



Goton

- Схема: 1.1 – к (3n2n4n2n2n3n3)
 1.2, 1.6 – д (5)
 1.3 – к (5n3n2n3n3)
 1.4 – к (3n3n2n3n2n3n2n3n3)
 1.5 – к (3n3n2n3n5)
 1.7 – к (3n3n2n2n4n2n3)
 1.8 – д/к [5n10(1n5n4n5n1)10n5]
 2.1 – к (5n2n5n2n2n2n2n2n2)
 2.2 – д (4n3n2n2)
 2.3, 2.5 – к (4n4)
 2.4 – д (2n2n2n2n2n2n2n2)
 2.6 – д (2n2n3n4)
 2.7, 2.9 – д (3n3)
 2.8 – к (3n3n3n3)
 2.10 – к (5n1n1n5n2n2n2n2n2n2)
 3.1, 3.3, 3.5, 3.7, 3.9, 3.11 – к (4n2n2n4)
 3.2, 3.10 – д (5)
 3.4, 3.8 – д (3n3)
 3.6 – д (4n2n4)
 3.12 – д/к ([3(1n1n1n1n1n1n1n1)3]
 4.1 – к (4n2n3n2n2n2n2)
 4.2 – к (2n3n2n2n2n2n2n2n2n3n2)
 4.3 – к (2n2n2n2n3n2n4)
 4.4 – д (10n8)
 4.5, 4.11 – КК (2n2x2n2)
 4.6 – д (2n2n2n2n2n4)
 4.7 – к (4n4n4n3n2)
 4.8 – к (2n2n2n3n3n2n2n2)
 4.9 – к (2n3n4n4n4)
 4.10 – д (4n2n2n2n2n2n2)
 4.12 – д (8n10)
 5.1 – к (3n3n3n3) или (4n4n4n4)
 5.2 – д (3n3)
 5.3 – к (3n3n3n) или (4n4n4n4)
 6.1 – КК (4n4x4n4)
 7.1 – к (5n5n2n2n2n2n2n2)
 7.2 – д (4n3n2n2)
 7.3, 7.5 – к (4n4)
 7.4 – д (2n2n2n2n2n2n2n2)
 7.6 – д (2n2n3n4)
 7.7, 7.9, 7.11 – д (3n3)
 7.8, 7.10 – к (3n3n3n3)
 8.1 – к (5n2n2n3)
 8.2, 8.14 – д (3)
 8.3, 8.13 – к (3n2n2n2n3)
 8.4, 8.6, 8.10, 8.12 – д (5)
 8.5, 8.7, 8.9, 8.11 – к (4n2n2n4)
 8.8 – д (9)
 8.15 – к (3n2n2n5) 8.16 – д (2)