

---

## DPS: Preservation extract not checking EXISTS\_IN\_DPS flag

- **Article Type:** General
  - **Product:** Rosetta
  - **Product Version:** 8.2.2
- 

### Problem Symptoms:

When Preservation extract checks for DPS records changed since last extract, it does not check for BIB\_MASTER.EXISTS\_IN\_DPS = Y, and non-DPS records that have been changed since last extract are also extracted.

### Cause:

This behavior is the result of Issue VYG-5538.

### Resolution:

VYG-5538 is not reproducible in Voyager 9.1.0.

---

## Additional Information

### Replication steps:

1. Identify a record or records where BIB\_MASTER.EXISTS\_IN\_DPS = Y
2. Identify a record or records where BIB\_MASTER.EXISTS\_IN\_DPS = N
3. Update a record or records from step 1 and step 2.
4. Run the Preservation extract so that it uses PreservationExpChangedSince.txt and the date within PreservationExpChangedSince.txt will include the updated records.
5. Review the output file; note that records from step 2 are included, even though these should not be extracted by the Preservation extract

Workaround: Exporting by list of bib\_ids DOES successfully check for and exclude any records where EXISTS\_IN\_DPS = N.

**Category:** Interoperability (Voy)

**Subject:** Preservation (Voy)

---

- **Article last edited:** 10/16/2014