

## BULK: -m discards mfhd if bib is discarded

- **Article Type:** General
- **Product:** Voyager
- **Product Version:** 8.2.0

### Symptoms

If a bulk import rule is set to load bibs, auths only with Add-Conditional, and you import an interleaved bib-mfhd file using `-m` parameter, if a match is found and incoming bib is discarded, mfhd is discarded, rather than added to existing/matching bib.

### Defect Status

Issue 16384-18897/VYG-1015 is resolved for Voyager 8.2.0 and higher.

### Replication Steps

1. Find or create an interleaved bib-mfhd file, and set up a bibliographic duplicate detection profile so that at least one bib will have a match in the database
2. Set the duplicate handling to Add-Conditional.
3. Add the bib duplicate detection profile to a bulk import rule that is set to Load Bibs, Auths Only.
4. Import the file with the import rule you created and the `-m` parameter. For instance: `Pbulkimport -f<filepath and name> -i<rule code> -m`
5. Look at the log for the bib(s) that the duplicate detection profile matched to existing bib(s) in the database; you will see something like this:

```
1(1):Duplicate Bibs above threshold: replace 1, warning 0.
```

```
BibID & rank
```

```
10001 - 200
```

```
2: Previous record not added.
```

And the mfhd record is discarded as well as the bib.

What it should be doing is something like this:

```
1(1):Duplicate Bibs above threshold: replace 1, warning 0.
```

```
BibID & rank
```

```
10001 - 200
```

```
4(2):Duplicate Mfhd above threshold: replace 0, warning 0.
```

Adding Mfhd record 74710 to Bib record 10001.

## Workaround

Manually create mfhds for discarded bibs; OR set duplicate handling to Replace.

---

- **Article last edited:** 03-Mar-2015