ei\_add\_failtest("failtest\_sanity\_check")

ei\_add\_failtest("block\_nonconst\_ctor\_on\_const\_xpr\_0")

ei\_add\_failtest("block\_nonconst\_ctor\_on\_const\_xpr\_1")

ei\_add\_failtest("block\_nonconst\_ctor\_on\_const\_xpr\_2")

ei\_add\_failtest("transpose\_nonconst\_ctor\_on\_const\_xpr")

ei\_add\_failtest("diagonal\_nonconst\_ctor\_on\_const\_xpr")

ei\_add\_failtest("cwiseunaryview\_nonconst\_ctor\_on\_const\_xpr")

ei\_add\_failtest("triangularview\_nonconst\_ctor\_on\_const\_xpr")

ei\_add\_failtest("selfadjointview\_nonconst\_ctor\_on\_const\_xpr")

ei\_add\_failtest("const\_qualified\_block\_method\_retval\_0")

ei\_add\_failtest("const\_qualified\_block\_method\_retval\_1")

ei\_add\_failtest("const\_qualified\_transpose\_method\_retval")

ei\_add\_failtest("const\_qualified\_diagonal\_method\_retval")

ei\_add\_failtest("map\_nonconst\_ctor\_on\_const\_ptr\_0")

ei\_add\_failtest("map\_nonconst\_ctor\_on\_const\_ptr\_1")

ei\_add\_failtest("map\_nonconst\_ctor\_on\_const\_ptr\_2")

ei\_add\_failtest("map\_nonconst\_ctor\_on\_const\_ptr\_3")

ei\_add\_failtest("map\_nonconst\_ctor\_on\_const\_ptr\_4")

ei\_add\_failtest("map\_on\_const\_type\_actually\_const\_0")

ei\_add\_failtest("map\_on\_const\_type\_actually\_const\_1")

ei\_add\_failtest("block\_on\_const\_type\_actually\_const\_0")

ei\_add\_failtest("block\_on\_const\_type\_actually\_const\_1")

ei\_add\_failtest("transpose\_on\_const\_type\_actually\_const")

ei\_add\_failtest("diagonal\_on\_const\_type\_actually\_const")

ei\_add\_failtest("cwiseunaryview\_on\_const\_type\_actually\_const")

ei\_add\_failtest("triangularview\_on\_const\_type\_actually\_const")

ei\_add\_failtest("selfadjointview\_on\_const\_type\_actually\_const")

ei\_add\_failtest("ref\_1")

ei\_add\_failtest("ref\_2")

ei\_add\_failtest("ref\_3")

ei\_add\_failtest("ref\_4")

ei\_add\_failtest("ref\_5")

ei\_add\_failtest("swap\_1")

ei\_add\_failtest("swap\_2")

ei\_add\_failtest("ternary\_1")

ei\_add\_failtest("ternary\_2")

ei\_add\_failtest("sparse\_ref\_1")

ei\_add\_failtest("sparse\_ref\_2")

ei\_add\_failtest("sparse\_ref\_3")

ei\_add\_failtest("sparse\_ref\_4")

ei\_add\_failtest("sparse\_ref\_5")

ei\_add\_failtest("sparse\_storage\_mismatch")

ei\_add\_failtest("partialpivlu\_int")

ei\_add\_failtest("fullpivlu\_int")

ei\_add\_failtest("llt\_int")

ei\_add\_failtest("ldlt\_int")

ei\_add\_failtest("qr\_int")

ei\_add\_failtest("colpivqr\_int")

ei\_add\_failtest("fullpivqr\_int")

ei\_add\_failtest("jacobisvd\_int")

ei\_add\_failtest("bdcsvd\_int")

ei\_add\_failtest("eigensolver\_int")

ei\_add\_failtest("eigensolver\_cplx")

if(EIGEN\_TEST\_CXX11)

ei\_add\_failtest("initializer\_list\_1")

ei\_add\_failtest("initializer\_list\_2")

endif()