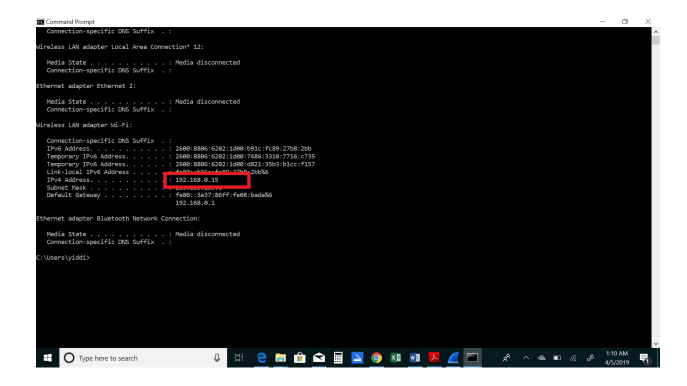
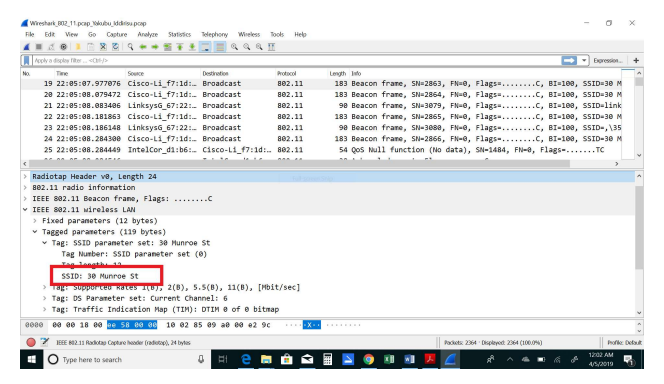
Lab 7 -

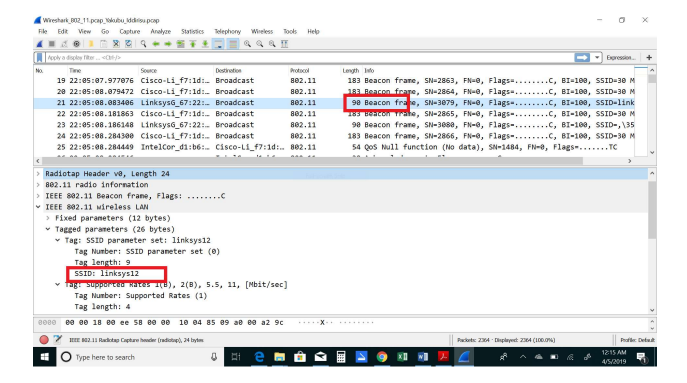


Questions:

1. What are the SSIDs of the two access points that are issuing most of the beacon frames in this trace?

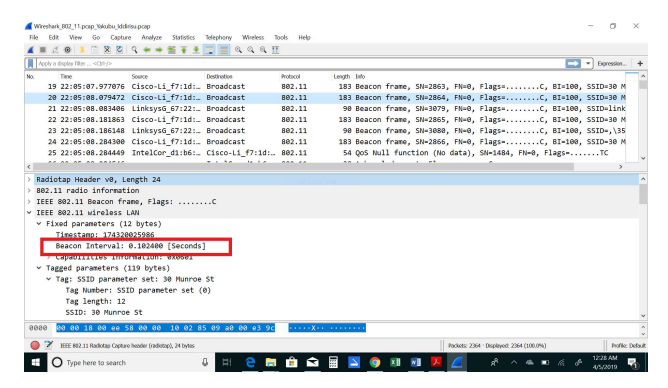
183 Beacon - 30 Munroe St 90 Beacon - linksys12





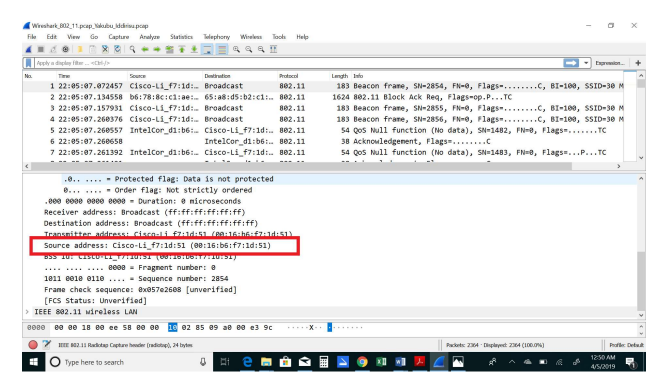
2. What are the intervals of time between the transmissions of the beacon frames the *linksys_ses_24086* access point? From the *30 Munroe St.* access point? (Hint: this interval of time is contained in the beacon frame itself).

0.102400 seconds



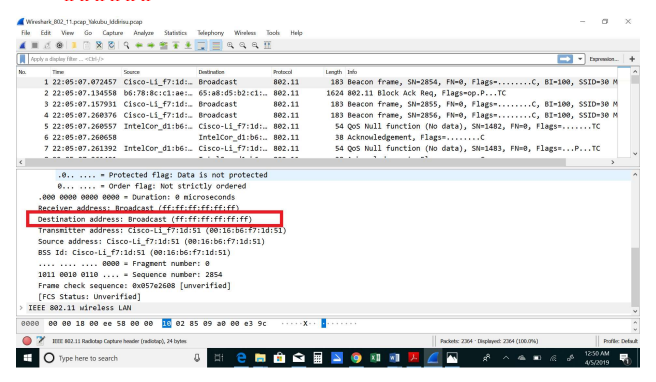
3. What (in hexadecimal notation) is the source MAC address on the beacon frame from *30 Munroe St*? Recall from Figure 7.13 in the text that the source, destination, and BSS are three addresses used in an 802.11 frame. For a detailed discussion of the 802.11 frame structure, see section 7 in the IEEE 802.11 standards document (cited above).

00-16-b6-f7-1d-51



4. What (in hexadecimal notation) is the destination MAC address on the beacon frame from *30 Munroe St*??

ff-ff-ff-ff-ff



5. What (in hexadecimal notation) is the MAC BSS id on the beacon frame from 30 Munroe St?

00-16-b6-f7-1d-51

