**TCIS ROLES AND FUNCTIONS**

**Integrated View (IV)** – Provides a single access point to the TCIS, and PACER databases to query and view check and ACH data and view images of paid checks. Access roles to this module are indicated by IV in the roles. Access roles with IV-UCC additionally provide the ability to submit a stop code against a particular check symbol/serial number.

**Transmittal Control and Disbursing Office Maintenance Subsystem (TCDOMS)** – Provides Disbursing Offices on-line access to monitor and track the status of transmittals that they have submitted, providing a complete history of each transmittal received and detail information concerning rejected transmittals. User can view all authorized ranges established for their Disbursing Office Symbol and display all issue transmittals received and accepted by TCIS for a particular authorized range by viewing the Processed Ranges screen.

**Non-Treasury Disbursing Office Headquarters Office Roles**

**NTDO-H-IV** – Can inquire and view images on checks for multiple symbols in IV. Headquarters can have access to multiple symbols.

**NTDO-H-IV-UCC** – Can inquire and view images on checks for multiple symbols in IV and have the ability to submit a stop code against a particular check symbol/serial number.

**NTDO-H-TCDOM** – Can inquire on check symbols; check ranges and transmittals associated with the specified Disbursing Office Symbols in TCDOMS. Headquarters can have access to multiple symbols.

**NTDO-H-TCDOM-IV** – Can inquire and view images on checks for multiple symbols in IV. Can inquire on check symbols, check ranges and transmittals associated with the specified Disbursing Office Symbols in TCDOMS. Headquarters can have access to multiple symbols.

**NTDO-H-TCDOM-IV-UCC** – Can inquire and view images on checks for multiple symbols in IV and have the ability to submit a stop code against a particular check symbol/serial number. Can inquire on check symbols, check ranges and transmittals associated with the specified Disbursing Office Symbol in TCDOMS.