

USCYBERCOM, Welcome Integration and Transition Center (WITC)

Directions to 4550 Parade Field Lane, 4th Floor, Fort Meade, MD 20755

Operation Hours: 0800-1530

Clarissa Hautea, SMSgt, USAF
Senior Enlisted Leader, WITC
Email: clarissa.hautea.2@us.af.mil
Office: (301)-677-9572
Duty Desk: (301)-677-9571

From Washington: Take Interstate 1/ Interstate 50 to I-295 N (Balt-Wash Pkwy) toward Baltimore to MD State Route 175 W. Follow 175 until it turns into Annapolis Road. Follow the signs to the Reece Road main gate. Continue on Reece Rd, left at light onto Mac Arthur Road. Turn right onto Mapes Road. Left onto Cooper Avenue. Parking lots are located at the intersection of Cooper Road and Williams Road. WITC building is the large building at the end of the parade field. The WITC is located on the fourth floor of building 4550 Parade Field Lane, Fort Meade, MD.

From Baltimore: Take Interstate 295 S (Balt-Wash Pkwy) toward Washington, D.C. toward Baltimore to MD State Route 175 W. Follow 175 until it turns into Annapolis Road. Follow the signs to the Reece Road main gate. Continue on Reece Rd, left at light onto Mac Arthur Road. Turn right onto Mapes Road. Left onto Cooper Avenue. Parking lots are located at the intersection of Cooper Road and Williams Road. WITC building is the large building at the end of the parade field. The WITC is located on the fourth floor of building 4550 Parade Field Lane, Fort Meade, MD.

From Annapolis: Take US 50 W/301 S/MD 2 S to Interstate 97 N toward Baltimore. Take MD State Route 32 W toward Odenton/Fort Meade. Take Odenton exit MD State Route 175 E. Follow 175 until it turns into Annapolis Road. Follow the signs to the Reece Road main gate. Continue on Reece Rd, left at light onto Mac Arthur Road. Turn right onto Mapes Road. Left onto Cooper Avenue. Parking lots are located at the intersection of Cooper Road and Williams Road. WITC building is the large building at the end of the parade field. The WITC is located on the fourth floor of building 4550 Parade Field Lane, Fort Meade, MD.

