

# ASSRQ Programs -- Assessment Sequencing

---

Domain prefix **ASSRQ** (Assessor's Sequencing). These 2 programs handle Chicago Circulator assessment records with mixed major classes, applying tax types to the Assessment Master.

---

## ASSRQ560

Attribute	Detail
<b>Program ID</b>	ASSRQ560
<b>Purpose</b>	Prints assessment records in the Chicago Circulator which will be taxed and have mixed major classes, and applies tax types to the Assessment Master files.

### Inputs

Logical Name	DD Name	Description
MASTER-IN	UT-S-MASTIN	Assessment Master (input)

### Outputs

Logical Name	DD Name	Description
MASTER-OUT-2	UT-S-MASTOUT	Updated Assessment Master
PRINT-FILE	UT-S-PRINT	Report

### Copybooks

ASREASFD01, ASREASFD03, PRINTFILE

### Key Business Logic

- Reads the Assessment Master for Chicago Circulator properties.
  - Identifies properties with mixed major classes (i.e., parcels with multiple property types).
  - Applies the appropriate tax type to the Assessment Master records.
  - Circulator logic was commented out for tax year 2013 per County Clerk's Office directive.
  - **Flag:** Circulator logic may be partially disabled. Verify current status during modernization.
- 

## ASSRQ561

Attribute	Detail
<b>Program ID</b>	ASSRQ561

Attribute	Detail
<b>Purpose</b>	Same as ASSRQ560. Variant of ASSRQ560 for printing Chicago Circulator assessment records with mixed major classes and applying tax types.

## Inputs / Outputs

Same structure as ASSRQ560.

## Copybooks

ASREASFD01, ASREASFD09, PRINTFILE

## Key Business Logic

- Same purpose as ASSRQ560 with minor variations (uses ASREASFD09 instead of ASREASFD03 for the master output format).
- **Flag:** Near-duplicate of ASSRQ560. Consolidation candidate. Also, ASREASFD09 vs ASREASFD03 output format difference should be investigated.

---

## Domain Notes

- These programs are specific to the City of Chicago property tax processing.
- The "Circulator" refers to the Chicago Circulator assessment process for properties with mixed land use classifications.
- Both programs are near-duplicates and should be evaluated for consolidation during modernization.