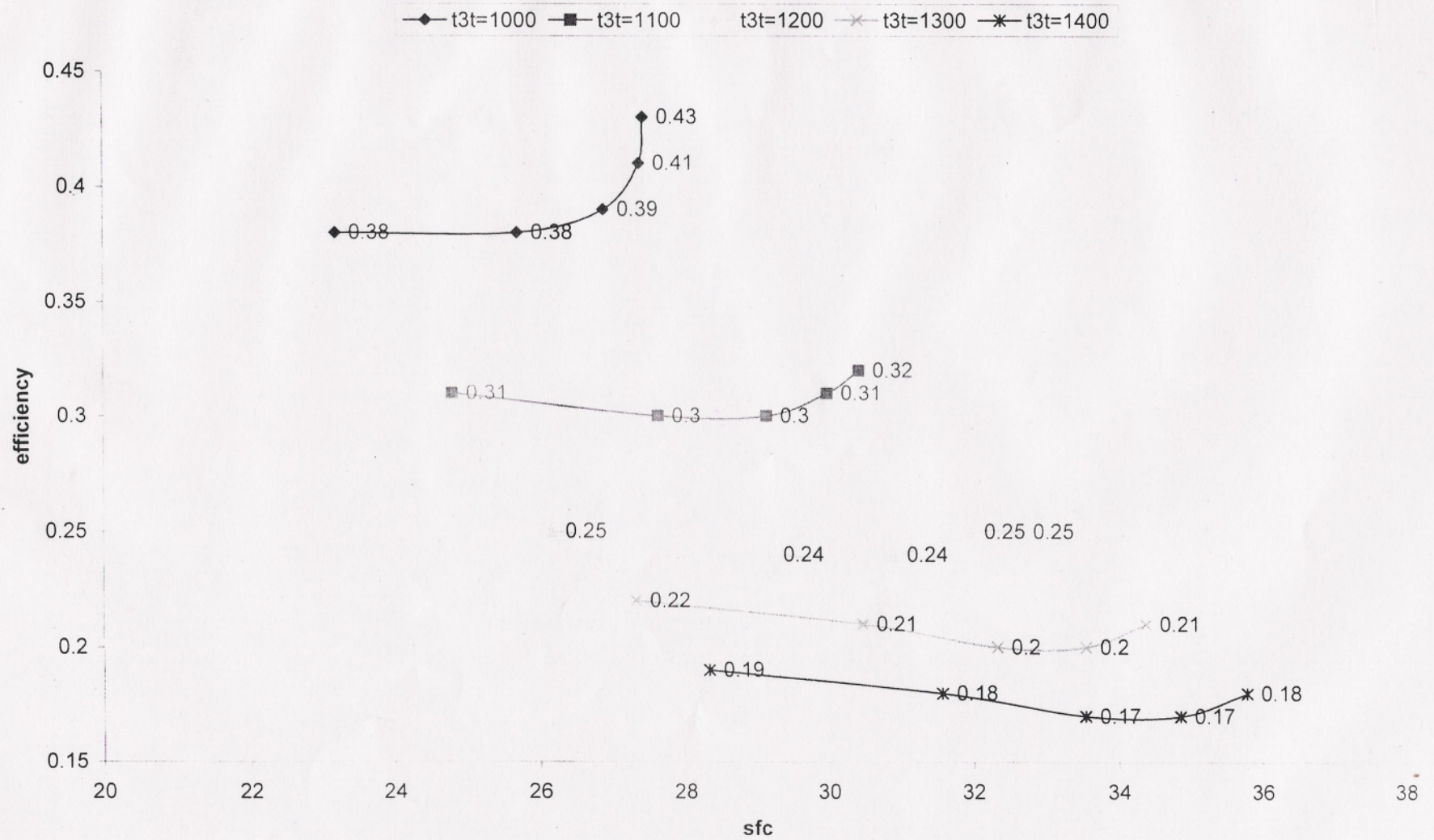
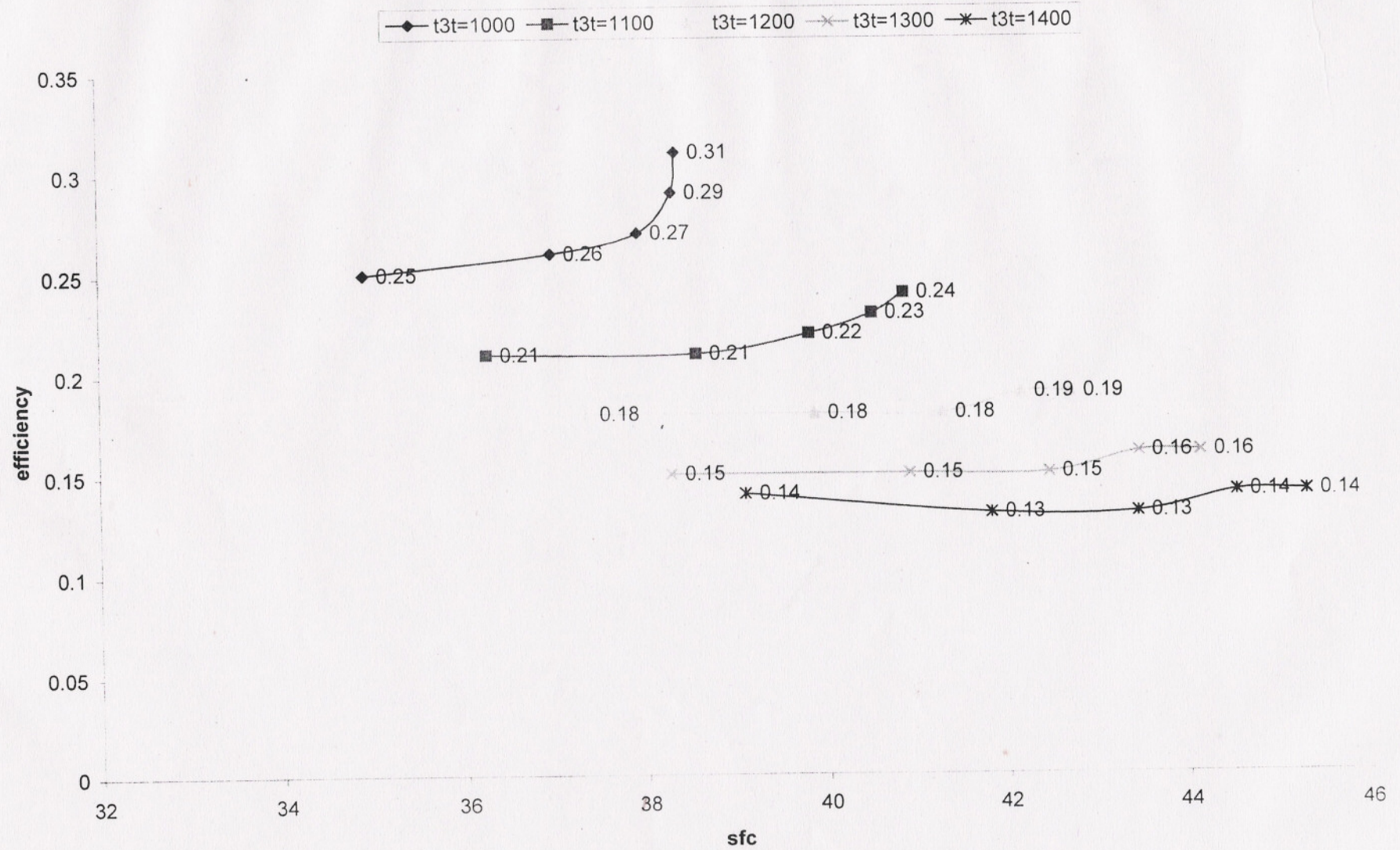


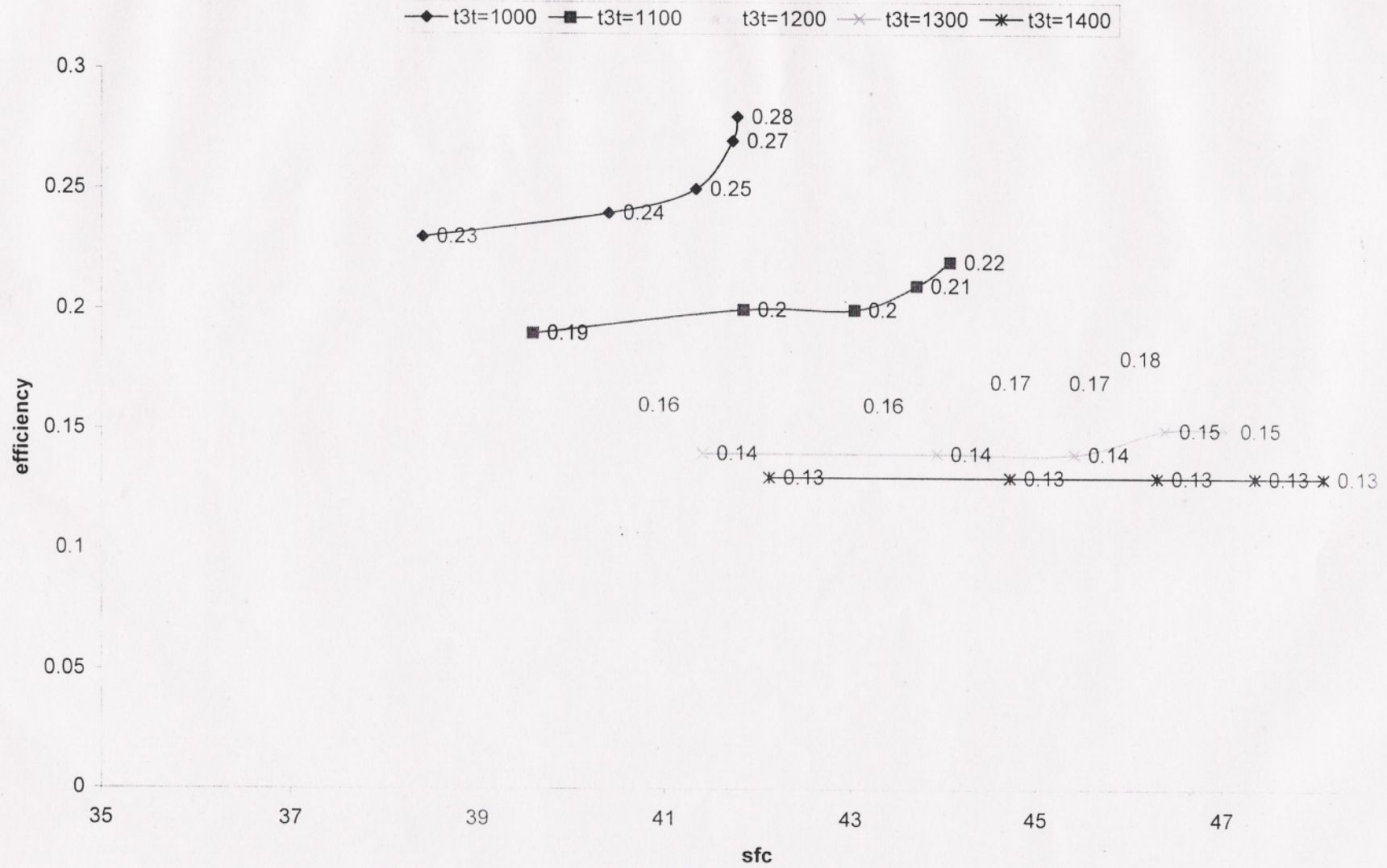
variation of efficiency of combined cycle Vs sfc at $mab=52$ for no intercooler



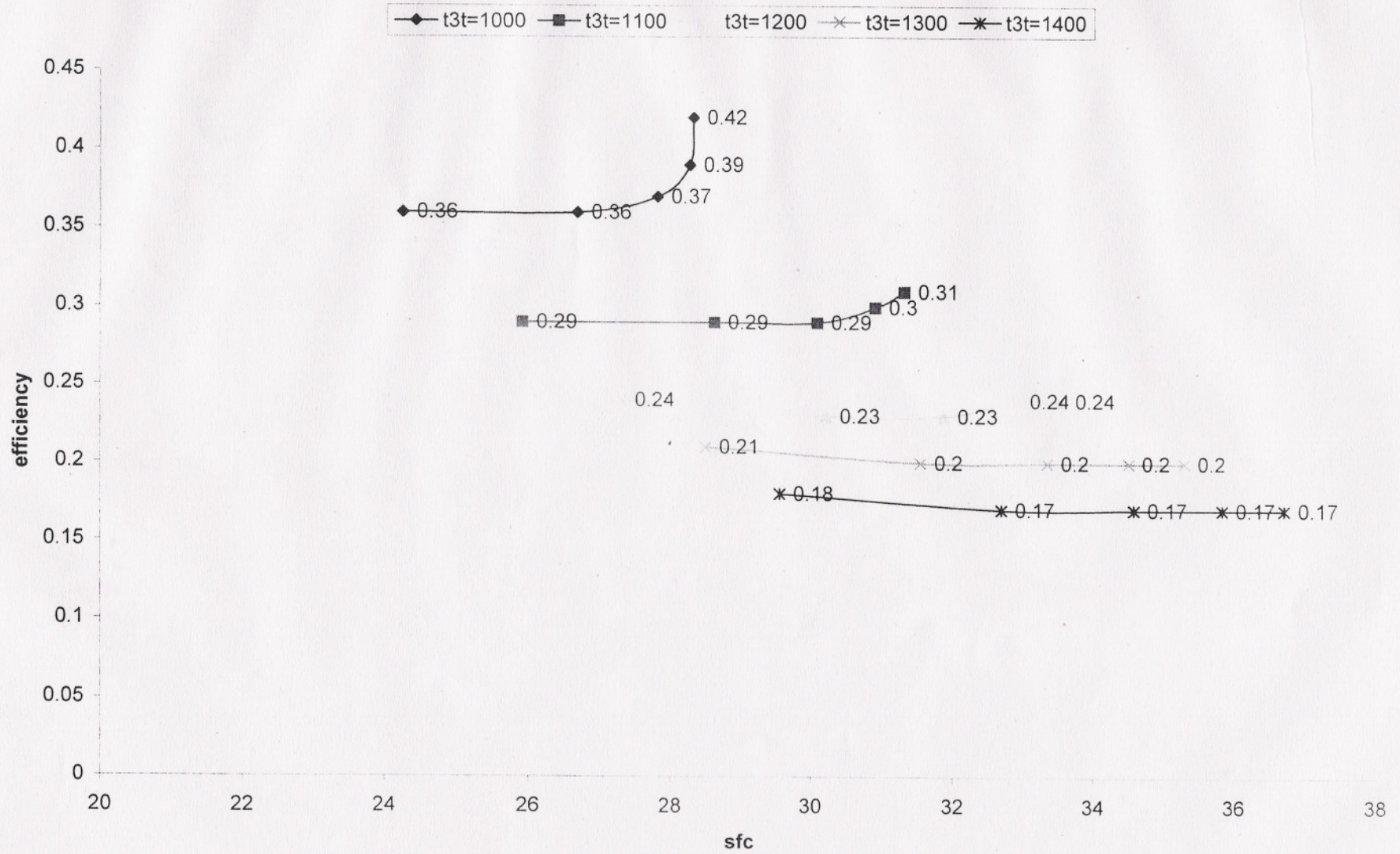
variation of efficiency of combined cycle Vs sfc at $mab=52$ with one intercooler



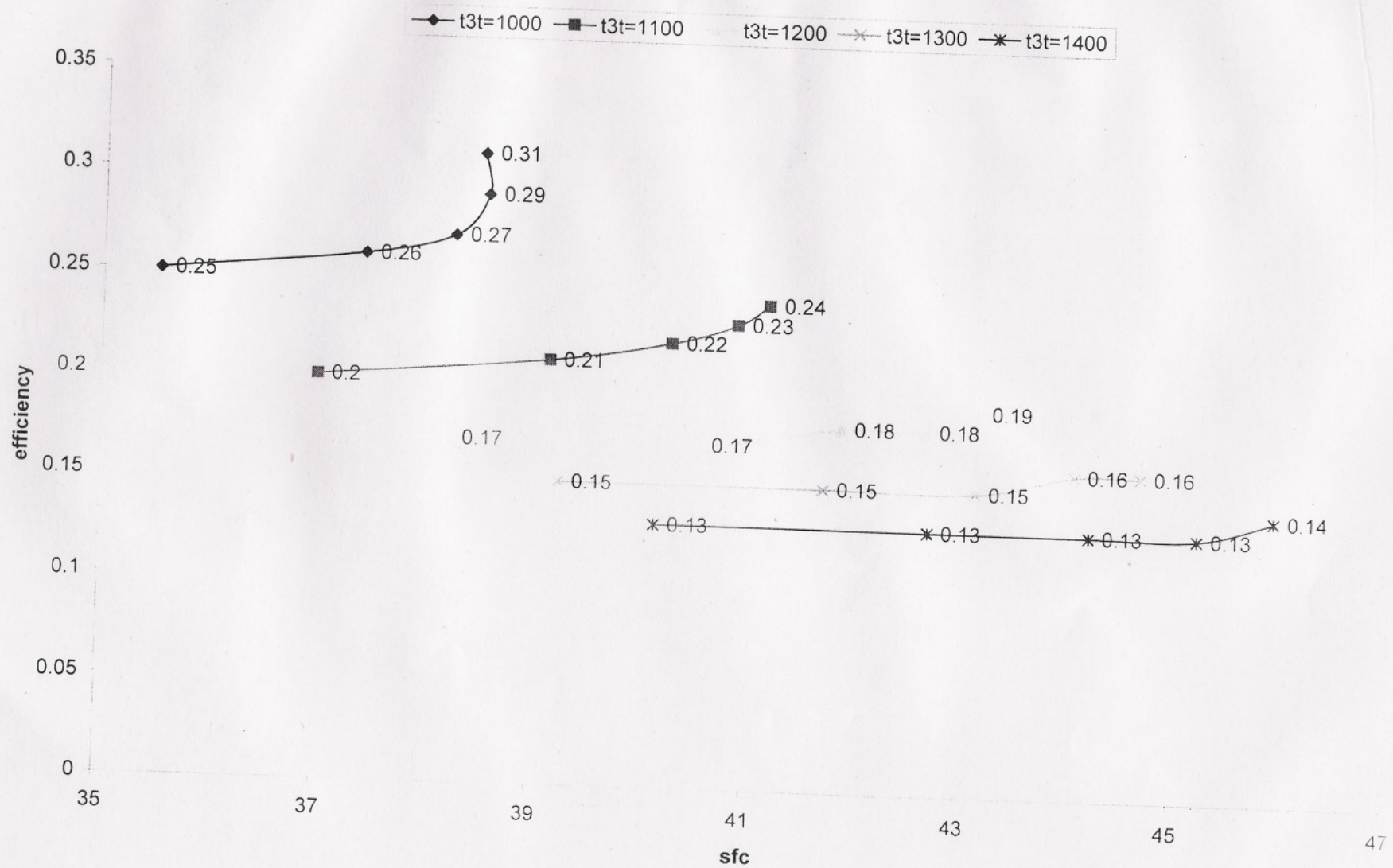
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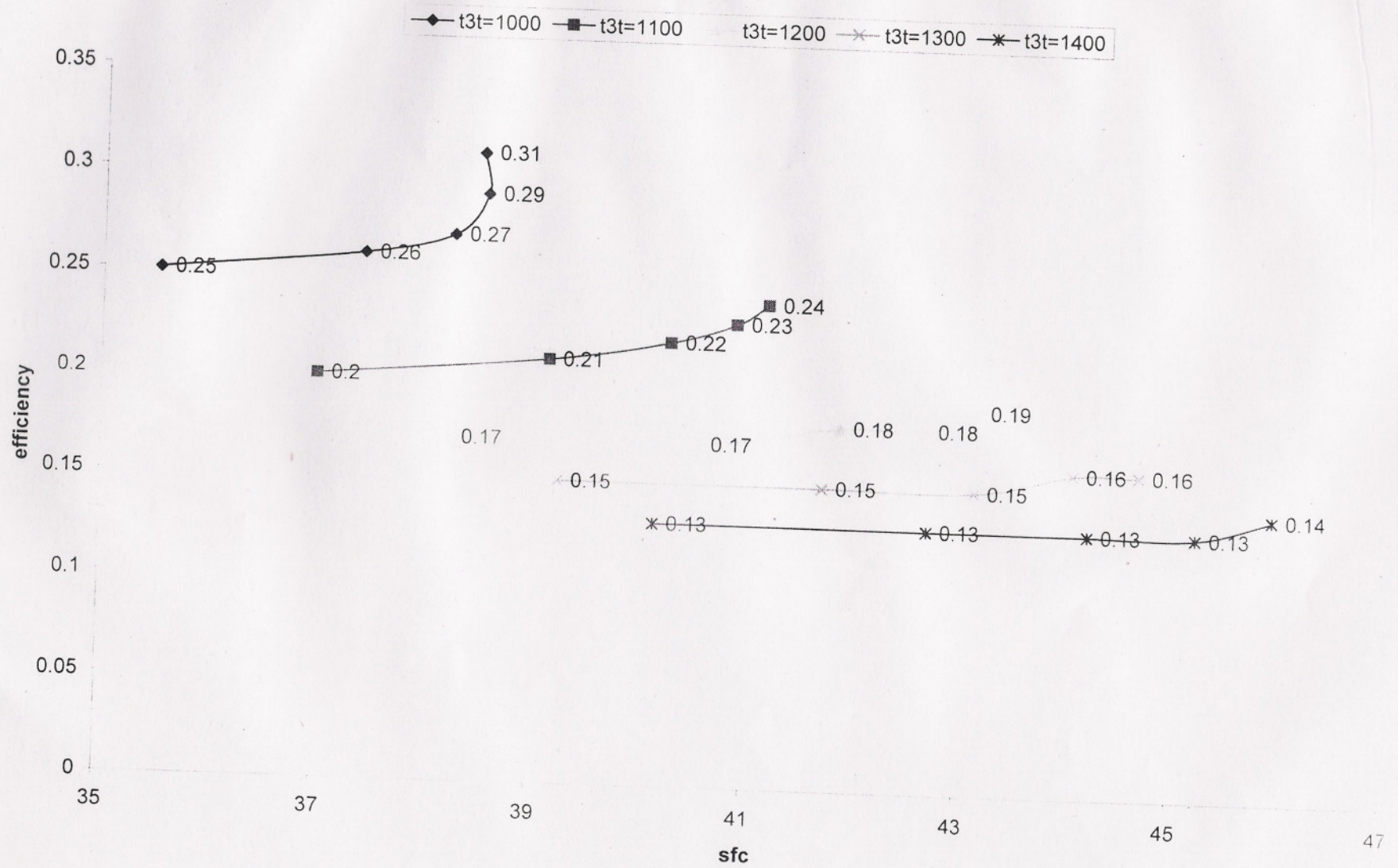
variation of efficiency of combined cycleVs sfc at mab=57 for no intercooler



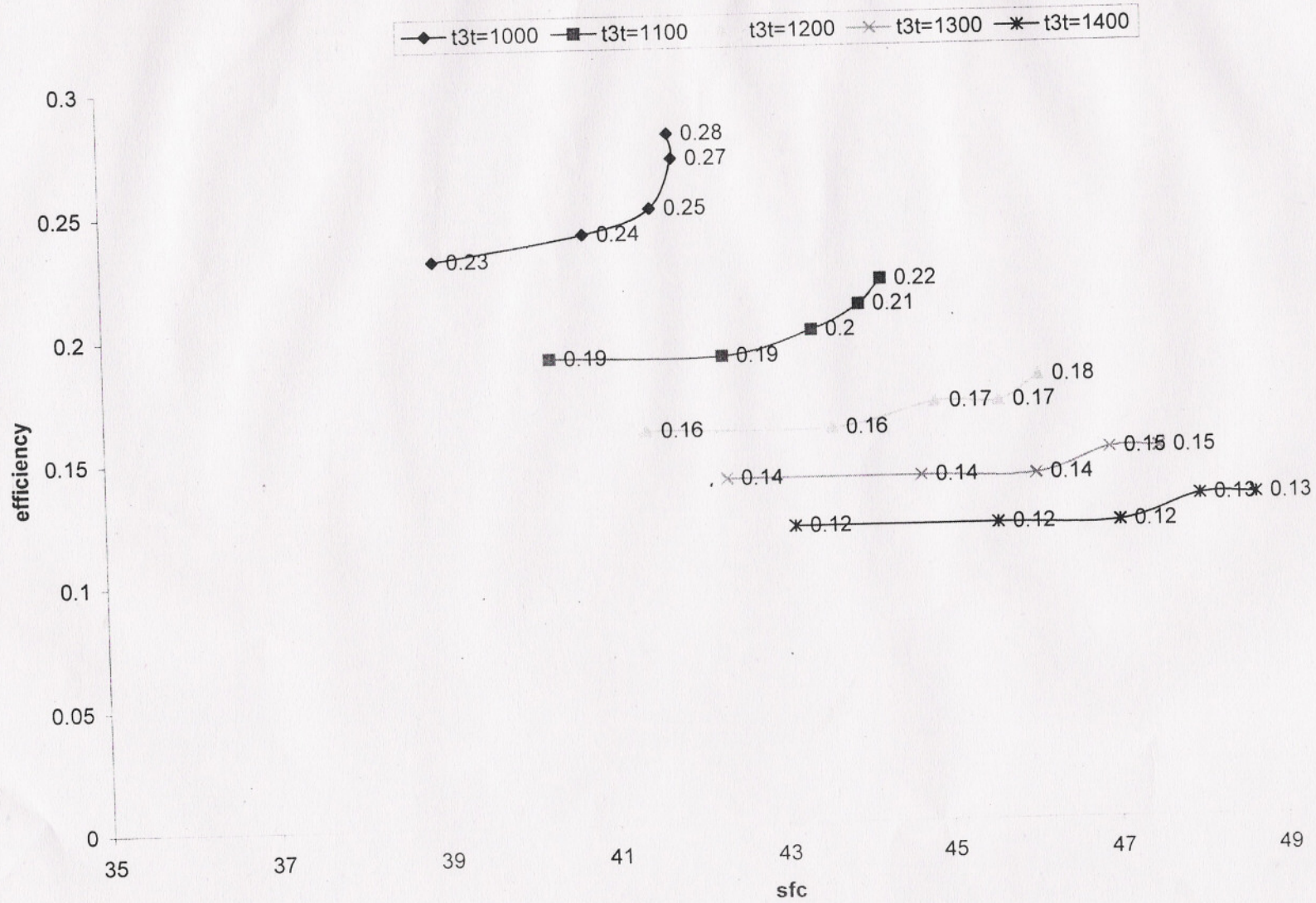
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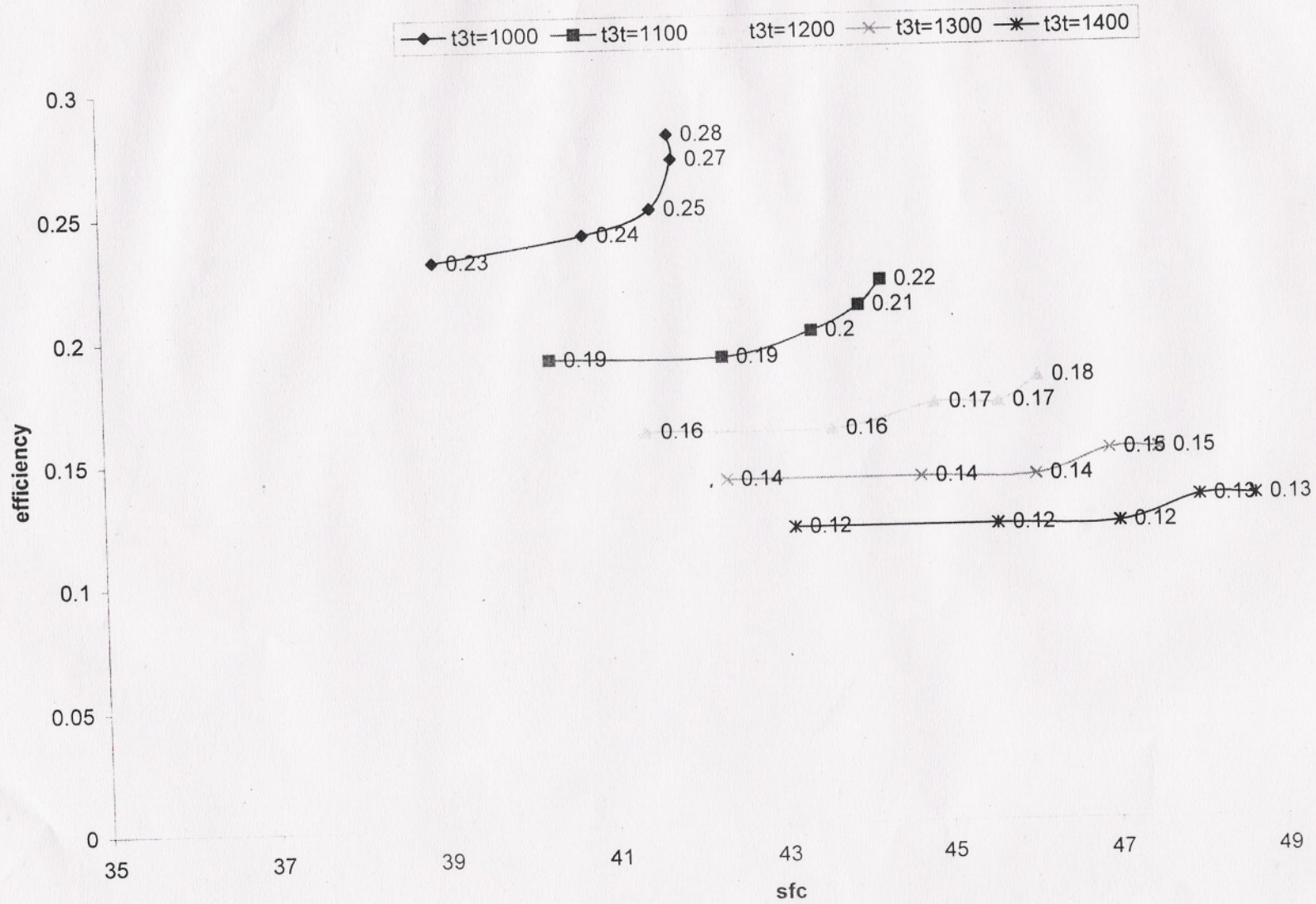
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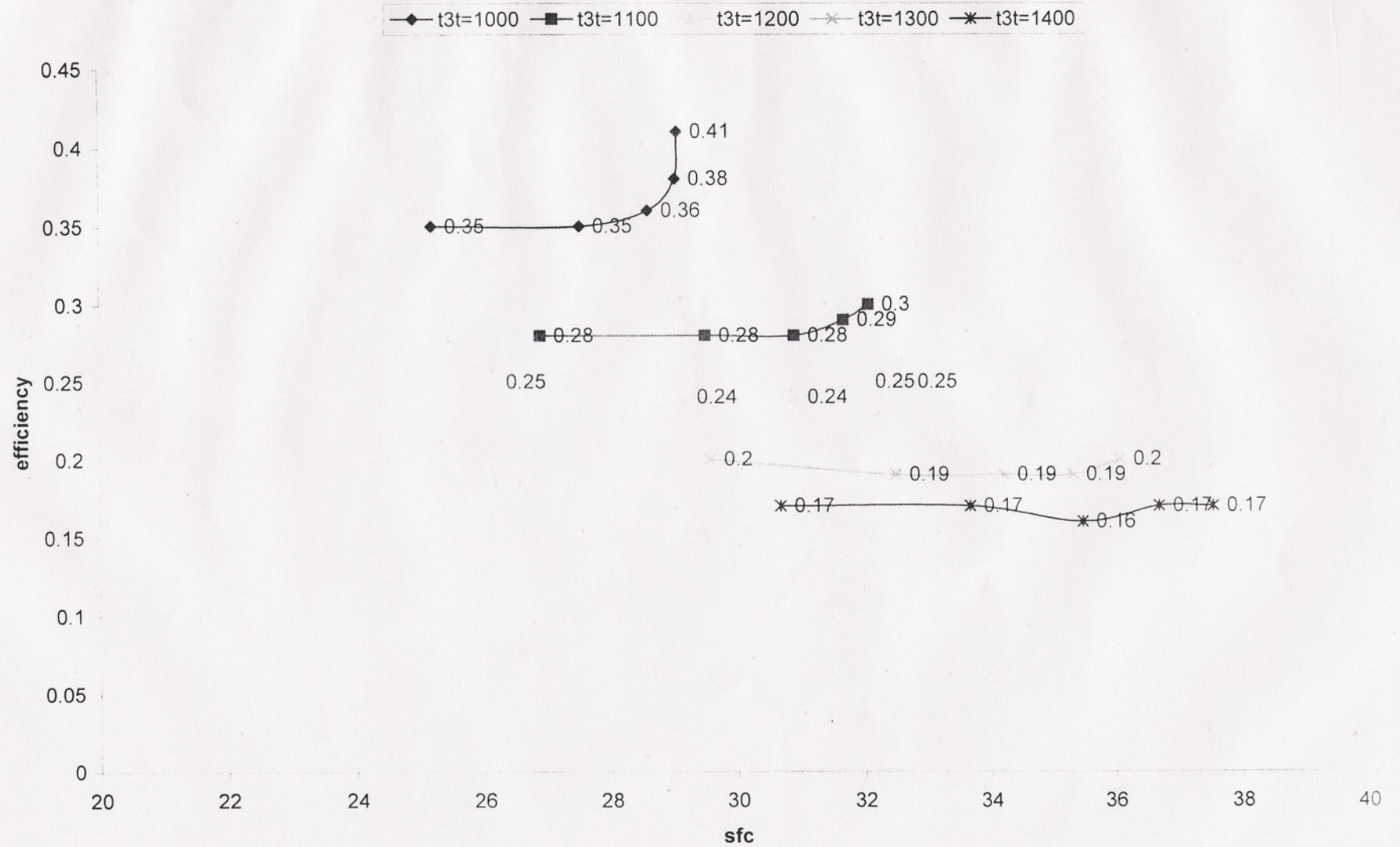
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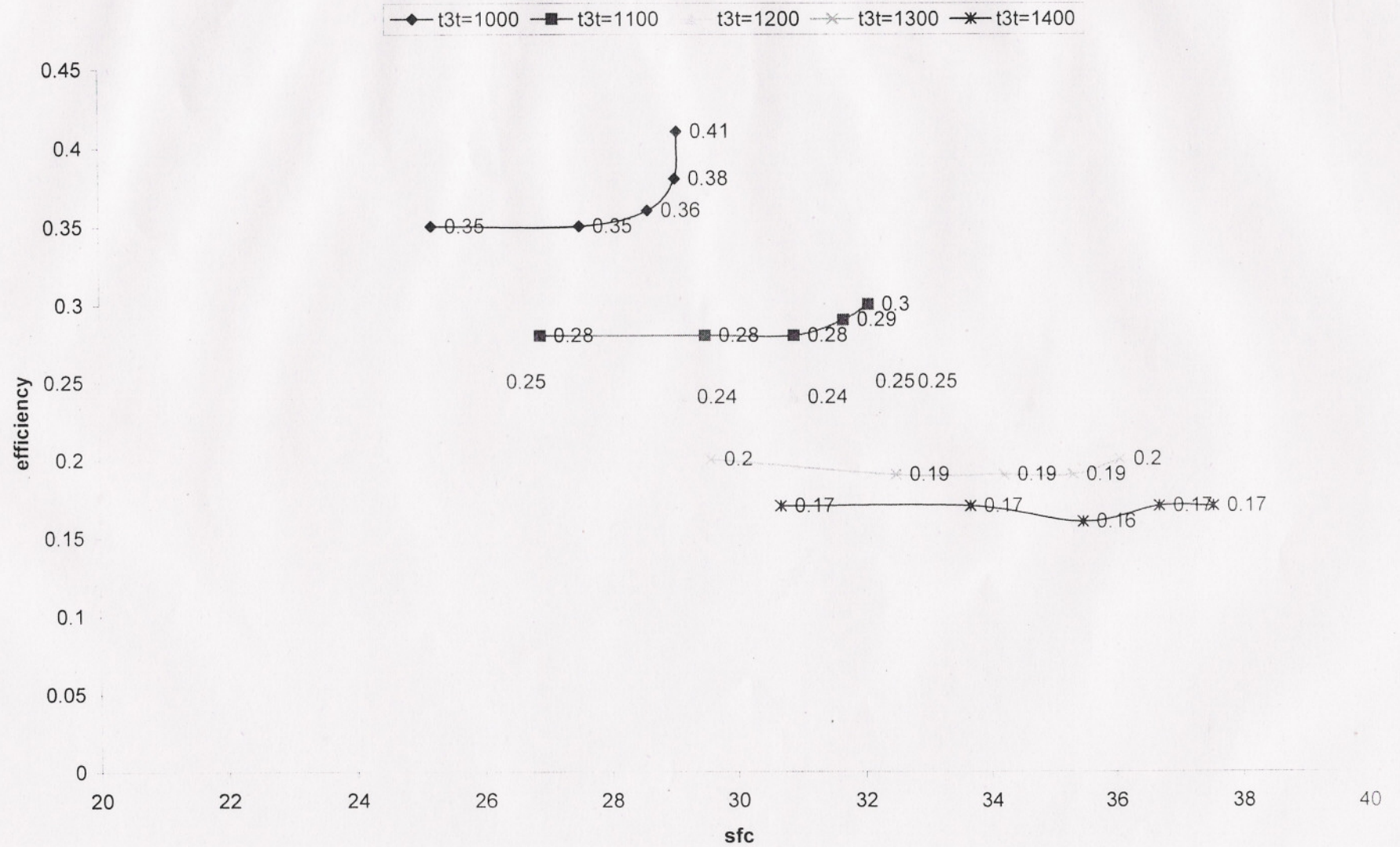
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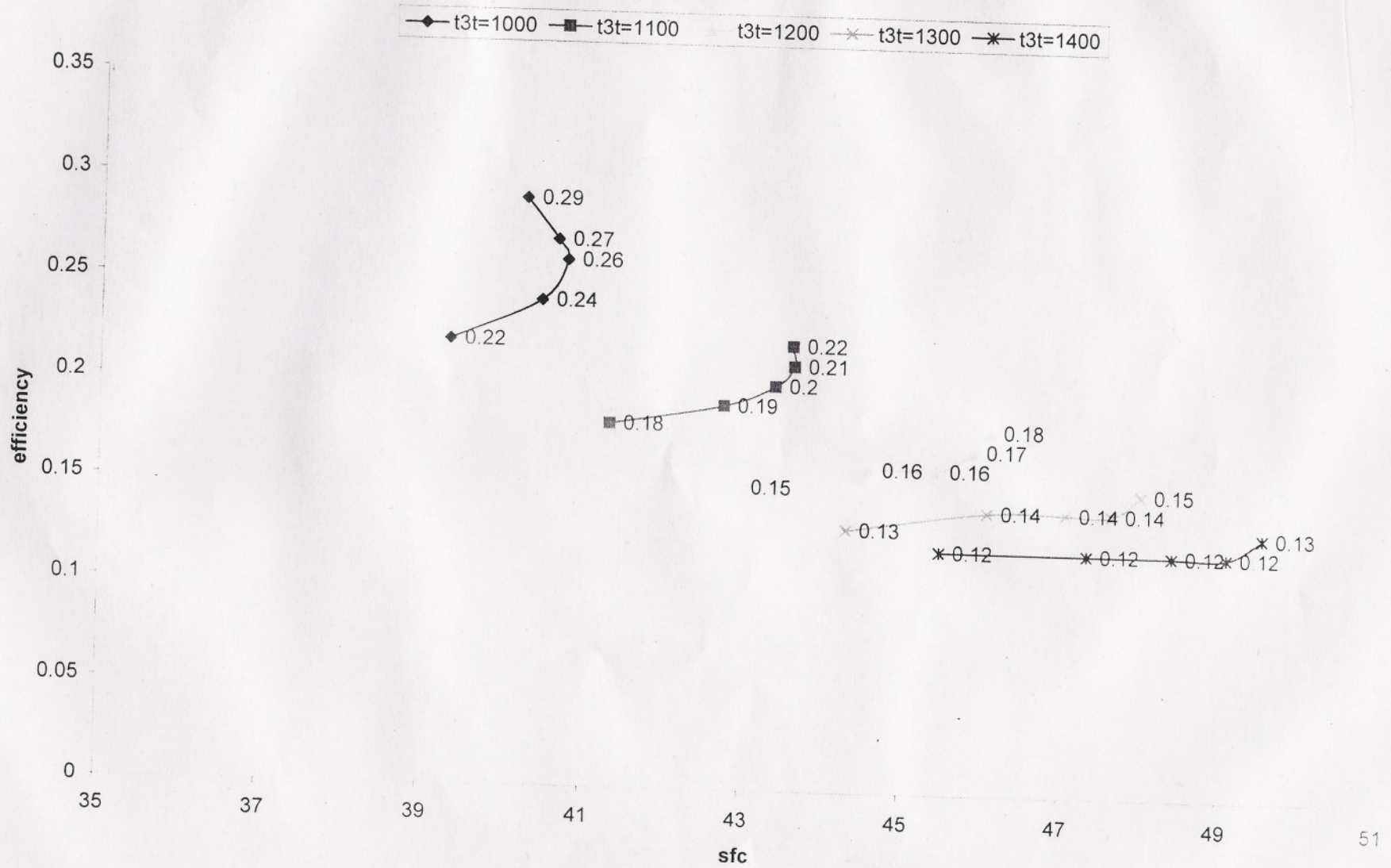
variation of efficiency of combined cycle Vs sfc at $mab=62$ for no intercooler



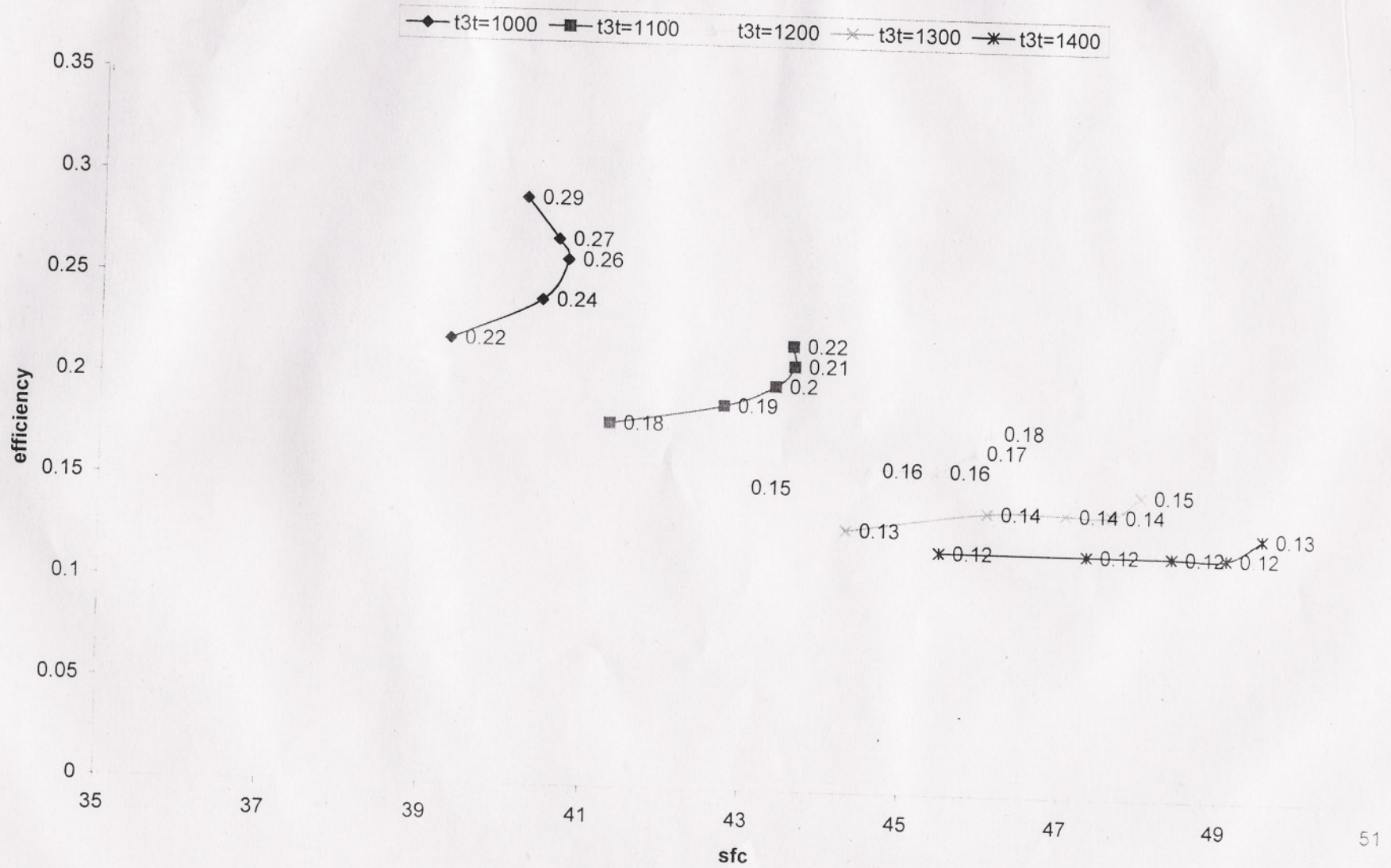
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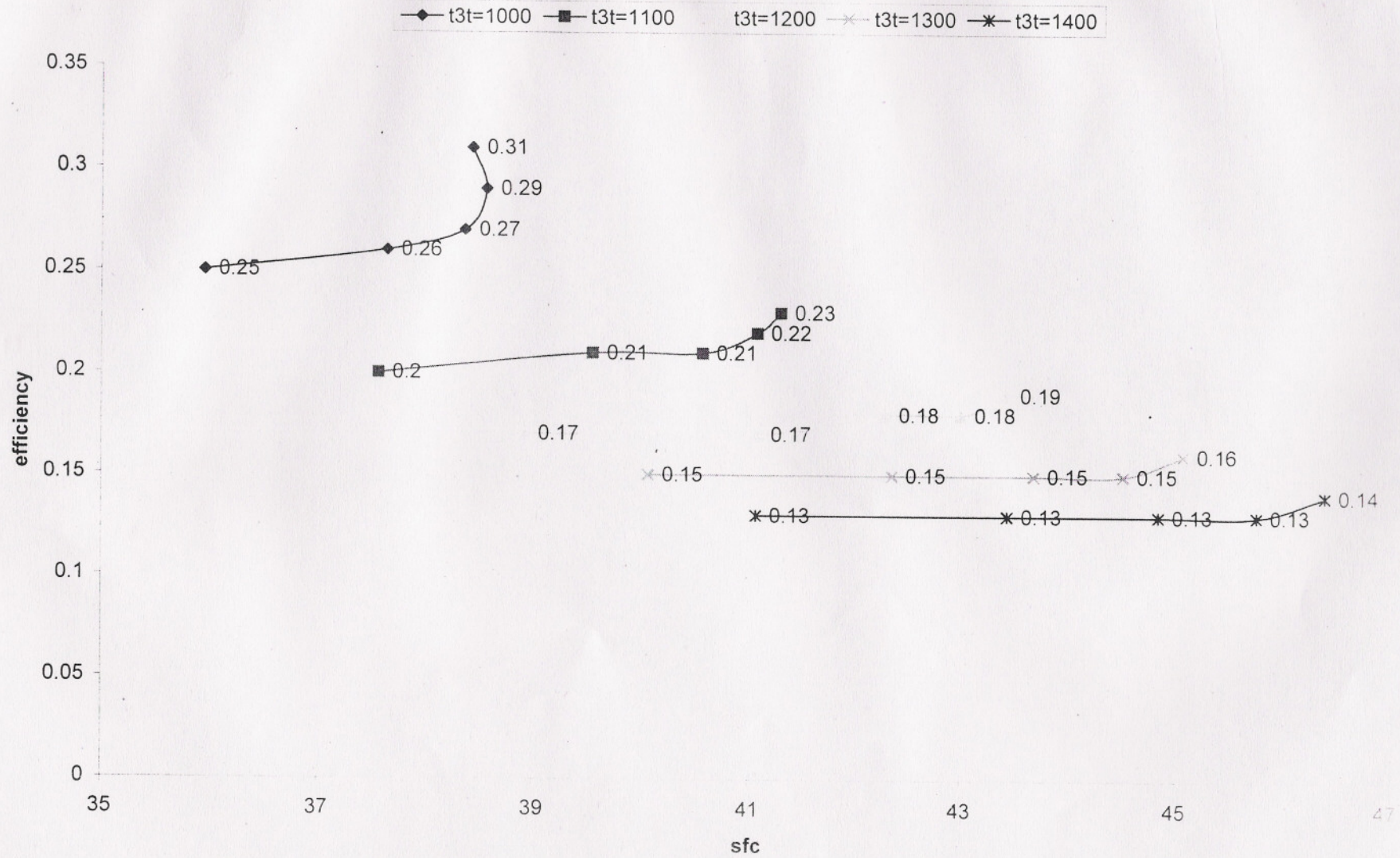
variation of efficiency of combined cycle Vs sfc at $mab=72$ for two intercooler



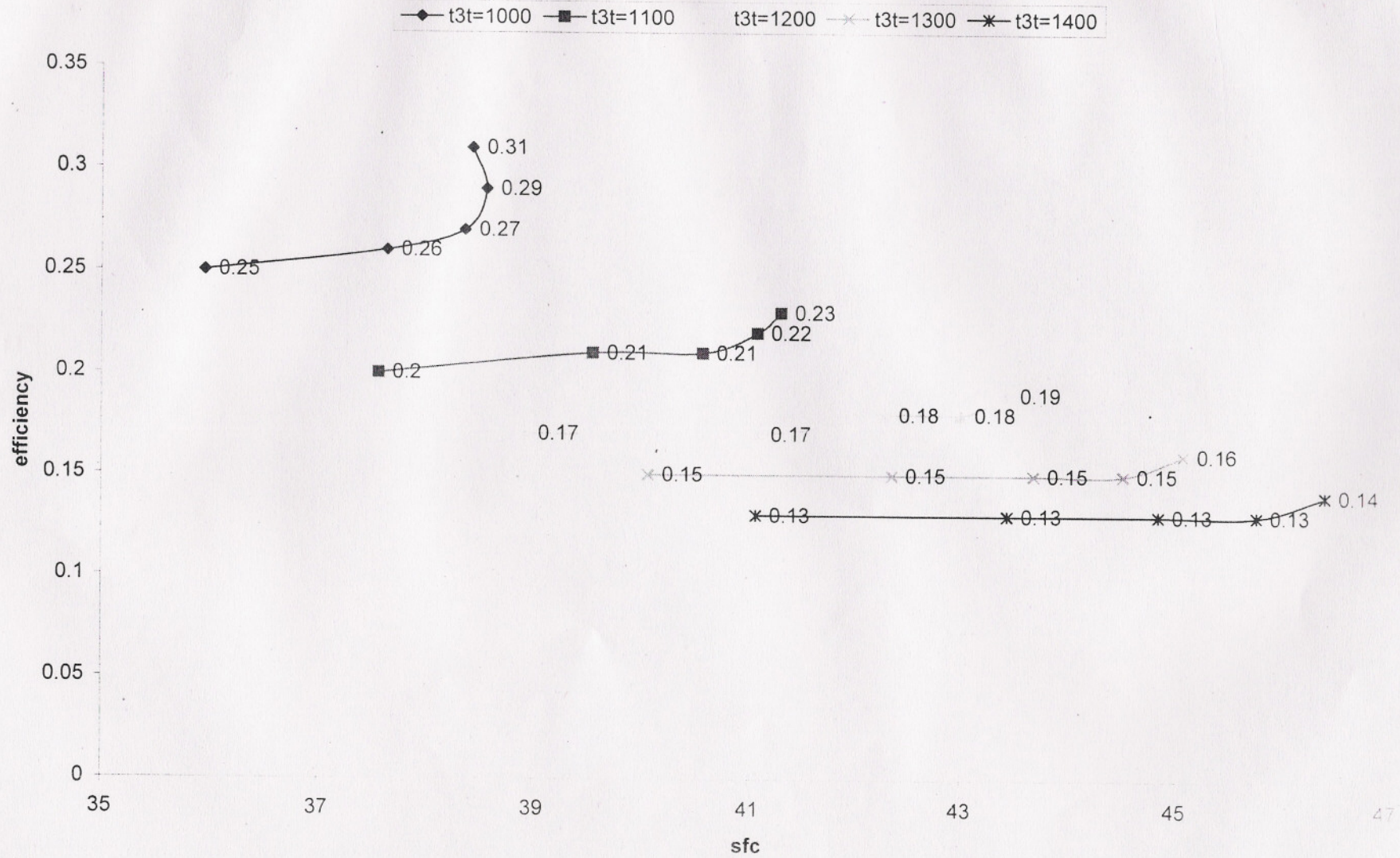
variation of efficiency of combined cycle Vs sfc at $mab=72$ for two intercooler



varitioin of efficiency of combined cycle Vs sfc at mab=62 for one intercooler



varition of efficiency of combined cycle Vs sfc at mab=62 for one intercooler



variation of efficiency of combined cycle Vs sfc at mab=67 for no intercooler

