

**Directions to Center for Satellite and Hybrid Communication Networks
University of Maryland
From Points South**

Take I95 North into Virginia and into Maryland (heading towards Oxon Hill/Andrews Air Force Base). Continue around I95/495 towards College Park/Silver Spring. Take exit 25A heading towards College Park. Proceed approximately two miles South on Route 1 (Baltimore Boulevard). Pass Jerry's Pizza and Subs on your right. Turn next right onto Campus Drive at the traffic light at the North Gate to Campus (red brick gate). Turn right at first yield and proceed to stop sign. Continue straight through stop sign. The A.V. William's Building and the Center for Satellite and Hybrid Communication networks building will be on your right. (You will see a sign that reads "Engineering Annex Building"). Metered spaces and parking lot G will be on your left. Park in a metered parking space. If a metered space is not available, park in lot G and come inside and pick up a lot G permit. (Cross the street from the parking lot where you see the sign that reads "Engineering Annex Building" and walk along the left side of the building. At the end of the building turn right. The Center is on your right and the A.V. William's Building will be on your left.)

From Rockville

Take 495 East towards Silver Spring/College Park. Take Exit 25B for Route 1 South towards College Park. Proceed approximately two miles South on Route 1 (Baltimore Boulevard). Turn right onto Campus Drive at the traffic light at the North Gate to Campus (red brick gate). Turn right at first yield and proceed to stop sign. Continue straight through stop sign. The A.V. William's Building and the Center for Satellite and Hybrid Communication Networks building will be on your right. (You will see a sign that reads "Engineering Annex Building"). Metered spaces and parking lot G will be on your left. Park in a metered parking space. If a metered space is not available, park in lot G and come inside and pick up a lot G permit. (Cross the street from the parking lot where you see the sign that reads "Engineering Annex Building" and walk along the left side of the building. At the end of the building turn right. The Center is on your right and the A.V. William's Building will be on your left.)

Center for Satellite and Hybrid Communication Networks
University of Maryland
Engineering Annex Building, #093
Room 0200
College Park, MD 20742

(301)405-7900

