***Lan B***

Network bits: 2^x >= 6002 => x = 13

Subnet: 32-13= /19

IP address: 73.69.192.0/19

Plus for next address: 8192

***Lan E***

Network bits: 2^x >= 1502 => x = 11

Subnet: 32-11= /21

IP address: 73.69.224.0/21

Plus for next address: 2048

***Lan A***

Network bits: 2^x >= 702 => x = 10

Subnet: 32-10= /22

IP address: 73.69.232.0/22

Plus for next address: 1024

***Lan C***

Network bits: 2^x >= 52 => x = 6

Subnet: 32-6= /26

IP address: 73.69.236.0/26

Plus for next address 64

***Lan D***

Network bits: 2^x >= 22 => x = 5

Subnet: 32-5= /27

IP address: 73.69.236.64/27

Plus for next address 32

***Lan F***

Network bits: 2^x >= 12 => x = 4

Subnet: 32-4 = /28

IP address: 73.69.236.96/28

Plus for next address 16

***Link A***

Network bits: 2^x >= 4 => x = 2

Subnet: 32-2 = /30

IP address: 73.69.236.112/30

Plus for next address 4

***Link B***

Network bits: 2^x >= 4 => x = 2

Subnet: 32-2 = /30

IP address: 73.69.236.116/30