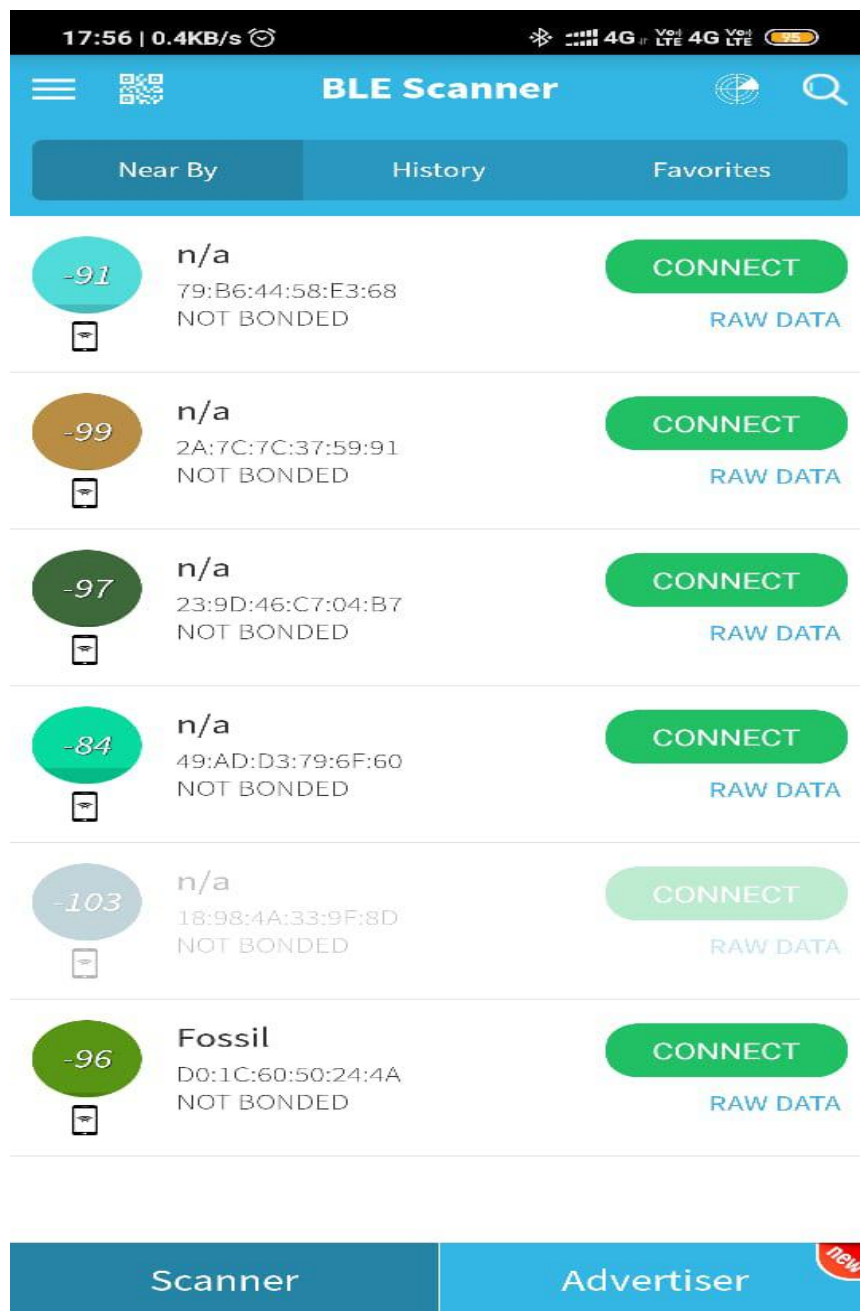


Peer Review on Bluetooth and Wifi Analyzer

Bluetooth Scan using Bluescan and BLE Scanner:

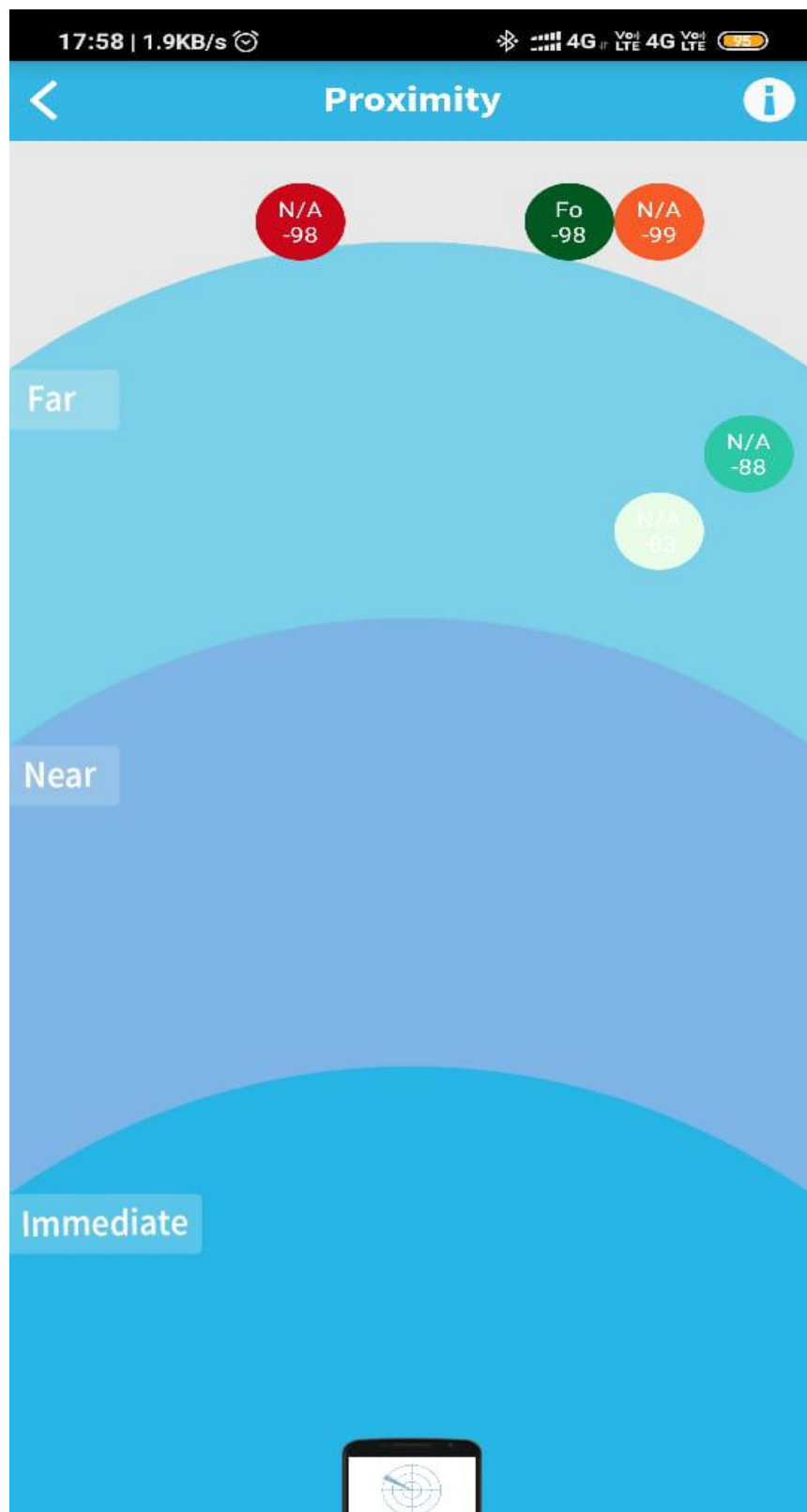
BLE Scanner:

The photos show the analysis part from BLE Scanner app of the available devices near us and the photos are below here:



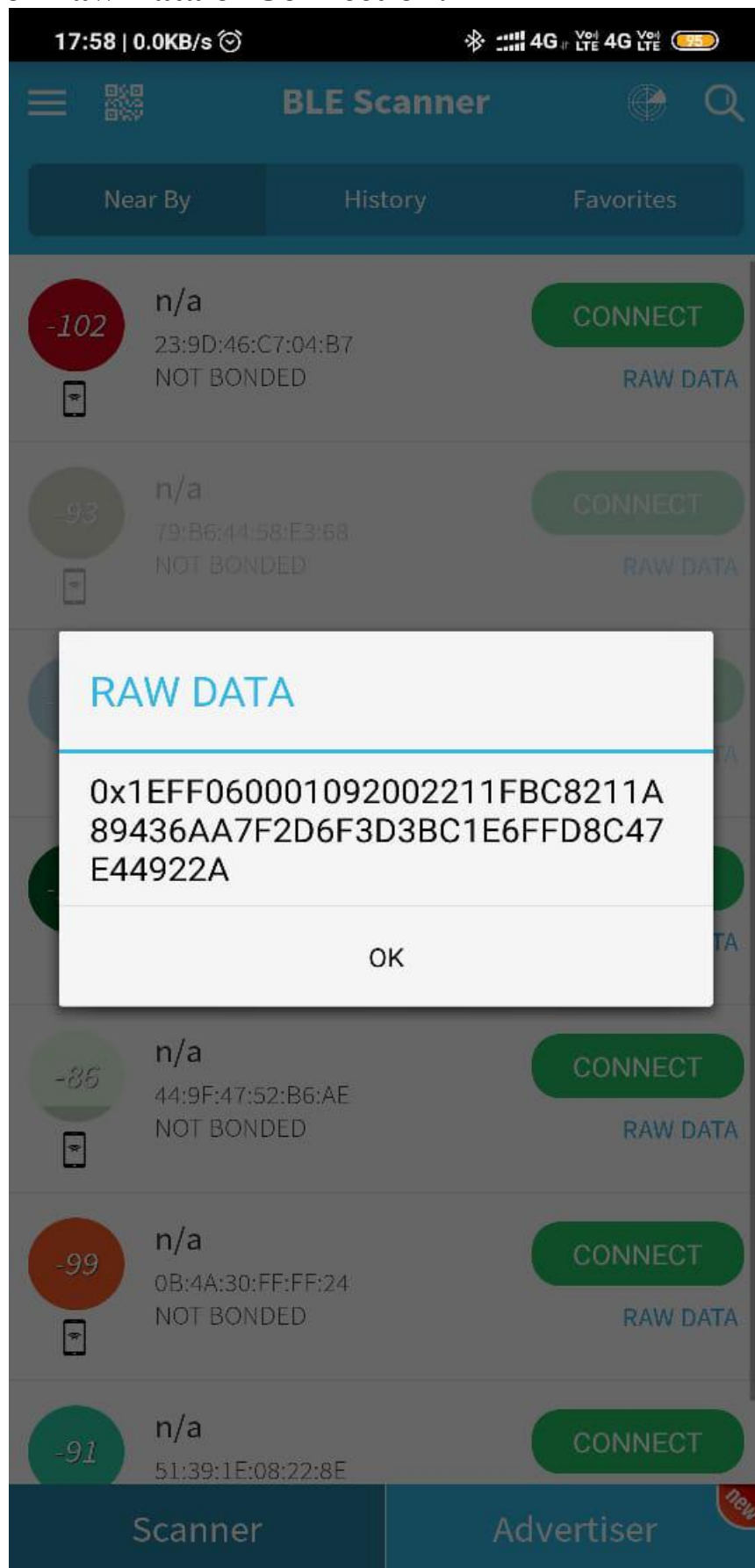
Negative Value represent the RSSID Value between Device and Bluetooth Device.

Photo obtained through Scanning:

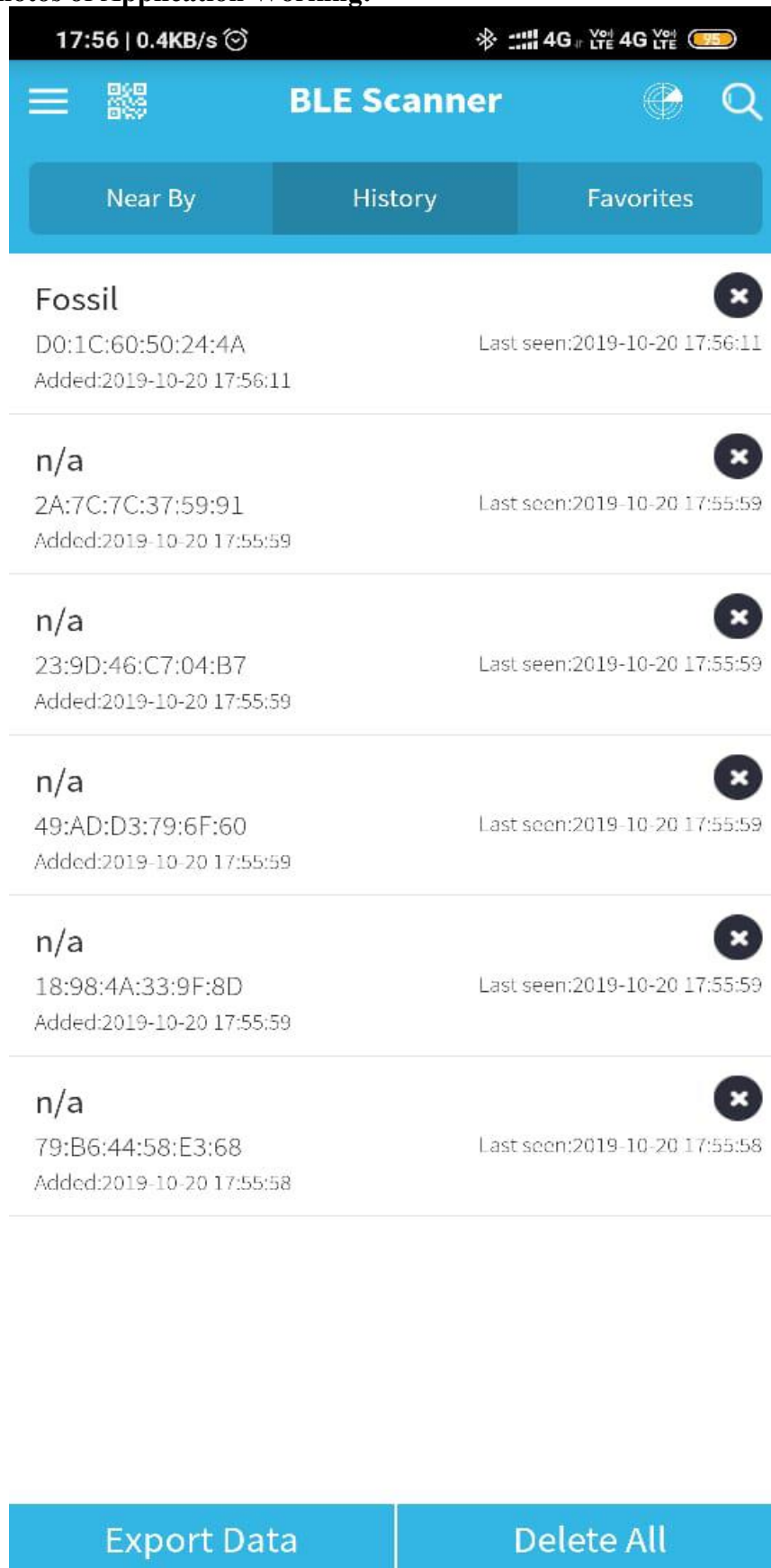


Negative Value represent the RSSID Value between Device and Bluetooth Device.

Photo of Raw Data of Connection:



Other Photos of Application Working:



17:57 | 0.5KB/s

4G 4G 95

< n/a

DISCONNECT

Status: CONNECTED

NOT BONDED

DEVICE INFORMATION

- 0x180A
PRIMARY SERVICE

GENERIC ACCESS

- 0x1800
PRIMARY SERVICE

GENERIC ATTRIBUTE

- 0x1801
PRIMARY SERVICE

CUSTOM SERVICE

- D0611E78-BBB4-4591-A5F8-487910AE4366
PRIMARY SERVICE

CUSTOM SERVICE

- 9FA480E0-4967-4542-9390-D343DC5D04AE
PRIMARY SERVICE

BATTERY SERVICE

- 0x180F
PRIMARY SERVICE

CURRENT TIME SERVICE

- 0x1805
PRIMARY SERVICE

CUSTOM SERVICE





- 7905F431-B5CE-4E99-A40F-4B1E122D00D0
PRIMARY SERVICE


CUSTOM SERVICE

- 89D3502B-0F36-433A-8EF4-C502AD55F8DC
PRIMARY SERVICE

Bluescan Application:

18:00 | 13.2KB/s

  4G  4G 

 BlueScan

SCAN

Start Scan

Database

Devices with Bluetooth 4.0 (Low Energy) - select mode:

Low Energy Scan

Time:	18:00	Type:	Unknown	Power:	-86
Vendor:	Vendor not found				
Desc:	Empty LE name field				
Time:	18:00	Type:	Unknown	Power:	-88
Vendor:	Vendor not found				
Desc:	Empty LE name field				
Time:	18:00	Type:	Unknown	Power:	-96
Vendor:	Vendor not found				
Desc:	Empty LE name field				
Time:	18:00	Type:	Unknown	Power:	-101
Vendor:	Vendor not found				
Desc:	Empty LE name field				
Time:	18:00	Type:	Unknown	Power:	-101
Vendor:	Vendor not found				
Desc:	Empty LE name field				
Time:	18:00	Type:	LE	Power:	-98
Vendor:	Vendor not found				
Desc:	Fossil				
Time:	17:59	Type:	Unknown	Power:	-104
Vendor:	Vendor not found				
Desc:	Empty LE name field				
Time:	17:59	Type:	Unknown	Power:	-101

18:01 | 1.6KB/s

4G

Vol


LTE

4G

Vol

LTE

95

BlueScan

SCAN

Start Scan

Database

Devices with Bluetooth 4.0 (Low Energy) - select mode:

Classic Scan

Time:18:01

Type:Unknown

Power:-88

Vendor:Vendor not found

Desc:Empty LE name field

Time:18:01

Type:Classic

Power:-90

Vendor:Vendor not found

Desc:POCO PHONE

Time:18:01

Type:Unknown

Power:-87

Vendor:Vendor not found

Desc:Empty LE name field

Time:18:01

Type:Classic

Power:-94

Vendor:Vendor not found

Desc:No Description

Time:18:00

Type:Unknown

Power:-96

Vendor:Vendor not found

Desc:Empty LE name field

Time:18:00

Type:Unknown

Power:-101

Vendor:Vendor not found

Desc:Empty LE name field

Time:18:00

Type:Unknown

Power:-101

Vendor:Vendor not found

Desc:Empty LE name field

Time:18:00

Type:LE

Power:-98




Vendor:

Desc:

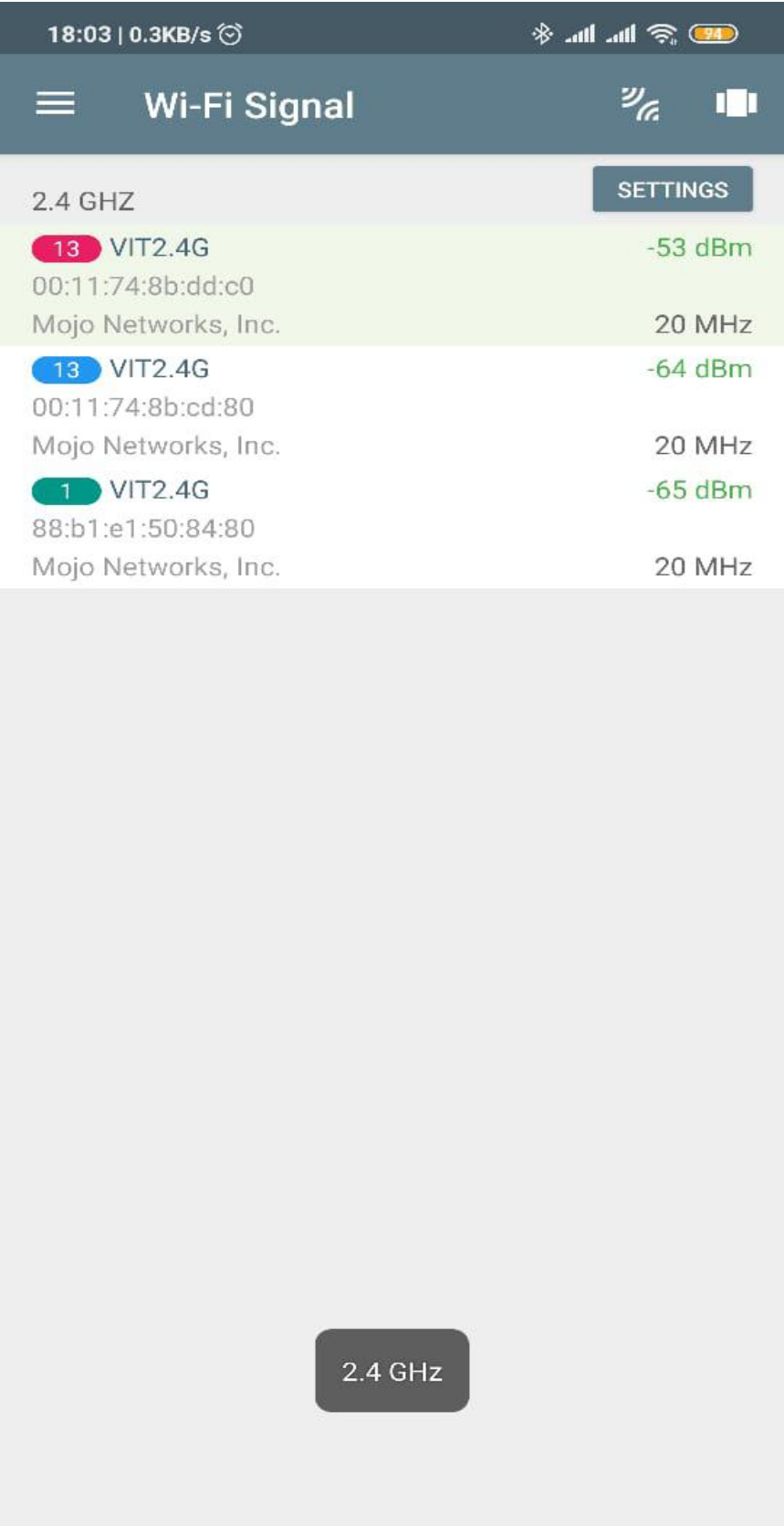
Photos Obtained from Wi-Fi Analyzer:

18:03 | 1.1KB/s

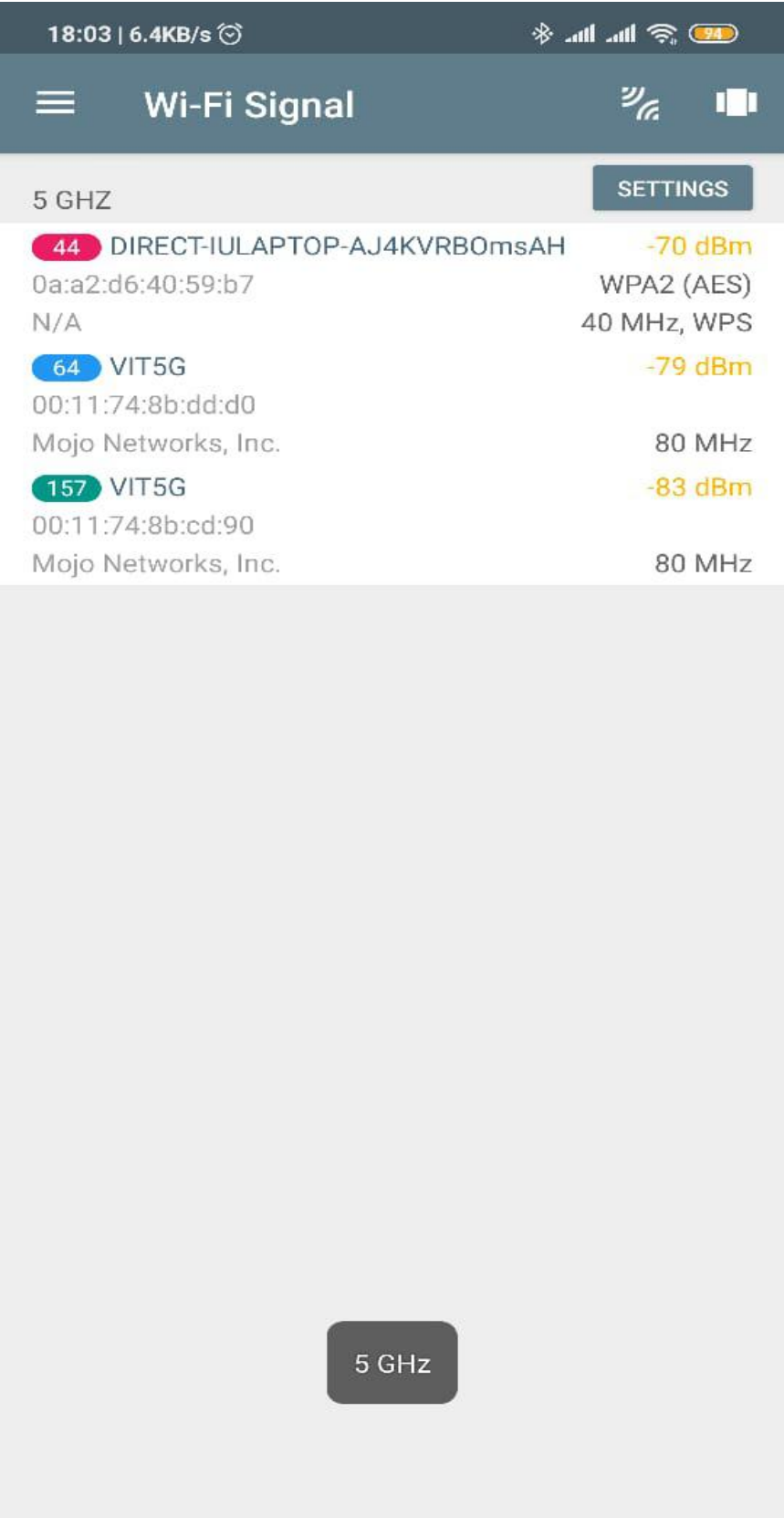
When WiFi is Connected

18:03 22.8KB/s 📶		  4G LTE VoLTE 4G LTE 	
☰ Information ⚙️			
Default Gateway IPv6		fe80::38a6:2327:bc3:8b04	
DNS Server IPv6		2405:200:800::1	
WI-FI DETAILS		SETTINGS	
Enabled		No ●	
Connection State		Disconnected ●	
SSID		N/A	
BSSID		N/A	
Vendor		N/A	
Channel		N/A	
MAC		b4:c4:fc:c1:ab:e9	
Speed		N/A	
Signal Strength		N/A ○	
CELL DETAILS		SETTINGS	
Data State		Connected ●	
Data Activity		None ●	
Roaming		No ●	
SIM State		Ready ●	
SIM Operator Name		JIO	
SIM MCC/MNC		405/869 (in)	
Operator Name		Jio 4G	
MCC/MNC		405/869 (in)	
Network Type		LTE	
Phone Type		GSM	
Signal Strength		-78 dBm ○	

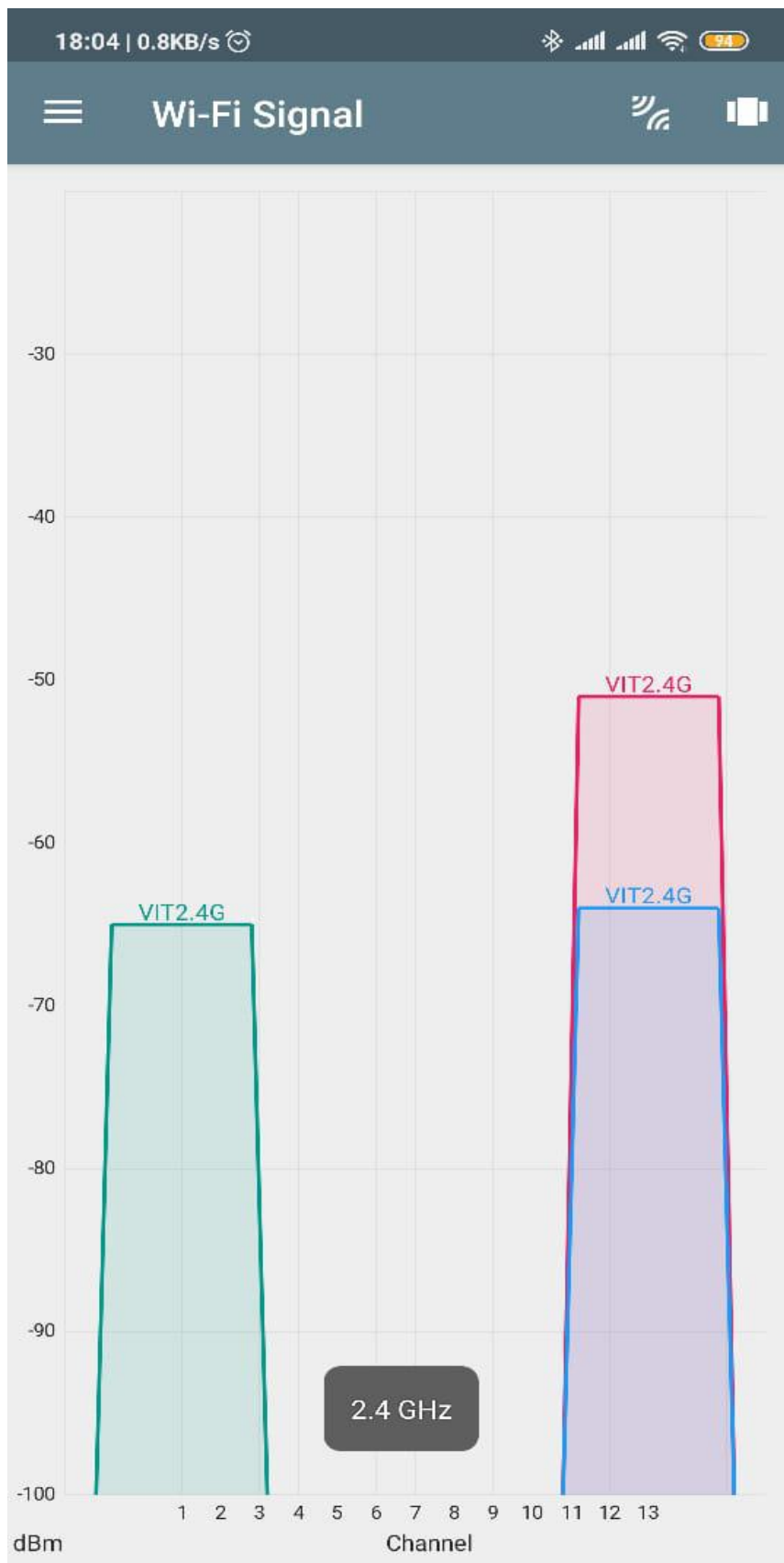
When Mobile Data is Connected



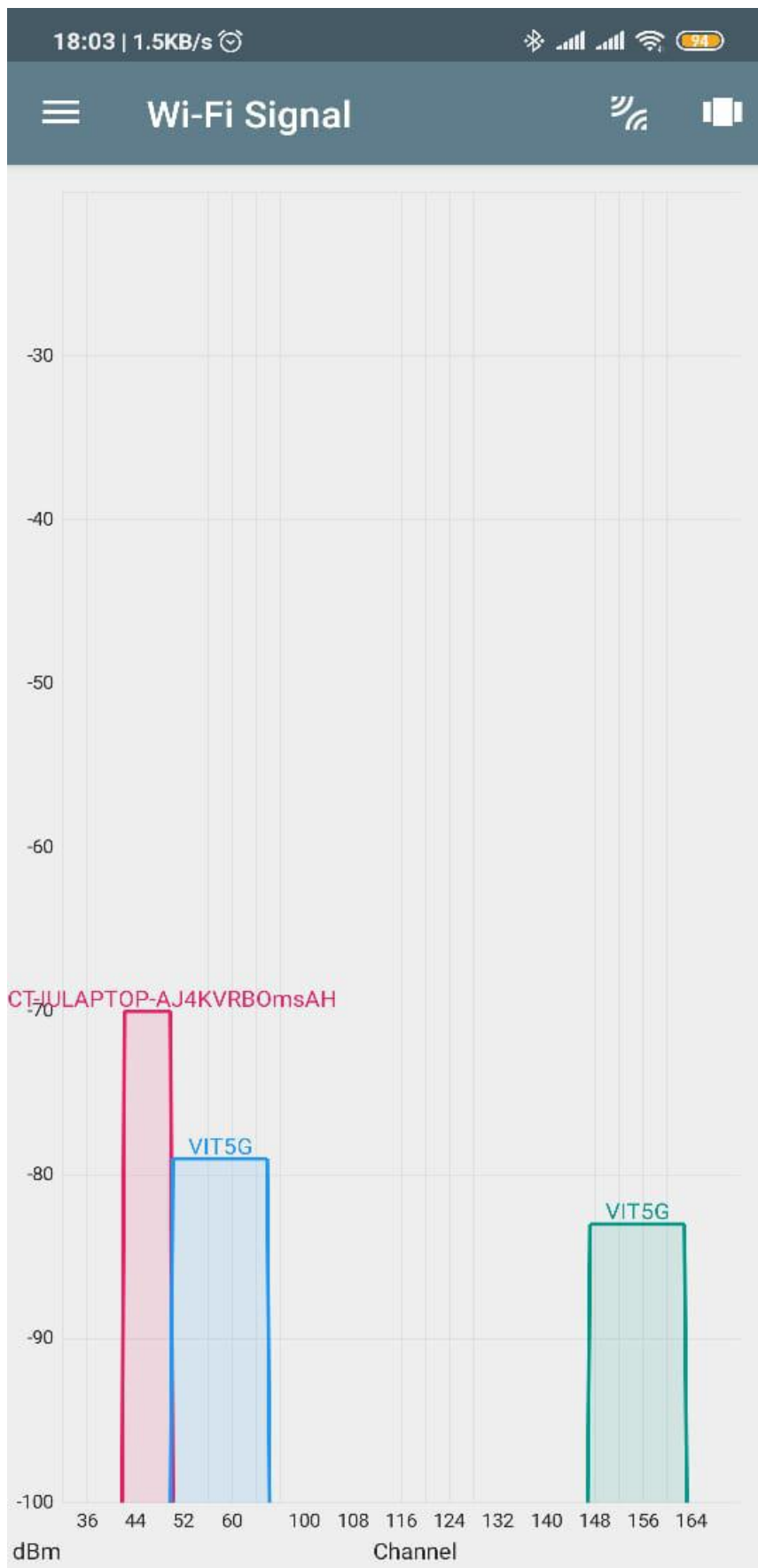
Connections under 2.4GHz Frequency



Connections under 5GHz Frequency



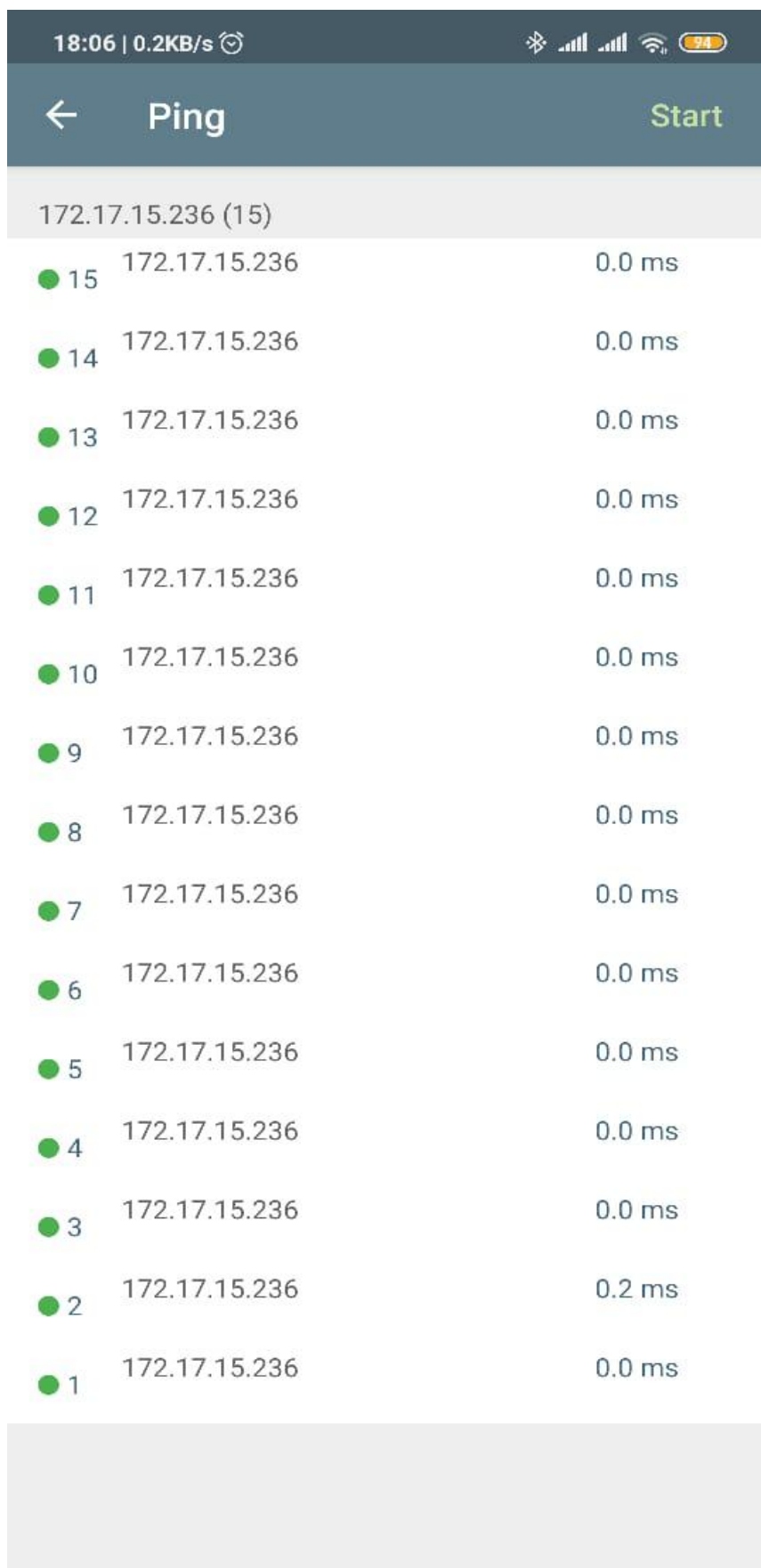
Graph for Connections under 2.4GHz Frequency



Graph for Connections under 5GHz Frequency

18:05 | 7.3KB/s

Connections Obtained through LAN Scan



Ping of the Connection

18:06 | 0.7KB/s



Whois

```
#
# ARIN WHOIS data and services are subject to the Terms of Use
# available at: https://www.arin.net/whois_tou.html
#
# If you see inaccuracies in the results, please report at
# https://www.arin.net/public/whoisinaccuracy/index.html
#

#
# The following results may also be obtained via:
# https://whois.arin.net/rest/nets;q=172.16.0.1?showDetails=true&showARIN=false&showNonArinTopLevelNet=false
#

NetRange: 172.16.0.0 - 172.31.255.255
CIDR: 172.16.0.0/12
NetName: PRIVATE-ADDRESS-BLOCK-RFC1918-TANA-RESERVED
NetHandle: NET-172-16-0-0-1
Parent: NET172 (NET-172-0-0-0)
NetType: IANA Special Use
Org: IANA
Organization: Internet Assigned Numbers Authority (IANA)
RegDate: 1994-03-15
Updated: 2013-08-30
Comment: These addresses are in use by many millions of independently operated networks, which might
Comment: These addresses can be used by anyone without any need to coordinate with IANA or an Internet
Comment: These addresses were assigned by the IETF, the organization that develops Internet protocols
Comment: http://datatracker.ietf.org/doc/rfc1918
Ref: https://whois.arin.net/rest/net/NET-172-16-0-0-1

OrgName: Internet Assigned Numbers Authority
OrgId: IANA
Address: 12025 Waterfront Drive
Address: Suite 300
City: Los Angeles
StateProv: CA
PostalCode: 90292
Country: US
RegDate:
Updated: 2012-08-31
Ref: https://whois.arin.net/rest/org/IANA

OrgTechHandle: TANA-TP-ARTN
OrgTechName: ICANN
OrgTechPhone: +1-310-301-5820
OrgTechEmail: abuse@iana.org
OrgTechRef: https://whois.arin.net/rest/poc/TANA-TP-ARTN

OrgAbuseHandle: TANA-TP-ARTN
OrgAbuseName: ICANN
OrgAbusePhone: +1-310-301-5820
OrgAbuseEmail: abuse@iana.org
OrgAbuseRef: https://whois.arin.net/rest/poc/TANA-TP-ARTN

#
# ARIN WHOIS data and services are subject to the Terms of Use
# available at: https://www.arin.net/whois_tou.html
#
# If you see inaccuracies in the results, please report at
# https://www.arin.net/public/whoisinaccuracy/index.html
#
```

Whois of the Connection