Network Tables

(R) Howen Ports

Nont-Router Network;

NorthH1 PC (>> 192.168.12.11 (>> 255.255.254.0) NorthH2 PC (>> 192.168.12.12 (>> 255.255.254.0) North Rowder Indendaces:

- (A) Fa 0/0 €)192.168.12.1 €) 255.255.254.0
- (P) Seo/1 + 192.16825.2 + 255. 255. 255. 192
- (R) Set 10 W 192.16.3.1 0255.255.255.255.252
- (R) Se-1/3 +> 192.168.27.1. 62 255 255 2550
- (A) Set/1 (2) 192:168.29. 1 (2) 255, 255, 255.0
- (A) >colo 4 192.168.2.1. 255.255.255.252

Vale Network?

- (B) se 0/0 () 192.168.25.1 () 255.255.19)
- (R) factor (9). (18.15.1 2) 255. 255.255. 0 Valety (9). (68.15.11 2) 255.255.255.0 Valety (9). (68-15.12 2) 255.255.255.25

Rock Metwork:

(RISE 0/1 4) 192.168.3.2 4) 255.255.255,252

(R) 1,000 \$\operatorname{192.168.7.1 \$\operatorname{955.255.255.0}\$

printer \$\operatorname{95.168.7.13 }\operatorname{255.255.255.0}\$

laptor \$\operatorname{192.168.7.14 }\operatorname{255.255.255.0}\$

Storm Meteronks

(RISCO10 0) 192.168.27.20 255.255.255.0

(R) Aa01020 192.168.14.12) 255.255.255.0

Storm 4(14) 192. (68. 14.11 4) 255.255.255.0

Storm H2 0 192. (68. (4.12 => 255.255, 255.0

Reach Metworks

(A) 2= H 1 4) 112-168.29.24) 255.255.255.0

(R) A0(0 \() 192.168.16.1 \() 255.255.25 ReachH1 \() 192.168.16.11 \() 255.255.255.0

Acoust H2 <> 192.108.16.12 <> 255.255.255.0

Mountain Nectoonks

(P) Se $0/1 \leftrightarrow 192.168.8.1 \leftrightarrow 255.255.252.252$ (P) $4a0/0 \leftrightarrow 192.168.8.1 \leftrightarrow 255.253.253.0$

Mondain H1 4) 192.168.8.11 0 255.255.252.0 Mondain H2 4) 192.168.8.312 0 255.255.252.0

White Walkers?

Whitehost 1 \(\text{1} \) 192. (68. 10.11 \(\text{1} \) 255. 255. 255. 0
Whitehost 2 \(\text{1} \) 192. (68. 10.12 \(\text{2} \) 255. 255. 255. 0
Floating:

(R) Se 0/0/0 4) 0.0.0.040.0.0.0

(R)* >= 010/12 0.0.0.0 0.0.0.0 5 Senver +> 198.0.0.10 +> 255.255.0