

```

<?xml version="1.0" encoding="UTF-8"?>
<mets TYPE="urn:library-of-congress:ndnp:mets:microfilmReel" PROFILE="urn:library-of-congress:mets:profiles:ndnp:microfilmReel:v1.4"
LABEL="00175045545"
  xmlns:mix="http://www.loc.gov/mix/" xmlns:ndnp="http://www.loc.gov/ndnp" xmlns:premis="http://www.loc.gov/standards/premis"
  xmlns:mods="http://www.loc.gov/mods/v3" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xmlns:xlink="http://www.w3.org/1999/xlink" xmlns:dsig="http://www.w3.org/2000/09/xmldsig#" xmlns="http://www.loc.gov/METS/">

  <!--METS HEADER-->
  <metsHdr CREATEDATE="2008-01-30T23:16:02">
    <agent ROLE="CREATOR" TYPE="ORGANIZATION">
      <name>University of Kentucky</name>
    </agent>
  </metsHdr>

  <dmdSec ID="techTargetModsBib">
    <mdWrap MDTYPE="MODS" LABEL="Tech Target metadata">
      <xmlData>
        <mods:mods>
          <mods:titleInfo>
            <mods:title>ISO 16067 Calibrated Target</mods:title>
          </mods:titleInfo>
          <mods:note type="agencyResponsibleForReproduction" displayLabel="University of Kentucky, Lexington, KY">KyU</mods:note>
        </mods:mods>
      </xmlData>
    </mdWrap>
  </dmdSec>

  <dmdSec ID="targetModsBib6">
    <mdWrap MDTYPE="MODS" LABEL="Target metadata">
      <xmlData>
        <mods:mods>
          <mods:relatedItem type="original">
            <mods:physicalDescription>
              <mods:form type="microfilm"/>
            </mods:physicalDescription>
            <mods:identifier type="reel number">00175045545</mods:identifier>
            <mods:identifier type="reel sequence number">1</mods:identifier>
            <mods:location>
              <mods:physicalLocation authority="marcorg" displayLabel="University of Kentucky, Lexington,
KY">KyU</mods:physicalLocation>
            </mods:location>
          </mods:relatedItem>
          <mods:note type="agencyResponsibleForReproduction" displayLabel="University of Kentucky, Lexington, KY">KyU</mods:note>
        </mods:mods>
      </xmlData>
    </mdWrap>
  </dmdSec>

  <dmdSec ID="targetModsBib7">
    <mdWrap MDTYPE="MODS" LABEL="Target metadata">
      <xmlData>
        <mods:mods>

```

```
<mods:relatedItem type="original">
    <mods:physicalDescription>
        <mods:form type="microfilm"/>
    </mods:physicalDescription>
    <mods:identifier type="reel number">00175045545</mods:identifier>
    <mods:identifier type="reel sequence number">2</mods:identifier>
    <mods:location>
        <mods:physicalLocation authority="marcorg" displayLabel="University of Kentucky, Lexington,
KY">KyU</mods:physicalLocation>
    </mods:location>
</mods:relatedItem>
    <mods:note type="agencyResponsibleForReproduction" displayLabel="University of Kentucky, Lexington, KY">KyU</mods:note>
</mods:mods>
</xmlData>
</mdWrap>
</dmdSec>
```

```
<dmdSec ID="targetModsBib8">
    <mdWrap MDTYPE="MODS" LABEL="Target metadata">
        <xmlData>
            <mods:mods>
                <mods:relatedItem type="original">
                    <mods:physicalDescription>
                        <mods:form type="microfilm"/>
                    </mods:physicalDescription>
                    <mods:identifier type="reel number">00175045545</mods:identifier>
                    <mods:identifier type="reel sequence number">3</mods:identifier>
                    <mods:location>
                        <mods:physicalLocation authority="marcorg" displayLabel="University of Kentucky, Lexington,
KY">KyU</mods:physicalLocation>
                    </mods:location>
                </mods:relatedItem>
                <mods:note type="agencyResponsibleForReproduction" displayLabel="University of Kentucky, Lexington, KY">KyU</mods:note>
            </mods:mods>
        </xmlData>
    </mdWrap>
</dmdSec>
```

```
<dmdSec ID="targetModsBib9">
    <mdWrap MDTYPE="MODS" LABEL="Target metadata">
        <xmlData>
            <mods:mods>
                <mods:relatedItem type="original">
                    <mods:physicalDescription>
                        <mods:form type="microfilm"/>
                    </mods:physicalDescription>
                    <mods:identifier type="reel number">00175045545</mods:identifier>
                    <mods:identifier type="reel sequence number">4</mods:identifier>
                    <mods:location>
                        <mods:physicalLocation authority="marcorg" displayLabel="University of Kentucky, Lexington,
KY">KyU</mods:physicalLocation>
                    </mods:location>
                </mods:relatedItem>
            </mods:mods>
        </xmlData>
    </mdWrap>
</dmdSec>
```

```
    <mods:note type="agencyResponsibleForReproduction" displayLabel="University of Kentucky, Lexington, KY">KyU</mods:note>
  </mods:mods>
</xmlData>
</mdWrap>
</dmdSec>
```

```
<amdSec>
  <!--TECHNICAL METADATA-->

  <techMD ID="reelTechMD">
    <mdWrap MDTYPE="OTHER" OTHERMDTYPE="NDNP Reel Technical Metadata" LABEL="NDNP technical metadata for microfilm reel">
      <xmlData>
        <ndnp:reelTechMD>
          <ndnp:titles>Hopkinsville Kentuckian</ndnp:titles>
          <ndnp:startDate>1910-01-01</ndnp:startDate>
          <ndnp:endDate>1910-12-31</ndnp:endDate>
          <ndnp:position>2b</ndnp:position>
          <ndnp:reductionRatio>20x</ndnp:reductionRatio>
          <ndnp:captureResolutionOriginal measurement="pixels/inch">300</ndnp:captureResolutionOriginal>
          <ndnp:captureResolutionFilm measurement="pixels/inch">6000</ndnp:captureResolutionFilm>
          <ndnp:guideToContentsPresentFlag>>false</ndnp:guideToContentsPresentFlag>
          <ndnp:dateMicrofilmCreated>1965</ndnp:dateMicrofilmCreated>
          <ndnp:looseLeavesFlag>1</ndnp:looseLeavesFlag>
          <ndnp:boundVolumeFlag>0</ndnp:boundVolumeFlag>
          <ndnp:dimensions>15x22 in.</ndnp:dimensions>
          <ndnp:pagesPerIssue>8</ndnp:pagesPerIssue>
          <ndnp:numberOfResolutionTargets>0</ndnp:numberOfResolutionTargets>
          <ndnp:densityReadingMaster>.82</ndnp:densityReadingMaster>
          <ndnp:densityReadingMaster>.75</ndnp:densityReadingMaster>
          <ndnp:densityReadingMaster>.70</ndnp:densityReadingMaster>
          <ndnp:densityReadingMaster>.90</ndnp:densityReadingMaster>
          <ndnp:densityReadingMaster>1.02</ndnp:densityReadingMaster>
          <ndnp:densityReadingMaster>.89</ndnp:densityReadingMaster>
          <ndnp:densityReadingMaster>1.08</ndnp:densityReadingMaster>
          <ndnp:densityReadingMaster>.75</ndnp:densityReadingMaster>
          <ndnp:densityReadingMaster>.82</ndnp:densityReadingMaster>
          <ndnp:densityReadingMaster>.76</ndnp:densityReadingMaster>
          <ndnp:averageDensityMaster>0.849</ndnp:averageDensityMaster>
          <ndnp:dminMaster>.09</ndnp:dminMaster>
          <ndnp:densityReadingDuplicateNegative>1.10</ndnp:densityReadingDuplicateNegative>
          <ndnp:densityReadingDuplicateNegative>1.18</ndnp:densityReadingDuplicateNegative>
          <ndnp:densityReadingDuplicateNegative>1.24</ndnp:densityReadingDuplicateNegative>
          <ndnp:densityReadingDuplicateNegative>1.19</ndnp:densityReadingDuplicateNegative>
          <ndnp:densityReadingDuplicateNegative>1.55</ndnp:densityReadingDuplicateNegative>
          <ndnp:densityReadingDuplicateNegative>1.52</ndnp:densityReadingDuplicateNegative>
          <ndnp:densityReadingDuplicateNegative>1.53</ndnp:densityReadingDuplicateNegative>
          <ndnp:densityReadingDuplicateNegative>1.21</ndnp:densityReadingDuplicateNegative>
          <ndnp:densityReadingDuplicateNegative>1.19</ndnp:densityReadingDuplicateNegative>
          <ndnp:densityReadingDuplicateNegative>1.22</ndnp:densityReadingDuplicateNegative>
          <ndnp:averageDensityDuplicateNegative>1.293</ndnp:averageDensityDuplicateNegative>
          <ndnp:dminDuplicateNegative>1.29</ndnp:dminDuplicateNegative>
        </ndnp:reelTechMD>
      </mdWrap>
    </techMD>
  </amdSec>
```

```
</xmlData>
</mdWrap>
</techMD>
</amdSec>
```

```
<!--FILE SECTION-->
```

```
<fileSec>
```

```
<fileGrp ID="targetFileGrp1">
  <file ID="masterFile1" USE="master" >
    <FLocat LOCTYPE="OTHER" OTHERLOCTYPE="file" xlink:href="0000.tif" />
  </file>
  <file ID="serviceFile1" USE="service" >
    <FLocat LOCTYPE="OTHER" OTHERLOCTYPE="file" xlink:href="0000.jp2" />
  </file>
  <file ID="otherDerivativeFile1" USE="derivative" >
    <FLocat LOCTYPE="OTHER" OTHERLOCTYPE="file" xlink:href="0000.pdf" />
  </file>
  <file ID="ocrFile1" USE="ocr" >
    <FLocat LOCTYPE="OTHER" OTHERLOCTYPE="file" xlink:href="0000.xml" />
  </file>
</fileGrp>
```

```
<fileGrp ID="targetFileGrp2">
  <file ID="masterFile2" USE="master" >
    <FLocat LOCTYPE="OTHER" OTHERLOCTYPE="file" xlink:href="0001.tif" />
  </file>
  <file ID="serviceFile2" USE="service" >
    <FLocat LOCTYPE="OTHER" OTHERLOCTYPE="file" xlink:href="0001.jp2" />
  </file>
  <file ID="otherDerivativeFile2" USE="derivative" >
    <FLocat LOCTYPE="OTHER" OTHERLOCTYPE="file" xlink:href="0001.pdf" />
  </file>
  <file ID="ocrFile2" USE="ocr" >
    <FLocat LOCTYPE="OTHER" OTHERLOCTYPE="file" xlink:href="0001.xml" />
  </file>
</fileGrp>
```

```
<fileGrp ID="targetFileGrp3">
  <file ID="masterFile3" USE="master" >
    <FLocat LOCTYPE="OTHER" OTHERLOCTYPE="file" xlink:href="0002.tif" />
  </file>
  <file ID="serviceFile3" USE="service" >
    <FLocat LOCTYPE="OTHER" OTHERLOCTYPE="file" xlink:href="0002.jp2" />
  </file>
  <file ID="otherDerivativeFile3" USE="derivative" >
    <FLocat LOCTYPE="OTHER" OTHERLOCTYPE="file" xlink:href="0002.pdf" />
  </file>
```

```
<file ID="ocrFile3" USE="ocr" >
  <FLocat LOCTYPE="OTHER" OTHERLOCTYPE="file" xlink:href="0002.xml" />
</file>
</fileGrp>
```

```
<fileGrp ID="targetFileGrp4">
  <file ID="masterFile4" USE="master" >
    <FLocat LOCTYPE="OTHER" OTHERLOCTYPE="file" xlink:href="0003.tif" />
  </file>
  <file ID="serviceFile4" USE="service" >
    <FLocat LOCTYPE="OTHER" OTHERLOCTYPE="file" xlink:href="0003.jp2" />
  </file>
  <file ID="otherDerivativeFile4" USE="derivative" >
    <FLocat LOCTYPE="OTHER" OTHERLOCTYPE="file" xlink:href="0003.pdf" />
  </file>
  <file ID="ocrFile4" USE="ocr" >
    <FLocat LOCTYPE="OTHER" OTHERLOCTYPE="file" xlink:href="0003.xml" />
  </file>
</fileGrp>
```

```
<fileGrp ID="targetFileGrp5">
  <file ID="masterFile5" USE="master" >
    <FLocat LOCTYPE="OTHER" OTHERLOCTYPE="file" xlink:href="0004.tif" />
  </file>
  <file ID="serviceFile5" USE="service" >
    <FLocat LOCTYPE="OTHER" OTHERLOCTYPE="file" xlink:href="0004.jp2" />
  </file>
  <file ID="otherDerivativeFile5" USE="derivative" >
    <FLocat LOCTYPE="OTHER" OTHERLOCTYPE="file" xlink:href="0004.pdf" />
  </file>
  <file ID="ocrFile5" USE="ocr" >
    <FLocat LOCTYPE="OTHER" OTHERLOCTYPE="file" xlink:href="0004.xml" />
  </file>
</fileGrp>
```

```
<fileGrp ID="targetFileGrp6">
  <file ID="masterFile6" USE="master" >
    <FLocat LOCTYPE="OTHER" OTHERLOCTYPE="file" xlink:href="0005.tif" />
  </file>
  <file ID="serviceFile6" USE="service" >
    <FLocat LOCTYPE="OTHER" OTHERLOCTYPE="file" xlink:href="0005.jp2" />
  </file>
  <file ID="otherDerivativeFile6" USE="derivative" >
    <FLocat LOCTYPE="OTHER" OTHERLOCTYPE="file" xlink:href="0005.pdf" />
  </file>
  <file ID="ocrFile6" USE="ocr" >
    <FLocat LOCTYPE="OTHER" OTHERLOCTYPE="file" xlink:href="0005.xml" />
  </file>
```

```
</file>
</fileGrp>
```

```
<fileGrp ID="targetFileGrp7">
  <file ID="masterFile7" USE="master" >
    <FLocat LOCTYPE="OTHER" OTHERLOCTYPE="file" xlink:href="0006.tif" />
  </file>
  <file ID="serviceFile7" USE="service" >
    <FLocat LOCTYPE="OTHER" OTHERLOCTYPE="file" xlink:href="0006.jp2" />
  </file>
  <file ID="otherDerivativeFile7" USE="derivative" >
    <FLocat LOCTYPE="OTHER" OTHERLOCTYPE="file" xlink:href="0006.pdf" />
  </file>
  <file ID="ocrFile7" USE="ocr" >
    <FLocat LOCTYPE="OTHER" OTHERLOCTYPE="file" xlink:href="0006.xml" />
  </file>
</fileGrp>
```

```
<fileGrp ID="targetFileGrp8">
  <file ID="masterFile8" USE="master" >
    <FLocat LOCTYPE="OTHER" OTHERLOCTYPE="file" xlink:href="0007.tif" />
  </file>
  <file ID="serviceFile8" USE="service" >
    <FLocat LOCTYPE="OTHER" OTHERLOCTYPE="file" xlink:href="0007.jp2" />
  </file>
  <file ID="otherDerivativeFile8" USE="derivative" >
    <FLocat LOCTYPE="OTHER" OTHERLOCTYPE="file" xlink:href="0007.pdf" />
  </file>
  <file ID="ocrFile8" USE="ocr" >
    <FLocat LOCTYPE="OTHER" OTHERLOCTYPE="file" xlink:href="0007.xml" />
  </file>
</fileGrp>
```

```
<fileGrp ID="targetFileGrp9">
  <file ID="masterFile9" USE="master" >
    <FLocat LOCTYPE="OTHER" OTHERLOCTYPE="file" xlink:href="0008.tif" />
  </file>
  <file ID="serviceFile9" USE="service" >
    <FLocat LOCTYPE="OTHER" OTHERLOCTYPE="file" xlink:href="0008.jp2" />
  </file>
  <file ID="otherDerivativeFile9" USE="derivative" >
    <FLocat LOCTYPE="OTHER" OTHERLOCTYPE="file" xlink:href="0008.pdf" />
  </file>
  <file ID="ocrFile9" USE="ocr" >
    <FLocat LOCTYPE="OTHER" OTHERLOCTYPE="file" xlink:href="0008.xml" />
  </file>
</fileGrp>
```

</fileSec>

<!--STRUCTURAL MAP-->

<structMap xmlns:np="urn:library-of-congress:ndnp:mets:newspaper">

<div TYPE="np:reel" ADMID="reelTechMD">

<div TYPE="np:techtargetreel">

<div TYPE="np:target" DMDID="techTargetModsBib">

<fptr FILEID="masterFile1" />

<fptr FILEID="serviceFile1" />

<fptr FILEID="otherDerivativeFile1" />

<fptr FILEID="ocrFile1" />

</div>

<!--div repeated for each target. There must be 5.-->

<div TYPE="np:target" DMDID="techTargetModsBib">

<fptr FILEID="masterFile2" />

<fptr FILEID="serviceFile2" />

<fptr FILEID="otherDerivativeFile2" />

<fptr FILEID="ocrFile2" />

</div>

<!--div repeated for each target. There must be 5.-->

<div TYPE="np:target" DMDID="techTargetModsBib">

<fptr FILEID="masterFile3" />

<fptr FILEID="serviceFile3" />

<fptr FILEID="otherDerivativeFile3" />

<fptr FILEID="ocrFile3" />

</div>

<!--div repeated for each target. There must be 5.-->

<div TYPE="np:target" DMDID="techTargetModsBib">

<fptr FILEID="masterFile4" />

<fptr FILEID="serviceFile4" />

<fptr FILEID="otherDerivativeFile4" />

<fptr FILEID="ocrFile4" />

</div>

<!--div repeated for each target. There must be 5.-->

<div TYPE="np:target" DMDID="techTargetModsBib">

<fptr FILEID="masterFile5" />

<fptr FILEID="serviceFile5" />

<fptr FILEID="otherDerivativeFile5" />

<fptr FILEID="ocrFile5" />

</div>

<!--div repeated for each target. There must be 5.-->

</div>

```
<div TYPE="np:target" DMDID="targetModsBib6">
  <fptr FILEID="masterFile6" />
  <fptr FILEID="serviceFile6" />
  <fptr FILEID="otherDerivativeFile6" />
  <fptr FILEID="ocrFile6" />
</div>
```

```
<div TYPE="np:target" DMDID="targetModsBib7">
  <fptr FILEID="masterFile7" />
  <fptr FILEID="serviceFile7" />
  <fptr FILEID="otherDerivativeFile7" />
  <fptr FILEID="ocrFile7" />
</div>
```

```
<div TYPE="np:target" DMDID="targetModsBib8">
  <fptr FILEID="masterFile8" />
  <fptr FILEID="serviceFile8" />
  <fptr FILEID="otherDerivativeFile8" />
  <fptr FILEID="ocrFile8" />
</div>
```

```
<div TYPE="np:target" DMDID="targetModsBib9">
  <fptr FILEID="masterFile9" />
  <fptr FILEID="serviceFile9" />
  <fptr FILEID="otherDerivativeFile9" />
  <fptr FILEID="ocrFile9" />
</div>
```

```
</div>
</structMap>
```

```
</mets>
```