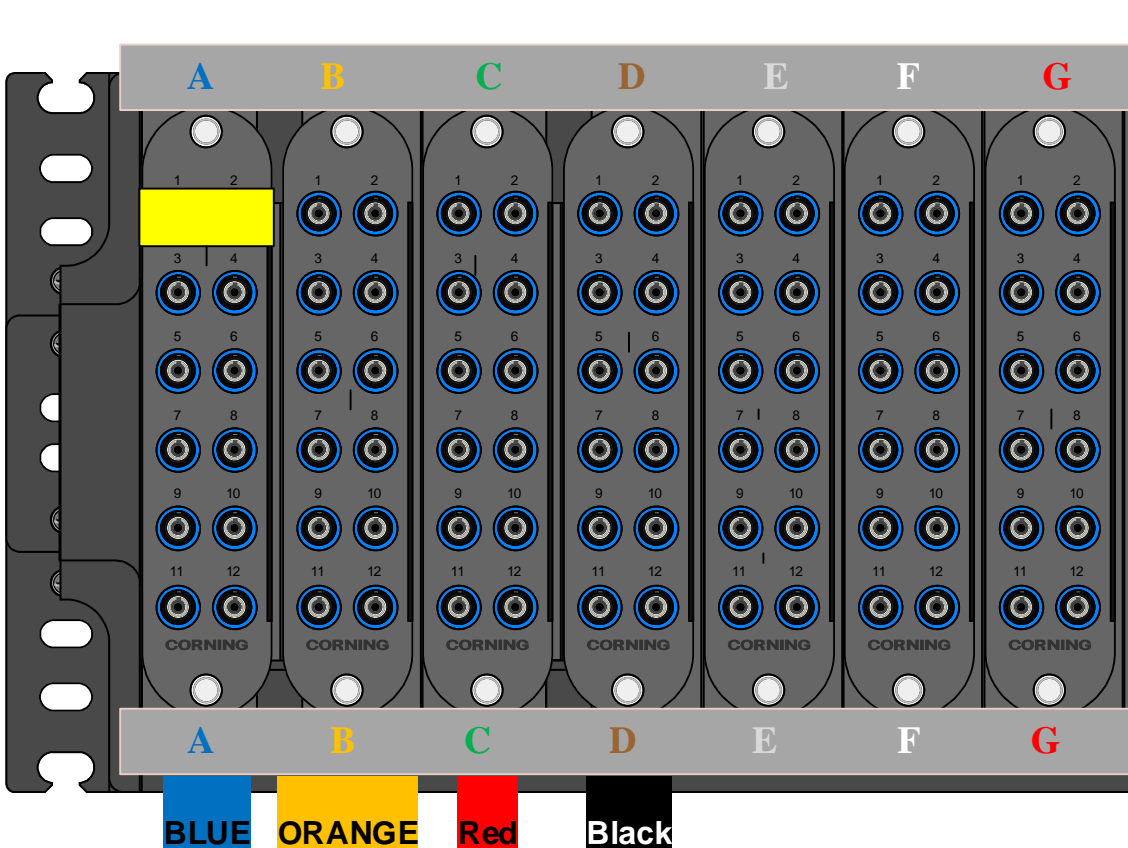


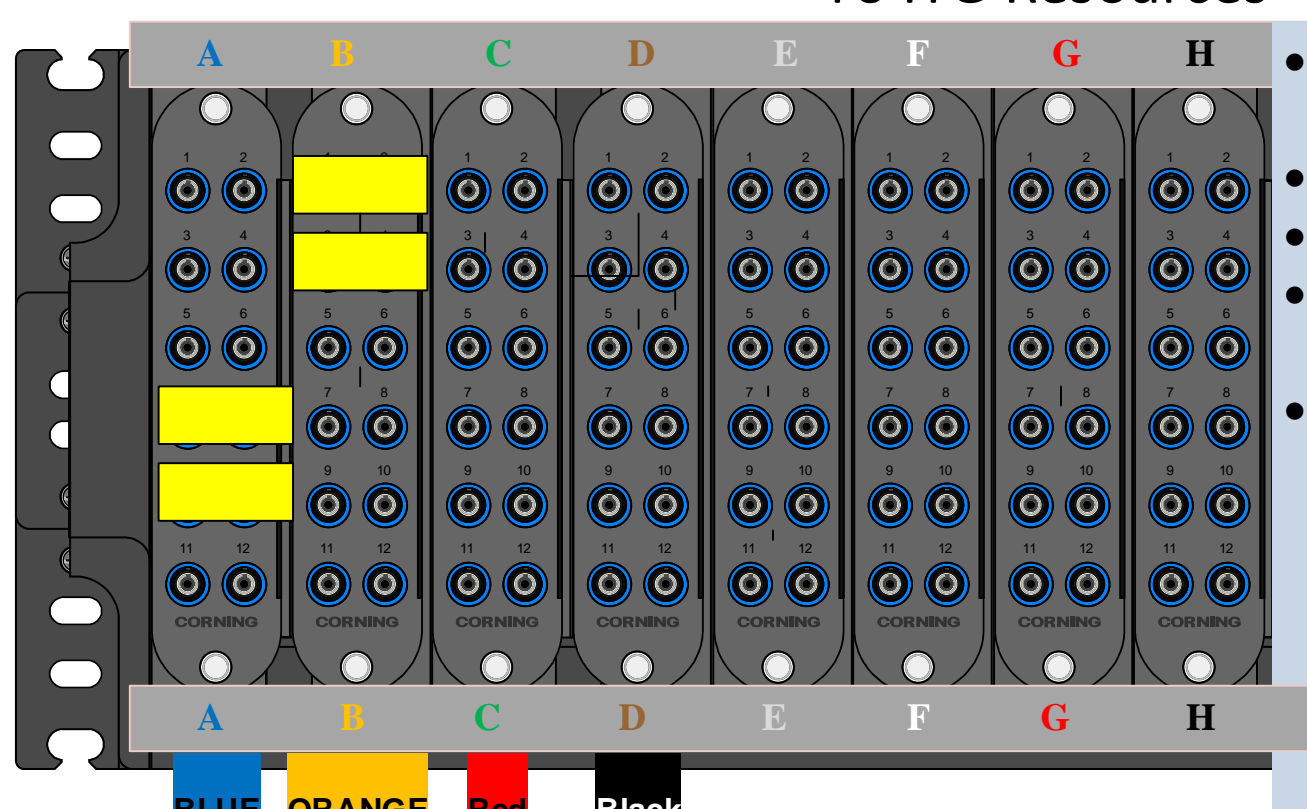
TOC Server Room Cabinet 2 Rack 1 Front



- A 1-2 to Cisco Security Camera G2
- Panel H – Dark
Black Buffer Tube given to ITG

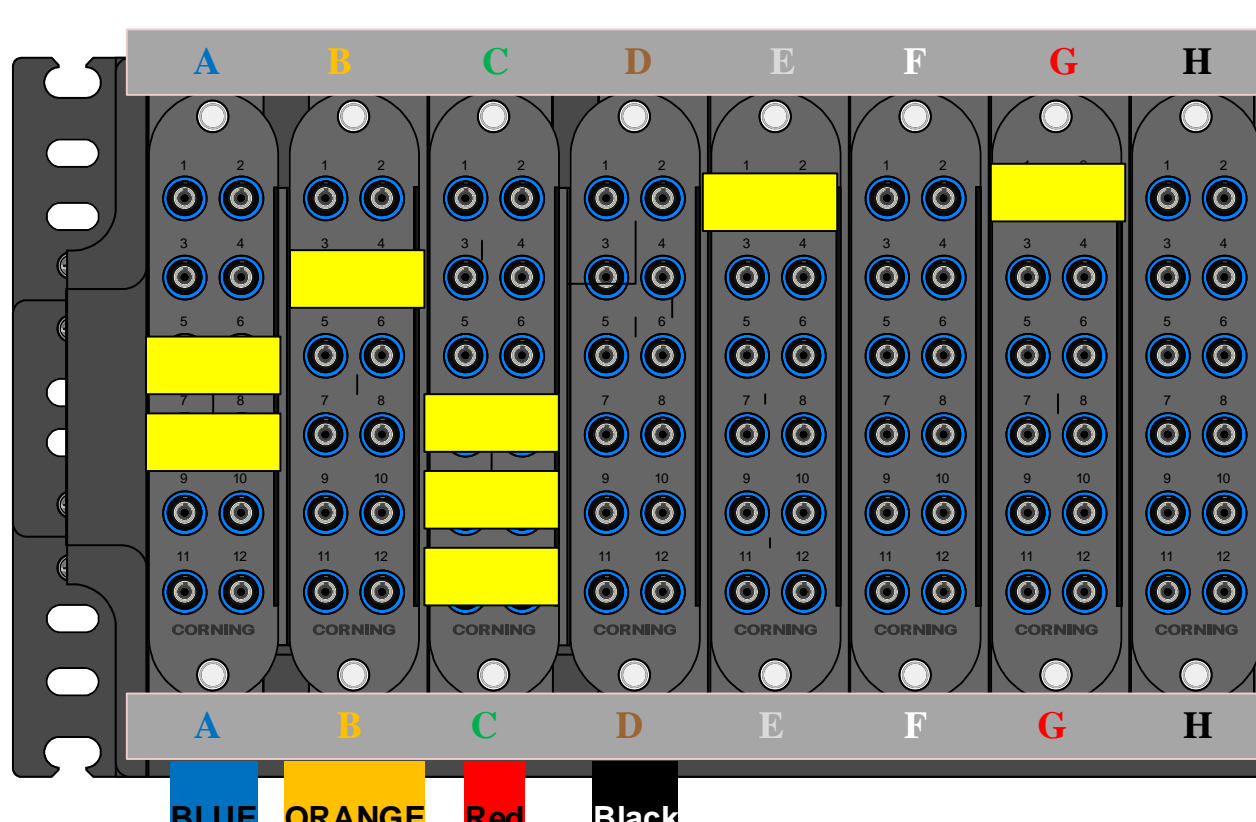
TOC Server Room Cabinet 2 Rack 1 rear side

To ITG Resources – OPS Detour



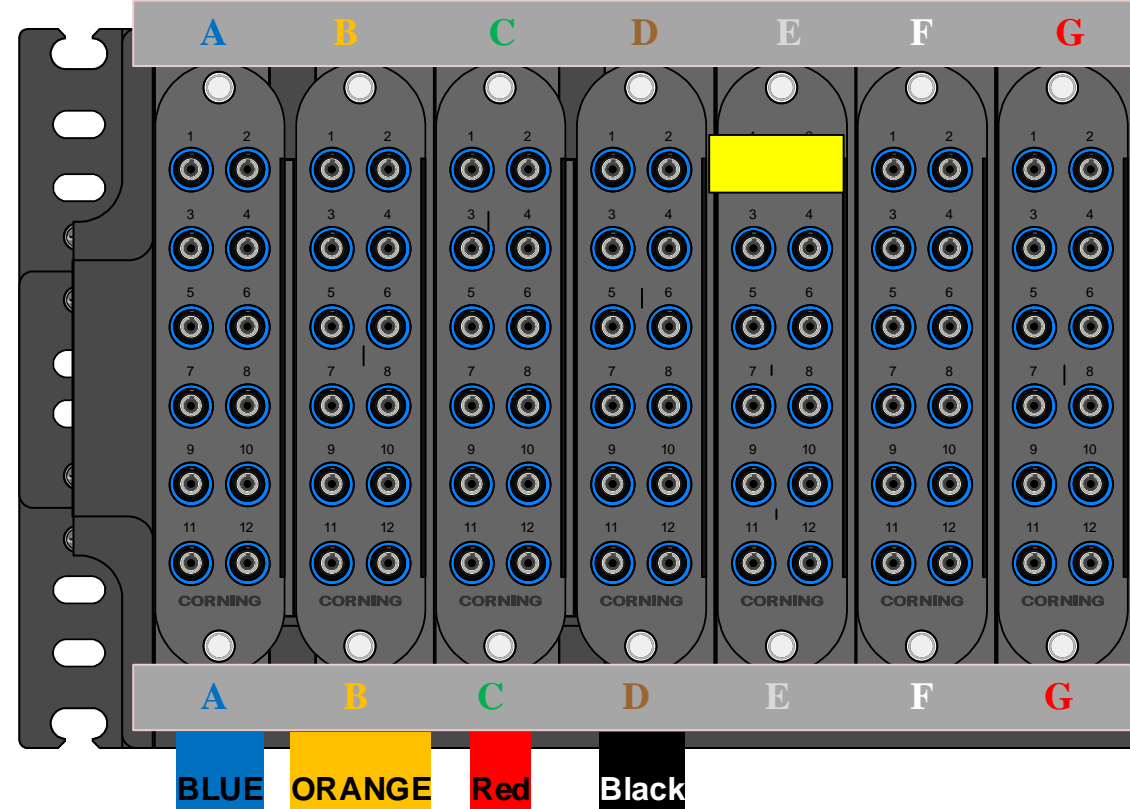
- A 9-10 to panel 2 C 7-8 Removed not connecting to anything
 - A 11-12 to pane 2 B 1-2 left unplugged
 - B 1-2 to panel 2 c 9-10 detar to eoc to mdf lleft unplugged)
 - B 3-4 to panel 2 c 11-12 Traffic to EOC Trough MDF (our connection To ITG)
 - ITG 48 strand to room 107
- Panel H – Dark
Black Buffer Tube given to ITG

TOC Server Room Cabinet 2 Rack 2 rear side



- A 5-6 to Cisco 4500 Port 5 IMS Node 2 EOC
 - A 7-8 to Cisco 4500 Port 6 IMS Node 3 MLK Fowler
 - B 3-4 to panel 1 B 3-4
 - C 7-8 to Tray 1 A 9-10
 - C 9-10 to tray 1 A 11-12
 - C 11-12 to tray 1 B 3-4
 - E 1-2 to Cisco 4500 port 21 Traffic Front Pole
 - G 1-2 to port 28 Summerlin/Cypress Lakes???
- Panel H – Dark
Black Buffer Tube given to ITG

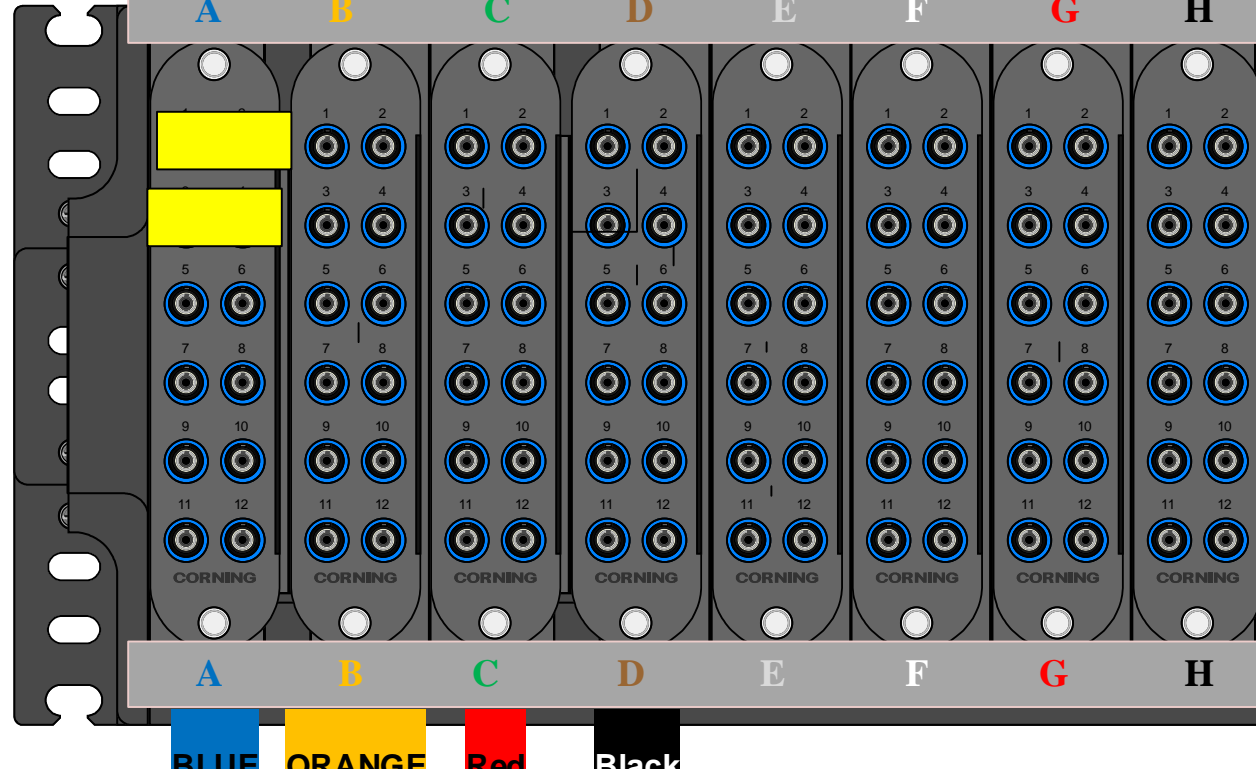
TOC Server Room Cabinet 3 Rack 1



- E 1-2 to Ge0.0.11 Beast
- Panel H – Dark
Black Buffer Tube given to ITG

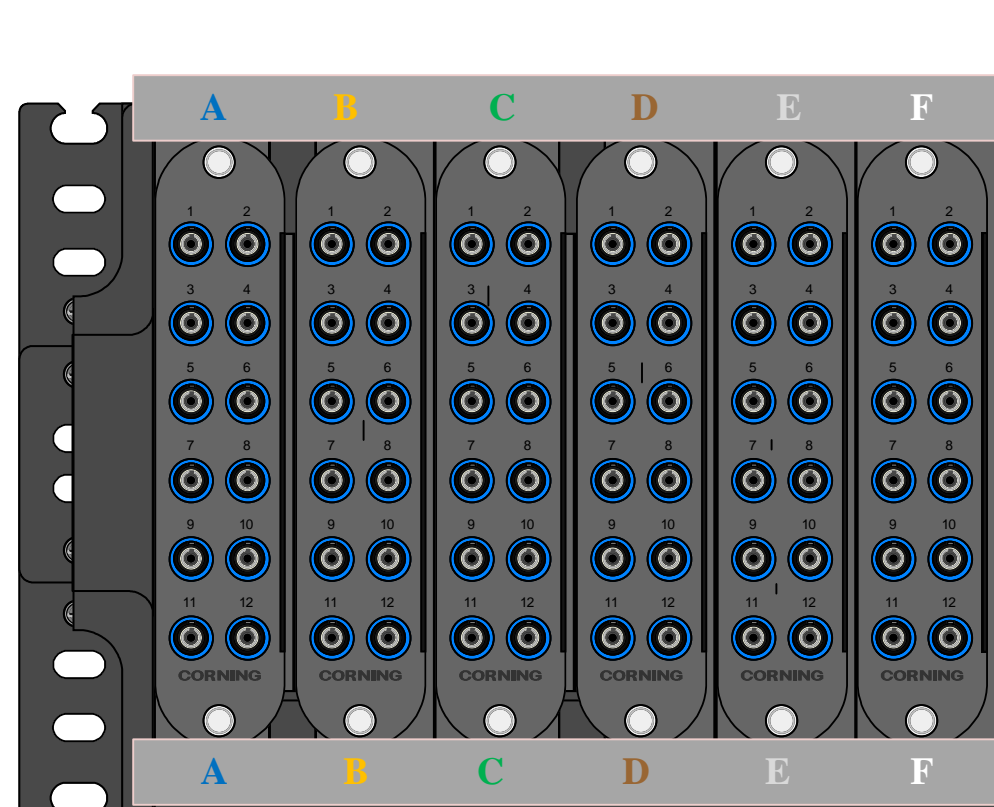
TOC Server Room Cabinet 3 Rack 5

From file named Cabinet 3_Rack1_Rear



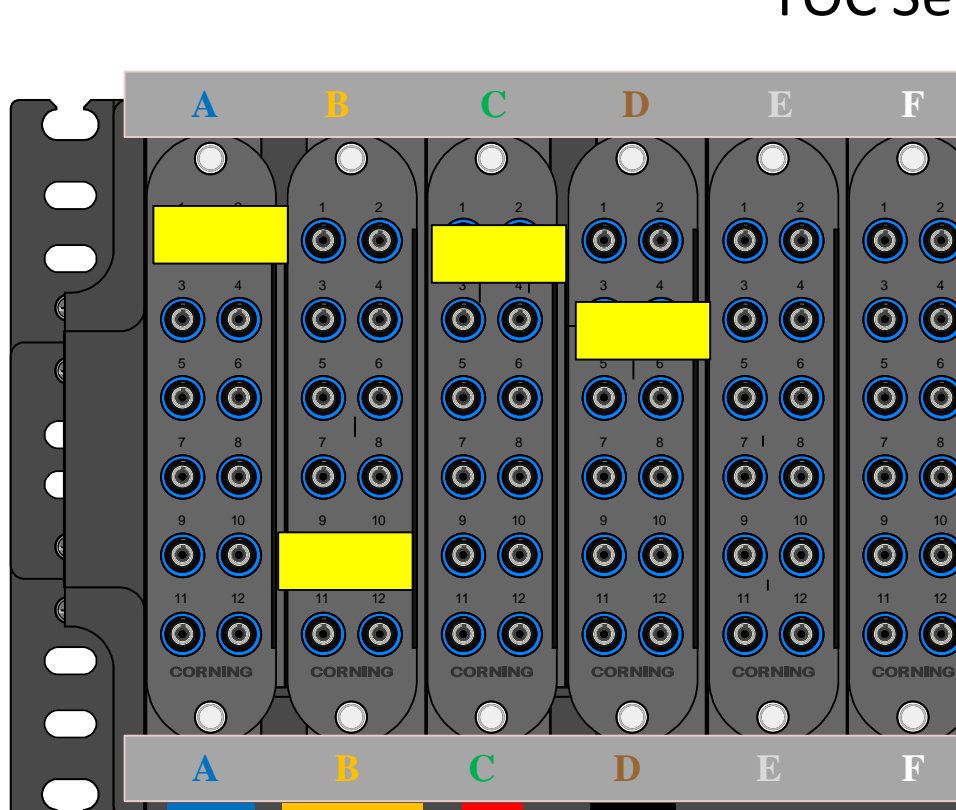
- A 3-4 to Security camera G1 cisco 3560g
 - A 1-2 to Port 20 on Juniper ex4200 24 port to sign IT room Cisco to be installed again.
- Panel H – Dark
Black Buffer Tube given to ITG

TOC Server Room Cabinet 3 Rack 2



-
- Panel H – Dark
Black Buffer Tube given to ITG

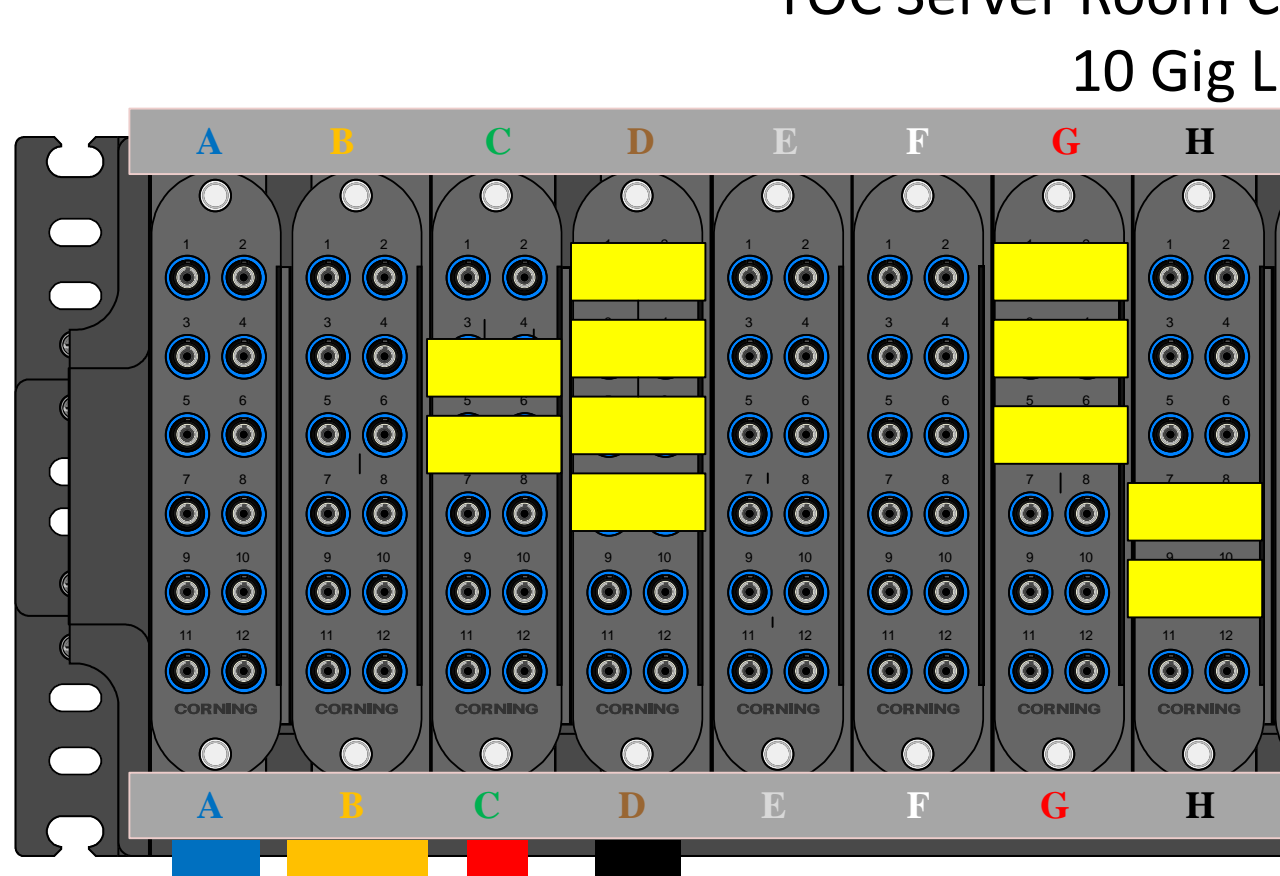
TOC Server Room Cabinet 3 Rack 3



- A 1-2 to Port Ge0.0.4 Ex4200 24 port
 - B 9-10 to Cabinet 2 (rear) Rack 2 port B 1-2 (13-14)
 - C 1-2 to ge0.0.5 ex4200 24 port
 - D 3-4 to port 4 cisco 4500
- Panel H – Dark
Black Buffer Tube given to ITG

TOC Server Room Cabinet 3 Rack 4

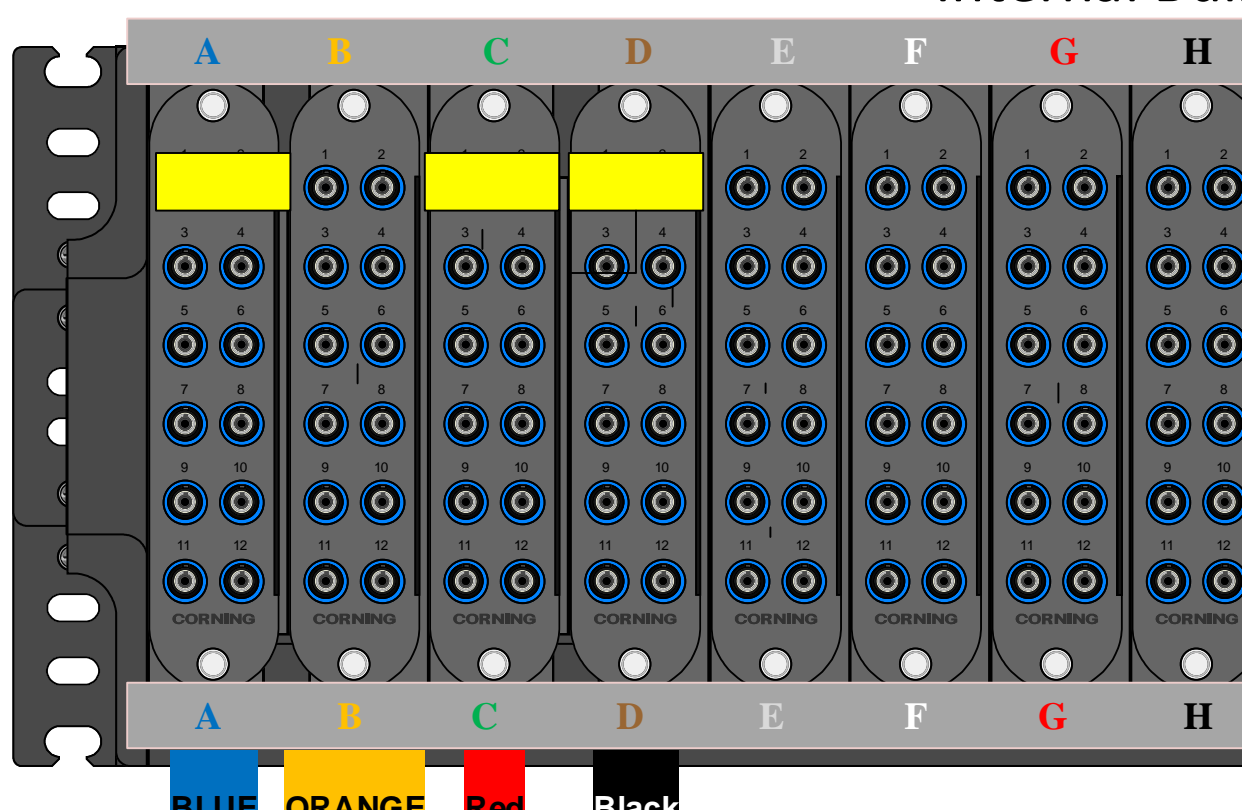
10 Gig Links



- C 3-4 to port 11 Cisco 4500 Home Run Colonial Summerlin
 - C 5-6 port 3 on the beast – 10g to Alico – Ben Hill
 - D 1-2 ? Port 10 on Cisco 4500 Del Prado/Vet 10 G link
 - D 3-4 to GE 0.0.11 Beast – Summerlin/Cypress Lake 10 Gig
 - D 5-6 to port 13 on CISCO 4500 10 gig Colonial-6Mile
 - D 7-8 Ge 0.0.19 on beast 1 gig redundant down due to port on colonial-6 mile issues (not enough ports)
 - G 1-2 to cisco port 14 – US 41 Corkscrew 10 Gig
 - G 3-4 port 13 on cisco – daniels 41
 - G 5-6 Port 8 on Beast 10g mlk-fowler
 - H 7-8 to port 13 beast US 41 @ Pondella 10 gig
 - H 9-10 to port 13 cisco to tolls 4500
- Panel H – Dark
Black Buffer Tube given to ITG

TOC Server Room Cabinet 3 Rack 5

Internal Building Fiber



- A 1-2 to Juniper 4200 24 prt port 8 Room 103
 - C 1-2 to Port ge-0/0/10 on Juniper ex 4200 Scott office
 - D 1-2 to Port 7 on Juniper ex 4500 port to room Rob Radford
- Panel H – Dark
Black Buffer Tube given to ITG