What is New in this Release

This release includes the schema-compatible changes and new features in the Registry data model. For detailed information on using these object types and fields see the *EIDR 2.0 Data Fields Reference Guide*. The following is a high-level summary:

- Abstract Compilations, which have 0 Entry elements, are allowed. This supports the declaration of Compilations for which the content record referents do not exist in EIDR.
- The performance of the token query API has been improved.
- The DOI resolution of Parties and Video Services is now available via DOI proxy.

Issues Addressed in this Release

The following issues and enhancements have been resolved in this release:

- Alternate ID Writers can add to records where the Party Name has changed. (#1278)
- Root records and episodes with a Referent Type of Movie for must have a duration >30M (#1267)
- Checking for duplicate titles in a child content record now includes inherited primary titles. (#1272)
- Improvements to the de-duplication subsystem:
  - Consider Season Class in scoring. (#1269)
  - Consider the Mode and Referent Type fields in scoring simple base root records (Movie, TV, Web, Short). (#1284 & 1285)
Limitations

- It is possible to create duplicate records if create or modify record operations are performed close together. (#493)
- It is possible to create a duplicate content record if a work is registered with a title (for example a working title, a title change, Romanized title, subtitle, or title in another language) that is not listed as the title or alternate title of an existing record for the same work. It is important to include all frequently occurring titles of a work when creating a record, most especially the original released title in the original language. (#659)
- De-duplication does not consider episodes outside of the immediate season, so it is possible to create a duplicate episode within different seasons. (#919)

Open Issues

- Asset resolution type Inherited does not work. (#466)
- Compilation deduplication is not catching near duplicates. (#1112)