

```

<?xml version="1.0" encoding="UTF-8"?>
<!--namespace needs to be removed to allow xslt to work. Namespace is -->
<mets xsi:schemaLocation="http://www.loc.gov/METS/
http://www.loc.gov/standards/mets/version19/mets.xsd"
xmlns:rts="http://cosimo.stanford.edu/sdr/metsrights/" xmlns:mix="http://www.loc.gov/mix/v20"
xmlns:ns2="http://www.w3.org/1999/xlink" xmlns:xsi="http://www.w3.org/2001/XMLSchema-
instance" xmlns="http://www.loc.gov/METS/">
  <!-- CREATEDATE attribute must be automatically generated with a value. Similarly,
  date/time info about modification to the record will auto generate -->
  - <metsHdr RECORDSTATUS="production" CREATEDATE="2010-10-25T00:00:00">
    - <agent TYPE="ORGANIZATION" ROLE="CREATOR">
      <name>Smithsonian Institution Archives</name>
      <note/>
    </agent>
    <altRecordID/>
    <metsDocumentID>METS1</metsDocumentID>
  </metsHdr>
  <!-- Description begins here. The first description is a link to the collection level record. The
  ID for this description is "ncd1". Below the collection level description is the full MODS
  record for the item.-->
  - <dmdSec ID="dmd01">
    <mdRef ns2:href="mearns.xml" LABEL="Edgar A. Mearns Collection"
    OTHERMDTYPE="NCD" MDTYPE="OTHER" LOCTYPE="URL"/>
  </dmdSec>
  <!-- Full MODS item record below. ID for this record is "mods1" -->
  + <dmdSec ID="dmd02">
    <!-- Administration section begins.-->
    - <amdSec ID="ADMN01">
      <!-- The following is the technical metadata section which will point to records for
      different types of images. For example the record pointed to below is a tech metadata
      record for a thumbnail image. This may change if entry of technical metadata can be
      automatically supplied. -->
      - <techMD ID="tech01">
        <mdRef LABEL="thumbnail" OTHERMDTYPE="MIX" MDTYPE="OTHER"
        LOCTYPE="URL"/>
      </techMD>
      <!-- The following is the rights metadata section which will point to rights metadata
      record. There will probably be only one or two types of rights metadata for the images. --
      >
      - <rightsMD ID="rights01">
        <mdRef OTHERMDTYPE="METSRIGHTS" MDTYPE="OTHER"
        LOCTYPE="URN"/>
      </rightsMD>
    </amdSec>
    <!-- The rest of the record is for when we start adding digital objects-->
    <!--File section begins here. Since we don't have any images yet, I'm making this up, just as an
    example. We can have several groups of images. We can have a group for just thumbnails,
    then we can have a group for the access copies.-->
    <!-- Uses tech ID -->

```

```

- <fileSec>
  - <fileGrp USE="access image">
    - <file ID="file001.png" ADMID="tech01" MIMETYPE="image/png">
      <FLocat ns2:href="#file001.png" LOCTYPE="URL"/>
    </file>
  </fileGrp>
</fileSec>
  <!-- Structure map begins here. This is where we tie files in with their page numbers. We are
  essentially reconstructing the book here. The top level is the item as a whole; in this case, the
  book. the next division are the pages within. Note that the "mods1" descriptive record must be
  linked to the "book" division because it describes the entire book. METS supports further
  granularity. Multiple descriptions can be included for individual pages in the book -->
  <!-- uses rightsID -->
- <structMap TYPE="physical">
  - <div TYPE="book" LABEL="Field Notes, 1954-1959" ADMID="rights01"
  DMDID="dmd02">
    - <div TYPE="page" LABEL="page 1">
      <fptr FILEID="file001.png"/>
    </div>
  </div>
</structMap>
</mets>

```