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| Исходная грамматика:  G= (Vn, Vt, P, S). Vn= {S, A, B, D}, Vt = {a, b, d},  P = {  1.S→dBAd  2.S→Sa  3.A→bdA  4.A→AdB  5.A→ε  6.A→a  7.B→db  8.B→AA  9.B→b  10.D→DbD  11.D→DdD  } | Удаление ε-продукций  Neps1={A},  Neps2={A, B}  G= (Vn, Vt, P, S). Vn= {S, A, B, D}, Vt = {a, b, d},  P = {  1.S→dBAd  2.S→BA  3.S→dB  4.S→Ad  5.S→dd  6.S→d  7.S→Sa  8.A→bdA  9.A→bd  10.A→AdB  11.A→Ad  12.A→dB  13.A→d  14.A→ε  15.A→a  16.B→db  17.B→AA  18.B→A  19.B→b  20.D→DbD  21.D→DdD  } |  |
|  |  |