Monograph Parts

Evergreen needs to support the ability to add and distinguish between distinct parts, or what are traditionally called Volumes, of a monograph bibliographic record. For instances, the individual DVDs in a full-season set for a TV show, or the volumes of an encyclopedia.

To implement this we will create a new Monograph Parts structure to extend and link bib records and copies in a way separate from call numbers. This structure will be composed of two new tables:

```
CREATE TABLE biblio.monograph_part (  
id         SERIAL     PRIMARY KEY,  
record      BIGINT    NOT NULL REFERENCES biblio.record_entry (id),  
label      TEXT       NOT NULL,  
CONSTRAINT record_label_unique UNIQUE (record,label)  
);  

CREATE TABLE asset.copy_part_map (  
target_copy  BIGINT    PRIMARY KEY, -- points to asset.copy  
part         INT       NOT NULL REFERENCES biblio.monograph_part (id) ON  
DELETE CASCADE  
);  
```

For integration and use:

- UI for creating Monograph Parts for each bib record
- Display the Monograph Part, if any, for each copy
- Display the Monograph Parts in use, if any, for each bib, and allow drill-down to copies using the Parts
- Allow holds (type P) on Monograph Parts with an OU setting to allow holds on empty Monograph Parts (similar in most ways to Issuance holds)
- Prompt for choice of Monograph Part (or none) when placing a Title hold on a bib with in-use Monograph Parts
- Allow the copy editor to assign a Monograph Part to each copy via a dropdown