1. How would you locate an access point (despite the limitations of the radar window)?

I would locate the access point by looking for the wifi network with the strongest single and then checking the rader which should give you its approximate location

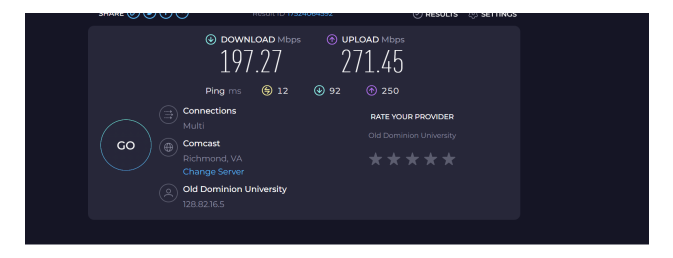
2. There is a value of -44 dBm for signal strength. How good is this?

A signal strength of -44 dbm is a very strong

3. What information does the Connection Test give you? (Attach screenshot)

	onnection Test Re	sults			300	
1	est	Address	Summary	Result		
D	NS Reachable	128.82.95.20	Ping: 0 of 5, 0 msec latency	Fail		
G	Sateway Reachable	10.254.0.1	Ping: 5 of 5, 2 msec latency	Pass		
D	NS Lookup	www.google.com	IP Address: 142.251.179.106	Pass		
In	nternet Reachable	142.251.179.106	Ping: 5 of 5, 7 msec latency	Pass	•	
-			Close			
						ŵ
on Speed Quality Test Test						XÎRF
rection	Add	resses	Radar			
D B8:3A:5A:49:	:E2:91 IP	C C8:58:B3:6E:71:93 10.254.93.142	Settings	Dunkelet		
ID B8:3A:5A:49: nnel 64, 60	:E2:91 IP DN: Gat	C C8:58:B3:6E:71:93 10.254:93.142 5 128.82:95.20 eway 10.254.0.1	Settings Disable	Compared at 12		
ID B8:3A:5A:49: annel 64, 60	:E2:91 IP DN: Gat	C C8:58:B3:6E:71:93 10:254:93:142 5 128.82:95:20				
ID B8:3A:5A:49: Innel 64, 60 hal -57 de 802.11n	:E2:91 IP DN: Gat	C C8:58:B3:6E:71:93 10.254:93.142 5 128.82:95.20 eway 10.254.0.1				
ID B8:3A:5A:49: Innel 64, 60 hal -57 de 802.11n	-FI GE AX211 160MHz	C C8:58:B3:6E:71:93 10.254:93.142 5 128.82:95.20 eway 10.254.0.1	Disable	SID'E 1 Total BSSID'E 1 Channel Frequency	Right click on SSIL Network Type) name to

4. What information does the Speed Test give you? (Attach screenshot from speedtest.net)



5. What information does the Quality Test give you? (Attach screenshot from SpeedTest desktop for Windows or MacOS, download link at pingtest.net)

Speedtest		- • × »
03011 203 #* C Toc D05	O SPEEDTEST ⊥ I ● PING ● DOWNLOAD ● UPLOA 12 235.56 277.7 ms Mbps Mbps	D
	GO	
	Comcast > Richmond, VA	
	Old Dominion University	