74,000000 ; temp=33,000000
5MB: Blowfish448/CTR/NoPadding DEC : time=14434 ; acc=74,000000 ; temp=33,000000
5MB: Blowfish448/CTR/NoPadding DEC : time=14259 ; acc=74,000000 ; temp=33,000000
20MB: Blowfish448/CTR/NoPadding ENC : time=76406 ; acc=73,000000 ; temp=33,000000
20MB: Blowfish448/CTR/NoPadding ENC : time=79406 ; acc=73,000000 ; temp=33,000000
20MB: Blowfish448/CTR/NoPadding ENC : time=77417 ; acc=72,000000 ; temp=33,000000
20MB: Blowfish448/CTR/NoPadding ENC : time=79548 ; acc=72,000000 ; temp=33,000000
20MB: Blowfish448/CTR/NoPadding ENC : time=78567 ; acc=72,000000 ; temp=33,000000
20MB: Blowfish448/CTR/NoPadding ENC : time=78033 ; acc=71,000000 ; temp=33,000000
20MB: Blowfish448/CTR/NoPadding ENC : time=78739 ; acc=71,000000 ; temp=33,000000
20MB: Blowfish448/CTR/NoPadding ENC : time=77295 ; acc=70,000000 ; temp=33,000000
20MB: Blowfish448/CTR/NoPadding ENC : time=76336 ; acc=70,000000 ; temp=33,000000
20MB: Blowfish448/CTR/NoPadding ENC : time=76375 ; acc=70,000000 ; temp=33,000000
20MB: Blowfish448/CTR/NoPadding DEC : time=59066 ; acc=69,000000 ; temp=33,000000
20MB: Blowfish448/CTR/NoPadding DEC : time=57387 ; acc=69,000000 ; temp=33,000000
20MB: Blowfish448/CTR/NoPadding DEC : time=57647 ; acc=69,000000 ; temp=34,000000
20MB: Blowfish448/CTR/NoPadding DEC : time=56985 ; acc=68,000000 ; temp=34,000000
20MB: Blowfish448/CTR/NoPadding DEC : time=57089 ; acc=68,000000 ; temp=33,000000
20MB: Blowfish448/CTR/NoPadding DEC : time=58656 ; acc=68,000000 ; temp=33,000000
20MB: Blowfish448/CTR/NoPadding DEC : time=57609 ; acc=68,000000 ; temp=34,000000
20MB: Blowfish448/CTR/NoPadding DEC : time=56603 ; acc=67,000000 ; temp=34,000000
20MB: Blowfish448/CTR/NoPadding DEC : time=56078 ; acc=67,000000 ; temp=34,000000
20MB: Blowfish448/CTR/NoPadding DEC : time=56283 ; acc=67,000000 ; temp=34,000000

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

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

[illegible]

[illegible]

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