R-SFP\_GF\_2F\_ASR1001-X-01#sh ip int br

Interface IP-Address OK? Method Status Protocol

Te0/0/0 unassigned YES NVRAM administratively down down

Te0/0/1 unassigned YES NVRAM administratively down down

GigabitEthernet0/0/0 unassigned YES NVRAM up up

Gi0/0/0.760 10.76.0.1 YES NVRAM up up

GigabitEthernet0/0/1 unassigned YES NVRAM up up

Gi0/0/1.764 10.76.4.2 YES NVRAM up up

GigabitEthernet0/0/2 unassigned YES NVRAM administratively down down

GigabitEthernet0/0/3 unassigned YES NVRAM administratively down down

GigabitEthernet0/0/4 unassigned YES NVRAM administratively down down

GigabitEthernet0/0/5 10.12.0.2 YES NVRAM down down

GigabitEthernet0 unassigned YES NVRAM administratively down down

Loopback0 10.1.99.42 YES NVRAM up up

R-SFP\_GF\_2F\_ASR1001-X-01#

Microsoft Windows [Version 10.0.18363.1198]

(c) 2019 Microsoft Corporation. All rights reserved.

C:\Users\t-raloyola>mode

Status for device COM3:

-----------------------

Baud: 1200

Parity: None

Data Bits: 7

Stop Bits: 1

Timeout: OFF

XON/XOFF: OFF

CTS handshaking: OFF

DSR handshaking: OFF

DSR sensitivity: OFF

DTR circuit: ON

RTS circuit: ON

Status for device CON:

----------------------

Lines: 9001

Columns: 120

Keyboard rate: 31

Keyboard delay: 1

Code page: 437

C:\Users\t-raoyola>

SFP ASR1 UPT cable connected to C3850 p45

SFP UPS connected to C3850 p40