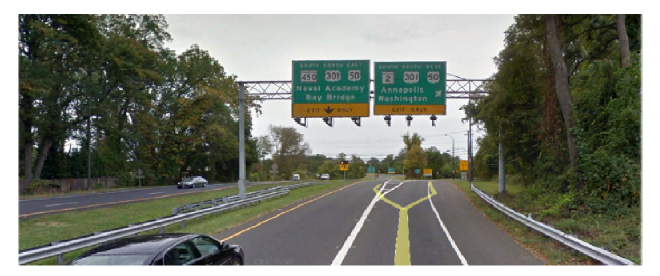
Coming from the northern Anne Arundel County or further north there are 3 major routes from which you can chose.

You may proceed south on US Route 97. Then just before Annapolis take the exit for Route 50 westward as shown below.



Your second choice when coming from the north is to proceed southward on MD Route 2. Just past Arnold you will reach the exit shown below. Turn right onto Maryland Route 50 going westward as shown below.



If you selected either of the first two choices, you will be going westward on US Route 50. When you reach the intersection with MD Route 424 shown below, take the single exit, and stay left. At the light at the end of the ramp, turn left onto MD Route 424 south.



Your third choice is to take MD Route 3 southward, then turn left onto MD Route 424 in Crofton as shown below. The light is is not far past the McDonald's in the median of MD Route 3. In several miles you will pass over US Route 50, where the three routes I've described intersect.



So all those coming from the north will end up on Davidsonville Road, MD Route 424 heading south. A few miles south of Route 50 you will pass the traffic light at Governor's Bridge Road. The next light will be MD Routes 424 and 214 (Central Avenue) shown below. Turn right onto Maryland Route 214 (Central Avenue).



The building in front of you in the picture above is a combination law office, pizza place, deli and gas station. In less than a mile you will reach the intersection below. Take the soft (45 degree) left onto Queen Anne Bridge Road.



In just over a mile, you will come to the Davidsonville Family Recreation Center seen below. Don't turn left. Continue slightly to the right.



You will then turn left into the first entrance, shown below, going straight ahead between the buildings and up the hill to the club house. It is clearly marked as the Anne Arundel Radio Club, has two 40 foot towers attached to it, and a 198 foot repeater tower to it's rear left. I doubt you will need a picture to find it.

