Broadcasting Audiovisual Data Documentation Index

This index provides an overview of all the documentation shown in the *Broadcasting A/V Data* GitHub repository. Each entry represents one document found in the documentation folder, along with a brief description explaining what workflows are described by the document.

- 1. (This document) Broadcasting Audiovisual Data documentation index
- 2. Data model: Visual representation of the original project data model
- 3. **Projector design schematic:** Overview of design for central Airtable database, known as the projector
- 4. **MODS XML to CSV:** Detailed specification for transforming WHA MODS XML records into CSV that describes location of elements, formatting requirements, etc.
- 5. **JSON to CSV with OpenRefine:** Instructions for transforming relatively simple JSON structure into CSV using OpenRefine
- 6. **Enhancement priorities and work plan:** Categories, criteria, and definitions used to enhance archival authority record for entities (people and organizations)
- 7. **Projector field mappings:** Provides mappings/documentation for Wikidata, SNAC, and CPF landing pages fields in projector base
- 8. **Wikidata reconciliation:** Process of reconciling datasets against Wikidata using OpenRefine
- 9. **Transforming SNAC records:** Workflows for transforming SNAC constellations as exported into CSV for ingest into projector base
- 10. **Creating new Wikidata items:** Instructions for bulk Wikidata item creation in OpenRefine
- 11. **Editing existing Wikidata items:** Instructions for bulk Wikidata item edits in OpenRefine
- 12. **Creating new SNAC records:** Workflow for bulk SNAC constellation creation in OpenRefine
- 13. **SNAC schema and formatting alignment guide:** Table for mapping projector base fields to SNAC schema, with OpenRefine transformation instructions
- 14. **Creating and editing Wikipedia articles:** Workflow for identifying Wikipedia create/edit candidates, editing articles, and writing new drafts