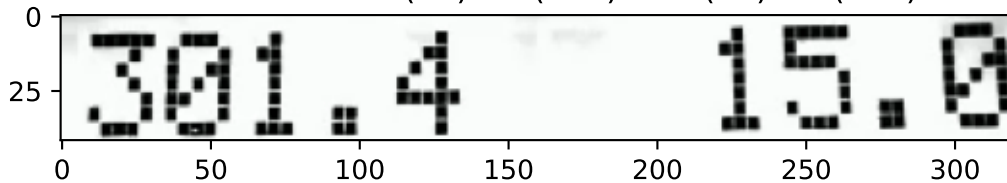
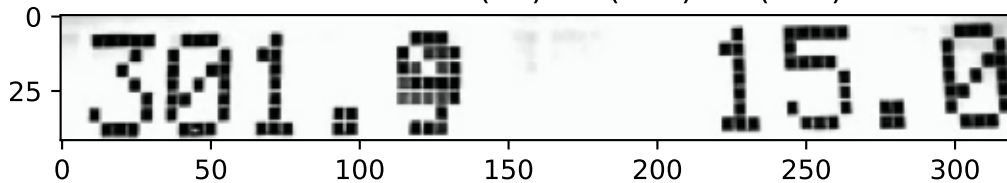


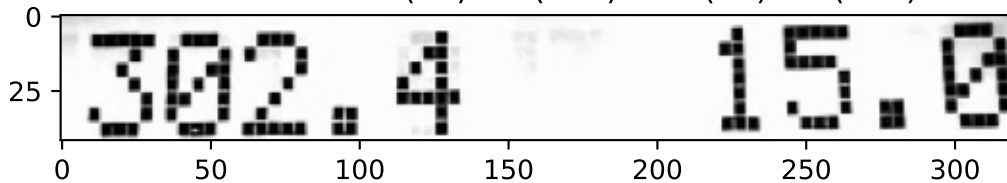
T= 0.0 R= 301(49) -- 4(100) -- 15(97) -- 0(100)



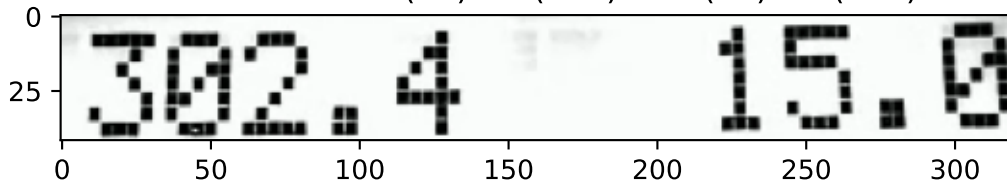
T= 1.0 R= 301(80) -- 0(100) -- 0(100)



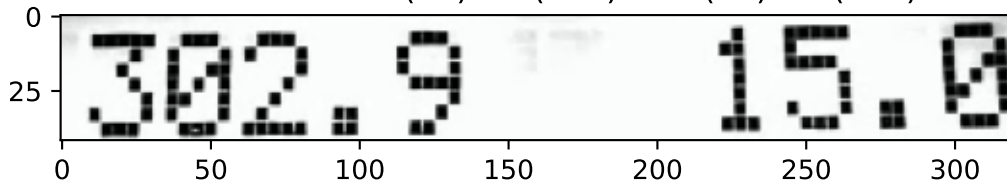
T= 2.0 R= 302(80) -- 4(100) -- 15(97) -- 0(100)



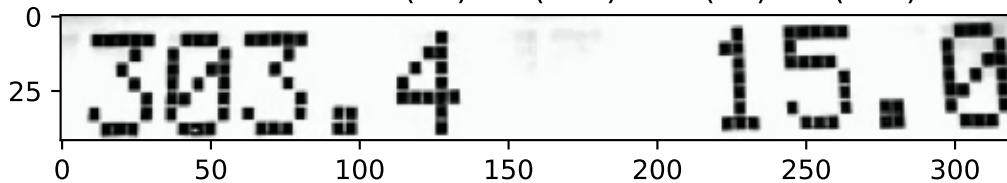
T= 3.0 R= 302(71) -- 4(100) -- 15(99) -- 0(100)



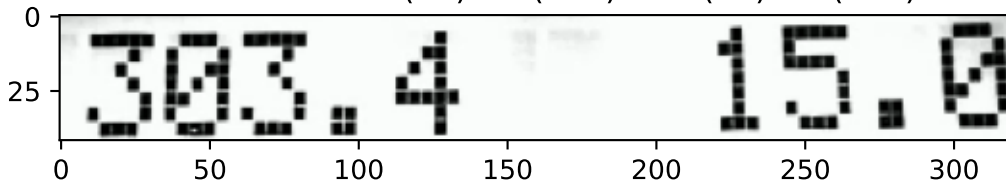
T= 4.0 R= 302(97) -- 9(100) -- 15(98) -- 0(100)



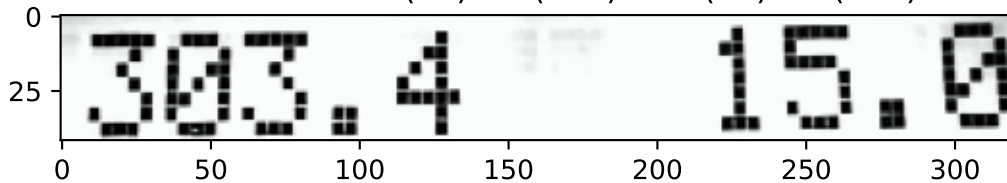
T= 5.0 R= 303(92) -- 4(100) -- 15(99) -- 0(100)



T= 6.0 R= 303(91) -- 4(100) -- 15(98) -- 0(100)

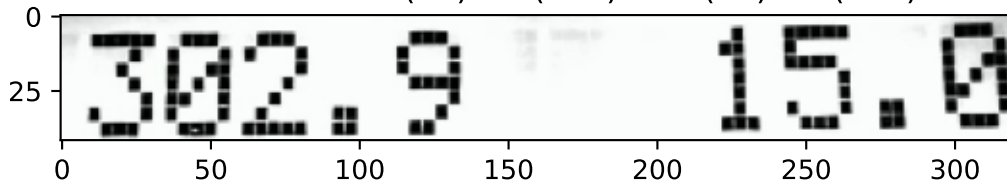


T= 7.0 R= 303(78) -- 4(100) -- 15(98) -- 0(100)

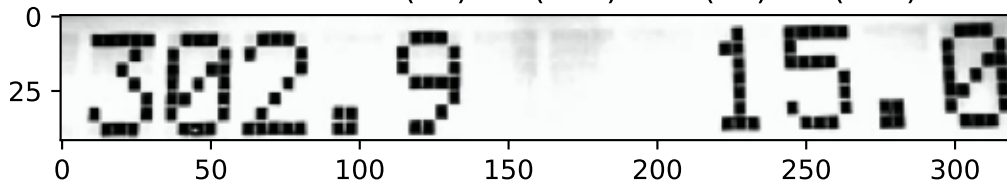




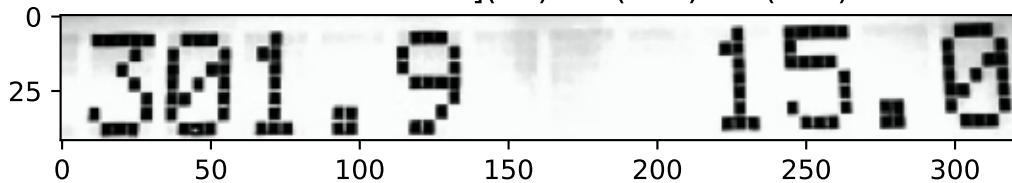
T= 8.0 R= 302(73) -- 9(100) -- 15(97) -- 0(100)



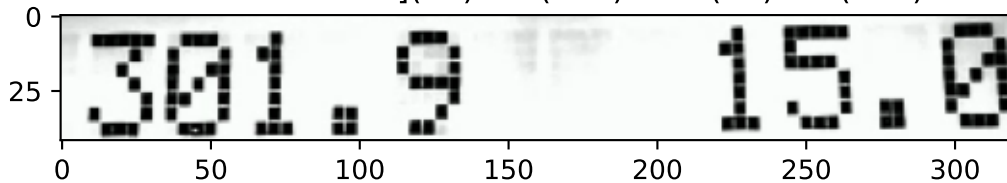
T= 9.0 R= 302(71) -- 9(100) -- 15(97) -- 0(100)



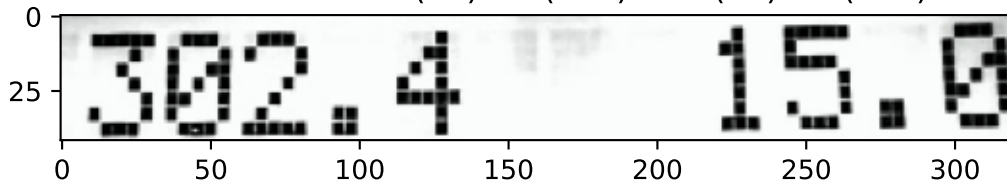
T= 10.0 R= 30](71) -- 9(100) -- 0(100)



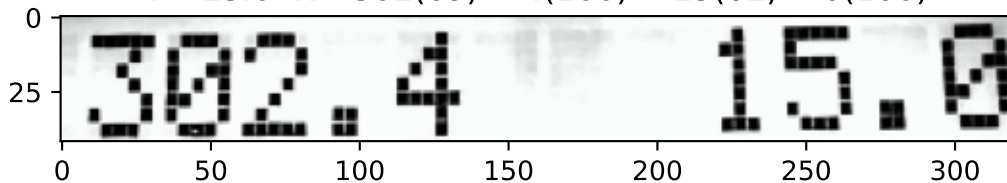
T= 11.0 R= 30](77) -- 9(100) -- 15(50) -- 0(100)



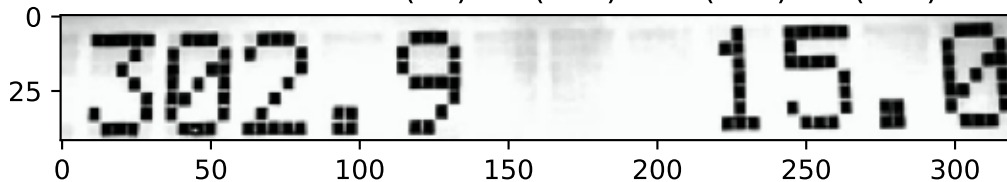
T= 12.0 R= 302(76) -- 4(100) -- 15(99) -- 0(100)



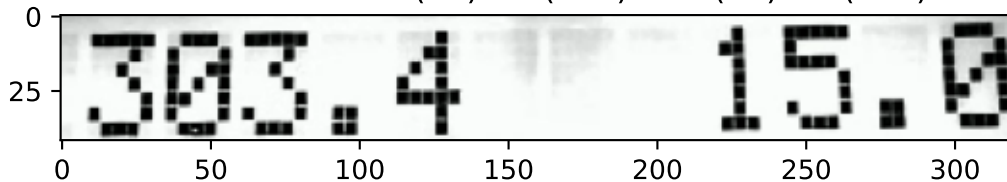
T= 13.0 R= 302(69) -- 4(100) -- 15(61) -- 0(100)



T= 14.0 R= 302(58) -- 9(100) -- 15(100) -- 0(100)

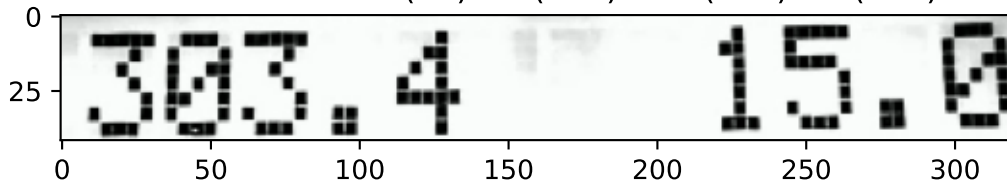


T= 15.0 R= 303(93) -- 4(100) -- 15(72) -- 0(100)

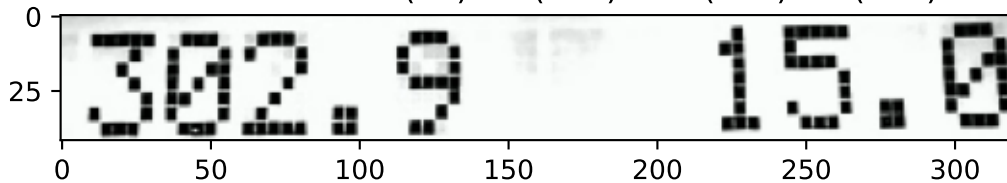




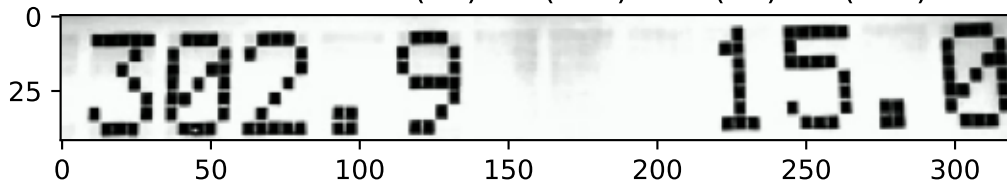
T= 16.0 R= 303(81) -- 4(100) -- 15(100) -- 0(100)



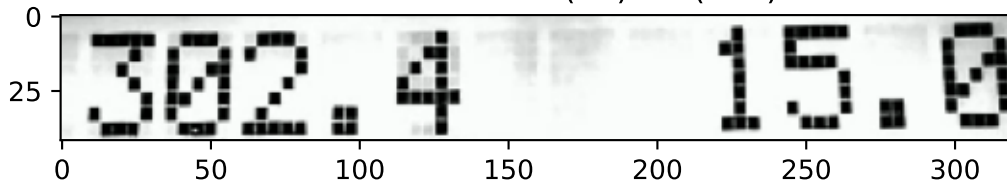
T= 17.0 R= 302(57) -- 9(100) -- 15(100) -- 0(100)



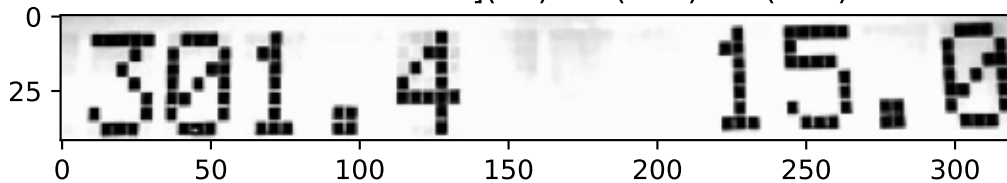
T= 18.0 R= 302(57) -- 9(100) -- 15(96) -- 0(100)



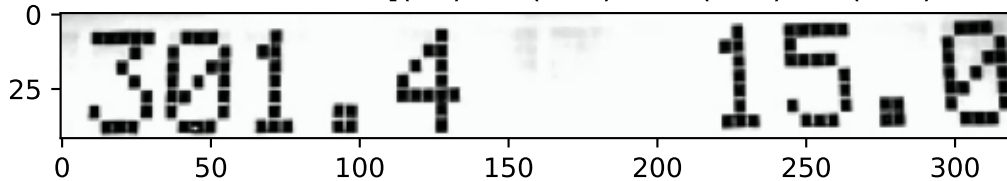
T= 19.0 R= 302(56) -- 4(100)



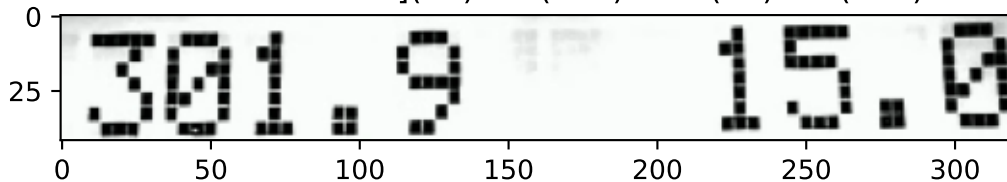
T= 20.0 R= 30](74) -- 4(100) -- 0(100)



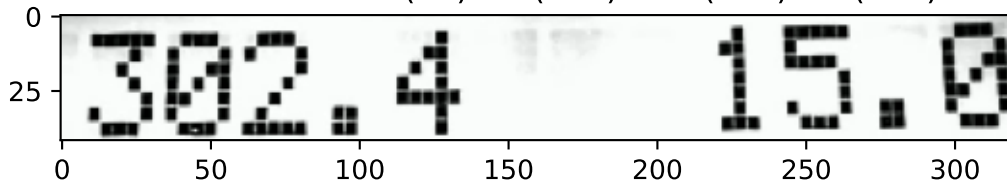
T= 21.0 R= 30](70) -- 4(100) -- 15(100) -- 0(100)



T= 22.0 R= 30](70) -- 9(100) -- 15(99) -- 0(100)

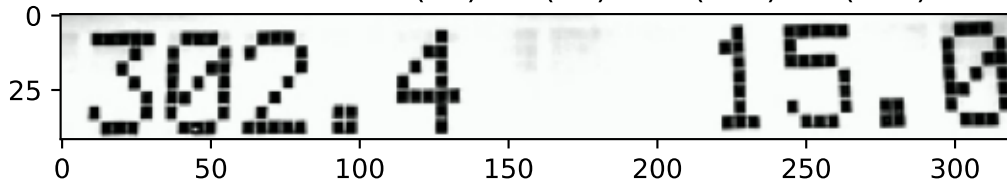


T= 23.0 R= 302(51) -- 4(100) -- 15(100) -- 0(100)

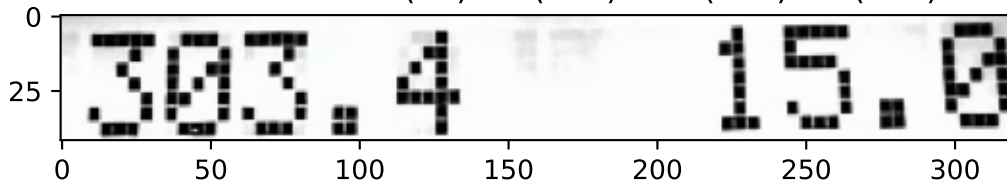




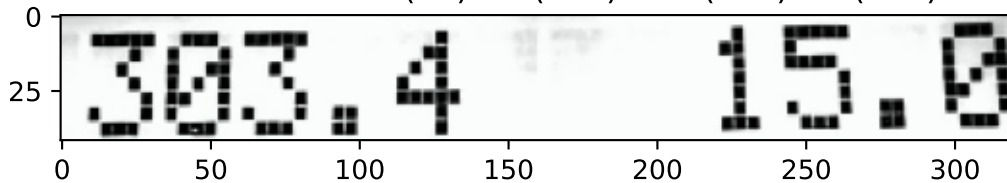
T= 24.0 R= 302(48) -- 4(39) -- 15(100) -- 0(100)



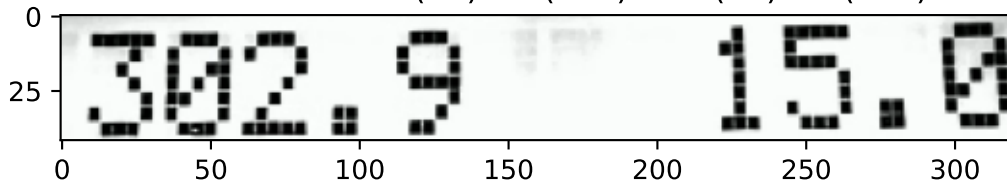
T= 25.0 R= 303(88) -- 4(100) -- 15(100) -- 0(100)



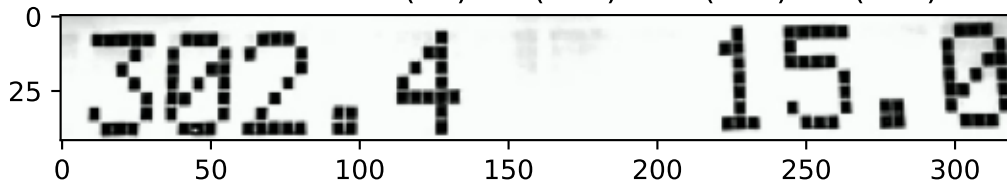
T= 26.0 R= 303(41) -- 4(100) -- 15(100) -- 0(100)



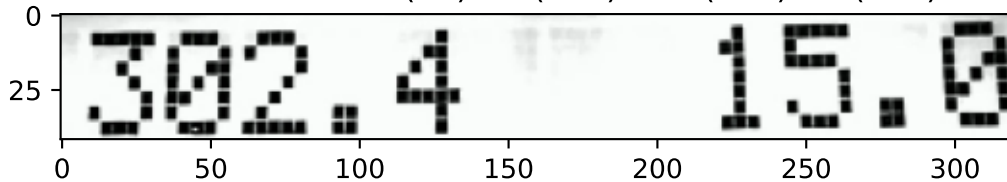
T= 27.0 R= 302(54) -- 9(100) -- 15(90) -- 0(100)



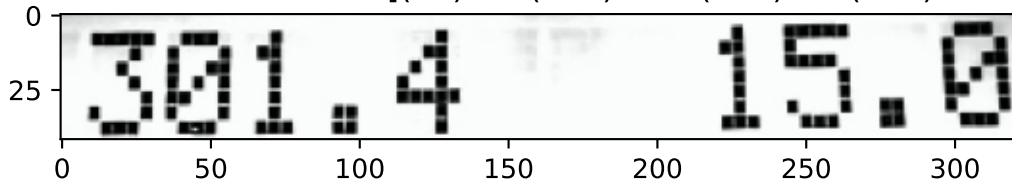
T= 28.0 R= 302(42) -- 4(100) -- 15(100) -- 0(100)



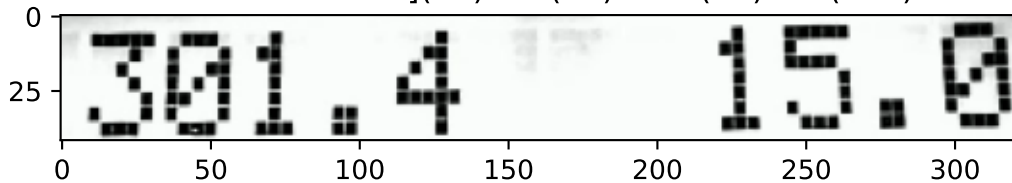
T= 29.0 R= 302(60) -- 4(100) -- 15(100) -- 0(100)



T= 30.0 R= 30](65) -- 4(100) -- 15(100) -- 0(100)

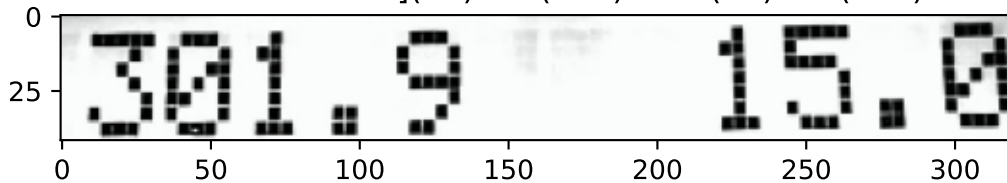


T= 31.0 R= 30](68) -- 4(40) -- 15(93) -- 0(100)

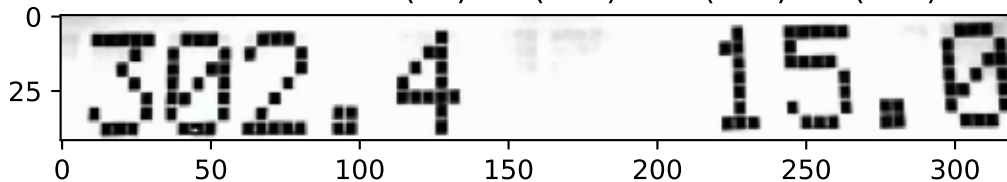




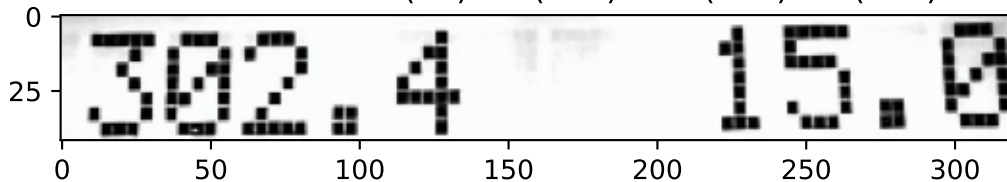
T= 32.0 R= 30](70) -- 9(100) -- 15(94) -- 0(100)



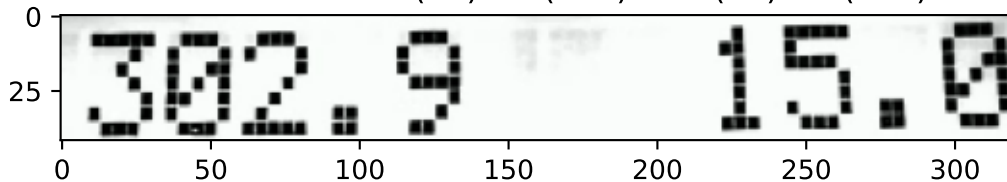
T= 33.0 R= 302(35) -- 4(100) -- 15(100) -- 0(100)



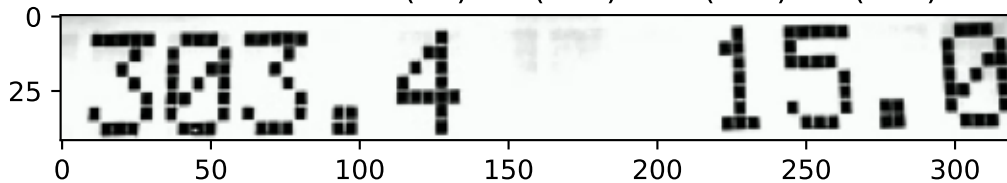
T= 34.0 R= 302(32) -- 4(100) -- 15(100) -- 0(100)



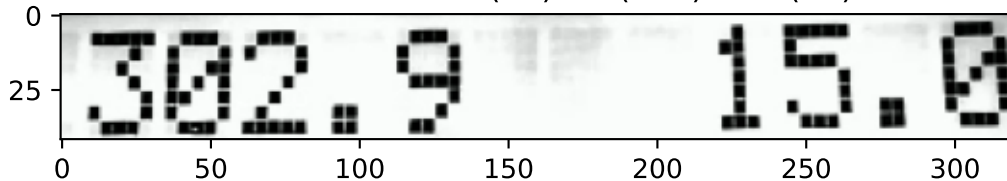
T= 35.0 R= 302(43) -- 9(100) -- 15(95) -- 0(100)



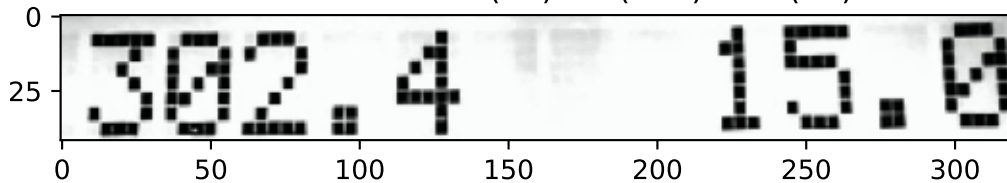
T= 36.0 R= 303(74) -- 4(100) -- 15(100) -- 0(100)



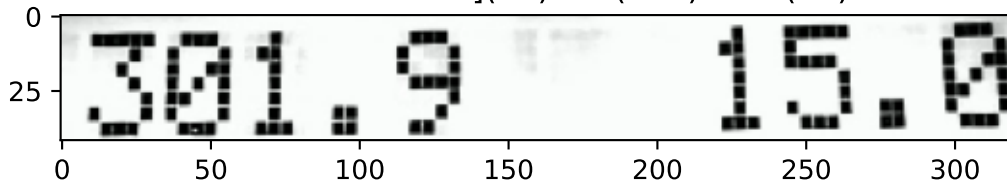
T= 37.0 R= 302(39) -- 9(100) -- 15(97)



T= 38.0 R= 302(39) -- 4(100) -- 15(96)

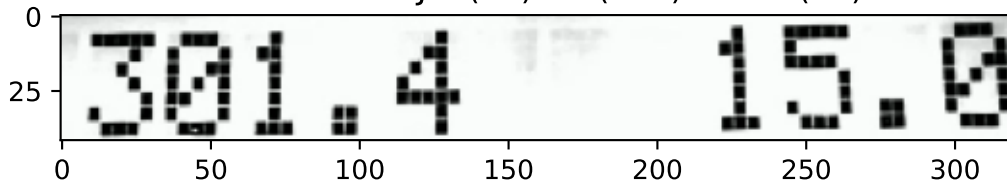


T= 39.0 R= 30](61) -- 9(100) -- 15(97)

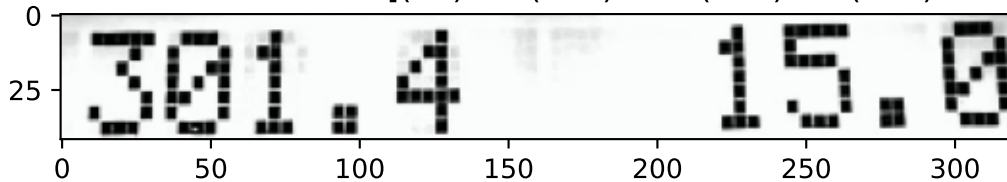




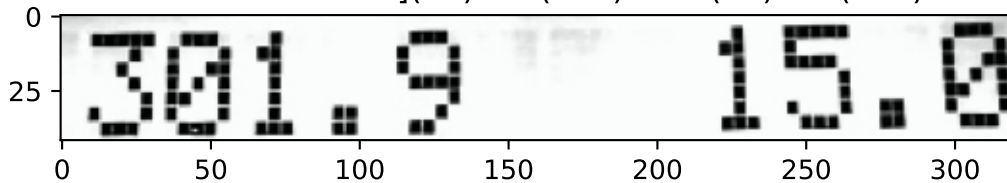
T= 40.0 R= J01(29) -- 4(100) -- 15.0(92)



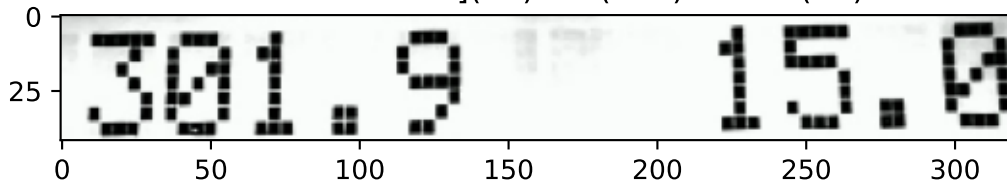
T= 41.0 R= 30](61) -- 4(100) -- 15(100) -- 0(100)



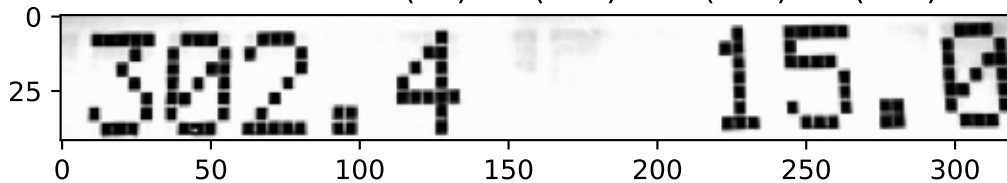
T= 42.0 R= 30](65) -- 9(100) -- 15(96) -- 0(100)



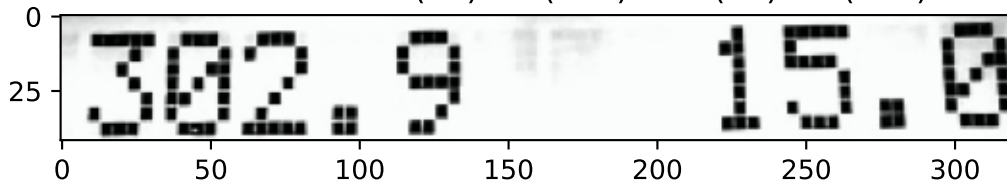
T= 43.0 R= 30](70) -- 9(100) -- 15.0(87)



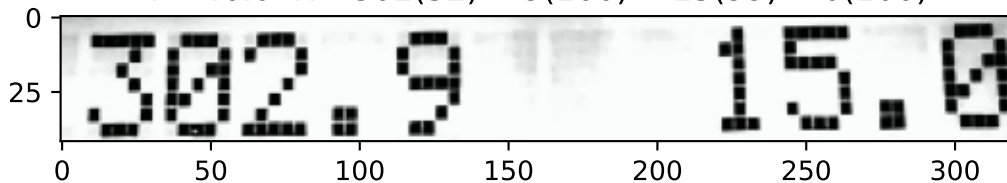
T= 44.0 R= 302(41) -- 4(100) -- 15(100) -- 0(100)



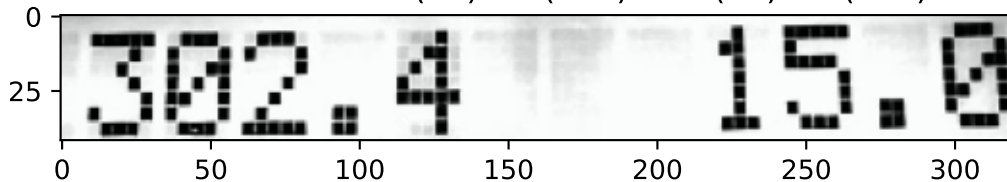
T= 45.0 R= 302(42) -- 9(100) -- 15(96) -- 0(100)



T= 46.0 R= 302(32) -- 9(100) -- 15(99) -- 0(100)

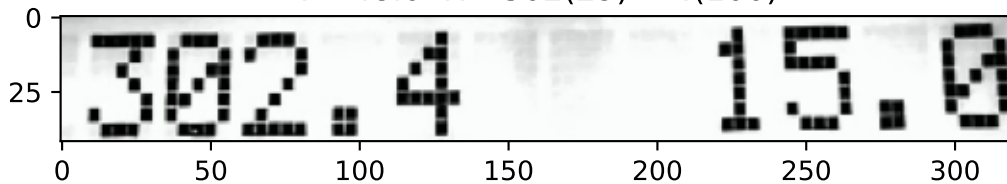


T= 47.0 R= 302(33) -- 4(100) -- 15(98) -- 0(100)

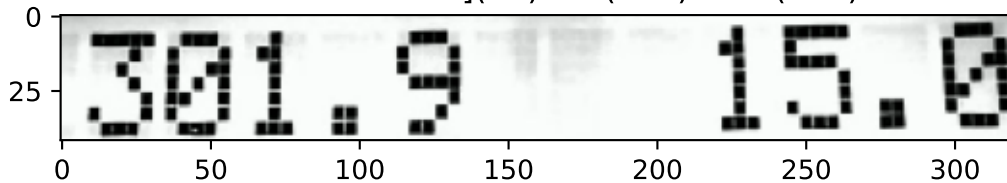




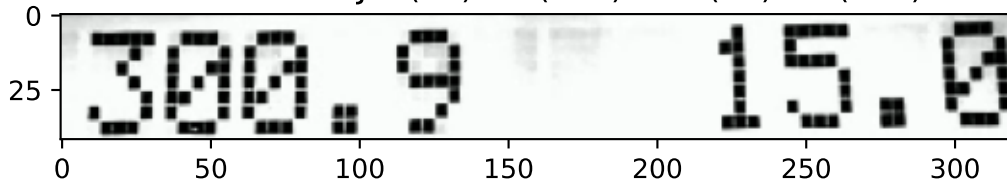
T= 48.0 R= 302(29) -- 4(100)



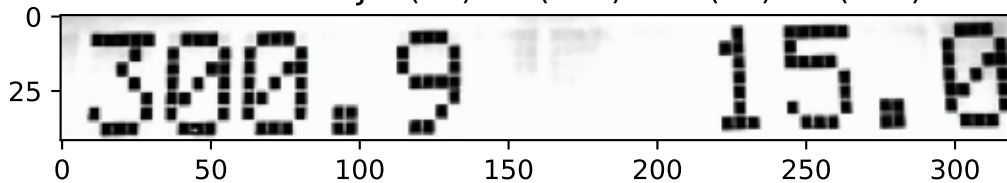
T= 49.0 R= 30](63) -- 9(100) -- 15(100)



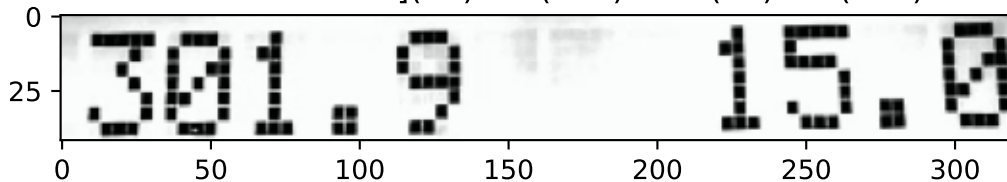
T= 50.0 R= J00(81) -- 9(100) -- 15(97) -- 0(100)



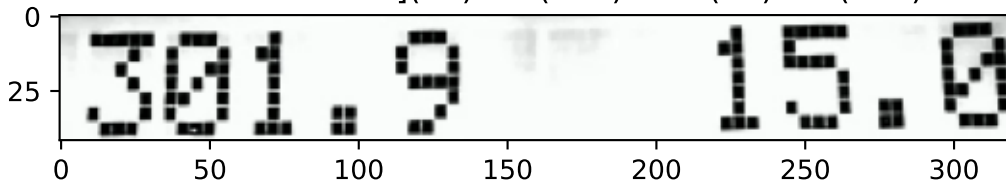
T= 51.0 R= J00(79) -- 9(100) -- 15(98) -- 0(100)



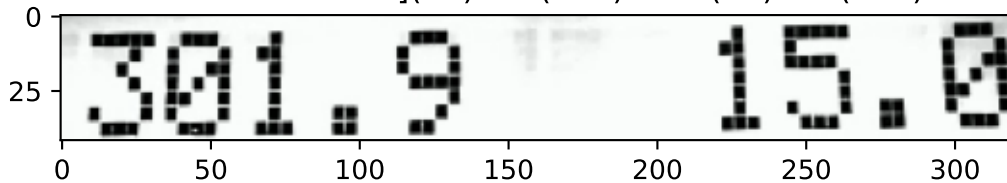
T= 52.0 R= 30](70) -- 9(100) -- 15(74) -- 0(100)



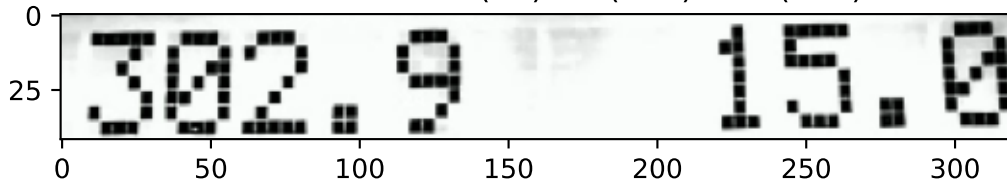
T= 53.0 R= 30](60) -- 9(100) -- 15(97) -- 0(100)



T= 54.0 R= 30](67) -- 9(100) -- 15(97) -- 0(100)

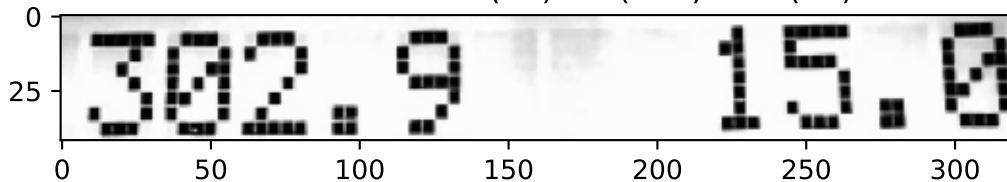


T= 55.0 R= 302(33) -- 9(100) -- 15(100)

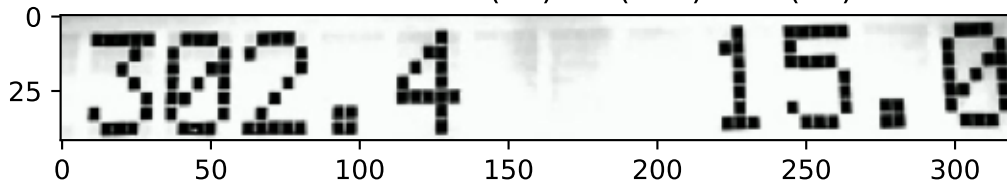




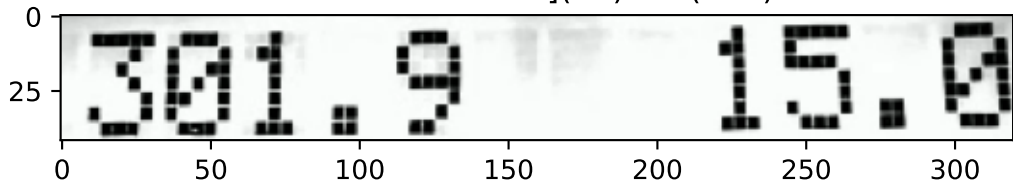
T= 56.0 R= 302(40) -- 9(100) -- 15(99)



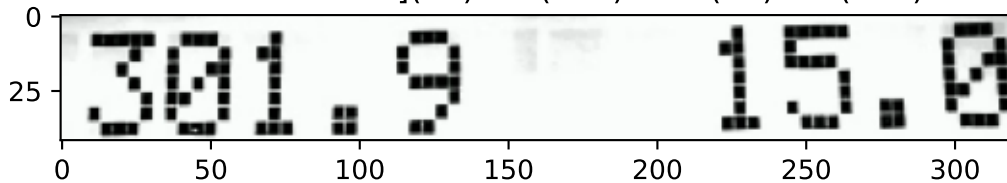
T= 57.0 R= 302(38) -- 4(100) -- 15(95)



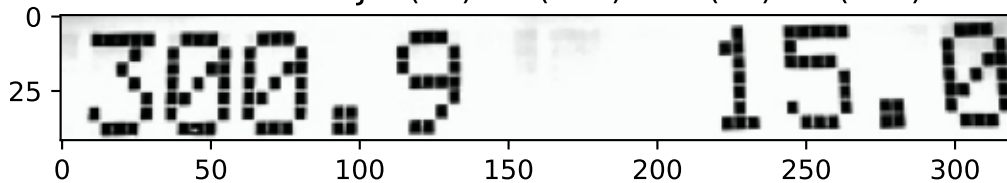
T= 58.0 R= 30](64) -- 9(100)



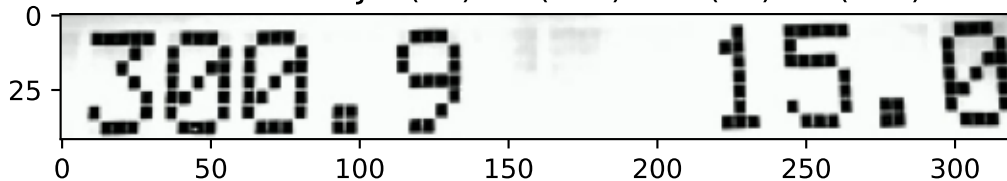
T= 59.0 R= 30](67) -- 9(100) -- 15(97) -- 0(100)



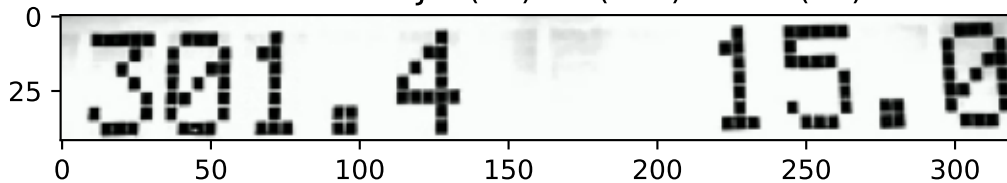
T= 60.0 R= J00(83) -- 9(100) -- 15(96) -- 0(100)



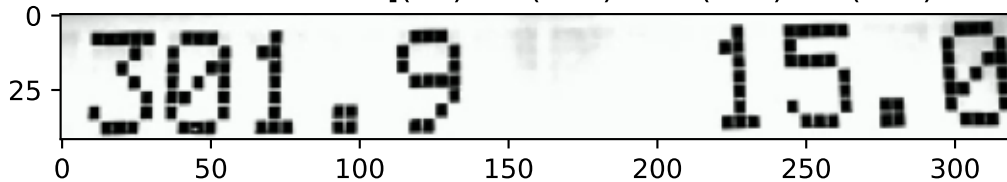
T= 61.0 R= J00(85) -- 9(100) -- 15(97) -- 0(100)



T= 62.0 R= J01(27) -- 4(100) -- 15.0(87)

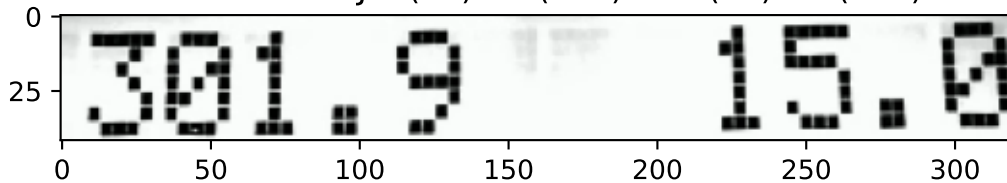


T= 63.0 R= 30](64) -- 9(100) -- 15(100) -- 0(100)

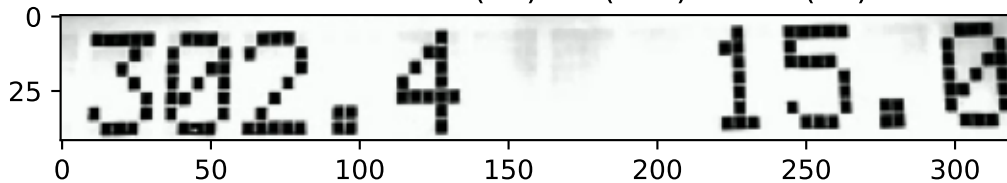




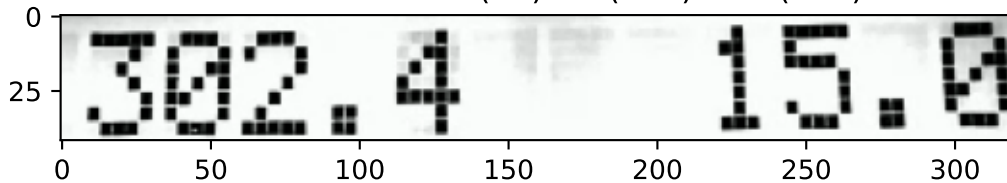
T= 64.0 R= J01(25) -- 9(100) -- 15(94) -- 0(100)



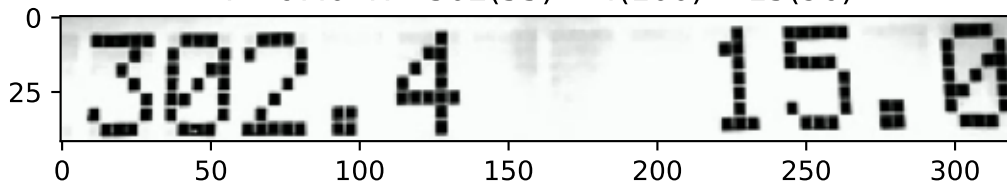
T= 65.0 R= 302(38) -- 4(100) -- 15.0(91)



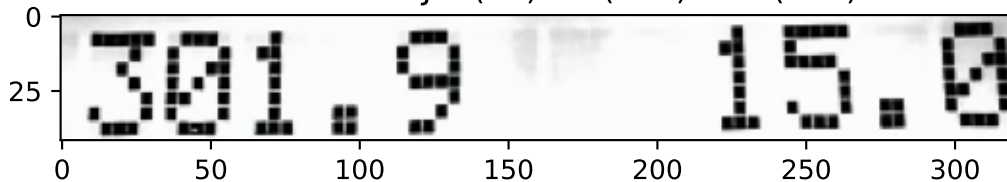
T= 66.0 R= 302(35) -- 4(100) -- 15(100)



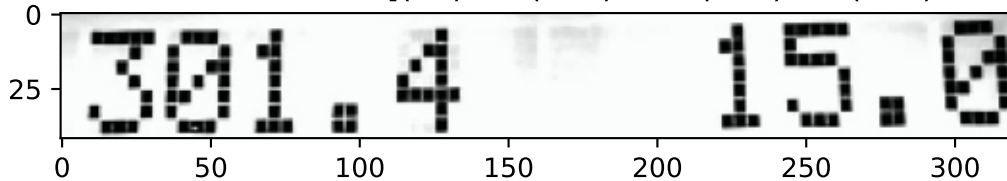
T= 67.0 R= 302(55) -- 4(100) -- 15(96)



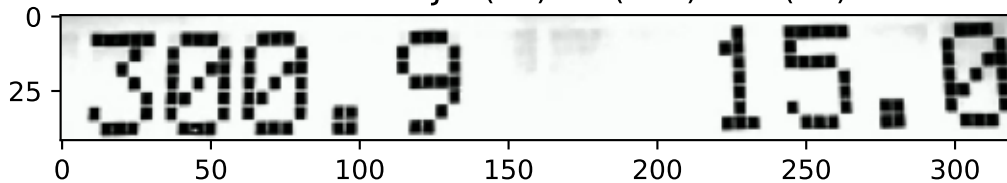
T= 68.0 R= J01(30) -- 9(100) -- 15(100)



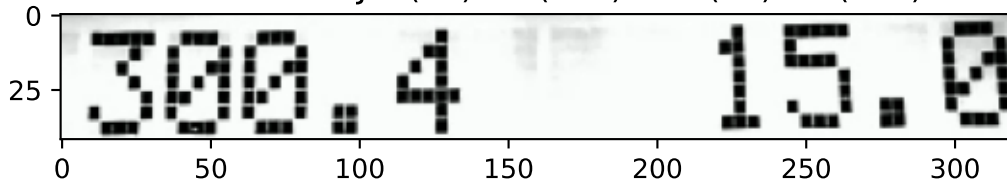
T= 69.0 R= 30](69) -- 4(100) -- 15(100) -- 0(100)



T= 70.0 R= J00(84) -- 9(100) -- 15(95)

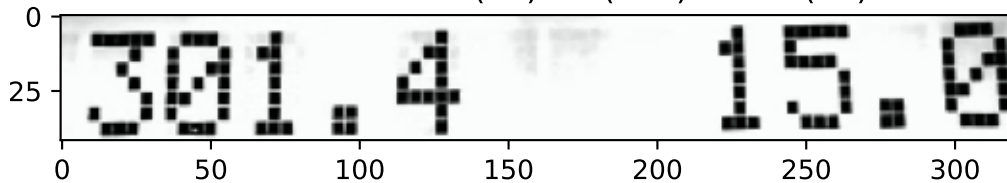


T= 71.0 R= J00(83) -- 4(100) -- 15(97) -- 0(100)

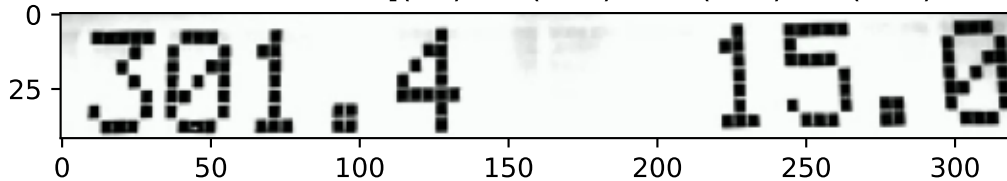




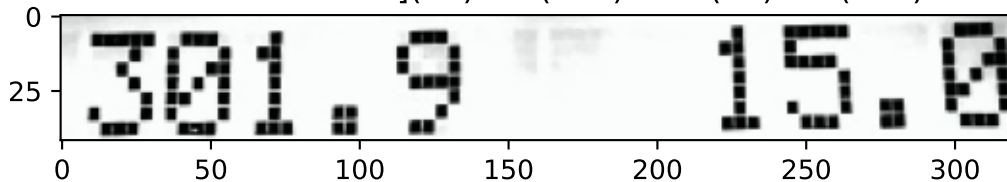
T= 72.0 R= 301(32) -- 4(100) -- 15.0(91)



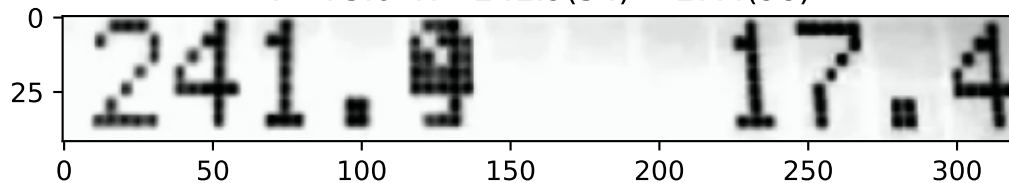
T= 73.0 R= 30](59) -- 4(100) -- 15(100) -- 0(100)



T= 74.0 R= 30](61) -- 9(100) -- 15(94) -- 0(100)



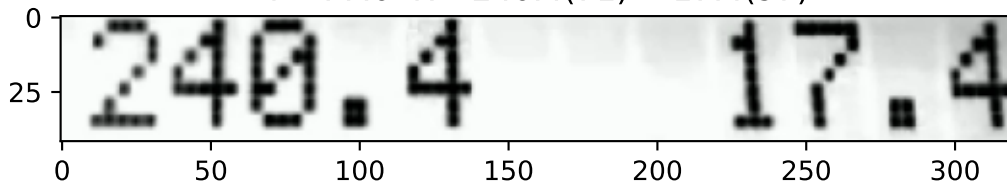
T= 75.0 R= 241.9(54) -- 17.4(98)



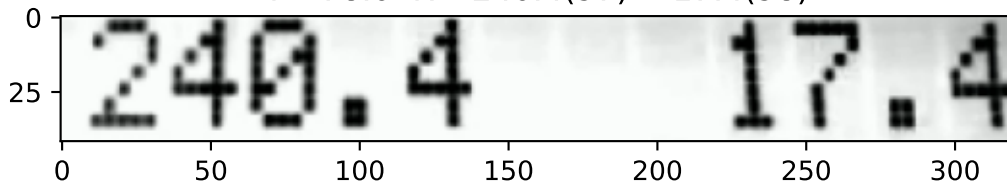
T= 76.0 R= 240.9(98) -- 17.4(96)



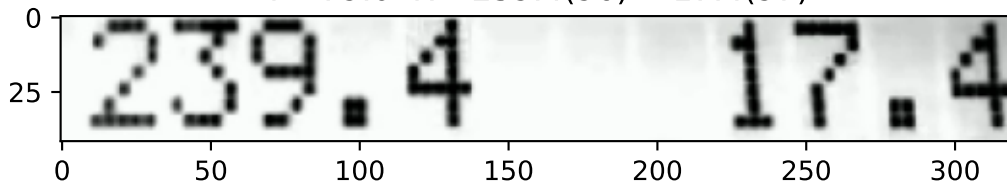
T= 77.0 R= 240.4(71) -- 17.4(97)



T= 78.0 R= 240.4(97) -- 17.4(98)

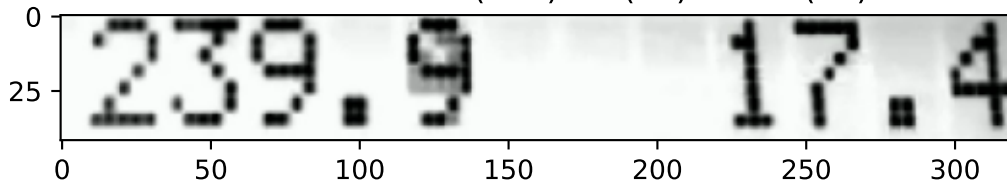


T= 79.0 R= 239.4(96) -- 17.4(97)

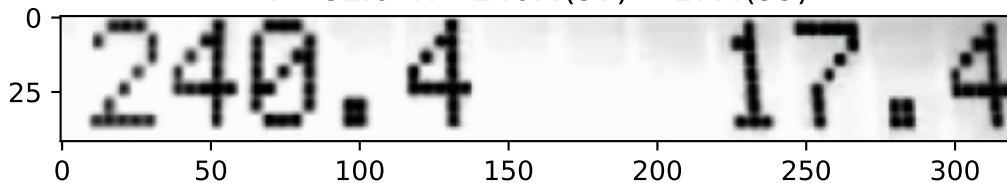




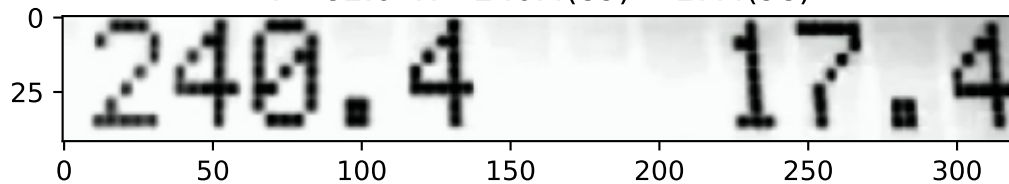
T= 80.0 R= 239(100) -- 9(64) -- 17.4(98)



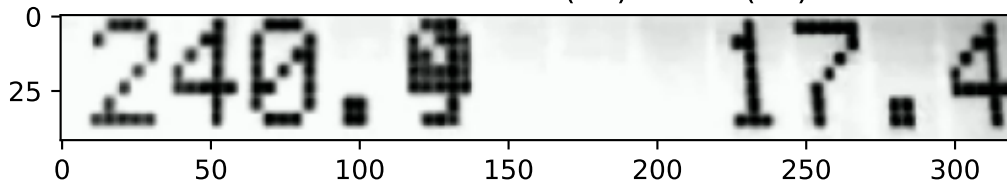
T= 81.0 R= 240.4(97) -- 17.4(99)



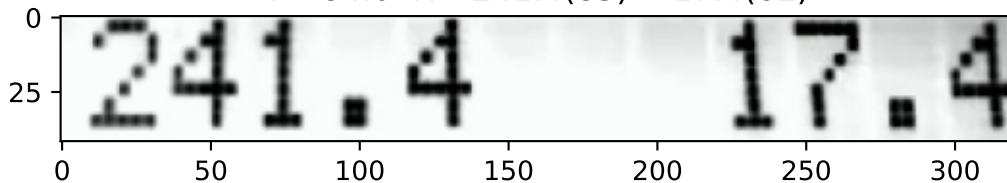
T= 82.0 R= 240.4(89) -- 17.4(98)



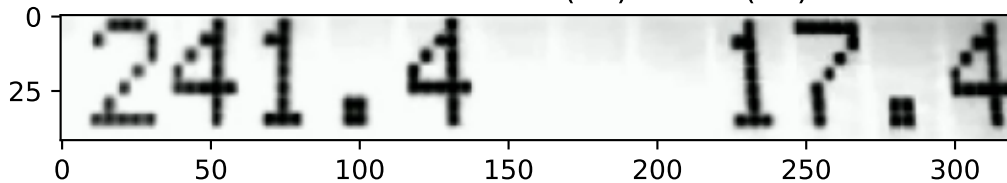
T= 83.0 R= 240.9(51) -- 17.4(99)



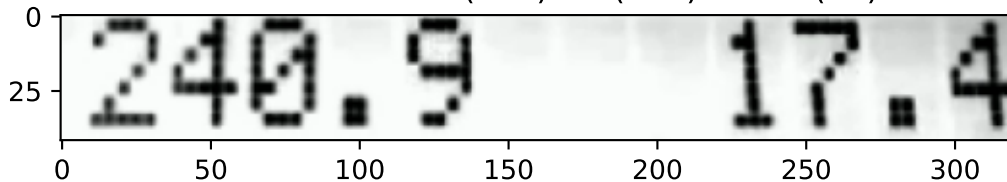
T= 84.0 R= 241.4(85) -- 17.4(62)



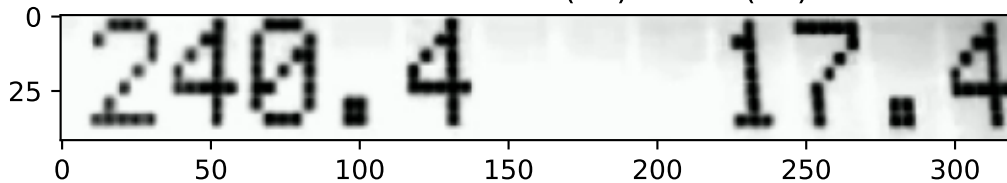
T= 85.0 R= 241.4(66) -- 17.4(55)



T= 86.0 R= 240(100) -- 9(100) -- 17.4(99)

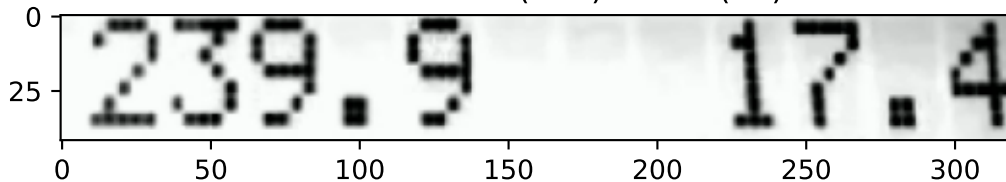


T= 87.0 R= 240.4(99) -- 17.4(98)

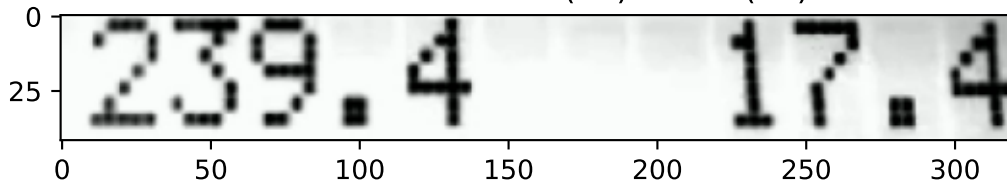




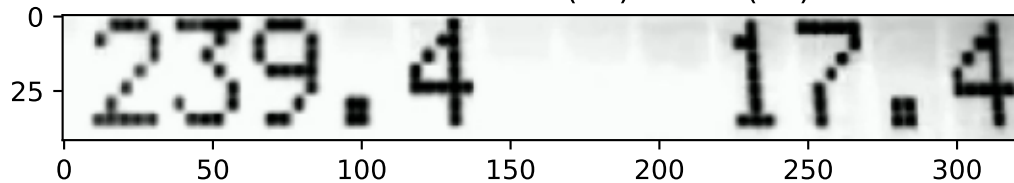
T= 88.0 R= 9(100) -- 17.4(98)



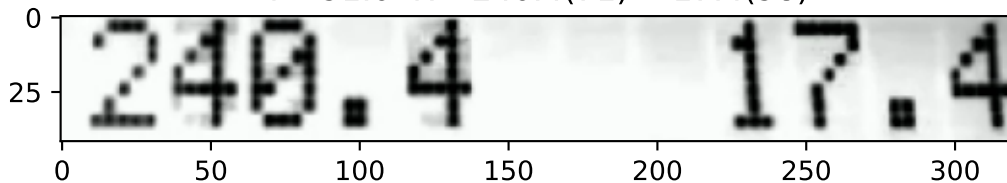
T= 89.0 R= 239.4(94) -- 17.4(99)



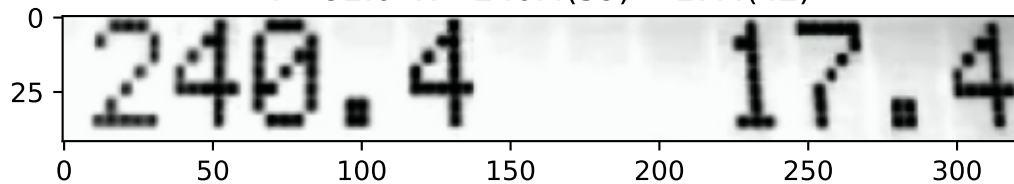
T= 90.0 R= 239.4(93) -- 17.4(99)



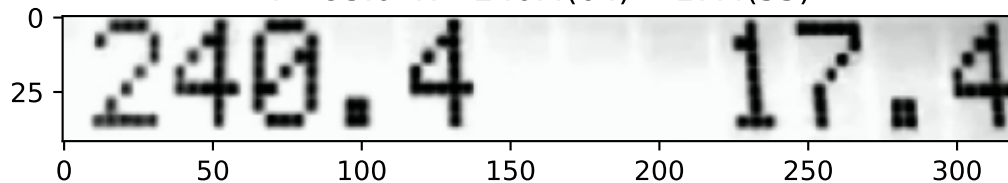
T= 91.0 R= 240.4(71) -- 17.4(98)



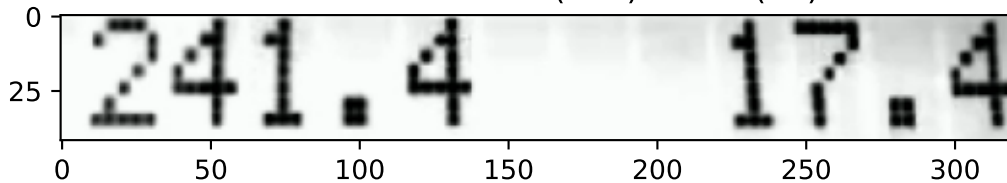
T= 92.0 R= 240.4(59) -- 17.4(42)



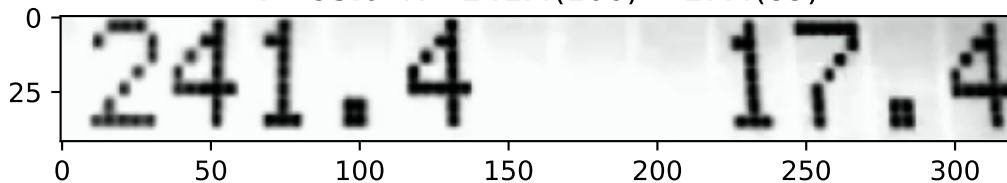
T= 93.0 R= 240.4(64) -- 17.4(55)



T= 94.0 R= 241.4(100) -- 17.4(86)

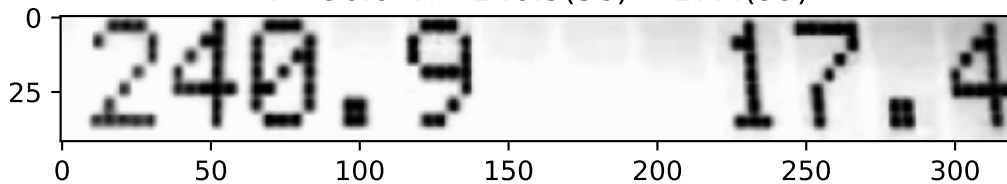


T= 95.0 R= 241.4(100) -- 17.4(89)

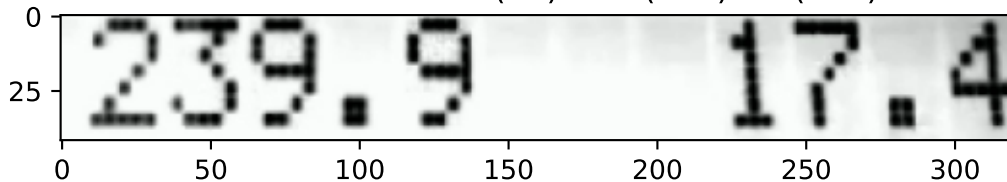




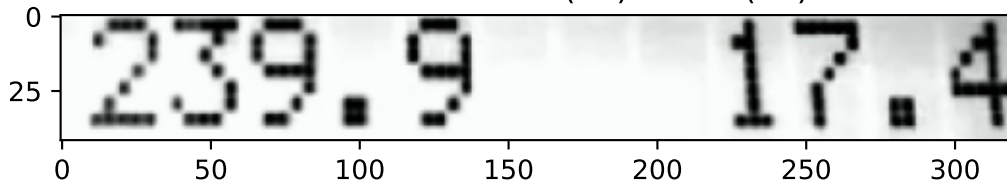
T= 96.0 R= 240.9(56) -- 17.4(99)



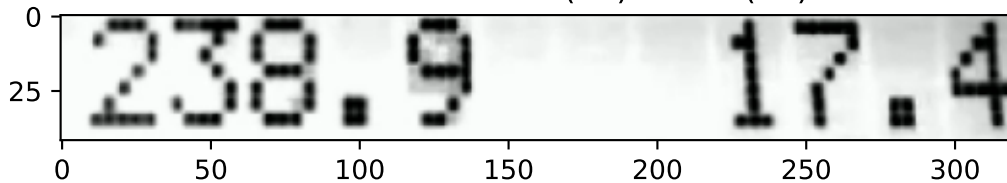
T= 97.0 R= 239.9(90) -- 17(100) -- 4(100)



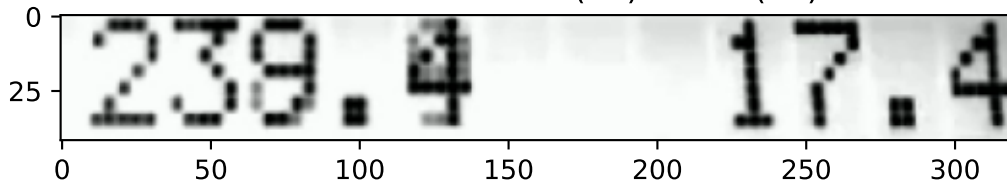
T= 98.0 R= 239.9(54) -- 17.4(77)



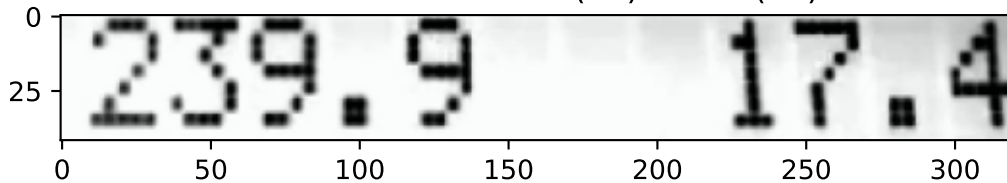
T= 99.0 R= 238.9(78) -- 17.4(99)



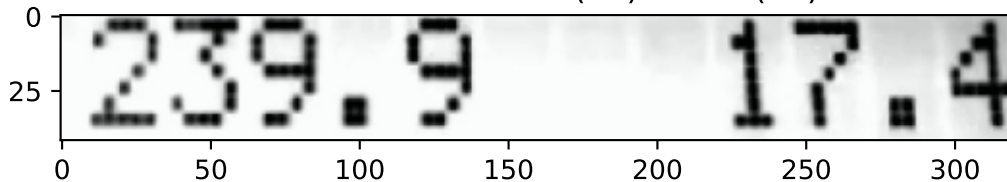
T= 100.0 R= 239.4(95) -- 17.4(96)



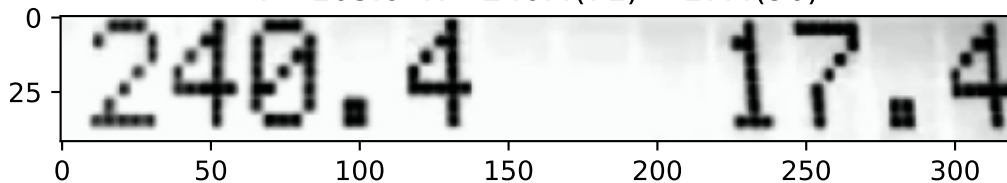
T= 101.0 R= 239.9(93) -- 17.4(96)



T= 102.0 R= 239.9(98) -- 17.4(98)

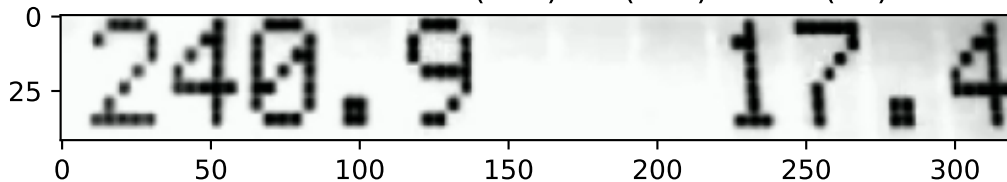


T= 103.0 R= 240.4(71) -- 17.4(96)

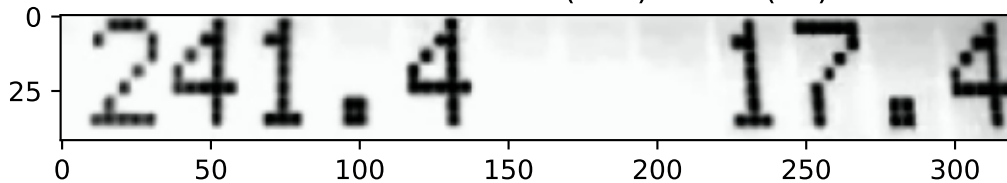




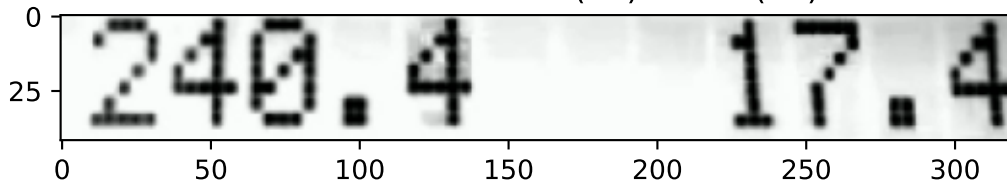
T= 104.0 R= 240(100) -- 9(100) -- 17.4(95)



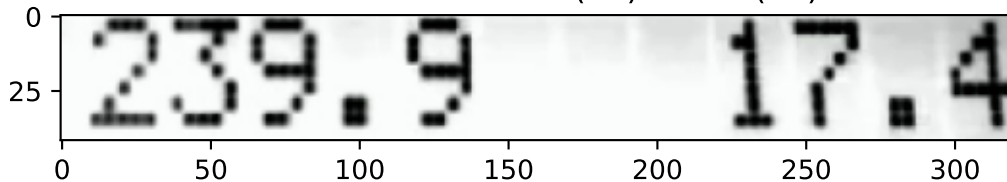
T= 105.0 R= 241.4(100) -- 17.4(98)



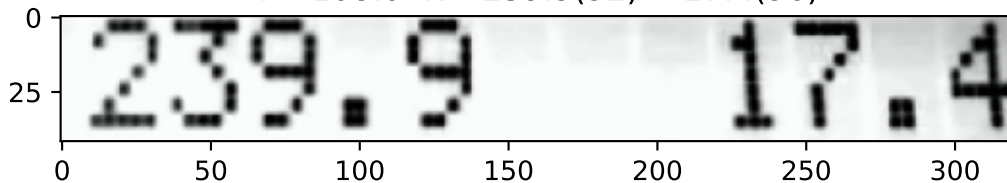
T= 106.0 R= 240.4(70) -- 17.4(73)



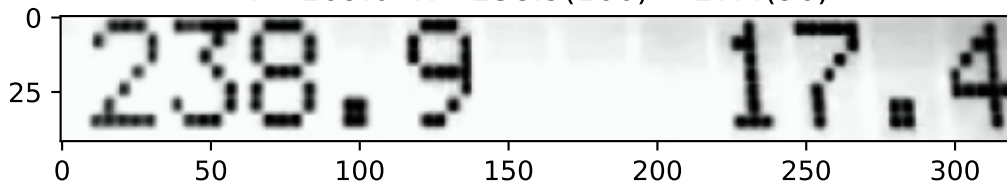
T= 107.0 R= 239.9(96) -- 17.4(99)



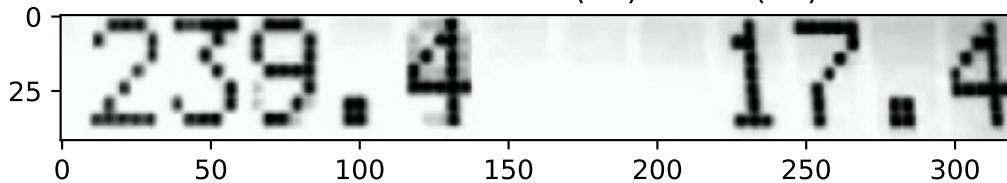
T= 108.0 R= 239.9(92) -- 17.4(96)



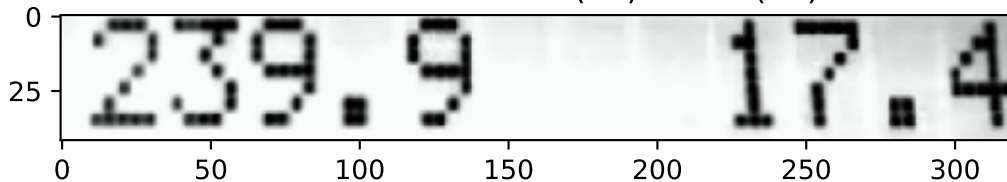
T= 109.0 R= 238.9(100) -- 17.4(96)



T= 110.0 R= 239.4(97) -- 17.4(98)

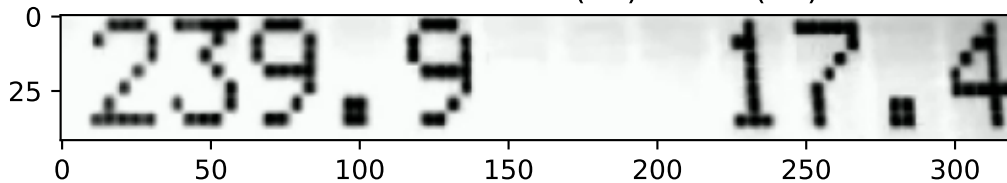


T= 111.0 R= 239.9(95) -- 17.4(97)

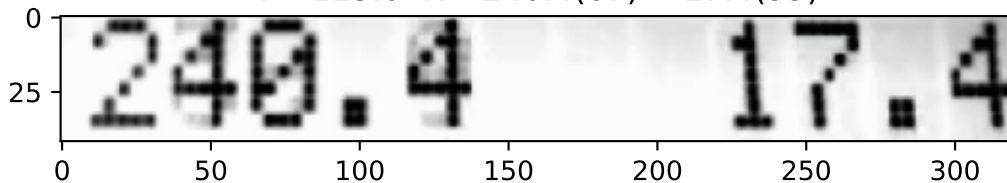




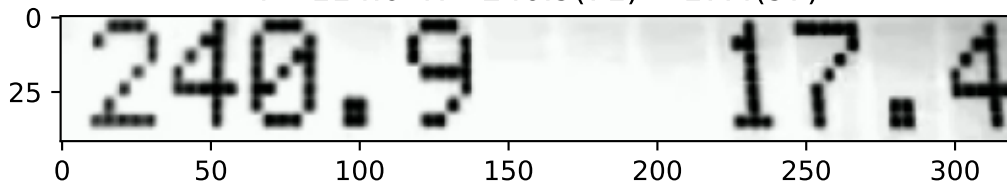
T= 112.0 R= 239.9(91) -- 17.4(86)



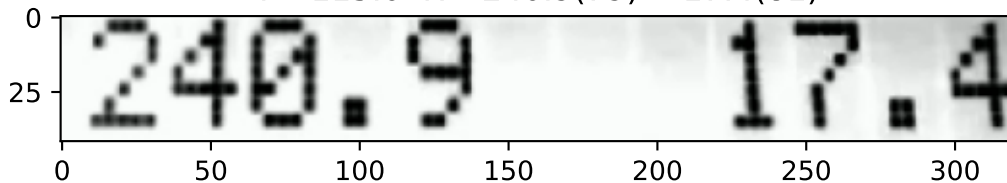
T= 113.0 R= 240.4(67) -- 17.4(99)



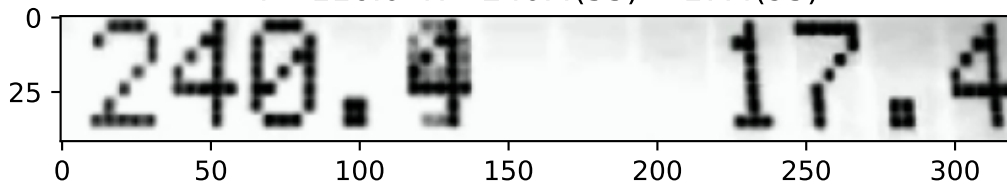
T= 114.0 R= 240.9(71) -- 17.4(97)



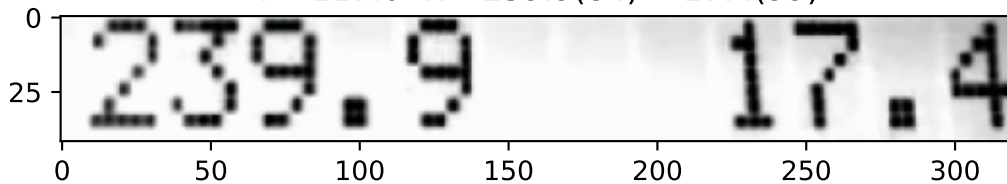
T= 115.0 R= 240.9(79) -- 17.4(81)



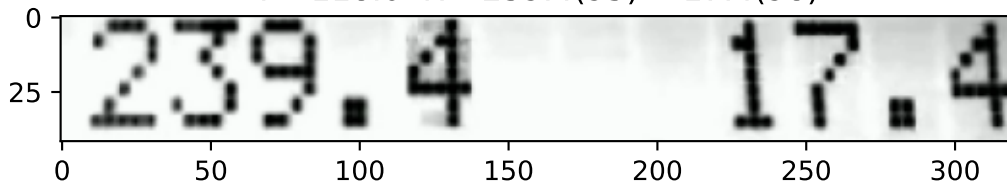
T= 116.0 R= 240.4(53) -- 17.4(93)



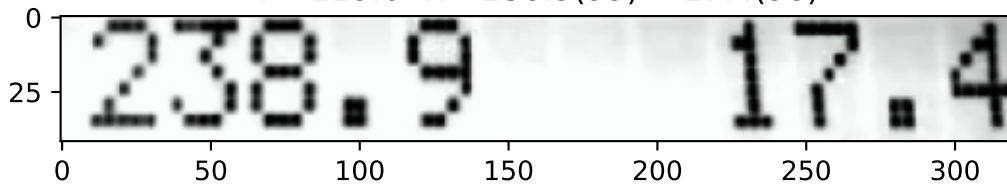
T= 117.0 R= 239.9(84) -- 17.4(99)



T= 118.0 R= 239.4(95) -- 17.4(98)

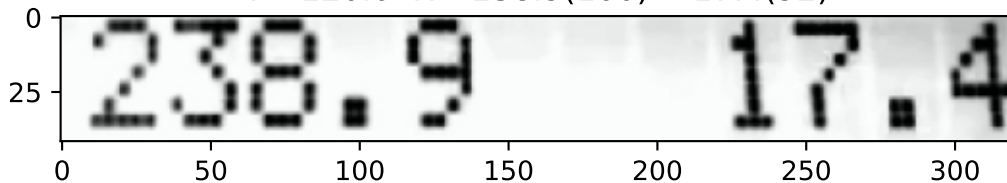


T= 119.0 R= 238.9(99) -- 17.4(98)

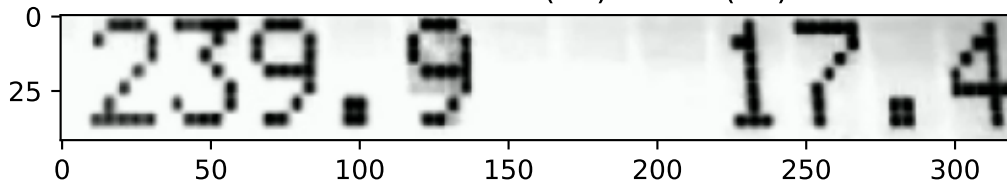




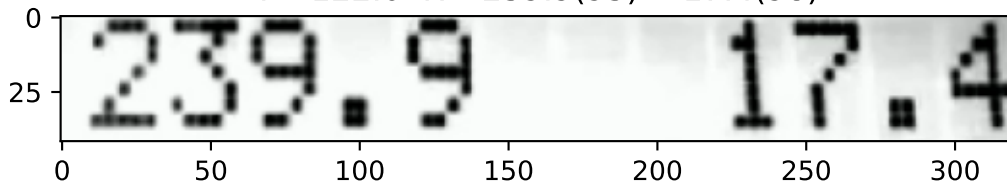
T= 120.0 R= 238.9(100) -- 17.4(92)



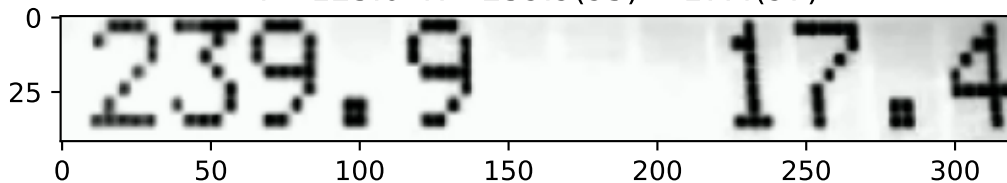
T= 121.0 R= .9(73) -- 17.4(90)



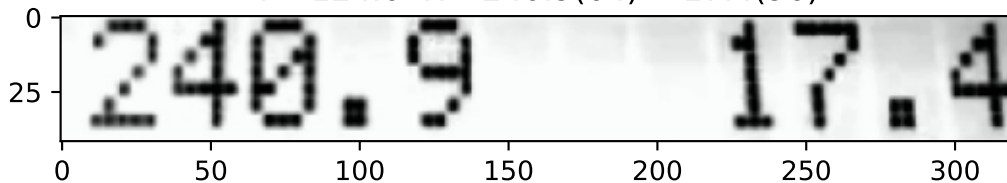
T= 122.0 R= 239.9(93) -- 17.4(98)



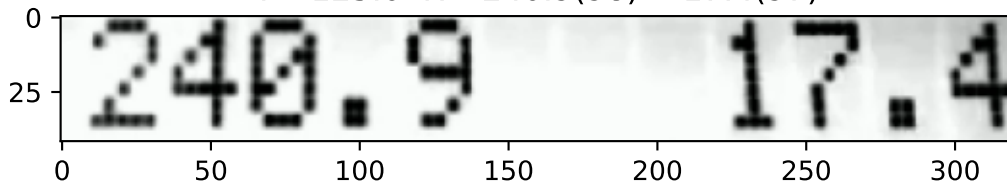
T= 123.0 R= 239.9(95) -- 17.4(97)



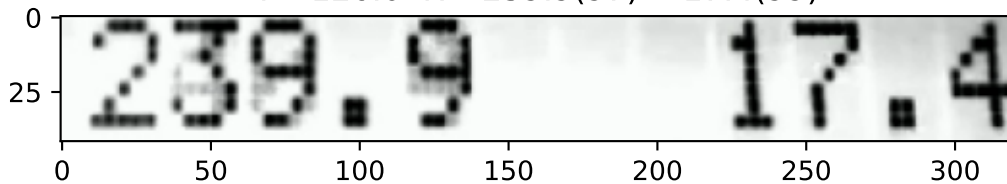
T= 124.0 R= 240.9(64) -- 17.4(96)



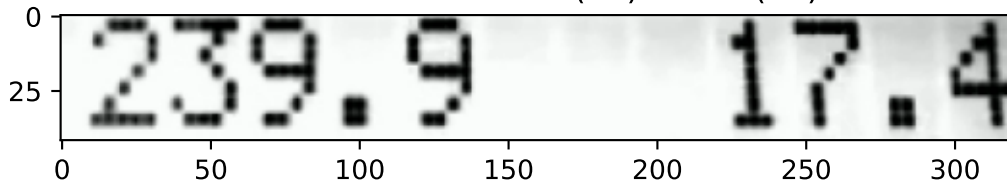
T= 125.0 R= 240.9(98) -- 17.4(97)



T= 126.0 R= 239.9(97) -- 17.4(99)



T= 127.0 R= 239.9(71) -- 17.4(99)





T= 128.0 R= 239.4(95) -- 17.4(99)

