192.168.33.0 / 23 2+2+2+2+2+2…. =32 => 32.0, 33.255

As – 192.168.32.0

Br – 192.168.33.255 /23

10.0.109.0 / 21 8+8+8+8+8….104 109:8=13,xx 13x8=104

As – 10.0.104.0

Br – 10.0.111.255

10.200.104.0 / 13

As – 10.200.0.0

Br – 10.207.255.255

172.169.5.10 / 14 169:4 = x,xx Xx4 = 168

As – 172.168.0.0

Br – 172.171.255.255

192.3.77.0 / 20

As – 192.3.64.0

Br – 192.3.79.255

192.3.0.0 / 20 ZLE

530pc 2. As – 192.3.4.0 / 22 Br – 192.3.7.255 / 22

201pc 3. As – 192.3.8.0 /24 Br – 192.3.8.255 /24

128pc 4. As – 192.3.9.0 /24 Br – 192.3.9.255 /24

900pc 1. As - 192.3.0.0 / 22 Br – 192.3.3.255 / 22

59pc 6. As – 192.3.10.128 / 26 Br – 192.3.10.191 / 26

101pc 5. As – 192.3.10.0 / 25 Br – 192.3.10.127 / 25

192.3.77.0 / 20 192.3.79.255 ZLE

530pc 2. As – 192.3.84.0 /22 Br – 192.3.87.255 / 22

201pc 3. As – 192.3.88.0 /24 Br – 192.3.88.255 /24

128pc 4. As – 192.3.89.0 /24 Br – 192.3.89.255 /24

900pc 1. As - 192.3.80.0 / 22 Br – 192.3.83.255 / 22

59pc 6. As – 192.3.90.128 / 26 Br – 192.3.90.191 / 26

101pc 5. As – 192.3.90.0 / 25 Br – 192.3.90.127 / 25

192.3.77.0 / 20 As – 192.3.64.0 / 20 Br – 192.3.79.255 / 20

530pc 2. As – 192.3.68.0 /22 Br – 192.3.71.255 / 22

201pc 3. As – 192.3.72.0 /24 Br – 192.3.72.255 /24

128pc 4. As – 192.3.73.0 /24 Br – 192.3.73.255 /24

900pc 1. As - 192.3.64.0 / 22 Br – 192.3.67.255 / 22

59pc 6. As – 192.3.74.128 / 26 Br – 192.3.74.191 / 26

101pc 5. As – 192.3.74.0 / 25 Br – 192.3.74.127 / 25

23 – 2 16 – 1 = 2 oktet 8 – 1 = 1 oktet

22 - 4 15 – 2 7 – 2

21 – 8 14 – 4 6 – 4

20 – 16 13 – 8 5 – 8

19 – 32 12 – 16 4 – 16

18 – 64 11 – 32 3 – 32

17 – 128 = 3 oktet 10 – 64 2 – 64

9 – 128 1 - 128