



Automating Production of Cross Media Content for Multi-channel Distribution

www.AXMEDIS.org

Appendices of the DE3.1.3 AXMEDIS Content Aspects Specification and Specification of Training and Demonstration

Version: 2.0

Date: 09/03/2005

Responsible: ILABS (d.fuschi@giuntilabs.it) and UNIVLEEDS (kia@computer.org)

Project Number: IST-2001-37168

Project Title: Automating Production of Cross Media Content for Multi-channel Distribution

Deliverable Type: Report (Public)

Visible to User Groups: Yes

Visible to Affiliated: Yes

Visible to the Public: Yes

Deliverable Number: DE3.1.3

Contractual Date of Delivery: 31/01/2005 (M5)

Actual Date of Delivery: / /2005

Title of Deliverable: AXMEDIS Content Aspects Specification and Specification of Training and Demonstration

Work-Package contributing to the Deliverable: WP3.1, WP4, WP5, WP7, WP8, WP9, WP2

Task contributing to the Deliverable: WP3.1.4, WP8.1, WP8.2

Nature of the Deliverable: Report

Author(s): ILABS, UNIVLEEDS, DSI, ANSC, IRC, FUPF, AFI, OD2, SEJER, XIM, EUTELSAL

Abstract:

DE3.1.3 Deliveral consists of two document. This is the accompanying document to the main document. This part of the document contains all the Appendixes only. For the main text of AXMEDIS DE3.1.3, please refer to the main document.

Keyword List:

Content, Aspect, Specification, Metadata, Formats, Layouts, Templates, Processes, Guideline, Training, Demonstrator, Demonstration, Specification

Document responsible name: **David Luigi FUSCHI and Kia Ng**

Email address: d.fuschi@giuntlabs.it, kia@computer.org

Affiliation acronym: **ILABS, UNIVLEEDS**

Schedule:

- Deadline for contributions: 21/1/2005
- Deadline for finalisation: 28/1/2005
- Deadline for contributions: 3/3/2005
- Deadline for finalisation: 9/3/2005

Telephone Call with the document responsible

Telephone number with area code: +39 0185 42123 / +39 347 2212701

Time slot for telephone talking:

1. Everyday, **15:00** GMT to **17:00** GMT

For the Training and Demonstrations section, please contact Kia Ng. Tel: +44-113-3432572

Time slot for telephone call: Monday, 12:30 GMT to 1:30GMT

Video Conference with the document responsible

Computer IP for the call: sorry we use

Tools needed or suggested: MS-Messenger 6.2 (6.2 0137)

Details about the configuration (if needed): any web-cam, mic and headset

Time slot if they are different than those above:

- Everyday, **15:00** GMT to **17:00** GMT

Table of Content

1	EXECUTIVE SUMMARY AND REPORT SCOPE (ILABS, UNIVLEEDS).....	4
2	APPENDIX I – COMPLEX OBJECTS PACKAGING STRUCTURES (ILABS).....	5
3	APPENDIX II – MAG COMPLIANT OBJECT EXAMPLES (ILABS, ANSC)	39
4	APPENDIX III: AXMEDIS OBJECT.....	174
5	APPENDIX IV: METADATA SAMPLES (ANSC).....	177
5.1	PHOTOGRAPHS	177
5.2	MAG AUDIO METADATA	182
5.3	MAG VIDEO METADATA.....	186
5.4	NISO	189
6	APPENDIX V: EXAMPLE OF AN OPENSKY PACKAGE DESCRIPTION	196
7	APPENDIX VI: AN EXAMPLE OF XML INSTANCES FOR LO PACKAGE DESCRIPTION AND RELATED METADATA.....	198
8	APPENDIX VII: AN EXAMPLE WITH “SEMANTIC” TYPE ELEMENT	202

1 Executive Summary and Report Scope (ILABS, UNIVLEEDS)

This document contains the Appendixes for the AXMEDIS DE3.1.3 on Content Aspects Specification and Specification of Training and Demonstration. For the main text of the DE3.1.3 please see the main document.

2 Appendix I – Complex objects packaging structures (ILABS)

In what follows are reported in full the XML descriptions of samples presented beforehand to give a full example that can be used for testing purposes of parsing activities.

```

<?xml version="1.0" encoding="utf-8" ?>
- <!-- IMS Manifest 1.1 generated by eXact Packager -->
- <!-- eXact Packager licensed to: Amme - Giunti Interactive Labs S.r.l. -->
- <manifest identifier="hometest1" xmlns="http://www.imsproject.org/xsd/imsdp_rootv1p1p2"
  xmlns:adlcp="http://www.adlnet.org/xsd/adlcp_rootv1p2" xmlns:xp="http://www.giuntilabs.com/exact/xp_v1d0"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:schemaLocation="http://www.imsproject.org/xsd/imsdp_rootv1p1p2 imscp_rootv1p1p2.xsd
  http://www.imsglobal.org/xsd/imsmrd_v1p2 imsmrd_v1p2p2.xsd http://www.adlnet.org/xsd/adlcp_rootv1p2 adlcp_rootv1p2.xsd
  http://www.giuntilabs.com/exact/xp_v1d0 xp_v1d0.xsd" version="1.0">
  <organizations default="xp_man0_toc1">
    <organization identifier="xp_man0_toc1">
      <title>default</title>
      <item identifier="xp_man0_toc1_939" identifierref="res1853" isvisible="true">
        <title>Unit</title>
        </item>
      <item identifier="xp_man0_toc1_940" identifierref="res1906" isvisible="true">
        <title>Test Session Unit 1</title>
        </item>
      <item identifier="xp_man0_toc1_941" identifierref="res1907" isvisible="true">
        <title>Unit</title>
        </item>
      <item identifier="xp_man0_toc1_942" identifierref="res1953" isvisible="true">
        <title>Test Session Unit 2</title>
        </item>
      <item identifier="xp_man0_toc1_943" identifierref="res1954" isvisible="true">
        <title>Unit</title>
        </item>
      <item identifier="xp_man0_toc1_944" identifierref="res2007" isvisible="true">
        <title>Test Session Unit 3</title>
        </item>
      <item identifier="xp_man0_toc1_945" identifierref="res2008" isvisible="true">
        <title>Unit</title>
        </item>
      <item identifier="xp_man0_toc1_946" identifierref="res2054" isvisible="true">
        <title>Test Session Unit 4</title>
        </item>
      <item identifier="xp_man0_toc1_947" identifierref="res2055" isvisible="true">
        <title>Unit</title>
        </item>
      <item identifier="xp_man0_toc1_948" identifierref="res2094" isvisible="true">
        <title>Test Session Unit 5</title>
        </item>
      <item identifier="xp_man0_toc1_949" identifierref="res2095" isvisible="true">
        <title>Unit</title>
        </item>
      <item identifier="xp_man0_toc1_950" identifierref="res2134" isvisible="true">
        <title>Test Session Unit 6</title>
        </item>
    </organization>
  </organizations>
  <resources>
    <resource identifier="res1853" xp:type="lo" adlcp:scormtype="asset" href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/BGL_En_PageText8.html" type="webcontent">
      <metadata>
        <schema>ADL SCORM</schema>
        <schemaversion>1.2</schemaversion>
        <lom xmlns="http://www.imsglobal.org/xsd/imsmrd_v1p2">
          <general>
            <title>
              <langstring xml:lang="x-none">Unit</langstring>
            </title>
            <language>en</language>
          <description>
            <langstring xml:lang="x-none">Page Group Template</langstring>
          </description>
          <keyword>
            <langstring xml:lang="x-none" />
          </keyword>
        </general>
      </lom>
    </resource>
  </resources>
</manifest>
```

```

</general>
- <lifecycle>
  - <version>
    <langstring xml:lang="x-none">2.0</langstring>
  </version>
  - <contribute>
    - <role>
      - <source>
        <langstring xml:lang="x-
          none">http://www.giuntlabs.com/vocabs/lom.lifecycle.contribute.role</langstring>
      </source>
      - <value>
        <langstring xml:lang="x-none">Author</langstring>
      </value>
    </role>
    - <entity>
      <vcard>Giunti Interactive Labs</vcard>
    </entity>
  </contribute>
  - <contribute>
    - <role>
      - <source>
        <langstring xml:lang="x-
          none">http://www.giuntlabs.com/vocabs/lom.lifecycle.contribute.role</langstring>
      </source>
      - <value>
        <langstring xml:lang="x-none">Publisher</langstring>
      </value>
    </role>
    - <entity>
      <vcard>Giunti Interactive Labs</vcard>
    </entity>
    - <date>
      <datetime>20040120</datetime>
    </date>
  </contribute>
</lifecycle>
- <technical>
  <format>XPackager/xpg</format>
</technical>
- <educational>
  - <learningresourcetype>
    - <source>
      <langstring xml:lang="x-
        none">http://www.giuntlabs.com/vocabs/lom.educational.learningresourcetype</langstring>
    </source>
    - <value>
      <langstring xml:lang="x-none">PackagerLibrary</langstring>
    </value>
  </learningresourcetype>
</educational>
- <rights>
  - <copyrightandotherrestrictions>
    - <source>
      <langstring xml:lang="x-none">LOMv1.0</langstring>
    </source>
    - <value>
      <langstring xml:lang="x-none">Giunti Interactive Labs 2004</langstring>
    </value>
  </copyrightandotherrestrictions>
</rights>
- <classification>
  <taxonpath />
  - <keyword>
    <langstring xml:lang="x-none">Template</langstring>
  </keyword>
</classification>
</lom>
</metadata>
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/BGL_En_PageText8.html" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/BGL_En_PageText8.css" xp:outfile="true" />
<file href="BlueGlove_large/Gfx/navbar.png" xp:outfile="true" />
<file href="BlueGlove_large/Buttons/home_on.png" xp:outfile="true" />
<file href="BlueGlove_large/Buttons/home_off.png" xp:outfile="true" />
<file href="BlueGlove_large/Buttons/prev_on.png" xp:outfile="true" />
<file href="BlueGlove_large/Buttons/prev_off.png" xp:outfile="true" />
<file href="BlueGlove_large/Buttons/next_on.png" xp:outfile="true" />

```

```

<file href="BlueGlove_large/Buttons/next_off.png" xp:outfile="true" />
<file href="BlueGlove_large/Buttons/end_on.png" xp:outfile="true" />
<file href="BlueGlove_large/Buttons/end_off.png" xp:outfile="true" />
<file href="BlueGlove_large/Backgrounds/background.png" xp:outfile="true" />
<file href="Section 1/sp1pic1.jpg" />
<file href="Section 1/sp1vid1.avi" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/BGL_En_EmptyPage25.html" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/BGL_En_EmptyPage25.css" xp:outfile="true" />
<file href="Section 1/sp1pic2.jpg" />
<file href="Section 1/sp1vid2.avi" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/BGL_En_EmptyPage26.html" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/BGL_En_EmptyPage26.css" xp:outfile="true" />
<file href="Section 1/sp1pic3.jpg" />
<file href="Section 1/sp1vid3.avi" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/BGL_En_EmptyPage27.html" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/BGL_En_EmptyPage27.css" xp:outfile="true" />
<file href="Section 1/sp1pic4.jpg" />
<file href="Section 1/sp1vid4.avi" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/BGL_En_EmptyPage28.html" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/BGL_En_EmptyPage28.css" xp:outfile="true" />
<file href="Section 1/sp1pic5.jpg" />
<file href="Section 1/sp1vid5.avi" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/BGL_En_EmptyPage29.html" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/BGL_En_EmptyPage29.css" xp:outfile="true" />
<file href="Section 1/sp1pic6.jpg" />
<file href="Section 1/sp1vid6.avi" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/lo_1853.xpg" />
</resource>
<resource identifier="res1906" xp:type="qti" adlcp:scormtype="asset" href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/qti_1906.html" type="webcontent">
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/qti_1906.html" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/zoom.html" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/Lente.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/target.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/cinepresa.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/end.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/end_off.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/it/feed.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/it/finish.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/it/results.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/en/feed.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/en/finish.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/en/results.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/nav_01.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/nav_02.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/next.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/next_off.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/previous.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/previous_off.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/start.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/start_off.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/tab_01.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/tab_02.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/titulo.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/num_vuoto.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/num_1.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/num_2.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/num_3.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/num_4.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/num_5.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/num_6.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/num_7.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/num_8.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/num_9.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/num_10.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/num_11.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/num_12.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/num_13.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/num_14.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/num_15.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/num_16.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/num_17.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/num_18.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/num_19.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/num_20.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/num_21.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/num_22.gif" xp:outfile="true" />

```

DE3.1.3 – AXMEDIS Content Aspects Specification & Specification of Training and Demonstration

```

<language>en</language>
- <description>
  <langstring xml:lang="x-none">Page Group Template</langstring>
</description>
- <keyword>
  <langstring xml:lang="x-none" />
</keyword>
</general>
- <lifecycle>
  - <version>
    <langstring xml:lang="x-none">2.0</langstring>
  </version>
  - <contribute>
    - <role>
      - <source>
        <langstring xml:lang="x-
          none">http://www.giuntilabs.com/vocabs/lom.lifecycle.contribute.role</langstring>
      </source>
      - <value>
        <langstring xml:lang="x-none">Author</langstring>
      </value>
    </role>
    - <entity>
      <vcard>Giunti Interactive Labs</vcard>
    </entity>
  </contribute>
  - <contribute>
    - <role>
      - <source>
        <langstring xml:lang="x-
          none">http://www.giuntilabs.com/vocabs/lom.lifecycle.contribute.role</langstring>
      </source>
      - <value>
        <langstring xml:lang="x-none">Publisher</langstring>
      </value>
    </role>
    - <entity>
      <vcard>Giunti Interactive Labs</vcard>
    </entity>
  </contribute>
</lifecycle>
- <technical>
  <format>XPackager/xpga</format>
</technical>
- <educational>
  - <learningresourcetype>
    - <source>
      <langstring xml:lang="x-
        none">http://www.giuntilabs.com/vocabs/lom.educational.learningresourcetype</langstring>
    </source>
    - <value>
      <langstring xml:lang="x-none">PackagerLibrary</langstring>
    </value>
  </learningresourcetype>
</educational>
- <rights>
  - <copyrightandotherrestrictions>
    - <source>
      <langstring xml:lang="x-none">LOMv1.0</langstring>
    </source>
    - <value>
      <langstring xml:lang="x-none">Giunti Interactive Labs 2004</langstring>
    </value>
  </copyrightandotherrestrictions>
</rights>
- <classification>
  <taxonpath />
  - <keyword>
    <langstring xml:lang="x-none">Template</langstring>
  </keyword>
</classification>
</lom>
</metadata>
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/BGL_En_PageText2.html" xp:outfile="true" />

```

```

<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/BGL_En_PageText2.css" xp:outfile="true" />
<file href="BlueGlove_large/Gfx/navbar.png" xp:outfile="true" />
<file href="BlueGlove_large/Buttons/home_on.png" xp:outfile="true" />
<file href="BlueGlove_large/Buttons/home_off.png" xp:outfile="true" />
<file href="BlueGlove_large/Buttons/prev_on.png" xp:outfile="true" />
<file href="BlueGlove_large/Buttons/prev_off.png" xp:outfile="true" />
<file href="BlueGlove_large/Buttons/next_on.png" xp:outfile="true" />
<file href="BlueGlove_large/Buttons/next_off.png" xp:outfile="true" />
<file href="BlueGlove_large/Buttons/end_on.png" xp:outfile="true" />
<file href="BlueGlove_large/Buttons/end_off.png" xp:outfile="true" />
<file href="BlueGlove_large/Backgrounds/background.png" xp:outfile="true" />
<file href="Section 2/sp2vid8.avi" />
<file href="Section 2/sp2pic8.jpg" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/BGL_En_EmptyPage5.html" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/BGL_En_EmptyPage5.css" xp:outfile="true" />
<file href="Section 2/sp2vid9.avi" />
<file href="Section 2/sp2pic9.jpg" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/BGL_En_EmptyPage6.html" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/BGL_En_EmptyPage6.css" xp:outfile="true" />
<file href="Section 2/sp2pic10.jpg" />
<file href="Section 2/sp2vid10.avi" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/BGL_En_EmptyPage7.html" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/BGL_En_EmptyPage7.css" xp:outfile="true" />
<file href="Section 2/sp2vid11.avi" />
<file href="Section 2/sp2pic11.jpg" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/BGL_En_EmptyPage8.html" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/BGL_En_EmptyPage8.css" xp:outfile="true" />
<file href="Section 2/sp2vid12.avi" />
<file href="Section 2/sp2pic12.jpg" />
<file href="Section 2/sp2doc12.txt" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/lo_1907.xpg" />
</resource>
- <resource identifier="res1953" xp:type="qti" adlcp:scormtype="asset" href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/qti_1953.html" type="webcontent">
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/qti_1953.html" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/zoom.html" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/Lente.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/target.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/cinepresa.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/end.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/end_off.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/it/feed.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/it/finish.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/it/results.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/en/feed.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/en/finish.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/en/results.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/nav_01.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/nav_02.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/next.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/next_off.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/previous.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/previous_off.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/start.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/start_off.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/tab_01.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/tab_02.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/titolo.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/num_vuoto.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/num_1.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/num_2.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/num_3.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/num_4.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/num_5.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/num_6.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/num_7.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/num_8.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/num_9.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/num_10.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/num_11.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/num_12.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/num_13.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/num_14.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/num_15.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/num_16.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/num_17.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/num_18.gif" xp:outfile="true" />

```

DE3.1.3 – AXMEDIS Content Aspects Specification & Specification of Training and Demonstration

```

- <general>
  - <title>
    <langstring xml:lang="x-none">Unit</langstring>
  </title>
  <language>en</language>
  - <description>
    <langstring xml:lang="x-none">Page Group Template</langstring>
  </description>
  - <keyword>
    <langstring xml:lang="x-none" />
  </keyword>
</general>
- <lifecycle>
  - <version>
    <langstring xml:lang="x-none">2.0</langstring>
  </version>
  - <contribute>
    - <role>
      - <source>
        <langstring xml:lang="x-
          none">http://www.giuntilabs.com/vocabs/lom.lifecycle.contribute.role</langstring>
      </source>
      - <value>
        <langstring xml:lang="x-none">Author</langstring>
      </value>
    </role>
    - <centity>
      <vcard>Giunti Interactive Labs</vcard>
    </centity>
  </contribute>
  - <contribute>
    - <role>
      - <source>
        <langstring xml:lang="x-
          none">http://www.giuntilabs.com/vocabs/lom.lifecycle.contribute.role</langstring>
      </source>
      - <value>
        <langstring xml:lang="x-none">Publisher</langstring>
      </value>
    </role>
    - <centity>
      <vcard>Giunti Interactive Labs</vcard>
    </centity>
    - <date>
      <datetime>20040120</datetime>
    </date>
  </contribute>
</lifecycle>
- <technical>
  <format>XPackager/xpga</format>
</technical>
- <educational>
  - <learningresourcetype>
    - <source>
      <langstring xml:lang="x-
        none">http://www.giuntilabs.com/vocabs/lom.educational.learningresourcetype</langstring>
    </source>
    - <value>
      <langstring xml:lang="x-none">PackagerLibrary</langstring>
    </value>
  </learningresourcetype>
</educational>
- <rights>
  - <copyrightandotherrestrictions>
    - <source>
      <langstring xml:lang="x-none">LOMv1.0</langstring>
    </source>
    - <value>
      <langstring xml:lang="x-none">Giunti Interactive Labs 2004</langstring>
    </value>
  </copyrightandotherrestrictions>
</rights>
- <classification>
  <taxonpath />
  - <keyword>
    <langstring xml:lang="x-none">Template</langstring>
  </keyword>

```

```

        </classification>
    </lom>
</metadata>
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/BGL_En_EmptyPage9.html" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/BGL_En_EmptyPage9.css" xp:outfile="true" />
<file href="BlueGlove_large/Gfx/navbar.png" xp:outfile="true" />
<file href="BlueGlove_large/Buttons/home_on.png" xp:outfile="true" />
<file href="BlueGlove_large/Buttons/home_off.png" xp:outfile="true" />
<file href="BlueGlove_large/Buttons/prev_on.png" xp:outfile="true" />
<file href="BlueGlove_large/Buttons/prev_off.png" xp:outfile="true" />
<file href="BlueGlove_large/Buttons/next_on.png" xp:outfile="true" />
<file href="BlueGlove_large/Buttons/next_off.png" xp:outfile="true" />
<file href="BlueGlove_large/Buttons/end_on.png" xp:outfile="true" />
<file href="BlueGlove_large/Buttons/end_off.png" xp:outfile="true" />
<file href="BlueGlove_large/Backgrounds/background.png" xp:outfile="true" />
<file href="Section 3/sp3vid14.avi" />
<file href="Section 3/sp3pic14.jpg" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/BGL_En_EmptyPage10.html" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/BGL_En_EmptyPage10.css" xp:outfile="true" />
<file href="Section 3/sp3vid15.avi" />
<file href="Section 3/sp3pic15.jpg" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/BGL_En_EmptyPage11.html" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/BGL_En_EmptyPage11.css" xp:outfile="true" />
<file href="Section 3/sp3vid16.avi" />
<file href="Section 3/sp3pic16.jpg" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/BGL_En_EmptyPage12.html" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/BGL_En_EmptyPage12.css" xp:outfile="true" />
<file href="Section 3/sp3vid17.avi" />
<file href="Section 3/sp3pic17.jpg" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/BGL_En_EmptyPage13.html" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/BGL_En_EmptyPage13.css" xp:outfile="true" />
<file href="Section 3/sp3vid18.avi" />
<file href="Section 3/sp3pic18.jpg" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/BGL_En_EmptyPage14.html" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/BGL_En_EmptyPage14.css" xp:outfile="true" />
<file href="Section 3/sp3vid19.avi" />
<file href="Section 3/sp3pic19.jpg" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/lo_1954.xpg" />
</resource>
- <resource identifier="res2007" xp:type="qti" adlcp:scormtype="asset" href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/qti_2007.html" type="webcontent">
    <file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/qti_2007.html" xp:outfile="true" />
    <file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/zoom.html" xp:outfile="true" />
    <file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/Lente.gif" xp:outfile="true" />
    <file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/target.gif" xp:outfile="true" />
    <file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/cinepresa.gif" xp:outfile="true" />
    <file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/end.gif" xp:outfile="true" />
    <file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/end_off.gif" xp:outfile="true" />
    <file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/it/feed.gif" xp:outfile="true" />
    <file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/it/finish.gif" xp:outfile="true" />
    <file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/it/results.gif" xp:outfile="true" />
    <file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/en/feed.gif" xp:outfile="true" />
    <file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/en/finish.gif" xp:outfile="true" />
    <file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/en/results.gif" xp:outfile="true" />
    <file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/nav_01.gif" xp:outfile="true" />
    <file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/nav_02.gif" xp:outfile="true" />
    <file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/next.gif" xp:outfile="true" />
    <file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/next_off.gif" xp:outfile="true" />
    <file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/previous.gif" xp:outfile="true" />
    <file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/previous_off.gif" xp:outfile="true" />
    <file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/start.gif" xp:outfile="true" />
    <file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/start_off.gif" xp:outfile="true" />
    <file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/tab_01.gif" xp:outfile="true" />
    <file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/tab_02.gif" xp:outfile="true" />
    <file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/titulo.gif" xp:outfile="true" />
    <file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/num_vuoto.gif" xp:outfile="true" />
    <file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/num_1.gif" xp:outfile="true" />
    <file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/num_2.gif" xp:outfile="true" />
    <file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/num_3.gif" xp:outfile="true" />
    <file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/num_4.gif" xp:outfile="true" />
    <file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/num_5.gif" xp:outfile="true" />
    <file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/num_6.gif" xp:outfile="true" />
    <file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/num_7.gif" xp:outfile="true" />
    <file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/num_8.gif" xp:outfile="true" />
    <file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/num_9.gif" xp:outfile="true" />
    <file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/num_10.gif" xp:outfile="true" />
    <file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/num_11.gif" xp:outfile="true" />

```



```

</resource>
- <resource identifier="res2008" xp:type="lo" adlcp:scormtype="asset" href="7B7362DF-5A71-4385-B5A0-
  3F2D0E08D702/BGL_En_PageText5.html" type="webcontent">
  - <metadata>
    <schema>ADL SCORM</schema>
    <schemaversion>1.2</schemaversion>
    - <lom xmlns="http://www.imsglobal.org/xsd/imsmd_v1p2">
      - <general>
        - <title>
          <langstring xml:lang="x-none">Unit</langstring>
        </title>
        <language>en</language>
        - <description>
          <langstring xml:lang="x-none">Page Group Template</langstring>
        </description>
        - <keyword>
          <langstring xml:lang="x-none" />
        </keyword>
      </general>
      - <lifecycle>
        - <version>
          <langstring xml:lang="x-none">2.0</langstring>
        </version>
        - <contribute>
          - <role>
            - <source>
              <langstring xml:lang="x-
                none">http://www.giuntilabs.com/vocabs/lom.lifecycle.contribute.role</langstring>
            </source>
            - <value>
              <langstring xml:lang="x-none">Author</langstring>
            </value>
          </role>
          - <entity>
            <vcard>Giunti Interactive Labs</vcard>
          </entity>
        </contribute>
        - <contribute>
          - <role>
            - <source>
              <langstring xml:lang="x-
                none">http://www.giuntilabs.com/vocabs/lom.lifecycle.contribute.role</langstring>
            </source>
            - <value>
              <langstring xml:lang="x-none">Publisher</langstring>
            </value>
          </role>
          - <entity>
            <vcard>Giunti Interactive Labs</vcard>
          </entity>
        </contribute>
      </lifecycle>
      - <technical>
        <format>XPackager/xpga</format>
      </technical>
      - <educational>
        - <learningresourcetype>
          - <source>
            <langstring xml:lang="x-
              none">http://www.giuntilabs.com/vocabs/lom.educational.learningresourcetype</langstring>
          </source>
          - <value>
            <langstring xml:lang="x-none">PackagerLibrary</langstring>
          </value>
        </learningresourcetype>
      </educational>
      - <rights>
        - <copyrightandotherrestrictions>
          - <source>
            <langstring xml:lang="x-none">LOMv1.0</langstring>
          </source>
          - <value>
            <langstring xml:lang="x-none">Giunti Interactive Labs 2004</langstring>
          </value>
        </copyrightandotherrestrictions>
      </rights>
    </lom>
  </resource>

```

```

        </copyrightandotherrestrictions>
    </rights>
    <classification>
        <taxonpath />
        <keyword>
            <langstring xml:lang="x-none">Template</langstring>
        </keyword>
    </classification>
</lom>
</metadata>
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/BGL_En_PageText5.html" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/BGL_En_PageText5.css" xp:outfile="true" />
<file href="BlueGlove_large/Gfx/navbar.png" xp:outfile="true" />
<file href="BlueGlove_large/Buttons/home_on.png" xp:outfile="true" />
<file href="BlueGlove_large/Buttons/home_off.png" xp:outfile="true" />
<file href="BlueGlove_large/Buttons/prev_on.png" xp:outfile="true" />
<file href="BlueGlove_large/Buttons/prev_off.png" xp:outfile="true" />
<file href="BlueGlove_large/Buttons/next_on.png" xp:outfile="true" />
<file href="BlueGlove_large/Buttons/next_off.png" xp:outfile="true" />
<file href="BlueGlove_large/Buttons/end_on.png" xp:outfile="true" />
<file href="BlueGlove_large/Buttons/end_off.png" xp:outfile="true" />
<file href="BlueGlove_large/Backgrounds/background.png" xp:outfile="true" />
<file href="section 4/sp4vid21.avi" />
<file href="section 4/sp4pic21.jpg" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/BGL_En_EmptyPage15.html" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/BGL_En_EmptyPage15.css" xp:outfile="true" />
<file href="section 4/sp4vid22.avi" />
<file href="section 4/sp4pic22.jpg" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/BGL_En_EmptyPage16.html" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/BGL_En_EmptyPage16.css" xp:outfile="true" />
<file href="section 4/sp4vid23.avi" />
<file href="section 4/sp4pic23.jpg" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/BGL_En_EmptyPage17.html" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/BGL_En_EmptyPage17.css" xp:outfile="true" />
<file href="section 4/sp4vid24.avi" />
<file href="section 4/sp4pic24.jpg" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/BGL_En_EmptyPage18.html" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/BGL_En_EmptyPage18.css" xp:outfile="true" />
<file href="section 4/sp4vid24a.avi" />
<file href="section 4/sp4pic24a.jpg" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/lo_2008.xpg" />
</resource>
<resource identifier="res2054" xp:type="qti" adlcp:scormtype="asset" href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/qti_2054.html" type="webcontent">
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/qti_2054.html" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/zoom.html" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/Lente.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/target.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/cinepresa.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/end.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/end_off.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/it/feed.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/it/finish.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/it/results.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/en/feed.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/en/finish.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/en/results.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/nav_01.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/nav_02.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/next.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/next_off.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/previous.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/previous_off.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/start.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/start_off.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/tab_01.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/tab_02.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/titolo.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/num_vuoto.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/num_1.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/num_2.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/num_3.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/num_4.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/num_5.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/num_6.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/num_7.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/num_8.gif" xp:outfile="true" />

```

DE3.1.3 – AXMEDIS Content Aspects Specification & Specification of Training and Demonstration

DE3.1.3 – AXMEDIS Content Aspects Specification & Specification of Training and Demonstration

```

<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/HACPApplet.CAB" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/HACPApplet.jar" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/qti_2054.xpq" />
</resource>
<resource identifier="res2055" xp:type="lo" adlcp:scormtype="asset" href="7B7362DF-5A71-4385-B5A0-
3F2D0E08D702/BGL_En_PageText6.html" type="webcontent">
<metadata>
    <schema>ADL SCORM</schema>
    <schemaversion>1.2</schemaversion>
    <lom xmlns="http://www.imsglobal.org/xsd/imsmd_v1p2">
        <general>
            <title>
                <langstring xml:lang="x-none">Unit</langstring>
            </title>
            <language>en</language>
            <description>
                <langstring xml:lang="x-none">Page Group Template</langstring>
            </description>
            <keyword>
                <langstring xml:lang="x-none" />
            </keyword>
        </general>
        <lifecycle>
            <version>
                <langstring xml:lang="x-none">2.0</langstring>
            </version>
            <contribute>
                <role>
                    <source>
                        <langstring xml:lang="x-
                            none">http://www.giuntilabs.com/vocabs/lom.lifecycle.contribute.role</langstring>
                    </source>
                    <value>
                        <langstring xml:lang="x-none">Author</langstring>
                    </value>
                </role>
                <centity>
                    <vcard>Giunti Interactive Labs</vcard>
                </centity>
            </contribute>
            <contribute>
                <role>
                    <source>
                        <langstring xml:lang="x-
                            none">http://www.giuntilabs.com/vocabs/lom.lifecycle.contribute.role</langstring>
                    </source>
                    <value>
                        <langstring xml:lang="x-none">Publisher</langstring>
                    </value>
                </role>
                <centity>
                    <vcard>Giunti Interactive Labs</vcard>
                </centity>
                <date>
                    <datetime>20040120</datetime>
                </date>
            </contribute>
        </lifecycle>
        <technical>
            <format>XPackager/xpga</format>
        </technical>
        <educational>
            <learningresourcetype>
                <source>
                    <langstring xml:lang="x-
                        none">http://www.giuntilabs.com/vocabs/lom.educational.learningresourcetype</langstring>
                </source>
                <value>
                    <langstring xml:lang="x-none">PackagerLibrary</langstring>
                </value>
            </learningresourcetype>
        </educational>
        <rights>
            <copyrightandotherrestrictions>
                <source>
                    <langstring xml:lang="x-none">LOMv1.0</langstring>
                </source>
            </copyrightandotherrestrictions>
        </rights>
    </metadata>

```

```

      :-> <value>
          <langstring xml:lang="x-none">Giunti Interactive Labs 2004</langstring>
      </value>
    </copyrightandotherrestrictions>
  </rights>
  :-> <classification>
      <taxonpath />
  :-> <keyword>
      <langstring xml:lang="x-none">Template</langstring>
  </keyword>
</classification>
</lom>
</metadata>
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/BGL_En_PageText6.html" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/BGL_En_PageText6.css" xp:outfile="true" />
<file href="BlueGlove_large/Gfx/navbar.png" xp:outfile="true" />
<file href="BlueGlove_large/Buttons/home_on.png" xp:outfile="true" />
<file href="BlueGlove_large/Buttons/home_off.png" xp:outfile="true" />
<file href="BlueGlove_large/Buttons/prev_on.png" xp:outfile="true" />
<file href="BlueGlove_large/Buttons/prev_off.png" xp:outfile="true" />
<file href="BlueGlove_large/Buttons/next_on.png" xp:outfile="true" />
<file href="BlueGlove_large/Buttons/next_off.png" xp:outfile="true" />
<file href="BlueGlove_large/Buttons/end_on.png" xp:outfile="true" />
<file href="BlueGlove_large/Buttons/end_off.png" xp:outfile="true" />
<file href="BlueGlove_large/Backgrounds/background.png" xp:outfile="true" />
<file href="Section 5/sp5vid26.avi" />
<file href="Section 5/sp5pic26.jpg" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/BGL_En_EmptyPage19.html" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/BGL_En_EmptyPage19.css" xp:outfile="true" />
<file href="Section 5/sp5vid27.avi" />
<file href="Section 5/sp5pic27.jpg" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/BGL_En_EmptyPage20.html" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/BGL_En_EmptyPage20.css" xp:outfile="true" />
<file href="Section 5/sp5vid28.avi" />
<file href="Section 5/sp5pic28.jpg" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/BGL_En_EmptyPage21.html" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/BGL_En_EmptyPage21.css" xp:outfile="true" />
<file href="Section 5/sp5vid29.avi" />
<file href="Section 5/sp5pic29.jpg" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/lo_2055.xaml" />
</resource>
:-> <resource identifier="res2094" xp:type="qti" adlcp:scormtype="asset" href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/qti_2094.html" type="webcontent">
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/qti_2094.html" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/zoom.html" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/Lente.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/target.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/cinepresa.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/end.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/end_off.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/it/feed.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/it/finish.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/it/results.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/en/feed.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/en/finish.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/en/results.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/nav_01.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/nav_02.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/next.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/next_off.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/previous.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/previous_off.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/start.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/start_off.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/tab_01.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/tab_02.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/titolo.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/num_vuoto.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/num_1.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/num_2.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/num_3.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/num_4.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/num_5.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/num_6.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/num_7.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/num_8.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/num_9.gif" xp:outfile="true" />

```


DE3.1.3 – AXMEDIS Content Aspects Specification & Specification of Training and Demonstration

```

<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/HACPApplet.jar" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/qti_2094.xpq" />
</resource>
<resource identifier="res2095" xp:type="lo" adlcp:scormtype="asset" href="7B7362DF-5A71-4385-B5A0-
3F2D0E08D702/BGL_En_PageText7.html" type="webcontent">
<metadata>
<schema>ADL SCORM</schema>
<schemaversion>1.2</schemaversion>
<lom xmlns="http://www.imsglobal.org/xsd/lomsmd_v1p2">
<general>
<title>
<langstring xml:lang="x-none">Unit</langstring>
</title>
<language>en</language>
<description>
<langstring xml:lang="x-none">Page Group Template</langstring>
</description>
<keyword>
<langstring xml:lang="x-none" />
</keyword>
</general>
<lifecycle>
<version>
<langstring xml:lang="x-none">2.0</langstring>
</version>
<contribute>
<role>
<source>
<langstring xml:lang="x-
none">http://www.giuntilabs.com/vocabs/lom.lifecycle.contribute.role</langstring>
</source>
<value>
<langstring xml:lang="x-none">Author</langstring>
</value>
</role>
<centity>
<vcard>Giunti Interactive Labs</vcard>
</centity>
</contribute>
<contribute>
<role>
<source>
<langstring xml:lang="x-
none">http://www.giuntilabs.com/vocabs/lom.lifecycle.contribute.role</langstring>
</source>
<value>
<langstring xml:lang="x-none">Publisher</langstring>
</value>
</role>
<centity>
<vcard>Giunti Interactive Labs</vcard>
</centity>
<date>
<datetime>20040120</datetime>
</date>
</contribute>
</lifecycle>
<technical>
<format>XPackager/xpga</format>
</technical>
<educational>
<learningresourcetype>
<source>
<langstring xml:lang="x-
none">http://www.giuntilabs.com/vocabs/lom.educational.learningresourcetype</langstring>
</source>
<value>
<langstring xml:lang="x-none">PackagerLibrary</langstring>
</value>
</learningresourcetype>
</educational>
<rights>
<copyrightandotherrestrictions>
<source>
<langstring xml:lang="x-none">LOMv1.0</langstring>
</source>
<value>
</value>

```

```

<langstring xml:lang="x-none">Giunti Interactive Labs 2004</langstring>
</value>
</copyrightandotherrestrictions>
</rights>
- <classification>
  <taxonpath />
- <keyword>
  <langstring xml:lang="x-none">Template</langstring>
</keyword>
</classification>
</lom>
</metadata>
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/BGL_En_PageText7.html" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/BGL_En_PageText7.css" xp:outfile="true" />
<file href="BlueGlove_large/Gfx/navbar.png" xp:outfile="true" />
<file href="BlueGlove_large/Buttons/home_on.png" xp:outfile="true" />
<file href="BlueGlove_large/Buttons/home_off.png" xp:outfile="true" />
<file href="BlueGlove_large/Buttons/prev_on.png" xp:outfile="true" />
<file href="BlueGlove_large/Buttons/prev_off.png" xp:outfile="true" />
<file href="BlueGlove_large/Buttons/next_on.png" xp:outfile="true" />
<file href="BlueGlove_large/Buttons/next_off.png" xp:outfile="true" />
<file href="BlueGlove_large/Buttons/end_on.png" xp:outfile="true" />
<file href="BlueGlove_large/Buttons/end_off.png" xp:outfile="true" />
<file href="BlueGlove_large/Backgrounds/background.png" xp:outfile="true" />
<file href="Section 6/sp6vid31.avi" />
<file href="Section 6/sp6pic31.jpg" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/BGL_En_EmptyPage22.html" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/BGL_En_EmptyPage22.css" xp:outfile="true" />
<file href="Section 6/sp6vid32.avi" />
<file href="Section 6/sp6pic32.jpg" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/BGL_En_EmptyPage23.html" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/BGL_En_EmptyPage23.css" xp:outfile="true" />
<file href="Section 6/sp6vid33.avi" />
<file href="Section 6/sp6pic33.jpg" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/BGL_En_EmptyPage24.html" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/BGL_En_EmptyPage24.css" xp:outfile="true" />
<file href="Section 6/sp6vid34.avi" />
<file href="Section 6/sp6pic34.jpg" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/lo_2095.xpg" />
</resource>
- <resource identifier="res2134" xp:type="qti" adlcp:scormtype="asset" href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/qti_2134.html" type="webcontent">
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/qti_2134.html" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/zoom.html" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/Lente.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/target.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/cinepresa.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/end.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/end_off.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/it/feed.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/it/finish.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/it/results.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/en/feed.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/en/finish.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/en/results.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/nav_01.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/nav_02.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/next.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/next_off.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/previous.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/previous_off.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/start.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/start_off.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/tab_01.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/tab_02.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/titulo.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/num_vuoto.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/num_1.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/num_2.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/num_3.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/num_4.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/num_5.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/num_6.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/num_7.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/num_8.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/num_9.gif" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QTI/num_10.gif" xp:outfile="true" />

```



```

<file href="sp6pic31.gif" xp:outline="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/qti_2134.xpq" />
</resource>
</resources>
</manifest>
- <!-- End of IMS Manifest 1.1 generated by eXact Packager -->
```

The previous sample represents the package description for a lesson holding 5 pages like the following one:

Introduction to Spreadsheets

Changing Data in a Spreadsheet

	A	B	C	D	E
1	EXAM RESULTS				
2					
3		JANUARY	FEBRUARY	MARCH	
4	CLAIT	32			
5	CLAIT PLUS	44	45	55	
6	ECDL	25	29	21	
7			36	43	
8					

HOW WOULD I MAKE TEXT IN A SPREADSHEET LOOK DIFFERENT?

You can change the look of text in a spreadsheet by:

- Using bold
- Using underline
- Using italics
- Changing the font (shape and size of the letters)
- Centring the text within the cell
- Aligning the text to the right of the cell

This is called formatting a cell

Whose XML representation is in turn the following

```

<?xml version="1.0" encoding="utf-8" ?>
- <!-- XML file generated by eXact Packager -->
- <!-- eXact Packager licensed to: Amme - Giunti Interactive Labs S.r.l. -->
- <xp:group xp:deliverytype="SCORM" xlink:label="L1907" xmlns:xlink="http://www.w3.org/1999/xlink"
  xmlns:xp="http://www.giuntilabs.com/exact/xp_v100">
  <style xmlns="http://www.giuntilabs.com/exact/xp_v100">
    <colors c1="#000000" c2="#FFFFFF" c3="#D4D4D6" c4="#005FAE" c5="#003060" c6="#01D4FA" />
    <linkcolors normal="#0000FF" visited="#800080" active="#FF0000" />
    <tracking>None</tracking>
    <pagesize width="760" height="640" type="1" />
    <textstyles>
      <textstyle type="Title">
        <normal fontface="Arial" fontsize="28" color="#000000" bold="false" italic="false" underline="false"
        />
        <emph fontface="Arial" fontsize="28" color="#000000" bold="false" italic="true" underline="false" />
        <moreemph fontface="Arial" fontsize="28" color="#000000" bold="true" italic="false"
        underline="false" />
      </textstyle>
    </textstyles>
  </style>
</xp:group>
```

```

- <textstyle type="Subtitle">
  <normal fontface="Arial" fontsize="24" color="#000000" bold="false" italic="false" underline="false" />
  <emph fontface="Arial" fontsize="24" color="#000000" bold="false" italic="true" underline="false" />
  <moreemph fontface="Arial" fontsize="24" color="#000000" bold="true" italic="false" underline="false" />
</textstyle>
- <textstyle type="Subsubtitle">
  <normal fontface="Arial" fontsize="20" color="#000000" bold="false" italic="false" underline="false" />
  <emph fontface="Arial" fontsize="20" color="#000000" bold="false" italic="true" underline="false" />
  <moreemph fontface="Arial" fontsize="20" color="#000000" bold="true" italic="false" underline="false" />
</textstyle>
- <textstyle type="TextIntro">
  <normal fontface="Arial" fontsize="10" color="#000000" bold="false" italic="false" underline="false" />
  <emph fontface="Arial" fontsize="10" color="#000000" bold="false" italic="true" underline="false" />
  <moreemph fontface="Arial" fontsize="10" color="#000000" bold="true" italic="false" underline="false" />
</textstyle>
- <textstyle type="TextBody">
  <normal fontface="Arial" fontsize="12" color="#000000" bold="false" italic="false" underline="false" />
  <emph fontface="Arial" fontsize="12" color="#000000" bold="false" italic="true" underline="false" />
  <moreemph fontface="Arial" fontsize="12" color="#000000" bold="true" italic="false" underline="false" />
</textstyle>
- <textstyle type="TextEnd">
  <normal fontface="Arial" fontsize="10" color="#000000" bold="false" italic="false" underline="false" />
  <emph fontface="Arial" fontsize="10" color="#000000" bold="false" italic="true" underline="false" />
  <moreemph fontface="Arial" fontsize="10" color="#000000" bold="true" italic="false" underline="false" />
</textstyle>
- <textstyle type="References">
  <normal fontface="Arial" fontsize="8" color="#000000" bold="false" italic="false" underline="false" />
  <emph fontface="Arial" fontsize="8" color="#000000" bold="false" italic="true" underline="false" />
  <moreemph fontface="Arial" fontsize="8" color="#000000" bold="true" italic="false" underline="false" />
</textstyle>
- <textstyle type="Fig-caption">
  <normal fontface="Arial" fontsize="8" color="#000000" bold="false" italic="false" underline="false" />
  <emph fontface="Arial" fontsize="8" color="#000000" bold="false" italic="true" underline="false" />
  <moreemph fontface="Arial" fontsize="8" color="#000000" bold="true" italic="false" underline="false" />
</textstyle>
- <textstyle type="Footnote">
  <normal fontface="Arial" fontsize="8" color="#000000" bold="false" italic="false" underline="false" />
  <emph fontface="Arial" fontsize="8" color="#000000" bold="false" italic="true" underline="false" />
  <moreemph fontface="Arial" fontsize="8" color="#000000" bold="true" italic="false" underline="false" />
</textstyle>
- <textstyle type="Button Text">
  <normal fontface="Arial" fontsize="8" color="#000000" bold="false" italic="false" underline="false" />
  <emph fontface="Arial" fontsize="8" color="#000000" bold="false" italic="true" underline="false" />
  <moreemph fontface="Arial" fontsize="8" color="#000000" bold="true" italic="false" underline="false" />
</textstyle>
</textstyles>
</style>
- <title xlink:label="L1908">
  <b>Introduction to Spreadsheets</b>
</title>
- <xp:group xp:deliverytype="SCORM" xlink:label="L1909">
  <title xlink:label="L1910">Changing Data in a Spreadsheet</title>
  - <xp:page xp:deliverytype="SCORM" xlink:label="L1911" href="BGL_En_PageText2.html" xp:level="1" xp:navmode="closed" xp:width="760" xp:height="640">
    - <text xlink:label="L1912">
      <b>HOW WOULD I MAKE TEXT IN A SPREADSHEET LOOK DIFFERENT?</b>
      <br />
      <br />
      You can change the look of text in a spreadsheet by:

```

```

<br />
<br />
<li>Using bold</li>
<li>Using underline</li>
<li>Using italics</li>
<li>Changing the font (shape and size of the letters)</li>
<li>Centring the text within the cell</li>
<li>Aligning the text to the right of the cell</li>
<br />
This is called formatting a cell
<br />
<br />
<br />
</text>
- <sp2vid8>
  <xp:mov xlink:label="L1913" href=".//Section 2/sp2vid8.avi" alt="" />
</sp2vid8>
- <sp2pic8 xlink:label="L1914" alt="">
  <xp:img href=".//Section 2/sp2pic8.jpg" width="460" height="179" />
</sp2pic8>
</xp:page>
- <xp:page xp:deliverytype="SCORM" xlink:label="L1918" href="BGL_En_EmptyPage5.html" xp:level="1">
  <xp:navmode="closed" xp:width="760" xp:height="640">
    - <text xlink:label="L1919">
      <b>HOW WOULD I MAKE NUMBERS IN A SPREADSHEET LOOK DIFFERENT</b>
      ?
      <br />
      <br />
      You can change the look of numbers in a spreadsheet by:
      <br />
      <br />
      <li>Changing the number to show 2 decimal places</li>
      <li>Changing the number to show a £ sign</li>
      <li>Changing the number to show 0 decimal places</li>
      <li>Changing the number to show as a percentage</li>
      <br />
      This is called formatting a cell
      <br />
      <br />
      <br />
    </text>
    - <sp2vid9>
      <xp:mov xlink:label="L1920" href=".//Section 2/sp2vid9.avi" alt="" />
    </sp2vid9>
    - <sp2pic9 xlink:label="L1921" alt="">
      <xp:img href=".//Section 2/sp2pic9.jpg" width="358" height="196" />
    </sp2pic9>
  </xp:page>
- <xp:page xp:deliverytype="SCORM" xlink:label="L1925" href="BGL_En_EmptyPage6.html" xp:level="1">
  <xp:navmode="closed" xp:width="760" xp:height="640">
    - <text xlink:label="L1926">
      <b>HOW WOULD I MAKE A DATE</b>
      <br />
      <b>IN A SPREADSHEET LOOK DIFFERENT?</b>
      <br />
      <br />
      You can change the format of a date in a spreadsheet to:
      <br />
      <br />
      <br />
      <li>A short date – only numbers</li>
      <br />
      <li>An abbreviated date – short text and numbers</li>
      <br />
      <li>A long date – text and numbers</li>
      <br />
      <br />
      This is called formatting a cell
      <br />
      <br />
      <br />
    </text>
    - <sp2pic10 xlink:label="L1927" alt="">
      <xp:img href=".//Section 2/sp2pic10.jpg" width="765" height="241" />
    </sp2pic10>
    - <sp2vid10>
      <xp:mov xlink:label="L1928" href=".//Section 2/sp2vid10.avi" alt="" />
    </sp2vid10>
  </xp:page>

```

```

</xp:page>
- <xp:page xp:deliverytype="SCORM" xlink:label="L1932" href="BGL_En_EmptyPage7.html" xp:level="1"
    xp:navmode="closed" xp:width="760" xp:height="640">
    - <sp2vid11>
        <xp:mov xlink:label="L1933" href="../Section 2/sp2vid11.avi" alt="" />
    </sp2vid11>
    - <text xlink:label="L1934">
        <b>CAN I WIDEN A COLUMN IF ALL THE DATA ISN'T SHOWING IN FULL?</b>
        <br />
        <b />
        <br />
        When you enter text into a cell, all the words might not fit and some of them could overflow into the
        next cell.
        <br />
        <br />
        If this happens you can widen the cell so that you can see all the data.
        <br />
        <br />
        <br />
        <br />
    </text>
    - <sp2pic11 xlink:label="L1935" alt="">
        <xp:img href="../Section 2/sp2pic11.jpg" width="276" height="255" />
    </sp2pic11>
</xp:page>
- <xp:page xp:deliverytype="SCORM" xlink:label="L1939" href="BGL_En_EmptyPage8.html" xp:level="1"
    xp:navmode="closed" xp:width="760" xp:height="640">
    - <movie>
        <xp:mov xlink:label="L1940" href="../Section 2/sp2vid12.avi" alt="" />
    </movie>
    - <image xlink:label="L1941" alt="">
        <xp:img href="../Section 2/sp2pic12.jpg" width="427" height="238" />
    </image>
    - <text xlink:label="L1942">
        <b>CAN I JOIN CELLS TOGETHER IN A SPREADSHEET?</b>
        <br />
        <br />
        To improve the look of a heading in a spreadsheet you can merge several cells together.
        <br />
        <br />
        The heading could then be centred over all columns in the spreadsheet.
        <br />
        <br />
        <br />
        <br />
    </text>
</xp:page>
</xp:group>
</xp:group>
- <!-- End of XML file generated by eXact Packager -->

```

The related style sheets file (.css and .xslt) are respectively reported here after for reference:

```

table.esterna {width:760; height:640;background-image:url("../BlueGlove_large/Backgrounds/background.png");
background-repeat:no-repeat;}
body {background-image:url("../BlueGlove_large/Backgrounds/background.png");
background-repeat:no-repeat;}
a:link {color:#0000FF;}
a:visited{color:#800080;}
a:hover {color:#FF0000;}
#rettB1 {position:absolute; overflow:auto; left:8; top:11; width:744; height:57; }
#rett1 {position:absolute; overflow:auto; left:8; top:11; width:744; height:57; text-align:left; word-spacing:0.000000em; letter-
spacing:0.000000em;}#rettB2 {position:absolute; left:550; top:544; width:210; height:96; border-style:solid; border-width:0; border-
color:#000000; }
#rett2 {position:absolute; left:550; top:544; width:210; height:96; }
#rettB3 {position:absolute; left:607; top:601; width:32; height:32; border-style:solid; border-width:0; border-color:#000000; }
#rett3 {position:absolute; left:607; top:601; width:32; height:32; }
#rettB4 {position:absolute; left:645; top:601; width:32; height:32; border-style:solid; border-width:0; border-color:#000000; }
#rett4 {position:absolute; left:645; top:601; width:32; height:32; }
#rettB5 {position:absolute; left:683; top:601; width:32; height:32; border-style:solid; border-width:0; border-color:#000000; }
#rett5 {position:absolute; left:683; top:601; width:32; height:32; }
#rettB6 {position:absolute; left:721; top:601; width:32; height:32; border-style:solid; border-width:0; border-color:#000000; }
#rett6 {position:absolute; left:721; top:601; width:32; height:32; }
#rettB7 {position:absolute; overflow:auto; left:10; top:51; width:749; height:117; }
#rett7 {position:absolute; overflow:auto; left:10; top:51; width:749; height:117; text-align:default; word-spacing:0.000000em; letter-
spacing:0.000000em;}#rettB8 {position:absolute; overflow:auto; left:324; top:336; width:423; height:271; }
#rett8 {position:absolute; overflow:auto; left:324; top:336; width:423; height:271; text-align:default; word-spacing:0.000000em; letter-

```

DE3.1.3 – AXMEDIS Content Aspects Specification & Specification of Training and Demonstration

```
spacing:0.00000em;}#rettB9 {position: absolute; left:1; top:332; width:312; height:280; border-style:solid; border-width:0; border-color:#000000;}#rett9 {position: absolute; left:1; top:332; width:312; height:280;}#rettB10 {position: absolute; left:11; top:89; width:510; height:194; border-style:solid; border-width:1; border-color:#000000;}#rett10 {position: absolute; left:12; top:90; width:508; height:192;} .title {overflow:auto; font-family:Verdana; font-size:22pt;font-weight:400; font-style:normal;text-decoration:none; color:#000000;} .titleem {font-family:Verdana; font-size:22pt;font-weight:400; font-style:italic;text-decoration:none; color:#000000;} .titleemm {font-family:Verdana; font-size:22pt;font-weight:700; font-style:normal;text-decoration:none; color:#000000;} .subtitle {overflow:auto; font-family:Verdana; font-size:18pt;font-weight:400; font-style:normal;text-decoration:none; color:#000000;} .subtitleem {font-family:Verdana; font-size:18pt;font-weight:400; font-style:italic;text-decoration:none; color:#000000;} .subtitleemm {font-family:Verdana; font-size:18pt;font-weight:700; font-style:normal;text-decoration:none; color:#000000;} .subsubtitle {overflow:auto; font-family:Verdana; font-size:14pt;font-weight:400; font-style:normal;text-decoration:none; color:#000000;} .subsubtitleem {font-family:Verdana; font-size:14pt;font-weight:400; font-style:italic;text-decoration:none; color:#000000;} .subsubtitleemm {font-family:Verdana; font-size:14pt;font-weight:700; font-style:normal;text-decoration:none; color:#000000;} .textintro {overflow:auto; font-family:Verdana; font-size:12pt;font-weight:400; font-style:normal;text-decoration:none; color:#000000;} .textintroem {font-family:Verdana; font-size:12pt;font-weight:400; font-style:italic;text-decoration:none; color:#000000;} .textintroemm {font-family:Verdana; font-size:12pt;font-weight:700; font-style:normal;text-decoration:none; color:#000000;} .textbody {overflow:auto; font-family:Verdana; font-size:12pt;font-weight:400; font-style:normal;text-decoration:none; color:#000000;} .textbodyem {font-family:Verdana; font-size:12pt;font-weight:400; font-style:italic;text-decoration:none; color:#000000;} .textbodyemm {font-family:Verdana; font-size:12pt;font-weight:700; font-style:normal;text-decoration:none; color:#000000;} .textend {overflow:auto; font-family:Verdana; font-size:12pt;font-weight:400; font-style:normal;text-decoration:none; color:#000000;} .textendem {font-family:Verdana; font-size:12pt;font-weight:400; font-style:italic;text-decoration:none; color:#000000;} .textendemm {font-family:Verdana; font-size:12pt;font-weight:700; font-style:normal;text-decoration:none; color:#000000;} .references {overflow:auto; font-family:Verdana; font-size:8pt;font-weight:400; font-style:normal;text-decoration:none; color:#000000;} .referencesem {font-family:Verdana; font-size:8pt;font-weight:400; font-style:italic;text-decoration:none; color:#000000;} .referencesemmm {font-family:Verdana; font-size:8pt;font-weight:700; font-style:normal;text-decoration:none; color:#000000;} .fig-caption {overflow:auto; font-family:Verdana; font-size:8pt;font-weight:400; font-style:normal;text-decoration:none; color:#000000;} .fig-captionem {font-family:Verdana; font-size:8pt;font-weight:400; font-style:italic;text-decoration:none; color:#000000;} .fig-captionemm {font-family:Verdana; font-size:8pt;font-weight:700; font-style:normal;text-decoration:none; color:#000000;} .footnote {overflow:auto; font-family:Verdana; font-size:8pt;font-weight:400; font-style:normal;text-decoration:none; color:#000000;} .footnoteem {font-family:Verdana; font-size:8pt;font-weight:400; font-style:italic;text-decoration:none; color:#000000;} .footnoteemm {font-family:Verdana; font-size:8pt;font-weight:700; font-style:normal;text-decoration:none; color:#000000;} .footnoteemmm {font-family:Verdana; font-size:8pt;font-weight:700; font-style:normal;text-decoration:none; color:#000000;} .buttontext {overflow:auto; font-family:Verdana; font-size:10pt;font-weight:400; font-style:normal;text-decoration:none; color:#808080;} .buttontextem {font-family:Verdana; font-size:10pt;font-weight:400; font-style:normal;text-decoration:none; color:#000000;} .buttontextemm {font-family:Verdana; font-size:10pt;font-weight:700; font-style:normal;text-decoration:none; color:#000000;} .title1907 {overflow:auto; font-family:Verdana; font-size:22pt;font-weight:400; font-style:normal;text-decoration:none; color:#000000;} .title1907em {font-family:Verdana; font-size:22pt;font-weight:400; font-style:italic;text-decoration:none; color:#000000;} .title1907emm {font-family:Verdana; font-size:22pt;font-weight:700; font-style:normal;text-decoration:none; color:#000000;} .subtitle1907 {overflow:auto; font-family:Verdana; font-size:18pt;font-weight:400; font-style:normal;text-decoration:none; color:#000000;} .subtitle1907em {font-family:Verdana; font-size:18pt;font-weight:400; font-style:italic;text-decoration:none; color:#000000;} .subtitle1907emm {font-family:Verdana; font-size:18pt;font-weight:700; font-style:normal;text-decoration:none; color:#000000;}
```

DE3.1.3 – AXMEDIS Content Aspects Specification & Specification of Training and Demonstration

```
.subsubtitle1907 {overflow:auto; font-family:Verdana; font-size:14pt;font-weight:400;
  font-style:normal;text-decoration:none; color:#000000;}
.subsubtitle1907em {font-family:Verdana; font-size:14pt;font-weight:400;
  font-style:italic;text-decoration:none; color:#000000;}
.subsubtitle1907emn {font-family:Verdana; font-size:14pt;font-weight:700;
  font-style:normal;text-decoration:none; color:#000000;}
.textintro1907 {overflow:auto; font-family:Verdana; font-size:12pt;font-weight:400;
  font-style:normal;text-decoration:none; color:#000000;}
.textintro1907em {font-family:Verdana; font-size:12pt;font-weight:400;
  font-style:italic;text-decoration:none; color:#000000;}
.textintro1907emm {font-family:Verdana; font-size:12pt;font-weight:700;
  font-style:normal;text-decoration:none; color:#000000;}
.textbody1907 {overflow:auto; font-family:Verdana; font-size:12pt;font-weight:400;
  font-style:normal;text-decoration:none; color:#000000;}
.textbody1907em {font-family:Verdana; font-size:12pt;font-weight:400;
  font-style:italic;text-decoration:none; color:#000000;}
.textbody1907emm {font-family:Verdana; font-size:12pt;font-weight:700;
  font-style:normal;text-decoration:none; color:#000000;}
.textend1907 {overflow:auto; font-family:Verdana; font-size:12pt;font-weight:400;
  font-style:normal;text-decoration:none; color:#000000;}
.textend1907em {font-family:Verdana; font-size:12pt;font-weight:400;
  font-style:italic;text-decoration:none; color:#000000;}
.textend1907emm {font-family:Verdana; font-size:12pt;font-weight:700;
  font-style:normal;text-decoration:none; color:#000000;}
.references1907 {overflow:auto; font-family:Verdana; font-size:8pt;font-weight:400;
  font-style:normal;text-decoration:none; color:#000000;}
.references1907em {font-family:Verdana; font-size:8pt;font-weight:400;
  font-style:italic;text-decoration:none; color:#000000;}
.references1907emn {font-family:Verdana; font-size:8pt;font-weight:700;
  font-style:normal;text-decoration:none; color:#000000;}
.fig-caption1907 {overflow:auto; font-family:Verdana; font-size:8pt;font-weight:400;
  font-style:normal;text-decoration:none; color:#000000;}
.fig-caption1907em {font-family:Verdana; font-size:8pt;font-weight:400;
  font-style:italic;text-decoration:none; color:#000000;}
.fig-caption1907emm {font-family:Verdana; font-size:8pt;font-weight:700;
  font-style:normal;text-decoration:none; color:#000000;}
.footnote1907 {overflow:auto; font-family:Verdana; font-size:8pt;font-weight:400;
  font-style:normal;text-decoration:none; color:#000000;}
.footnote1907em {font-family:Verdana; font-size:8pt;font-weight:400;
  font-style:italic;text-decoration:none; color:#000000;}
.footnote1907emm {font-family:Verdana; font-size:8pt;font-weight:700;
  font-style:normal;text-decoration:none; color:#000000;}
.buttontext1907 {overflow:auto; font-family:Verdana; font-size:10pt;font-weight:400;
  font-style:normal;text-decoration:none; color:#808080;}
.buttontext1907em {font-family:Verdana; font-size:10pt;font-weight:400;
  font-style:normal;text-decoration:none; color:#000000;}
.buttontext1907emm {font-family:Verdana; font-size:10pt;font-weight:700;
  font-style:normal;text-decoration:none; color:#000000;}
.title1909 {overflow:auto; font-family:Verdana; font-size:22pt;font-weight:400;
  font-style:normal;text-decoration:none; color:#000000;}
.title1909em {font-family:Verdana; font-size:22pt;font-weight:400;
  font-style:italic;text-decoration:none; color:#000000;}
.title1909emn {font-family:Verdana; font-size:22pt;font-weight:700;
  font-style:normal;text-decoration:none; color:#000000;}
.subtitle1909 {overflow:auto; font-family:Verdana; font-size:18pt;font-weight:400;
  font-style:normal;text-decoration:none; color:#000000;}
.subtitle1909em {font-family:Verdana; font-size:18pt;font-weight:400;
  font-style:italic;text-decoration:none; color:#000000;}
.subtitle1909emm {font-family:Verdana; font-size:18pt;font-weight:700;
  font-style:normal;text-decoration:none; color:#000000;}
.textintro1909 {overflow:auto; font-family:Verdana; font-size:12pt;font-weight:400;
  font-style:normal;text-decoration:none; color:#000000;}
.textintro1909em {font-family:Verdana; font-size:12pt;font-weight:400;
  font-style:italic;text-decoration:none; color:#000000;}
.textintro1909emm {font-family:Verdana; font-size:12pt;font-weight:700;
  font-style:normal;text-decoration:none; color:#000000;}
.textbody1909 {overflow:auto; font-family:Verdana; font-size:12pt;font-weight:400;
  font-style:normal;text-decoration:none; color:#000000;}
.textbody1909em {font-family:Verdana; font-size:12pt;font-weight:400;
  font-style:italic;text-decoration:none; color:#000000;}
.textbody1909emm {font-family:Verdana; font-size:12pt;font-weight:700;
  font-style:normal;text-decoration:none; color:#000000;}
```

DE3.1.3 – AXMEDIS Content Aspects Specification & Specification of Training and Demonstration

```

font-style:normal;text-decoration:none; color:#000000;}
.textend1909 {overflow:auto; font-family:Verdana; font-size:12pt;font-weight:400;
font-style:normal;text-decoration:none; color:#000000;}
.textend1909em {font-family:Verdana; font-size:12pt;font-weight:400;
font-style:italic;text-decoration:none; color:#000000;}
.textend1909emm {font-family:Verdana; font-size:12pt;font-weight:700;
font-style:normal;text-decoration:none; color:#000000;}
.references1909 {overflow:auto; font-family:Verdana; font-size:8pt;font-weight:400;
font-style:normal;text-decoration:none; color:#000000;}
.references1909em {font-family:Verdana; font-size:8pt;font-weight:400;
font-style:italic;text-decoration:none; color:#000000;}
.references1909emmm {font-family:Verdana; font-size:8pt;font-weight:700;
font-style:normal;text-decoration:none; color:#000000;}
.fig-caption1909 {overflow:auto; font-family:Verdana; font-size:8pt;font-weight:400;
font-style:normal;text-decoration:none; color:#000000;}
.fig-caption1909em {font-family:Verdana; font-size:8pt;font-weight:400;
font-style:italic;text-decoration:none; color:#000000;}
.fig-caption1909emmm {font-family:Verdana; font-size:8pt;font-weight:700;
font-style:normal;text-decoration:none; color:#000000;}
.footnote1909 {overflow:auto; font-family:Verdana; font-size:8pt;font-weight:400;
font-style:normal;text-decoration:none; color:#000000;}
.footnote1909em {font-family:Verdana; font-size:8pt;font-weight:400;
font-style:italic;text-decoration:none; color:#000000;}
.footnote1909emmm {font-family:Verdana; font-size:8pt;font-weight:700;
font-style:normal;text-decoration:none; color:#000000;}
.buttontext1909 {overflow:auto; font-family:Verdana; font-size:10pt;font-weight:400;
font-style:normal;text-decoration:none; color:#808080;}
.buttontext1909em {font-family:Verdana; font-size:10pt;font-weight:400;
font-style:normal;text-decoration:none; color:#000000;}
.buttontext1909emmm {font-family:Verdana; font-size:10pt;font-weight:700;
font-style:normal;text-decoration:none; color:#000000;}

<?xml version="1.0"?>
<xsl:stylesheet xmlns:xp="http://www.giuntilabs.com/exact/xp_v1d0" xmlns:xlink="http://www.w3.org/1999/xlink"
xmlns:xsl="http://www.w3.org/1999/XSL/Transform" version="1.0">
<xsl:output method="html" version="4.0" indent="yes" encoding="UTF-8"/>
<xsl:template match="/"><xsl:apply-templates select="/xp:group/xp:group[1]/xp:page[1]">
</xsl:apply-templates>
</xsl:template>
<xsl:template match="/xp:group/xp:group[1]/xp:page[1]">
<html>
<xsl:text>
<xsl:text><xsl:comment>Generated by eXact Packager 2.0 - Giunti Interactive Labs</xsl:comment><xsl:text>
</xsl:text>
<head>
<xsl:text disable-output-escaping="yes"><![CDATA[<script language="JavaScript">
function XP_findObj(n, d)
{
    var p,i,x;
    if(!d) d=document;
    if((p=n.indexOf("?"))>0&&parent.frames.length)
    {
        d=parent.frames[n.substring(p+1)].document;
        n=n.substring(0,p);
    }
    if(!(x=d[n])&&d.all) x=d.all[n];
    for (i=0;!x&&i<d.forms.length;i++) x=d.forms[i][n];
    for(i=0;lx&&d.layers&&i<d.layers.length;i++) x=XP_findObj(n,d.layers[i].document);
    return x;
}

function XP_swapImage()
{
    var i,j=0,x,a=XP_swapImage.arguments;
    document.XP_sr=new Array;
    for(i=0;i<(a.length-2);i+=3)
    if ((x=XP_findObj(a[i]))!=null)
    {
        document.XP_sr[j++]=x;
        if(!x.oSrc) x.oSrc=x.src; x.src=a[i+2];
    }
}

function LinkTo(sURL, sTargetWnd)
{
    var WebCT=0;
    Exit=false;
    if (sTargetWnd==null || sTargetWnd.length==0)
```

```

{
    if (!WebCT && (ITCMI_strURL!=null && ITCMI_strURL.length!=0))
        if (sURL.indexOf('?')>-1)
            window.location =
sURL+'&AICC_URL='+ITCMI_strURL+'&AICC_SID='+ITCMI_strSID+'&Lesson_Status='+Lesson_Status+'&xlink=true';
        else
            window.location =
sURL+'?AICC_URL='+ITCMI_strURL+'&AICC_SID='+ITCMI_strSID+'&Lesson_Status='+Lesson_Status+'&xlink=true';
        else
            if (sURL.indexOf('?')>-1)
                window.location = sURL+'&xlink=true';
            else
                window.location = sURL+'?xlink=true';
    }
else
{
    if (sURL.indexOf('?')>-1)
        sURL+='&xlink=true';
    else
        sURL+='?xlink=true';
    window.open(sURL, sTargetWnd);
}
}

var check_init_condition= 0;
var init_condition='not attempted';
var tracking='none';
</script>
<script language="JavaScript">
    var ITCMI_strSID;
    var ITCMI_strURL;
    var Exit=true;
</script>
<script language="JavaScript">
</script>
]]></xsl:text>
<link rel="stylesheet" href="BGL_En_PageText2.css" type="text/css"></link>

<title></title>
</head>

<body leftmargin="0" topmargin="0" marginwidth="0" marginheight="0">
<table cellpadding="0" cellspacing="0" class="esterna" width="760" height="640">
<tr><td>
<xsl:text disable-output-escaping="yes"><![CDATA[&nbsp;]]></xsl:text></td><td>
<div id="rettB1"></div>
<div id="rett1" class="title1907"><a name="L1908"/><xsl:apply-templates select="../../../../xp:group/title[1]" mode="rett1"/></div>
<div id="rettB2"></div>
<div id="rett2"></div>
<div id="rettB3"></div>
<div id="rett3"><xsl:variable name="level" select="@xp:level"/>
<xsl:variable name="navroot" select="(ancestor::node())[@xp:navmode='closed'][/][last()]" />
<xsl:choose>
<xsl:when test="preceding::xp:page[(ancestor::node())[ @xp:navmode='closed'][/][last()]]=$navroot and @xp:level=$level[[last()]]/@href and @href=preceding::xp:page[(ancestor::node())[ @xp:navmode='closed'][/][last()]]=$navroot and @xp:level=$level[[last()]]/@href">
<a><xsl:attribute name="href">javascript:LinkTo('<xsl:value-of select="preceding::xp:page[(ancestor::node())[ @xp:navmode='closed'][/][last()]]=$navroot and @xp:level=$level[[last()]]/@href"/>',)"</xsl:attribute>
</a>
</xsl:when>
<xsl:otherwise>
</xsl:otherwise>
</xsl:choose>
</div>
<div id="rettB4"></div>
<div id="rett4"><xsl:variable name="level" select="@xp:level"/>
<xsl:variable name="navroot" select="(ancestor::node())[@xp:navmode='closed'][/][last()]" />
<xsl:choose>
<xsl:when test="preceding::xp:page[(ancestor::node())[ @xp:navmode='closed'][/][last()]]=$navroot and @xp:level=$level[1]/@href">
<a><xsl:attribute name="href">javascript:LinkTo('<xsl:value-of select="preceding::xp:page[(ancestor::node())[ @xp:navmode='closed'][/][last()]]=$navroot and @xp:level=$level[1]/@href"/>',)"</xsl:attribute>
</a>
</xsl:when>
<xsl:otherwise>
</xsl:otherwise>
</xsl:choose>

```

DE3.1.3 – AXMEDIS Content Aspects Specification & Specification of Training and Demonstration

```

</div>
<div id="rettB5"></div>
<div id="rett5"><xsl:variable name="level" select="@xp:level"/>
<xsl:variable name="navroot" select="(ancestor::node()[@xp:navmode='closed'])/[last()]"/>
<xsl:choose>
<xsl:when test="following::xp:page[(ancestor::node()[@xp:navmode='closed'])/[last()]=${navroot} and @xp:level=$level]/@href">
<a><xsl:attribute name="href">javascript:LinkTo('<xsl:value-of
select="following::xp:page[(ancestor::node()[@xp:navmode='closed'])/[last()]=${navroot} and
@xp:level=$level]/@href"/>','')</xsl:attribute>
</a>
</xsl:when>
<xsl:otherwise>
</xsl:otherwise>
</xsl:choose>
</div>
<div id="rettB6"></div>
<div id="rett6"><xsl:variable name="level" select="@xp:level"/>
<xsl:variable name="navroot" select="(ancestor::node()[@xp:navmode='closed'])/[last()]"/>
<xsl:choose>
<xsl:when test="following::xp:page[(ancestor::node()[@xp:navmode='closed'])/[last()]=${navroot} and @xp:level=$level]/@href and
@href=following::xp:page[(ancestor::node()[@xp:navmode='closed'])/[last()]=${navroot} and @xp:level=$level]/[last()]/@href">
<a><xsl:attribute name="href">javascript:LinkTo('<xsl:value-of
select="following::xp:page[(ancestor::node()[@xp:navmode='closed'])/[last()]=${navroot} and
@xp:level=$level]/[last()]/@href"/>','')</xsl:attribute>
</a>
</xsl:when>
<xsl:otherwise>
</xsl:otherwise>
</xsl:choose>
</div>
<div id="rettB7"></div>
<div id="rett7" class="subtitle1909"><a name="L1910"/><xsl:apply-templates select="../../../../xp:group/xp:group[1]/title[1]"
mode="rett7"/></div>
<div id="rett8" class="textbody"><a name="L1912"/><xsl:apply-templates select="../../../../xp:group/xp:group[1]/xp:page[1]/text[1]"
mode="rett8"/></div>
<div id="rettB9"></div>
<xsl:apply-templates select="../../../../xp:group/xp:group[1]/xp:page[1]/sp2vid8[1]" mode="rett9"/>
<xsl:apply-templates select="../../../../xp:group/xp:group[1]/xp:page[1]/sp2pic8[1]" mode="rett10"/>
<div id="rettB10"></div></td></tr>
</table>
</body>
</html>
</xsl:template>

<xsl:template match="li" mode="rett1">
<li>
<xsl:apply-templates mode="rett1"/>
</li>
</xsl:template>

<xsl:template match="b" mode="rett1">
<span class="titleemm"><xsl:value-of select=". "/></span>
</xsl:template>

<xsl:template match="i" mode="rett1">
<span class="titleem"><xsl:value-of select=". "/></span>
</xsl:template>

<xsl:template match="link" mode="rett1">
<a href="javascript:LinkTo('{@xlink:href}',{@ShowMode})" title="{@xlink:name}" class="title">
<xsl:value-of select=". "/>
</a>
</xsl:template>

<xsl:template match="br" mode="rett1">
<br/>
</xsl:template>

<xsl:template match="li" mode="rett7">
<li>
<xsl:apply-templates mode="rett7"/>
</li>
</xsl:template>

<xsl:template match="b" mode="rett7">
<span class="subtitleemm"><xsl:value-of select=". "/></span>

```

```

</xsl:template>

<xsl:template match="i" mode="rett7">
  <span class="subtitleem"><xsl:value-of select=". "/></span>
</xsl:template>

<xsl:template match="link" mode="rett7">
  <a href="javascript:LinkTo('{@xlink:href}', '{@ShowMode}')" title="{@xlink:name}" class="subtitle">
    <xsl:value-of select=". "/>
  </a>
</xsl:template>

<xsl:template match="br" mode="rett7">
  <br/>
</xsl:template>

<xsl:template match="li" mode="rett8">
  <li>
    <xsl:apply-templates mode="rett8"/>
  </li>
</xsl:template>

<xsl:template match="b" mode="rett8">
  <span class="textbodyemm"><xsl:value-of select=". "/></span>
</xsl:template>

<xsl:template match="i" mode="rett8">
  <span class="textbodyem"><xsl:value-of select=". "/></span>
</xsl:template>

<xsl:template match="link" mode="rett8">
  <a href="javascript:LinkTo('{@xlink:href}', '{@ShowMode}')" title="{@xlink:name}" class="textbody">
    <xsl:value-of select=". "/>
  </a>
</xsl:template>

<xsl:template match="br" mode="rett8">
  <br/>
</xsl:template>

<xsl:template match="xp:mov" mode="rett9">
<EMBED id="rett9" name="{@alt}" src="{@href}" LOOP="false" AUTOSTART="true" wmode="transparent" bgcolor="#FFFFFF">
  <a name="{@xlink:label}"> </EMBED></xsl:template>
<xsl:template match="xp:img" mode="rett10">
  <xsl:choose> <xsl:when test="..{@xlink:href}"> <xsl:call-template name="linktot10"/> </xsl:when>
  <xsl:otherwise> <xsl:call-template name="linkmap10"/> </xsl:otherwise> </xsl:choose>
</xsl:template><xsl:template name="linktot10"> <div id="rett10">
  
  <a name="..{@xlink:label}">
    <map id="map_10" name="map_10">
      <area href="..{@xlink:href}" shape="rect" target="{@ShowMode}" coords="0,0,493,192">
    </area></map>
  </div>
</xsl:template><xsl:template name="linkmap10">
  <div id="rett10">
    
    <xsl:if test="maplink">
      <xsl:attribute name="usemap">#map10</xsl:attribute>
    </xsl:if> <a name="..{@xlink:label}"></img>
  </div>
</xsl:if test="maplink">
  <map id="map10" name="map10">
    <xsl:for-each select="..maplink">
      <area alt="{@name}" href="{@href}" shape="rect" target="{@ShowMode}">
      <xsl:attribute name="coords">
        <xsl:variable name="rapW" select="493 div (..@width)"/>
        <xsl:variable name="rapH" select="192 div (..@height)"/>
        <xsl:value-of select="floor(@left * $rapW)"/>,<xsl:value-of select="floor($rapH * @top)"/>,<xsl:value-of select="floor($rapW * @right)"/>,<xsl:value-of select="floor($rapH * @bottom)"/> </xsl:attribute>
    </area>
  </xsl:for-each>
  </map>
  <xsl:if>
    </xsl:if>
  </xsl:template>

<xsl:template match="*"/>
  <xsl:if test="@xlink:label">

```

DE3.1.3 – AXMEDIS Content Aspects Specification & Specification of Training and Demonstration

```

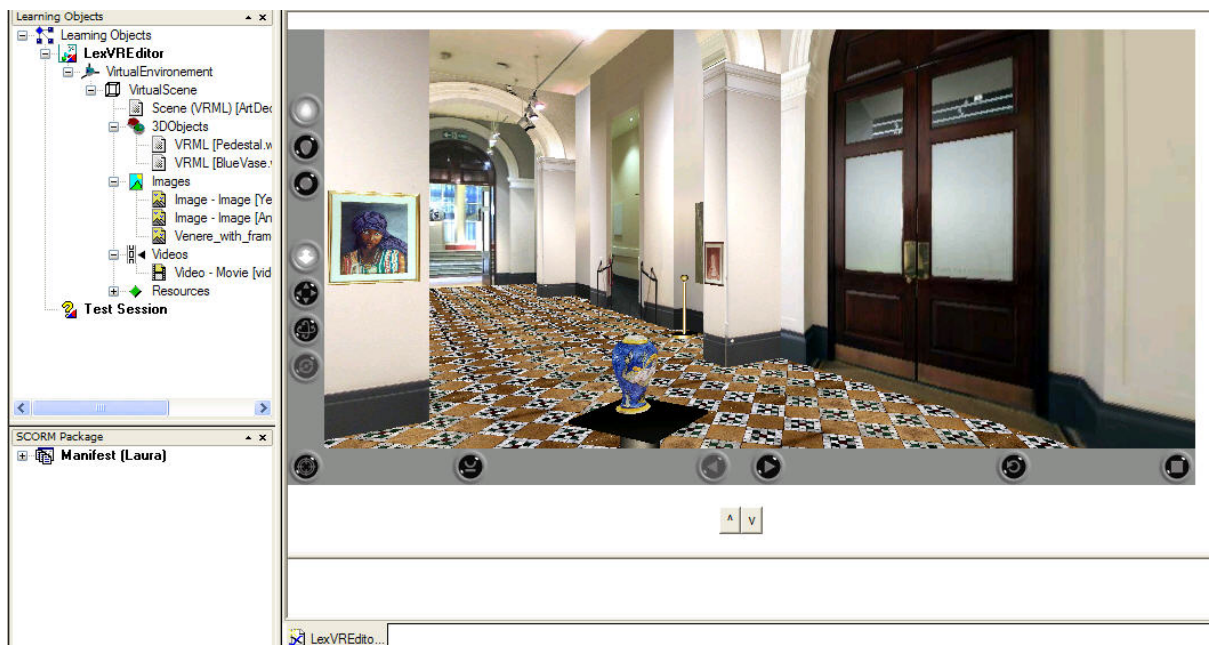
<xsl:if test="text()">
  <a name="{@xlink:label}"></a>
</xsl:if>
</xsl:apply-templates/>
</xsl:template>

<xsl:template match="link">
  <a href="javascript:LinkTo('{@xlink:href}',{@ShowMode})" title="{@xlink:name}">
    <xsl:value-of select=". />
  </a>
</xsl:template>

</xsl:stylesheet>

```

What follows here is an other sample of a IMS package description in XML for a compound object comprising a VRML structure hosting images, video and some 3D active objects (allowing interaction). The screen shot has been taken in the editing environment (Learn eXact Packager), and is reported hereafter just before the actual XML code.



Representation of the compound object inside Learn eXact Packager
(on the left side the object structure & components are perceivable)

```

<?xml version="1.0" encoding="utf-8" ?>
- <!-- IMS Manifest 1.1 generated by eXact Packager -->
- <!-- eXact Packager licensed to: Andrea Lorenzon -->
- <manifest identifier="Laura" xmlns="http://www.imsproject.org/xsd/imscp_rootv1p1p2" xmlns:adlcp="http://www.adlnet.org/xsd/adlcp_rootv1p2"
  xmlns:xp="http://www.giuntilabs.com/exact/xp_v1d0" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:schemaLocation="http://www.imsproject.org/xsd/imscp_rootv1p1p2 imscp_rootv1p1p2.xsd http://www.imsglobal.org/xsd/imsmid_v1p2
  imsmid_v1p2p2.xsd http://www.adlnet.org/xsd/adlcp_rootv1p2 adlcp_rootv1p2.xsd http://www.giuntilabs.com/exact/xp_v1d0 xp_v1d0.xsd"
  version="1.0">
  <organizations default="xp_man0_toc1">
    <organization identifier="xp_man0_toc1">
      <title>default</title>
      <item identifier="xp_man0_toc1_2275" identifierref="res13" isVisible="true">
        <title>LexVREditor</title>
      </item>
      <item identifier="xp_man0_toc1_2541" identifierref="res4212" isVisible="true">
        <title>Annunciazione_with_frame</title>
        <adlcp:prerequisites type="aicc_script">xp_man0_toc1_2275="passed"</adlcp:prerequisites>
      </item>
    </organization>
  </organizations>
  <resources>
    <resource identifier="res13" xp:type="lo" adlcp:scormtype="sco" href="57949890-1A62-4F40-BB32-C9A9AEAD6CEA/LexVREditor/13/LexVREditor.html" type="webcontent">
      <file href="57949890-1A62-4F40-BB32-C9A9AEAD6CEA/LexVREditor/13/LexVREditor.html" xp:outfile="true" />
      <file href="57949890-1A62-4F40-BB32-C9A9AEAD6CEA/LexVREditor/13/lexvr.wrl" xp:outfile="true" />
      <file href="57949890-1A62-4F40-BB32-C9A9AEAD6CEA/LexVREditor/13/aacm.js" xp:outfile="true" />
      <file href="57949890-1A62-4F40-BB32-C9A9AEAD6CEA/LexVREditor/13/APIWrapper.js" xp:outfile="true" />
    </resource>
  </resources>
</manifest>

```

DE3.1.3 – AXMEDIS Content Aspects Specification & Specification of Training and Demonstration

DE3.1.3 – AXMEDIS Content Aspects Specification & Specification of Training and Demonstration

```

<file href="57949890-1A62-4F40-BB32-C9A9AEAD6CEA/LexVREditor/common/images/qti/num_36_off.gif" xp:outfile="true" />
<file href="57949890-1A62-4F40-BB32-C9A9AEAD6CEA/LexVREditor/common/images/qti/num_37.gif" xp:outfile="true" />
<file href="57949890-1A62-4F40-BB32-C9A9AEAD6CEA/LexVREditor/common/images/qti/num_37_off.gif" xp:outfile="true" />
<file href="57949890-1A62-4F40-BB32-C9A9AEAD6CEA/LexVREditor/common/images/qti/num_38.gif" xp:outfile="true" />
<file href="57949890-1A62-4F40-BB32-C9A9AEAD6CEA/LexVREditor/common/images/qti/num_38_off.gif" xp:outfile="true" />
<file href="57949890-1A62-4F40-BB32-C9A9AEAD6CEA/LexVREditor/common/images/qti/num_39.gif" xp:outfile="true" />
<file href="57949890-1A62-4F40-BB32-C9A9AEAD6CEA/LexVREditor/common/images/qti/num_39_off.gif" xp:outfile="true" />
<file href="57949890-1A62-4F40-BB32-C9A9AEAD6CEA/LexVREditor/common/images/qti/num_3_off.gif" xp:outfile="true" />
<file href="57949890-1A62-4F40-BB32-C9A9AEAD6CEA/LexVREditor/common/images/qti/num_4.gif" xp:outfile="true" />
<file href="57949890-1A62-4F40-BB32-C9A9AEAD6CEA/LexVREditor/common/images/qti/num_40.gif" xp:outfile="true" />
<file href="57949890-1A62-4F40-BB32-C9A9AEAD6CEA/LexVREditor/common/images/qti/num_40_off.gif" xp:outfile="true" />
<file href="57949890-1A62-4F40-BB32-C9A9AEAD6CEA/LexVREditor/common/images/qti/num_4_off.gif" xp:outfile="true" />
<file href="57949890-1A62-4F40-BB32-C9A9AEAD6CEA/LexVREditor/common/images/qti/num_5.gif" xp:outfile="true" />
<file href="57949890-1A62-4F40-BB32-C9A9AEAD6CEA/LexVREditor/common/images/qti/num_5_off.gif" xp:outfile="true" />
<file href="57949890-1A62-4F40-BB32-C9A9AEAD6CEA/LexVREditor/common/images/qti/num_6.gif" xp:outfile="true" />
<file href="57949890-1A62-4F40-BB32-C9A9AEAD6CEA/LexVREditor/common/images/qti/num_6_off.gif" xp:outfile="true" />
<file href="57949890-1A62-4F40-BB32-C9A9AEAD6CEA/LexVREditor/common/images/qti/num_7.gif" xp:outfile="true" />
<file href="57949890-1A62-4F40-BB32-C9A9AEAD6CEA/LexVREditor/common/images/qti/num_7_off.gif" xp:outfile="true" />
<file href="57949890-1A62-4F40-BB32-C9A9AEAD6CEA/LexVREditor/common/images/qti/num_8.gif" xp:outfile="true" />
<file href="57949890-1A62-4F40-BB32-C9A9AEAD6CEA/LexVREditor/common/images/qti/num_8_off.gif" xp:outfile="true" />
<file href="57949890-1A62-4F40-BB32-C9A9AEAD6CEA/LexVREditor/common/images/qti/num_9.gif" xp:outfile="true" />
<file href="57949890-1A62-4F40-BB32-C9A9AEAD6CEA/LexVREditor/common/images/qti/num_9_off.gif" xp:outfile="true" />
<file href="57949890-1A62-4F40-BB32-C9A9AEAD6CEA/LexVREditor/common/images/qti/vuoto.gif" xp:outfile="true" />
<file href="57949890-1A62-4F40-BB32-C9A9AEAD6CEA/LexVREditor/common/images/qti/previous.gif" xp:outfile="true" />
<file href="57949890-1A62-4F40-BB32-C9A9AEAD6CEA/LexVREditor/common/images/qti/previous_off.gif" xp:outfile="true" />
<file href="57949890-1A62-4F40-BB32-C9A9AEAD6CEA/LexVREditor/common/images/qti/results.gif" xp:outfile="true" />
<file href="57949890-1A62-4F40-BB32-C9A9AEAD6CEA/LexVREditor/common/images/qti/start.gif" xp:outfile="true" />
<file href="57949890-1A62-4F40-BB32-C9A9AEAD6CEA/LexVREditor/common/images/qti/start_off.gif" xp:outfile="true" />
<file href="57949890-1A62-4F40-BB32-C9A9AEAD6CEA/LexVREditor/common/images/qti/tab_01.gif" xp:outfile="true" />
<file href="57949890-1A62-4F40-BB32-C9A9AEAD6CEA/LexVREditor/common/images/qti/tab_02.gif" xp:outfile="true" />
<file href="57949890-1A62-4F40-BB32-C9A9AEAD6CEA/LexVREditor/common/images/qti/target.gif" xp:outfile="true" />
<file href="57949890-1A62-4F40-BB32-C9A9AEAD6CEA/LexVREditor/common/images/qti/titolo.gif" xp:outfile="true" />
<file href="57949890-1A62-4F40-BB32-C9A9AEAD6CEA/LexVREditor/common/images/qti/vssver.scc" xp:outfile="true" />
<file href="57949890-1A62-4F40-BB32-C9A9AEAD6CEA/LexVREditor/common/images/qti/it/feed.gif" xp:outfile="true" />
<file href="57949890-1A62-4F40-BB32-C9A9AEAD6CEA/LexVREditor/common/images/qti/it/finish.gif" xp:outfile="true" />
<file href="57949890-1A62-4F40-BB32-C9A9AEAD6CEA/LexVREditor/common/images/qti/it/results.gif" xp:outfile="true" />
<file href="57949890-1A62-4F40-BB32-C9A9AEAD6CEA/LexVREditor/common/images/qti/it/vssver.scc" xp:outfile="true" />
<file href="57949890-1A62-4F40-BB32-C9A9AEAD6CEA/LexVREditor/common/images/qti/en/feed.gif" xp:outfile="true" />
<file href="57949890-1A62-4F40-BB32-C9A9AEAD6CEA/LexVREditor/common/images/qti/en/finish.gif" xp:outfile="true" />
<file href="57949890-1A62-4F40-BB32-C9A9AEAD6CEA/LexVREditor/common/images/qti/en/results.gif" xp:outfile="true" />
<file href="57949890-1A62-4F40-BB32-C9A9AEAD6CEA/LexVREditor/common/images/qti/en/vssver.scc" xp:outfile="true" />
<file href="57949890-1A62-4F40-BB32-C9A9AEAD6CEA/LexVREditor/13/lex.html" xp:outfile="true" />
<file href="57949890-1A62-4F40-BB32-C9A9AEAD6CEA/LexVREditor/13/LexVRAPIBridge.js" xp:outfile="true" />
<file href="57949890-1A62-4F40-BB32-C9A9AEAD6CEA/LexVREditor/13/LexVRUtils.js" xp:outfile="true" />
<file href="xptdata/13/lexvr.wrl" xp:outfile="true" />
<file href="57949890-1A62-4F40-BB32-C9A9AEAD6CEA/LexVREditor2.html" xp:outfile="true" />
<file href="57949890-1A62-4F40-BB32-C9A9AEAD6CEA/LexVREditor/13/LexVREditor.xml" xp:outfile="true" />
<file href="Yemenita_girl_with_frame.jpg" />
<file href="Annunciazione_with_frame.jpg" />
<file href="Venezia_with_frame.jpg" />
<file href="video.mpg" />
<file href="LeonardoDaVinciBiography.pdf" />
<file href="57949890-1A62-4F40-BB32-C9A9AEAD6CEA/lo_13.xpl" />
<dependency identifierref="res4074" />
<dependency identifierref="res4087" />
<dependency identifierref="res4090" />
<dependency identifierref="res2197" />
</resource>
<resource identifier="res4074" adlc:scormtype="asset" href="ArtDecoGallery.wrl" type="webcontent">
<file href="ArtDecoGallery.wrl" />
<file href="images/img_0003_1.jpg" />
<file href="images/img_0003_2.jpg" />
<file href="images/img_0018_4.jpg" />
<file href="images/img_0013_1.jpg" />
<file href="images/img_0003_3.jpg" />
<file href="images/img_0033_4.jpg" />
<file href="images/img_0007_2a.jpg" />
<file href="images/img_0007_2b.jpg" />
<file href="images/img_0002_1_high.jpg" />
<file href="images/img_0006_1.jpg" />
<file href="images/img_0002_1_segment.jpg" />
</resource>
<resource identifier="res4087" adlc:scormtype="asset" href="Pedestal.wrl" type="webcontent">
<file href="Pedestal.wrl" />
<file href="mapspr03/piano.jpg" />
</resource>
<resource identifier="res4090" adlc:scormtype="asset" href="BlueVase.wrl" type="webcontent">

```

DE3.1.3 – AXMEDIS Content Aspects Specification & Specification of Training and Demonstration

```

<file href="57949890-1A62-4F40-BB32-C9A9AEAD6CEA/images/QTl/num_7_off.gif" xp:outfile="true" />
<file href="57949890-1A62-4F40-BB32-C9A9AEAD6CEA/images/QTl/num_8_off.gif" xp:outfile="true" />
<file href="57949890-1A62-4F40-BB32-C9A9AEAD6CEA/images/QTl/num_9_off.gif" xp:outfile="true" />
<file href="57949890-1A62-4F40-BB32-C9A9AEAD6CEA/images/QTl/num_10_off.gif" xp:outfile="true" />
<file href="57949890-1A62-4F40-BB32-C9A9AEAD6CEA/images/QTl/num_11_off.gif" xp:outfile="true" />
<file href="57949890-1A62-4F40-BB32-C9A9AEAD6CEA/images/QTl/num_12_off.gif" xp:outfile="true" />
<file href="57949890-1A62-4F40-BB32-C9A9AEAD6CEA/images/QTl/num_13_off.gif" xp:outfile="true" />
<file href="57949890-1A62-4F40-BB32-C9A9AEAD6CEA/images/QTl/num_14_off.gif" xp:outfile="true" />
<file href="57949890-1A62-4F40-BB32-C9A9AEAD6CEA/images/QTl/num_15_off.gif" xp:outfile="true" />
<file href="57949890-1A62-4F40-BB32-C9A9AEAD6CEA/images/QTl/num_16_off.gif" xp:outfile="true" />
<file href="57949890-1A62-4F40-BB32-C9A9AEAD6CEA/images/QTl/num_17_off.gif" xp:outfile="true" />
<file href="57949890-1A62-4F40-BB32-C9A9AEAD6CEA/images/QTl/num_18_off.gif" xp:outfile="true" />
<file href="57949890-1A62-4F40-BB32-C9A9AEAD6CEA/images/QTl/num_19_off.gif" xp:outfile="true" />
<file href="57949890-1A62-4F40-BB32-C9A9AEAD6CEA/images/QTl/num_20_off.gif" xp:outfile="true" />
<file href="57949890-1A62-4F40-BB32-C9A9AEAD6CEA/images/QTl/num_21_off.gif" xp:outfile="true" />
<file href="57949890-1A62-4F40-BB32-C9A9AEAD6CEA/images/QTl/num_22_off.gif" xp:outfile="true" />
<file href="57949890-1A62-4F40-BB32-C9A9AEAD6CEA/images/QTl/num_23_off.gif" xp:outfile="true" />
<file href="57949890-1A62-4F40-BB32-C9A9AEAD6CEA/images/QTl/num_24_off.gif" xp:outfile="true" />
<file href="57949890-1A62-4F40-BB32-C9A9AEAD6CEA/images/QTl/num_25_off.gif" xp:outfile="true" />
<file href="57949890-1A62-4F40-BB32-C9A9AEAD6CEA/images/QTl/num_26_off.gif" xp:outfile="true" />
<file href="57949890-1A62-4F40-BB32-C9A9AEAD6CEA/images/QTl/num_27_off.gif" xp:outfile="true" />
<file href="57949890-1A62-4F40-BB32-C9A9AEAD6CEA/images/QTl/num_28_off.gif" xp:outfile="true" />
<file href="57949890-1A62-4F40-BB32-C9A9AEAD6CEA/images/QTl/num_29_off.gif" xp:outfile="true" />
<file href="57949890-1A62-4F40-BB32-C9A9AEAD6CEA/images/QTl/num_30_off.gif" xp:outfile="true" />
<file href="57949890-1A62-4F40-BB32-C9A9AEAD6CEA/images/QTl/num_31_off.gif" xp:outfile="true" />
<file href="57949890-1A62-4F40-BB32-C9A9AEAD6CEA/images/QTl/num_32_off.gif" xp:outfile="true" />
<file href="57949890-1A62-4F40-BB32-C9A9AEAD6CEA/images/QTl/num_33_off.gif" xp:outfile="true" />
<file href="57949890-1A62-4F40-BB32-C9A9AEAD6CEA/images/QTl/num_34_off.gif" xp:outfile="true" />
<file href="57949890-1A62-4F40-BB32-C9A9AEAD6CEA/images/QTl/num_35_off.gif" xp:outfile="true" />
<file href="57949890-1A62-4F40-BB32-C9A9AEAD6CEA/images/QTl/num_36_off.gif" xp:outfile="true" />
<file href="57949890-1A62-4F40-BB32-C9A9AEAD6CEA/images/QTl/num_37_off.gif" xp:outfile="true" />
<file href="57949890-1A62-4F40-BB32-C9A9AEAD6CEA/images/QTl/num_38_off.gif" xp:outfile="true" />
<file href="57949890-1A62-4F40-BB32-C9A9AEAD6CEA/images/QTl/num_39_off.gif" xp:outfile="true" />
<file href="57949890-1A62-4F40-BB32-C9A9AEAD6CEA/images/QTl/num_40_off.gif" xp:outfile="true" />
<file href="57949890-1A62-4F40-BB32-C9A9AEAD6CEA/scripts/qtifunctions.js" xp:outfile="true" />
<file href="57949890-1A62-4F40-BB32-C9A9AEAD6CEA/scripts/APIWrapper.js" xp:outfile="true" />
<file href="57949890-1A62-4F40-BB32-C9A9AEAD6CEA/scripts/HACPAppletWrapper.js" xp:outfile="true" />
<file href="57949890-1A62-4F40-BB32-C9A9AEAD6CEA/scripts/noRightClick.js" xp:outfile="true" />
<file href="57949890-1A62-4F40-BB32-C9A9AEAD6CEA/scripts/dictionary.js" xp:outfile="true" />
<file href="57949890-1A62-4F40-BB32-C9A9AEAD6CEA/HACPApplet.CAB" xp:outfile="true" />
<file href="57949890-1A62-4F40-BB32-C9A9AEAD6CEA/HACPApplet.jar" xp:outfile="true" />
<file href="57949890-1A62-4F40-BB32-C9A9AEAD6CEA/qti_2197.xpq" />
</resource>
<resource identifier="res4212" adlcp:scormtype="asset" href="Annunciazione_with_frame.jpg" type="webcontent">
    <file href="Annunciazione_with_frame.jpg" />
</resource>
</resources>
</manifest>
- <!-- End of IMS Manifest 1.1 generated by eXact Packager -->

```

3 Appendix II – MAG compliant object examples (ILABS, ANSC)

```

<?xml version="1.0" encoding="UTF-8" ?>
- <!-- L'esempio e' stato realizzato grazie alla collaborazione del Museo di Storia della Scienza -->
- <metadigit xmlns:dc="http://purl.org/dc/elements/1.1/" xmlns:niso="http://www.niso.org/pdfs/DataDict.pdf"
  xmlns:xlink="http://www.w3.org/TR/xlink" xmlns: xsi="http://www.w3.org/2001/XMLSchema-instance"
  xmlns="http://www.iccu.sbn.it/metaAG1.pdf" xsi:schemaLocation="http://www.iccu.sbn.it/metaAG1.pdf metadigit.xsd"
  version="1.0">
  - <gen creation="2003-03-21T11:25:00" last_update="2003-03-21T11:25:00">
    <sprog>Galileo@Tech</sprog>
    <agency>IMSS</agency>
    <access_rights>0</access_rights>
    <completeness>0</completeness>
  </gen>
  - <bib level="m">
    <dc:identifier>CCF300678</dc:identifier>
    <dc:title>Di Gio. Battista Baliano Opere diuerte</dc:title>
    <dc:creator>Baliani, Giovanni Battista (1582-1666)</dc:creator>
    <dc:publisher>In Genoua : per Pietro Giouanni Calenzani ..., 1666</dc:publisher>
    - <holdings>
      <inventory_number />
      <shelfmark>MED 506</shelfmark>
    </holdings>
  </bib>
  <stru descr="Copertine" start="1" stop="2" />
  <stru descr="Carte di guardie" start="3" stop="4" />
  <stru descr="Frontespizio" start="5" stop="6" />
  <stru descr="Indice" start="7" stop="8" />
  <stru descr="Avviso ai lettori" start="8" stop="8" />
  <stru descr="Lettere" start="9" stop="18" />
  <stru descr="Dialogo Primo" start="19" stop="56" />
  <stru descr="Dialogo Secondo" start="57" stop="75" />
  <stru descr="Dialogo Terzo" start="76" stop="100" />
  <stru descr="Dialogo Quarto" start="101" stop="119" />
  <stru descr="Dialogo Quinto" start="120" stop="138" />
  <stru descr="Dell'amicizia" start="139" stop="157" />
  <stru descr="Delle onde del mare" start="158" stop="200" />
  - <stru descr="Trattatello della Lettera di Cambio" start="201" stop="244">
    <stru descr="Della Lettera di Cambio. Cap. I" start="203" stop="203" />
    <stru descr="Del Cambio. Cap. II" start="204" stop="204" />
    <stru descr="Della Fiera. Cap. III" start="204" stop="206" />
    <stru descr="Dello scudo di Marca. Cap. IV" start="206" stop="206" />
    <stru descr="De cambio che si faceva in Lione, e per Lione. Cap. V" start="207" stop="207" />
    <stru descr="De' Prezzi con i quali si pagavano i cambi fatti in Lione. Cap. VI" start="208" stop="208" />
    <stru descr="Dei pagamenti in Lione. Cap. VII" start="208" stop="209" />
    <stru descr="Con qual Moneta si fa di presente i pagamenti in Fiera. Cap. VIII" start="209" stop="209" />
    <stru descr="Se lo scudo di Marche fu moneta imaginaria, overo reale. Cap. IX" start="210" stop="211" />
    <stru descr="Del modo di pagare i cambi. Cap. X" start="211" stop="212" />
    <stru descr="Che per tal pagamento per compensatione e soverchio haver danari. Cap. XI" start="212"
      stop="213" />
    <stru descr="Che non solo in Fiera, o altrove può pagare, e riscotere il cambio senza denari. Cap. XII"
      start="214" stop="214" />
    <stru descr="Della Lettera di Cambio. Cap. XIII" start="214" stop="215" />
    <stru descr="Divisione della Lettera di Cambio nelle sue parti. Cap. XIV" start="215" stop="216" />
    <stru descr="Della divisione delle Lettere di Cambio nelle sue specie. Cap. XV" start="216" stop="216" />
    <stru descr="Quai persone contenga la Lettera di Cambio. Cap. XVI" start="217" stop="218" />
    <stru descr="Di coloro, che la Lettera di Cambio rinchiede per accidente, e più tosto tacitamente. Cap. XVII"
      start="218" stop="219" />
    <stru descr="Che la Lettera di Cambio può contenere meno di quattro. Cap. XVIII" start="219" stop="219" />
    <stru descr="Che le Lettere di Cambio possono darsi essere sotto quattro generi diversi. Cap. XIX" start="220"
      stop="220" />
    <stru descr="Di varie specie di Lettere di Cambio. Cap. XX" start="220" stop="221" />
    <stru descr="Che due delle dette specie sono inutili. Cap. XXI" start="221" stop="221" />
    <stru descr="Quai siano i 14 modi delle Lettere di Cambio sopra accennate. Cap. XXII" start="221" stop="223" />
    <stru descr="Se il dir ponete à vostro constituisce nuova specie di Lettera di Cambio. Cap. XXIII" start="223"
      stop="224" />
    <stru descr="Che operi la Lettera di Cambio. Cap. XXIV" start="224" stop="225" />
    <stru descr="Come si verifichi, che si paghino in giro coloro, che vi entrano intrinsecamente. Cap. XXV"
      start="225" stop="226" />
    <stru descr="Che si paghino in giro nel secondo caso. Cap. XXVI" start="226" stop="227" />
    <stru descr="Che si paghino in giro nel terzo caso. Cap. XXVII" start="228" stop="229" />
    <stru descr="Che si paghino in giro nel quarto caso. Cap. XVIII" start="229" stop="229" />
    <stru descr="Della scrittura che si fa delle dette Lettere 14 da ogn'un di Coloro che in esse sono in qualunque
      modo contenuti. Cap. XXIX" start="230" stop="244" />
    <stru descr="Che da dette Scritture si conosce, che pagano in giro. Cap. XXX" start="244" stop="244" />
  </stru>

```

```

:
    <stru descr="De Logica" start="247" stop="252" />
    <stru descr="De Causis" start="253" stop="262" />
    <stru descr="De Metaphysica" start="263" stop="289" />
    <stru descr="Quando animal noveatur" start="290" stop="295" />
    <stru descr="De Vacuo" start="296" stop="301" />
    <stru descr="De motu in vacuo" start="302" stop="303" />
    <stru descr="De Ambitu terrae" start="304" stop="308" />
    <stru descr="Gravia qua ratione descendant" start="309" stop="316" />
    <stru descr="De Trochlea" start="317" stop="318" />
    <stru descr="Novum Inventum" start="319" stop="325" />
    <stru descr="Quomodo currus commodius" start="326" stop="329" />
    <stru descr="Forma metiendo" start="330" stop="332" />
    <stru descr="Supposita linea" start="333" stop="335" />
    <stru descr="Datum solare horologium" start="336" stop="337" />
    <stru descr="De visione" start="338" stop="344" />
    <stru descr="De Coloribus Flaus" start="345" stop="348" />
</stru>
<stru descr="Postfazione" start="349" stop="350" />
<stru descr="Carte di guardia" start="351" stop="352" />
<stru descr="Copertina" start="353" stop="354" />
:
    <sequence_number>1</sequence_number>
    <nomenclature>Copertina: 1</nomenclature>
    <file Location="URL" xlink:href=".//MED_506/A0000001.JPG" />
    <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
    <image_dimensions>
        <niso:imagelength>1628</niso:imagelength>
        <niso:imagewidth>1228</niso:imagewidth>
    </image_dimensions>
    <image_metrics>
        <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
        <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
        <niso:photometricinterpretation>RGB</niso:photometricinterpretation>
        <niso:bitpersample>8,8,8</niso:bitpersample>
    </image_metrics>
    <dpi>200</dpi>
    <format>
        <niso:name>JPEG</niso:name>
        <niso:mime>image/jpeg</niso:mime>
        <niso:compression>JPG</niso:compression>
    </format>
    <scanning>
        <niso:scanningsystem>
            <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
            <niso:scanner_model>7000</niso:scanner_model>
            <niso:capture_software>Omniscan 8.01</niso:capture_software>
        </niso:scanningsystem>
    </scanning>
</img>
:&img>
    <sequence_number>2</sequence_number>
    <nomenclature>Copertina: 2</nomenclature>
    <file Location="URL" xlink:href=".//MED_506/A0000002.JPG" />
    <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
    <image_dimensions>
        <niso:imagelength>1549</niso:imagelength>
        <niso:imagewidth>1034</niso:imagewidth>
    </image_dimensions>
    <image_metrics>
        <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
        <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
        <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
        <niso:bitpersample>8</niso:bitpersample>
    </image_metrics>
    <dpi>200</dpi>
    <format>
        <niso:name>JPEG</niso:name>
        <niso:mime>image/jpeg</niso:mime>
        <niso:compression>JPG</niso:compression>
    </format>
    <scanning>
        <niso:scanningsystem>
            <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
            <niso:scanner_model>7000</niso:scanner_model>
            <niso:capture_software>Omniscan 8.01</niso:capture_software>
        </niso:scanningsystem>
    </scanning>

```

```

    </scanning>
</img>
- <img>
    <sequence_number>3</sequence_number>
    <nomenclature>Carta di Guardia: I r</nomenclature>
    <file Location="URL" xlink:href=".//MED_506/A0000003.JPG" />
    <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
    - <image_dimensions>
        <niso:imageLength>1537</niso:imageLength>
        <niso:imageWidth>1022</niso:imageWidth>
    </image_dimensions>
    - <image_metrics>
        <niso:samplingFrequencyUnit>2</niso:samplingFrequencyUnit>
        <niso:samplingFrequencyPlane>2</niso:samplingFrequencyPlane>
        <niso:photometricInterpretation>Palette color</niso:photometricInterpretation>
        <niso:bitPerSample>8</niso:bitPerSample>
    </image_metrics>
    <dpi>200</dpi>
    - <format>
        <niso:name>JPEG</niso:name>
        <niso:mime>image/jpeg</niso:mime>
        <niso:compression>JPG</niso:compression>
    </format>
    - <scanning>
        - <niso:scanningSystem>
            <niso:scanner_Manufacturer>Kodak</niso:scanner_Manufacturer>
            <niso:scanner_Model>7000</niso:scanner_Model>
            <niso:capture_Software>Omniscan 8.01</niso:capture_Software>
        </niso:scanningSystem>
    </scanning>
</img>
- <img>
    <sequence_number>4</sequence_number>
    <nomenclature>Carta di Guardia: I v</nomenclature>
    <file Location="URL" xlink:href=".//MED_506/A0000004.JPG" />
    <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
    - <image_dimensions>
        <niso:imageLength>1525</niso:imageLength>
        <niso:imageWidth>1105</niso:imageWidth>
    </image_dimensions>
    - <image_metrics>
        <niso:samplingFrequencyUnit>2</niso:samplingFrequencyUnit>
        <niso:samplingFrequencyPlane>2</niso:samplingFrequencyPlane>
        <niso:photometricInterpretation>Palette color</niso:photometricInterpretation>
        <niso:bitPerSample>8</niso:bitPerSample>
    </image_metrics>
    <dpi>200</dpi>
    - <format>
        <niso:name>JPEG</niso:name>
        <niso:mime>image/jpeg</niso:mime>
        <niso:compression>JPG</niso:compression>
    </format>
    - <scanning>
        - <niso:scanningSystem>
            <niso:scanner_Manufacturer>Kodak</niso:scanner_Manufacturer>
            <niso:scanner_Model>7000</niso:scanner_Model>
            <niso:capture_Software>Omniscan 8.01</niso:capture_Software>
        </niso:scanningSystem>
    </scanning>
</img>
- <img>
    <sequence_number>5</sequence_number>
    <nomenclature>Frontespizio r</nomenclature>
    <file Location="URL" xlink:href=".//MED_506/A0000005.JPG" />
    <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
    - <image_dimensions>
        <niso:imageLength>1588</niso:imageLength>
        <niso:imageWidth>1136</niso:imageWidth>
    </image_dimensions>
    - <image_metrics>
        <niso:samplingFrequencyUnit>2</niso:samplingFrequencyUnit>
        <niso:samplingFrequencyPlane>2</niso:samplingFrequencyPlane>
        <niso:photometricInterpretation>RGB</niso:photometricInterpretation>
        <niso:bitPerSample>8,8,8</niso:bitPerSample>
    </image_metrics>
    <dpi>200</dpi>
    - <format>

```

```

<niso:name>JPEG</niso:name>
<niso:mime>image/jpeg</niso:mime>
<niso:compression>JPG</niso:compression>
</format>
- <scanning>
  - <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
    </niso:scanningsystem>
  </scanning>
</img>
- <img>
  <sequence_number>6</sequence_number>
  <nomenclature>Frontespizio v</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000006.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imagelength>1525</niso:imagelength>
  <niso:imagewidth>1094</niso:imagewidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
  <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
  <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
  <niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
- <scanning>
  - <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
    </niso:scanningsystem>
  </scanning>
</img>
- <img>
  <sequence_number>7</sequence_number>
  <nomenclature>Carta: 3</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000007.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imagelength>1537</niso:imagelength>
  <niso:imagewidth>1058</niso:imagewidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
  <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
  <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
  <niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
- <scanning>
  - <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
    </niso:scanningsystem>
  </scanning>
</img>
- <img>
  <sequence_number>8</sequence_number>
  <nomenclature>Carta: 4</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000008.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imagelength>1526</niso:imagelength>

```

```

<niso:imagewidth>1058</niso:imagewidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
  <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
  <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
  <niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
- <scanning>
  <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
- <img>
  <sequence_number>9</sequence_number>
  <nomenclature>Carta: [5]</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000009.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imagedepth>1525</niso:imagedepth>
  <niso:imagewidth>1058</niso:imagewidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
  <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
  <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
  <niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
- <scanning>
  <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
- <img>
  <sequence_number>10</sequence_number>
  <nomenclature>Carta: [6]</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000010.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imagedepth>1526</niso:imagedepth>
  <niso:imagewidth>1058</niso:imagewidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
  <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
  <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
  <niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
- <scanning>
  <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>

```

```

        </niso:scanningsystem>
      </scanning>
    </img>
  <img>
    <sequence_number>11</sequence_number>
    <nomenclature>Carta: [7]</nomenclature>
    <file Location="URL" xlink:href=".//MED_506/A0000011.JPG" />
    <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
    <image_dimensions>
      <niso:imagelength>1525</niso:imagelength>
      <niso:imagewidth>1058</niso:imagewidth>
    </image_dimensions>
    <image_metrics>
      <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
      <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
      <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
      <niso:bitpersample>8</niso:bitpersample>
    </image_metrics>
    <dpi>200</dpi>
    <format>
      <niso:name>JPEG</niso:name>
      <niso:mime>image/jpeg</niso:mime>
      <niso:compression>JPG</niso:compression>
    </format>
    <scanning>
      <niso:scanningsystem>
        <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
        <niso:scanner_model>7000</niso:scanner_model>
        <niso:capture_software>Omniscan 8.01</niso:capture_software>
      </niso:scanningsystem>
    </scanning>
  </img>
<img>
  <sequence_number>12</sequence_number>
  <nomenclature>Carta: [8]</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000012.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
  <image_dimensions>
    <niso:imagelength>1526</niso:imagelength>
    <niso:imagewidth>1058</niso:imagewidth>
  </image_dimensions>
  <image_metrics>
    <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
    <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
    <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
    <niso:bitpersample>8</niso:bitpersample>
  </image_metrics>
  <dpi>200</dpi>
  <format>
    <niso:name>JPEG</niso:name>
    <niso:mime>image/jpeg</niso:mime>
    <niso:compression>JPG</niso:compression>
  </format>
  <scanning>
    <niso:scanningsystem>
      <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
      <niso:scanner_model>7000</niso:scanner_model>
      <niso:capture_software>Omniscan 8.01</niso:capture_software>
    </niso:scanningsystem>
  </scanning>
</img>
<img>
  <sequence_number>13</sequence_number>
  <nomenclature>Carta: [9]</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000013.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
  <image_dimensions>
    <niso:imagelength>1525</niso:imagelength>
    <niso:imagewidth>1058</niso:imagewidth>
  </image_dimensions>
  <image_metrics>
    <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
    <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
    <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
    <niso:bitpersample>8</niso:bitpersample>
  </image_metrics>
  <dpi>200</dpi>

```

```

  :-<format>
    <niso:name>JPEG</niso:name>
    <niso:mime>image/jpeg</niso:mime>
    <niso:compression>JPG</niso:compression>
  </format>
  :-<scanning>
    :-<niso:scanningsystem>
      <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
      <niso:scanner_model>7000</niso:scanner_model>
      <niso:capture_software>Omniscan 8.01</niso:capture_software>
    </niso:scanningsystem>
  </scanning>
</img>
:-<img>
  <sequence_number>14</sequence_number>
  <nomenclature>Carta: [10]</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000014.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
  :-<image_dimensions>
    <niso:imagelength>1526</niso:imagelength>
    <niso:imagewidth>1058</niso:imagewidth>
  </image_dimensions>
  :-<image_metrics>
    <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
    <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
    <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
    <niso:bitpersample>8</niso:bitpersample>
  </image_metrics>
  <dpi>200</dpi>
  :-<format>
    <niso:name>JPEG</niso:name>
    <niso:mime>image/jpeg</niso:mime>
    <niso:compression>JPG</niso:compression>
  </format>
  :-<scanning>
    :-<niso:scanningsystem>
      <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
      <niso:scanner_model>7000</niso:scanner_model>
      <niso:capture_software>Omniscan 8.01</niso:capture_software>
    </niso:scanningsystem>
  </scanning>
</img>
:-<img>
  <sequence_number>15</sequence_number>
  <nomenclature>Carta: [11]</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000015.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
  :-<image_dimensions>
    <niso:imagelength>1525</niso:imagelength>
    <niso:imagewidth>1058</niso:imagewidth>
  </image_dimensions>
  :-<image_metrics>
    <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
    <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
    <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
    <niso:bitpersample>8</niso:bitpersample>
  </image_metrics>
  <dpi>200</dpi>
  :-<format>
    <niso:name>JPEG</niso:name>
    <niso:mime>image/jpeg</niso:mime>
    <niso:compression>JPG</niso:compression>
  </format>
  :-<scanning>
    :-<niso:scanningsystem>
      <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
      <niso:scanner_model>7000</niso:scanner_model>
      <niso:capture_software>Omniscan 8.01</niso:capture_software>
    </niso:scanningsystem>
  </scanning>
</img>
:-<img>
  <sequence_number>16</sequence_number>
  <nomenclature>Carta: [12]</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000016.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
  :-<image_dimensions>

```

```

<niso:imagelength>1526</niso:imagelength>
<niso:imagewidth>1058</niso:imagewidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
  <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
  <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
  <niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
- <scanning>
  - <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
</img>
<sequence_number>17</sequence_number>
<nomenclature>Carta: [13]</nomenclature>
<file Location="URL" xlink:href=".//MED_506/A0000017.JPG" />
<md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imagelength>1525</niso:imagelength>
  <niso:imagewidth>1058</niso:imagewidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
  <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
  <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
  <niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
- <scanning>
  - <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
</img>
<sequence_number>18</sequence_number>
<nomenclature>Carta: [14]</nomenclature>
<file Location="URL" xlink:href=".//MED_506/A0000018.JPG" />
<md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imagelength>1526</niso:imagelength>
  <niso:imagewidth>1058</niso:imagewidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
  <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
  <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
  <niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
- <scanning>
  - <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
  </niso:scanningsystem>
</scanning>

```

```

<niso:capture_software>Omniscan 8.01</niso:capture_software>
</niso:scanningsystem>
</scanning>
</img>
<img>
  <sequence_number>19</sequence_number>
  <nomenclature>Carta: 1</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000019.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
  <image_dimensions>
    <niso:imagelength>1525</niso:imagelength>
    <niso:imagewidth>1058</niso:imagewidth>
  </image_dimensions>
  <image_metrics>
    <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
    <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
    <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
    <niso:bitpersample>8</niso:bitpersample>
  </image_metrics>
  <dpi>200</dpi>
  <format>
    <niso:name>JPEG</niso:name>
    <niso:mime>image/jpeg</niso:mime>
    <niso:compression>JPEG</niso:compression>
  </format>
  <scanning>
    <niso:scanningsystem>
      <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
      <niso:scanner_model>7000</niso:scanner_model>
      <niso:capture_software>Omniscan 8.01</niso:capture_software>
    </niso:scanningsystem>
  </scanning>
</img>
<img>
  <sequence_number>20</sequence_number>
  <nomenclature>Carta: 2</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000020.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
  <image_dimensions>
    <niso:imagelength>1526</niso:imagelength>
    <niso:imagewidth>1058</niso:imagewidth>
  </image_dimensions>
  <image_metrics>
    <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
    <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
    <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
    <niso:bitpersample>8</niso:bitpersample>
  </image_metrics>
  <dpi>200</dpi>
  <format>
    <niso:name>JPEG</niso:name>
    <niso:mime>image/jpeg</niso:mime>
    <niso:compression>JPEG</niso:compression>
  </format>
  <scanning>
    <niso:scanningsystem>
      <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
      <niso:scanner_model>7000</niso:scanner_model>
      <niso:capture_software>Omniscan 8.01</niso:capture_software>
    </niso:scanningsystem>
  </scanning>
</img>
<img>
  <sequence_number>21</sequence_number>
  <nomenclature>Carta: 3</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000021.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
  <image_dimensions>
    <niso:imagelength>1525</niso:imagelength>
    <niso:imagewidth>1058</niso:imagewidth>
  </image_dimensions>
  <image_metrics>
    <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
    <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
    <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
    <niso:bitpersample>8</niso:bitpersample>
  </image_metrics>

```

```

<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
- <scanning>
  - <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
- <img>
  <sequence_number>22</sequence_number>
  <nomenclature>Carta: 4</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000022.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imageLength>1526</niso:imageLength>
  <niso:imageWidth>1058</niso:imageWidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingFrequencyUnit>2</niso:samplingFrequencyUnit>
  <niso:samplingFrequencyPlane>2</niso:samplingFrequencyPlane>
  <niso:photometricInterpretation>Palette color</niso:photometricInterpretation>
  <niso:bitPerSample>8</niso:bitPerSample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
- <scanning>
  - <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
- <img>
  <sequence_number>23</sequence_number>
  <nomenclature>Carta: 5</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000023.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imageLength>1525</niso:imageLength>
  <niso:imageWidth>1058</niso:imageWidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingFrequencyUnit>2</niso:samplingFrequencyUnit>
  <niso:samplingFrequencyPlane>2</niso:samplingFrequencyPlane>
  <niso:photometricInterpretation>Palette color</niso:photometricInterpretation>
  <niso:bitPerSample>8</niso:bitPerSample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
- <scanning>
  - <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
- <img>
  <sequence_number>24</sequence_number>
  <nomenclature>Carta: 6</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000024.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>

```

```

  :<image_dimensions>
    <niso:imageLength>1526</niso:imageLength>
    <niso:imageWidth>1058</niso:imageWidth>
  </image_dimensions>
  :<image_metrics>
    <niso:samplingFrequencyUnit>2</niso:samplingFrequencyUnit>
    <niso:samplingFrequencyPlane>2</niso:samplingFrequencyPlane>
    <niso:photometricInterpretation>Palette color</niso:photometricInterpretation>
    <niso:bitPerSample>8</niso:bitPerSample>
  </image_metrics>
  <dpi>200</dpi>
  :<format>
    <niso:name>JPEG</niso:name>
    <niso:mime>image/jpeg</niso:mime>
    <niso:compression>JPG</niso:compression>
  </format>
  :<scanning>
    :<niso:scanningSystem>
      <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
      <niso:scanner_model>7000</niso:scanner_model>
      <niso:capture_software>Omniscan 8.01</niso:capture_software>
    </niso:scanningSystem>
  </scanning>
</img>
:<img>
  <sequence_number>25</sequence_number>
  <nomenclature>Carta: 7</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000025.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
  :<image_dimensions>
    <niso:imageLength>1525</niso:imageLength>
    <niso:imageWidth>1058</niso:imageWidth>
  </image_dimensions>
  :<image_metrics>
    <niso:samplingFrequencyUnit>2</niso:samplingFrequencyUnit>
    <niso:samplingFrequencyPlane>2</niso:samplingFrequencyPlane>
    <niso:photometricInterpretation>Palette color</niso:photometricInterpretation>
    <niso:bitPerSample>8</niso:bitPerSample>
  </image_metrics>
  <dpi>200</dpi>
  :<format>
    <niso:name>JPEG</niso:name>
    <niso:mime>image/jpeg</niso:mime>
    <niso:compression>JPG</niso:compression>
  </format>
  :<scanning>
    :<niso:scanningSystem>
      <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
      <niso:scanner_model>7000</niso:scanner_model>
      <niso:capture_software>Omniscan 8.01</niso:capture_software>
    </niso:scanningSystem>
  </scanning>
</img>
:<img>
  <sequence_number>26</sequence_number>
  <nomenclature>Carta: 8</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000026.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
  :<image_dimensions>
    <niso:imageLength>1526</niso:imageLength>
    <niso:imageWidth>1058</niso:imageWidth>
  </image_dimensions>
  :<image_metrics>
    <niso:samplingFrequencyUnit>2</niso:samplingFrequencyUnit>
    <niso:samplingFrequencyPlane>2</niso:samplingFrequencyPlane>
    <niso:photometricInterpretation>Palette color</niso:photometricInterpretation>
    <niso:bitPerSample>8</niso:bitPerSample>
  </image_metrics>
  <dpi>200</dpi>
  :<format>
    <niso:name>JPEG</niso:name>
    <niso:mime>image/jpeg</niso:mime>
    <niso:compression>JPG</niso:compression>
  </format>
  :<scanning>
    :<niso:scanningSystem>
      <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    </niso:scanningSystem>
  </scanning>
</img>

```

```

<niso:scanner_model>7000</niso:scanner_model>
<niso:capture_software>Omniscan 8.01</niso:capture_software>
</niso:scanningsystem>
</scanning>
</img>
- <img>
  <sequence_number>27</sequence_number>
  <nomenclature>Carta: 9</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000027.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
  - <image_dimensions>
    <niso:imagelength>1525</niso:imagelength>
    <niso:imagewidth>1058</niso:imagewidth>
  </image_dimensions>
  - <image_metrics>
    <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
    <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
    <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
    <niso:bitpersample>8</niso:bitpersample>
  </image_metrics>
  <dpi>200</dpi>
  - <format>
    <niso:name>JPEG</niso:name>
    <niso:mime>image/jpeg</niso:mime>
    <niso:compression>JPEG</niso:compression>
  </format>
  - <scanning>
    - <niso:scanningsystem>
      <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
      <niso:scanner_model>7000</niso:scanner_model>
      <niso:capture_software>Omniscan 8.01</niso:capture_software>
    </niso:scanningsystem>
  </scanning>
</img>
- <img>
  <sequence_number>28</sequence_number>
  <nomenclature>Carta: 10</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000028.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
  - <image_dimensions>
    <niso:imagelength>1526</niso:imagelength>
    <niso:imagewidth>1058</niso:imagewidth>
  </image_dimensions>
  - <image_metrics>
    <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
    <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
    <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
    <niso:bitpersample>8</niso:bitpersample>
  </image_metrics>
  <dpi>200</dpi>
  - <format>
    <niso:name>JPEG</niso:name>
    <niso:mime>image/jpeg</niso:mime>
    <niso:compression>JPEG</niso:compression>
  </format>
  - <scanning>
    - <niso:scanningsystem>
      <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
      <niso:scanner_model>7000</niso:scanner_model>
      <niso:capture_software>Omniscan 8.01</niso:capture_software>
    </niso:scanningsystem>
  </scanning>
</img>
- <img>
  <sequence_number>29</sequence_number>
  <nomenclature>Carta: 11</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000029.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
  - <image_dimensions>
    <niso:imagelength>1525</niso:imagelength>
    <niso:imagewidth>1058</niso:imagewidth>
  </image_dimensions>
  - <image_metrics>
    <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
    <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
    <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
    <niso:bitpersample>8</niso:bitpersample>
  </image_metrics>

```

```

</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
- <scanning>
  <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
- <img>
  <sequence_number>30</sequence_number>
  <nomenclature>Carta: 12</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000030.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imagedlength>1525</niso:imagedlength>
  <niso:imagewidth>1057</niso:imagewidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
  <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
  <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
  <niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
- <scanning>
  <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
- <img>
  <sequence_number>31</sequence_number>
  <nomenclature>Carta: 13</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000031.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imagedlength>1526</niso:imagedlength>
  <niso:imagewidth>1046</niso:imagewidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
  <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
  <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
  <niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
- <scanning>
  <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
- <img>
  <sequence_number>32</sequence_number>
  <nomenclature>Carta: 14</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000032.JPG" />

```

```

<md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imageLength>1525</niso:imageLength>
  <niso:imageWidth>1058</niso:imageWidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingFrequencyUnit>2</niso:samplingFrequencyUnit>
  <niso:samplingFrequencyPlane>2</niso:samplingFrequencyPlane>
  <niso:photometricInterpretation>Palette color</niso:photometricInterpretation>
  <niso:bitPerSample>8</niso:bitPerSample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
- <scanning>
  <niso:scanningSystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningSystem>
</scanning>
</img>
- <img>
  <sequence_number>33</sequence_number>
  <nomenclature>Carta: 15</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000033.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imageLength>1525</niso:imageLength>
  <niso:imageWidth>1046</niso:imageWidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingFrequencyUnit>2</niso:samplingFrequencyUnit>
  <niso:samplingFrequencyPlane>2</niso:samplingFrequencyPlane>
  <niso:photometricInterpretation>Palette color</niso:photometricInterpretation>
  <niso:bitPerSample>8</niso:bitPerSample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
- <scanning>
  <niso:scanningSystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningSystem>
</scanning>
</img>
- <img>
  <sequence_number>34</sequence_number>
  <nomenclature>Carta: 16</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000034.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imageLength>1525</niso:imageLength>
  <niso:imageWidth>1058</niso:imageWidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingFrequencyUnit>2</niso:samplingFrequencyUnit>
  <niso:samplingFrequencyPlane>2</niso:samplingFrequencyPlane>
  <niso:photometricInterpretation>Palette color</niso:photometricInterpretation>
  <niso:bitPerSample>8</niso:bitPerSample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
- <scanning>
  <niso:scanningSystem>

```

```

<niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
<niso:scanner_model>7000</niso:scanner_model>
<niso:capture_software>Omniscan 8.01</niso:capture_software>
</niso:scanningsystem>
</scanning>
</img>
<img>
<sequence_number>35</sequence_number>
<nomenclature>Carta: 17</nomenclature>
<file Location="URL" xlink:href=".//MED_506/A0000035.JPG" />
<md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
<image_dimensions>
<niso:imagelength>1525</niso:imagelength>
<niso:imagewidth>1046</niso:imagewidth>
</image_dimensions>
<image_metrics>
<niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
<niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
<niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
<niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
<format>
<niso:name>JPEG</niso:name>
<niso:mime>image/jpeg</niso:mime>
<niso:compression>JPG</niso:compression>
</format>
<scanning>
<niso:scanningsystem>
<niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
<niso:scanner_model>7000</niso:scanner_model>
<niso:capture_software>Omniscan 8.01</niso:capture_software>
</niso:scanningsystem>
</scanning>
</img>
<img>
<sequence_number>36</sequence_number>
<nomenclature>Carta: 18</nomenclature>
<file Location="URL" xlink:href=".//MED_506/A0000036.JPG" />
<md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
<image_dimensions>
<niso:imagelength>1525</niso:imagelength>
<niso:imagewidth>1058</niso:imagewidth>
</image_dimensions>
<image_metrics>
<niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
<niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
<niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
<niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
<format>
<niso:name>JPEG</niso:name>
<niso:mime>image/jpeg</niso:mime>
<niso:compression>JPG</niso:compression>
</format>
<scanning>
<niso:scanningsystem>
<niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
<niso:scanner_model>7000</niso:scanner_model>
<niso:capture_software>Omniscan 8.01</niso:capture_software>
</niso:scanningsystem>
</scanning>
</img>
<img>
<sequence_number>37</sequence_number>
<nomenclature>Carta: 19</nomenclature>
<file Location="URL" xlink:href=".//MED_506/A0000037.JPG" />
<md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
<image_dimensions>
<niso:imagelength>1525</niso:imagelength>
<niso:imagewidth>1046</niso:imagewidth>
</image_dimensions>
<image_metrics>
<niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
<niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
<niso:photometricinterpretation>Palette color</niso:photometricinterpretation>

```

```

<niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
- <scanning>
  <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
- <img>
  <sequence_number>38</sequence_number>
  <nomenclature>Carta: 20</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000038.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imagelength>1525</niso:imagelength>
  <niso:imagewidth>1058</niso:imagewidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
  <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
  <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
  <niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
- <scanning>
  <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
- <img>
  <sequence_number>39</sequence_number>
  <nomenclature>Carta: 21</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000039.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imagelength>1525</niso:imagelength>
  <niso:imagewidth>1046</niso:imagewidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
  <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
  <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
  <niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
- <scanning>
  <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
- <img>
  <sequence_number>40</sequence_number>
  <nomenclature>Carta: 22</nomenclature>

```

```

<file Location="URL" xlink:href=".//MED_506/A0000040.JPG" />
<md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imagelength>1525</niso:imagelength>
  <niso:imagewidth>1058</niso:imagewidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
  <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
  <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
  <niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPEG</niso:compression>
</format>
- <scanning>
  <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
- <img>
  <sequence_number>41</sequence_number>
  <nomenclature>Carta: 23</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000041.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imagelength>1525</niso:imagelength>
  <niso:imagewidth>1046</niso:imagewidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
  <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
  <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
  <niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPEG</niso:compression>
</format>
- <scanning>
  <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
- <img>
  <sequence_number>42</sequence_number>
  <nomenclature>Carta: 24</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000042.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imagelength>1525</niso:imagelength>
  <niso:imagewidth>1058</niso:imagewidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
  <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
  <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
  <niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPEG</niso:compression>
</format>
- <scanning>

```

```

    :<niso:scanningsystem>
      <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
      <niso:scanner_model>7000</niso:scanner_model>
      <niso:capture_software>Omniscan 8.01</niso:capture_software>
    </niso:scanningsystem>
  </scanning>
</img>
-<img>
  <sequence_number>43</sequence_number>
  <nomenclature>Carta: 25</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000043.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
  -<image_dimensions>
    <niso:imageLength>1525</niso:imageLength>
    <niso:imageWidth>1046</niso:imageWidth>
  </image_dimensions>
  -<image_metrics>
    <niso:samplingFrequencyUnit>2</niso:samplingFrequencyUnit>
    <niso:samplingFrequencyPlane>2</niso:samplingFrequencyPlane>
    <niso:photometricInterpretation>Palette color</niso:photometricInterpretation>
    <niso:bitPerSample>8</niso:bitPerSample>
  </image_metrics>
  <dpi>200</dpi>
  -<format>
    <niso:name>JPEG</niso:name>
    <niso:mime>image/jpeg</niso:mime>
    <niso:compression>JPG</niso:compression>
  </format>
  -<scanning>
    -<niso:scanningsystem>
      <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
      <niso:scanner_model>7000</niso:scanner_model>
      <niso:capture_software>Omniscan 8.01</niso:capture_software>
    </niso:scanningsystem>
  </scanning>
</img>
-<img>
  <sequence_number>44</sequence_number>
  <nomenclature>Carta: 26</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000044.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
  -<image_dimensions>
    <niso:imageLength>1525</niso:imageLength>
    <niso:imageWidth>1058</niso:imageWidth>
  </image_dimensions>
  -<image_metrics>
    <niso:samplingFrequencyUnit>2</niso:samplingFrequencyUnit>
    <niso:samplingFrequencyPlane>2</niso:samplingFrequencyPlane>
    <niso:photometricInterpretation>Palette color</niso:photometricInterpretation>
    <niso:bitPerSample>8</niso:bitPerSample>
  </image_metrics>
  <dpi>200</dpi>
  -<format>
    <niso:name>JPEG</niso:name>
    <niso:mime>image/jpeg</niso:mime>
    <niso:compression>JPG</niso:compression>
  </format>
  -<scanning>
    -<niso:scanningsystem>
      <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
      <niso:scanner_model>7000</niso:scanner_model>
      <niso:capture_software>Omniscan 8.01</niso:capture_software>
    </niso:scanningsystem>
  </scanning>
</img>
-<img>
  <sequence_number>45</sequence_number>
  <nomenclature>Carta: 27</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000045.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
  -<image_dimensions>
    <niso:imageLength>1525</niso:imageLength>
    <niso:imageWidth>1046</niso:imageWidth>
  </image_dimensions>
  -<image_metrics>
    <niso:samplingFrequencyUnit>2</niso:samplingFrequencyUnit>
    <niso:samplingFrequencyPlane>2</niso:samplingFrequencyPlane>
  </image_metrics>

```

```

<niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
<niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
<format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
<scanning>
  <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
<img>
  <sequence_number>46</sequence_number>
  <nomenclature>Carta: 28</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000046.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
  <image_dimensions>
    <niso:imagelength>1525</niso:imagelength>
    <niso:imagewidth>1058</niso:imagewidth>
  </image_dimensions>
  <image_metrics>
    <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
    <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
    <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
    <niso:bitpersample>8</niso:bitpersample>
  </image_metrics>
  <dpi>200</dpi>
  <format>
    <niso:name>JPEG</niso:name>
    <niso:mime>image/jpeg</niso:mime>
    <niso:compression>JPG</niso:compression>
  </format>
  <scanning>
    <niso:scanningsystem>
      <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
      <niso:scanner_model>7000</niso:scanner_model>
      <niso:capture_software>Omniscan 8.01</niso:capture_software>
    </niso:scanningsystem>
  </scanning>
</img>
<img>
  <sequence_number>47</sequence_number>
  <nomenclature>Carta: 29</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000047.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
  <image_dimensions>
    <niso:imagelength>1525</niso:imagelength>
    <niso:imagewidth>1046</niso:imagewidth>
  </image_dimensions>
  <image_metrics>
    <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
    <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
    <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
    <niso:bitpersample>8</niso:bitpersample>
  </image_metrics>
  <dpi>200</dpi>
  <format>
    <niso:name>JPEG</niso:name>
    <niso:mime>image/jpeg</niso:mime>
    <niso:compression>JPG</niso:compression>
  </format>
  <scanning>
    <niso:scanningsystem>
      <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
      <niso:scanner_model>7000</niso:scanner_model>
      <niso:capture_software>Omniscan 8.01</niso:capture_software>
    </niso:scanningsystem>
  </scanning>
</img>
<img>
  <sequence_number>48</sequence_number>

```

```

<nomenclature>Carta: 30</nomenclature>
<file Location="URL" xlink:href="./MED_506/A0000048.JPG" />
<md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imagelength>1525</niso:imagelength>
  <niso:imagewidth>1034</niso:imagewidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
  <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
  <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
  <niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
- <scanning>
  <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
- <img>
  <sequence_number>49</sequence_number>
  <nomenclature>Carta: 31</nomenclature>
  <file Location="URL" xlink:href="./MED_506/A0000049.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imagelength>1525</niso:imagelength>
  <niso:imagewidth>1010</niso:imagewidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
  <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
  <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
  <niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
- <scanning>
  <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
- <img>
  <sequence_number>50</sequence_number>
  <nomenclature>Carta: 32</nomenclature>
  <file Location="URL" xlink:href="./MED_506/A0000050.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imagelength>1525</niso:imagelength>
  <niso:imagewidth>1034</niso:imagewidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
  <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
  <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
  <niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>

```

```

    :-> <scanning>
        :-> <niso:scanningsystem>
            :-> <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
            :-> <niso:scanner_model>7000</niso:scanner_model>
            :-> <niso:capture_software>Omniscan 8.01</niso:capture_software>
        </niso:scanningsystem>
    </scanning>
</img>
:-> <img>
    <sequence_number>51</sequence_number>
    <nomenclature>Carta: 33</nomenclature>
    <file Location="URL" xlink:href=".//MED_506/A0000051.JPG" />
    <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
    :-> <image_dimensions>
        :-> <niso:imagelength>1525</niso:imagelength>
        :-> <niso:imagewidth>1010</niso:imagewidth>
    </image_dimensions>
    :-> <image_metrics>
        :-> <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
        :-> <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
        :-> <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
        :-> <niso:bitpersample>8</niso:bitpersample>
    </image_metrics>
    <dpi>200</dpi>
    :-> <format>
        :-> <niso:name>JPEG</niso:name>
        :-> <niso:mime>image/jpeg</niso:mime>
        :-> <niso:compression>JPG</niso:compression>
    </format>
    :-> <scanning>
        :-> <niso:scanningsystem>
            :-> <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
            :-> <niso:scanner_model>7000</niso:scanner_model>
            :-> <niso:capture_software>Omniscan 8.01</niso:capture_software>
        </niso:scanningsystem>
    </scanning>
</img>
:-> <img>
    <sequence_number>52</sequence_number>
    <nomenclature>Carta: 34</nomenclature>
    <file Location="URL" xlink:href=".//MED_506/A0000052.JPG" />
    <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
    :-> <image_dimensions>
        :-> <niso:imagelength>1525</niso:imagelength>
        :-> <niso:imagewidth>1034</niso:imagewidth>
    </image_dimensions>
    :-> <image_metrics>
        :-> <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
        :-> <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
        :-> <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
        :-> <niso:bitpersample>8</niso:bitpersample>
    </image_metrics>
    <dpi>200</dpi>
    :-> <format>
        :-> <niso:name>JPEG</niso:name>
        :-> <niso:mime>image/jpeg</niso:mime>
        :-> <niso:compression>JPG</niso:compression>
    </format>
    :-> <scanning>
        :-> <niso:scanningsystem>
            :-> <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
            :-> <niso:scanner_model>7000</niso:scanner_model>
            :-> <niso:capture_software>Omniscan 8.01</niso:capture_software>
        </niso:scanningsystem>
    </scanning>
</img>
:-> <img>
    <sequence_number>53</sequence_number>
    <nomenclature>Carta: 35</nomenclature>
    <file Location="URL" xlink:href=".//MED_506/A0000053.JPG" />
    <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
    :-> <image_dimensions>
        :-> <niso:imagelength>1525</niso:imagelength>
        :-> <niso:imagewidth>1010</niso:imagewidth>
    </image_dimensions>
    :-> <image_metrics>
        :-> <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>

```

```

<niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
<niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
<niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
<format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
<scanning>
  <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
<img>
  <sequence_number>54</sequence_number>
  <nomenclature>Carta: 36</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000054.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
  <image_dimensions>
    <niso:imagelength>1525</niso:imagelength>
    <niso:imagewidth>1034</niso:imagewidth>
  </image_dimensions>
  <image_metrics>
    <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
    <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
    <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
    <niso:bitpersample>8</niso:bitpersample>
  </image_metrics>
  <dpi>200</dpi>
  <format>
    <niso:name>JPEG</niso:name>
    <niso:mime>image/jpeg</niso:mime>
    <niso:compression>JPG</niso:compression>
  </format>
  <scanning>
    <niso:scanningsystem>
      <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
      <niso:scanner_model>7000</niso:scanner_model>
      <niso:capture_software>Omniscan 8.01</niso:capture_software>
    </niso:scanningsystem>
  </scanning>
</img>
<img>
  <sequence_number>55</sequence_number>
  <nomenclature>Carta: 37</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000055.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
  <image_dimensions>
    <niso:imagelength>1525</niso:imagelength>
    <niso:imagewidth>1010</niso:imagewidth>
  </image_dimensions>
  <image_metrics>
    <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
    <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
    <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
    <niso:bitpersample>8</niso:bitpersample>
  </image_metrics>
  <dpi>200</dpi>
  <format>
    <niso:name>JPEG</niso:name>
    <niso:mime>image/jpeg</niso:mime>
    <niso:compression>JPG</niso:compression>
  </format>
  <scanning>
    <niso:scanningsystem>
      <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
      <niso:scanner_model>7000</niso:scanner_model>
      <niso:capture_software>Omniscan 8.01</niso:capture_software>
    </niso:scanningsystem>
  </scanning>
</img>
<img>

```

```

<sequence_number>56</sequence_number>
<nomenclature>Carta: 38</nomenclature>
<file Location="URL" xlink:href=".//MED_506/A0000056.JPG" />
<md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imageLength>1525</niso:imageLength>
  <niso:imageWidth>1034</niso:imageWidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingFrequencyUnit>2</niso:samplingFrequencyUnit>
  <niso:samplingFrequencyPlane>2</niso:samplingFrequencyPlane>
  <niso:photometricInterpretation>Palette color</niso:photometricInterpretation>
  <niso:bitPerSample>8</niso:bitPerSample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
- <scanning>
  <niso:scanningSystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningSystem>
</scanning>
</img>
- <img>
  <sequence_number>57</sequence_number>
  <nomenclature>Carta: 39</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000057.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imageLength>1525</niso:imageLength>
  <niso:imageWidth>1010</niso:imageWidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingFrequencyUnit>2</niso:samplingFrequencyUnit>
  <niso:samplingFrequencyPlane>2</niso:samplingFrequencyPlane>
  <niso:photometricInterpretation>Palette color</niso:photometricInterpretation>
  <niso:bitPerSample>8</niso:bitPerSample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
- <scanning>
  <niso:scanningSystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningSystem>
</scanning>
</img>
- <img>
  <sequence_number>58</sequence_number>
  <nomenclature>Carta: 40</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000058.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imageLength>1525</niso:imageLength>
  <niso:imageWidth>1034</niso:imageWidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingFrequencyUnit>2</niso:samplingFrequencyUnit>
  <niso:samplingFrequencyPlane>2</niso:samplingFrequencyPlane>
  <niso:photometricInterpretation>Palette color</niso:photometricInterpretation>
  <niso:bitPerSample>8</niso:bitPerSample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>

```

```

</format>
- <scanning>
  - <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
- <img>
  <sequence_number>59</sequence_number>
  <nomenclature>Carta: 41</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000059.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imageLength>1525</niso:imageLength>
  <niso:imageWidth>1010</niso:imageWidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingFrequencyUnit>2</niso:samplingFrequencyUnit>
  <niso:samplingFrequencyPlane>2</niso:samplingFrequencyPlane>
  <niso:photometricInterpretation>Palette color</niso:photometricInterpretation>
  <niso:bitPerSample>8</niso:bitPerSample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
- <scanning>
  - <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
- <img>
  <sequence_number>60</sequence_number>
  <nomenclature>Carta: 42</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000060.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imageLength>1525</niso:imageLength>
  <niso:imageWidth>1034</niso:imageWidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingFrequencyUnit>2</niso:samplingFrequencyUnit>
  <niso:samplingFrequencyPlane>2</niso:samplingFrequencyPlane>
  <niso:photometricInterpretation>Palette color</niso:photometricInterpretation>
  <niso:bitPerSample>8</niso:bitPerSample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
- <scanning>
  - <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
- <img>
  <sequence_number>61</sequence_number>
  <nomenclature>Carta: 43</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000061.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imageLength>1525</niso:imageLength>
  <niso:imageWidth>1010</niso:imageWidth>
</image_dimensions>
- <image_metrics>

```

```

<niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
<niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
<niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
<niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
<format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
<scanning>
  <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
<img>
  <sequence_number>62</sequence_number>
  <nomenclature>Carta: 44</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000062.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
  <image_dimensions>
    <niso:imagelength>1525</niso:imagelength>
    <niso:imagedwidth>1034</niso:imagedwidth>
  </image_dimensions>
  <image_metrics>
    <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
    <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
    <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
    <niso:bitpersample>8</niso:bitpersample>
  </image_metrics>
  <dpi>200</dpi>
  <format>
    <niso:name>JPEG</niso:name>
    <niso:mime>image/jpeg</niso:mime>
    <niso:compression>JPG</niso:compression>
  </format>
  <scanning>
    <niso:scanningsystem>
      <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
      <niso:scanner_model>7000</niso:scanner_model>
      <niso:capture_software>Omniscan 8.01</niso:capture_software>
    </niso:scanningsystem>
  </scanning>
</img>
<img>
  <sequence_number>63</sequence_number>
  <nomenclature>Carta: 45</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000063.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
  <image_dimensions>
    <niso:imagelength>1525</niso:imagelength>
    <niso:imagedwidth>1010</niso:imagedwidth>
  </image_dimensions>
  <image_metrics>
    <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
    <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
    <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
    <niso:bitpersample>8</niso:bitpersample>
  </image_metrics>
  <dpi>200</dpi>
  <format>
    <niso:name>JPEG</niso:name>
    <niso:mime>image/jpeg</niso:mime>
    <niso:compression>JPG</niso:compression>
  </format>
  <scanning>
    <niso:scanningsystem>
      <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
      <niso:scanner_model>7000</niso:scanner_model>
      <niso:capture_software>Omniscan 8.01</niso:capture_software>
    </niso:scanningsystem>
  </scanning>
</img>

```

```

:
  <sequence_number>64</sequence_number>
  <nomenclature>Carta: 46</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000064.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
  <image_dimensions>
    <niso:imagelength>1525</niso:imagelength>
    <niso:imagewidth>1034</niso:imagewidth>
  </image_dimensions>
  <image_metrics>
    <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
    <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
    <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
    <niso:bitpersample>8</niso:bitpersample>
  </image_metrics>
  <dpi>200</dpi>
  <format>
    <niso:name>JPEG</niso:name>
    <niso:mime>image/jpeg</niso:mime>
    <niso:compression>JPEG</niso:compression>
  </format>
  <scanning>
    <niso:scanningsystem>
      <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
      <niso:scanner_model>7000</niso:scanner_model>
      <niso:capture_software>Omniscan 8.01</niso:capture_software>
    </niso:scanningsystem>
  </scanning>
</img>
:
  <sequence_number>65</sequence_number>
  <nomenclature>Carta: 47</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000065.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
  <image_dimensions>
    <niso:imagelength>1525</niso:imagelength>
    <niso:imagewidth>1010</niso:imagewidth>
  </image_dimensions>
  <image_metrics>
    <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
    <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
    <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
    <niso:bitpersample>8</niso:bitpersample>
  </image_metrics>
  <dpi>200</dpi>
  <format>
    <niso:name>JPEG</niso:name>
    <niso:mime>image/jpeg</niso:mime>
    <niso:compression>JPEG</niso:compression>
  </format>
  <scanning>
    <niso:scanningsystem>
      <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
      <niso:scanner_model>7000</niso:scanner_model>
      <niso:capture_software>Omniscan 8.01</niso:capture_software>
    </niso:scanningsystem>
  </scanning>
</img>
:
  <sequence_number>66</sequence_number>
  <nomenclature>Carta: 48</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000066.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
  <image_dimensions>
    <niso:imagelength>1525</niso:imagelength>
    <niso:imagewidth>1034</niso:imagewidth>
  </image_dimensions>
  <image_metrics>
    <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
    <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
    <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
    <niso:bitpersample>8</niso:bitpersample>
  </image_metrics>
  <dpi>200</dpi>
  <format>
    <niso:name>JPEG</niso:name>
    <niso:mime>image/jpeg</niso:mime>
  </format>

```

```

<niso:compression>JPG</niso:compression>
</format>
- <scanning>
  - <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
- <img>
  <sequence_number>67</sequence_number>
  <nomenclature>Carta: 49</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000067.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
  - <image_dimensions>
    <niso:imagedlength>1525</niso:imagedlength>
    <niso:imagewidth>1010</niso:imagewidth>
  </image_dimensions>
  - <image_metrics>
    <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
    <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
    <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
    <niso:bitpersample>8</niso:bitpersample>
  </image_metrics>
  <dpi>200</dpi>
  - <format>
    <niso:name>JPEG</niso:name>
    <niso:mime>image/jpeg</niso:mime>
    <niso:compression>JPG</niso:compression>
  </format>
  - <scanning>
    - <niso:scanningsystem>
      <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
      <niso:scanner_model>7000</niso:scanner_model>
      <niso:capture_software>Omniscan 8.01</niso:capture_software>
    </niso:scanningsystem>
  </scanning>
</img>
- <img>
  <sequence_number>68</sequence_number>
  <nomenclature>Carta: 50</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000068.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
  - <image_dimensions>
    <niso:imagedlength>1525</niso:imagedlength>
    <niso:imagewidth>1034</niso:imagewidth>
  </image_dimensions>
  - <image_metrics>
    <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
    <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
    <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
    <niso:bitpersample>8</niso:bitpersample>
  </image_metrics>
  <dpi>200</dpi>
  - <format>
    <niso:name>JPEG</niso:name>
    <niso:mime>image/jpeg</niso:mime>
    <niso:compression>JPG</niso:compression>
  </format>
  - <scanning>
    - <niso:scanningsystem>
      <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
      <niso:scanner_model>7000</niso:scanner_model>
      <niso:capture_software>Omniscan 8.01</niso:capture_software>
    </niso:scanningsystem>
  </scanning>
</img>
- <img>
  <sequence_number>69</sequence_number>
  <nomenclature>Carta: 51</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000069.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
  - <image_dimensions>
    <niso:imagedlength>1525</niso:imagedlength>
    <niso:imagewidth>1010</niso:imagewidth>
  </image_dimensions>

```

```

<image_metrics>
  <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
  <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
  <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
  <niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
<format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPEG</niso:compression>
</format>
<scanning>
  <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
<img>
  <sequence_number>70</sequence_number>
  <nomenclature>Carta: 52</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000070.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
<image_dimensions>
  <niso:imageLength>1525</niso:imageLength>
  <niso:imageWidth>1034</niso:imageWidth>
</image_dimensions>
<image_metrics>
  <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
  <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
  <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
  <niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
<format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPEG</niso:compression>
</format>
<scanning>
  <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
<img>
  <sequence_number>71</sequence_number>
  <nomenclature>Carta: 53</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000071.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
<image_dimensions>
  <niso:imageLength>1525</niso:imageLength>
  <niso:imageWidth>1010</niso:imageWidth>
</image_dimensions>
<image_metrics>
  <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
  <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
  <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
  <niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
<format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPEG</niso:compression>
</format>
<scanning>
  <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>

```

```

</img>
- <img>
  <sequence_number>72</sequence_number>
  <nomenclature>Carta: 54</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000072.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
  - <image_dimensions>
    <niso:imageLength>1525</niso:imageLength>
    <niso:imageWidth>1034</niso:imageWidth>
  </image_dimensions>
  - <image_metrics>
    <niso:samplingFrequencyUnit>2</niso:samplingFrequencyUnit>
    <niso:samplingFrequencyPlane>2</niso:samplingFrequencyPlane>
    <niso:photometricInterpretation>Palette color</niso:photometricInterpretation>
    <niso:bitPerSample>8</niso:bitPerSample>
  </image_metrics>
  <dpi>200</dpi>
  - <format>
    <niso:name>JPEG</niso:name>
    <niso:mime>image/jpeg</niso:mime>
    <niso:compression>JPEG</niso:compression>
  </format>
  - <scanning>
    - <niso:scanningSystem>
      <niso:scanner_Manufacturer>Kodak</niso:scanner_Manufacturer>
      <niso:scanner_Model>7000</niso:scanner_Model>
      <niso:capture_Software>Omniscan 8.01</niso:capture_Software>
    </niso:scanningSystem>
  </scanning>
</img>
- <img>
  <sequence_number>73</sequence_number>
  <nomenclature>Carta: 55</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000073.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
  - <image_dimensions>
    <niso:imageLength>1525</niso:imageLength>
    <niso:imageWidth>1010</niso:imageWidth>
  </image_dimensions>
  - <image_metrics>
    <niso:samplingFrequencyUnit>2</niso:samplingFrequencyUnit>
    <niso:samplingFrequencyPlane>2</niso:samplingFrequencyPlane>
    <niso:photometricInterpretation>Palette color</niso:photometricInterpretation>
    <niso:bitPerSample>8</niso:bitPerSample>
  </image_metrics>
  <dpi>200</dpi>
  - <format>
    <niso:name>JPEG</niso:name>
    <niso:mime>image/jpeg</niso:mime>
    <niso:compression>JPEG</niso:compression>
  </format>
  - <scanning>
    - <niso:scanningSystem>
      <niso:scanner_Manufacturer>Kodak</niso:scanner_Manufacturer>
      <niso:scanner_Model>7000</niso:scanner_Model>
      <niso:capture_Software>Omniscan 8.01</niso:capture_Software>
    </niso:scanningSystem>
  </scanning>
</img>
- <img>
  <sequence_number>74</sequence_number>
  <nomenclature>Carta: 56</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000074.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
  - <image_dimensions>
    <niso:imageLength>1525</niso:imageLength>
    <niso:imageWidth>1034</niso:imageWidth>
  </image_dimensions>
  - <image_metrics>
    <niso:samplingFrequencyUnit>2</niso:samplingFrequencyUnit>
    <niso:samplingFrequencyPlane>2</niso:samplingFrequencyPlane>
    <niso:photometricInterpretation>Palette color</niso:photometricInterpretation>
    <niso:bitPerSample>8</niso:bitPerSample>
  </image_metrics>
  <dpi>200</dpi>
  - <format>
    <niso:name>JPEG</niso:name>
  
```

DE3.1.3 – AXMEDIS Content Aspects Specification & Specification of Training and Demonstration

```

<niso:mime>image/jpeg</niso:mime>
<niso:compression>JPG</niso:compression>
</format>
<scanning>
  <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
<img>
  <sequence_number>75</sequence_number>
  <nomenclature>Carta: 57</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000075.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
  <image_dimensions>
    <niso:imagelength>1525</niso:imagelength>
    <niso:imagewidth>1010</niso:imagewidth>
  </image_dimensions>
  <image_metrics>
    <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
    <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
    <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
    <niso:bitpersample>8</niso:bitpersample>
  </image_metrics>
  <dpi>200</dpi>
  <format>
    <niso:name>JPEG</niso:name>
    <niso:mime>image/jpeg</niso:mime>
    <niso:compression>JPG</niso:compression>
  </format>
  <scanning>
    <niso:scanningsystem>
      <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
      <niso:scanner_model>7000</niso:scanner_model>
      <niso:capture_software>Omniscan 8.01</niso:capture_software>
    </niso:scanningsystem>
  </scanning>
</img>
<img>
  <sequence_number>76</sequence_number>
  <nomenclature>Carta: 58</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000076.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
  <image_dimensions>
    <niso:imagelength>1525</niso:imagelength>
    <niso:imagewidth>1034</niso:imagewidth>
  </image_dimensions>
  <image_metrics>
    <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
    <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
    <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
    <niso:bitpersample>8</niso:bitpersample>
  </image_metrics>
  <dpi>200</dpi>
  <format>
    <niso:name>JPEG</niso:name>
    <niso:mime>image/jpeg</niso:mime>
    <niso:compression>JPG</niso:compression>
  </format>
  <scanning>
    <niso:scanningsystem>
      <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
      <niso:scanner_model>7000</niso:scanner_model>
      <niso:capture_software>Omniscan 8.01</niso:capture_software>
    </niso:scanningsystem>
  </scanning>
</img>
<img>
  <sequence_number>77</sequence_number>
  <nomenclature>Carta: 59</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000077.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
  <image_dimensions>
    <niso:imagelength>1525</niso:imagelength>
    <niso:imagewidth>1010</niso:imagewidth>
  </image_dimensions>

```

```

</image_dimensions>
- <image_metrics>
  <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
  <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
  <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
  <niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
- <scanning>
  <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
- <img>
  <sequence_number>78</sequence_number>
  <nomenclature>Carta: 60</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000078.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imagelength>1525</niso:imagelength>
  <niso:imagewidth>1034</niso:imagewidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
  <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
  <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
  <niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
- <scanning>
  <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
- <img>
  <sequence_number>79</sequence_number>
  <nomenclature>Carta: 61</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000079.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imagelength>1525</niso:imagelength>
  <niso:imagewidth>1010</niso:imagewidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
  <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
  <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
  <niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
- <scanning>
  <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>

```

```

    </scanning>
</img>
- <img>
    <sequence_number>80</sequence_number>
    <nomenclature>Carta: 62</nomenclature>
    <file Location="URL" xlink:href=".//MED_506/A0000080.JPG" />
    <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
    - <image_dimensions>
        <niso:imageLength>1525</niso:imageLength>
        <niso:imageWidth>1034</niso:imageWidth>
    </image_dimensions>
    - <image_metrics>
        <niso:samplingFrequencyUnit>2</niso:samplingFrequencyUnit>
        <niso:samplingFrequencyPlane>2</niso:samplingFrequencyPlane>
        <niso:photometricInterpretation>Palette color</niso:photometricInterpretation>
        <niso:bitPerSample>8</niso:bitPerSample>
    </image_metrics>
    <dpi>200</dpi>
    - <format>
        <niso:name>JPEG</niso:name>
        <niso:mime>image/jpeg</niso:mime>
        <niso:compression>JPG</niso:compression>
    </format>
    - <scanning>
        - <niso:scanningSystem>
            <niso:scanner_Manufacturer>Kodak</niso:scanner_Manufacturer>
            <niso:scanner_Model>7000</niso:scanner_Model>
            <niso:capture_Software>Omniscan 8.01</niso:capture_Software>
        </niso:scanningSystem>
    </scanning>
</img>
- <img>
    <sequence_number>81</sequence_number>
    <nomenclature>Carta: 63</nomenclature>
    <file Location="URL" xlink:href=".//MED_506/A0000081.JPG" />
    <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
    - <image_dimensions>
        <niso:imageLength>1525</niso:imageLength>
        <niso:imageWidth>1010</niso:imageWidth>
    </image_dimensions>
    - <image_metrics>
        <niso:samplingFrequencyUnit>2</niso:samplingFrequencyUnit>
        <niso:samplingFrequencyPlane>2</niso:samplingFrequencyPlane>
        <niso:photometricInterpretation>Palette color</niso:photometricInterpretation>
        <niso:bitPerSample>8</niso:bitPerSample>
    </image_metrics>
    <dpi>200</dpi>
    - <format>
        <niso:name>JPEG</niso:name>
        <niso:mime>image/jpeg</niso:mime>
        <niso:compression>JPG</niso:compression>
    </format>
    - <scanning>
        - <niso:scanningSystem>
            <niso:scanner_Manufacturer>Kodak</niso:scanner_Manufacturer>
            <niso:scanner_Model>7000</niso:scanner_Model>
            <niso:capture_Software>Omniscan 8.01</niso:capture_Software>
        </niso:scanningSystem>
    </scanning>
</img>
- <img>
    <sequence_number>82</sequence_number>
    <nomenclature>Carta: 64</nomenclature>
    <file Location="URL" xlink:href=".//MED_506/A0000082.JPG" />
    <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
    - <image_dimensions>
        <niso:imageLength>1525</niso:imageLength>
        <niso:imageWidth>1034</niso:imageWidth>
    </image_dimensions>
    - <image_metrics>
        <niso:samplingFrequencyUnit>2</niso:samplingFrequencyUnit>
        <niso:samplingFrequencyPlane>2</niso:samplingFrequencyPlane>
        <niso:photometricInterpretation>Palette color</niso:photometricInterpretation>
        <niso:bitPerSample>8</niso:bitPerSample>
    </image_metrics>
    <dpi>200</dpi>
    - <format>

```

```

<niso:name>JPEG</niso:name>
<niso:mime>image/jpeg</niso:mime>
<niso:compression>JPG</niso:compression>
</format>
- <scanning>
  - <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
    </niso:scanningsystem>
  </scanning>
</img>
- <img>
  <sequence_number>83</sequence_number>
  <nomenclature>Carta: 65</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000083.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imagelength>1525</niso:imagelength>
  <niso:imagewidth>1010</niso:imagewidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
  <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
  <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
  <niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
- <scanning>
  - <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
    </niso:scanningsystem>
  </scanning>
</img>
- <img>
  <sequence_number>84</sequence_number>
  <nomenclature>Carta: 66</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000084.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imagelength>1525</niso:imagelength>
  <niso:imagewidth>1034</niso:imagewidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
  <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
  <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
  <niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
- <scanning>
  - <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
    </niso:scanningsystem>
  </scanning>
</img>
- <img>
  <sequence_number>85</sequence_number>
  <nomenclature>Carta: 67</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000085.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imagelength>1525</niso:imagelength>

```

```

<niso:imagewidth>1010</niso:imagewidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
  <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
  <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
  <niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
- <scanning>
  <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
- <img>
  <sequence_number>86</sequence_number>
  <nomenclature>Carta: 68</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000086.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imagedepth>1525</niso:imagedepth>
  <niso:imagewidth>1034</niso:imagewidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
  <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
  <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
  <niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
- <scanning>
  <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
- <img>
  <sequence_number>87</sequence_number>
  <nomenclature>Carta: 69</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000087.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imagedepth>1525</niso:imagedepth>
  <niso:imagewidth>1010</niso:imagewidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
  <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
  <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
  <niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
- <scanning>
  <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>

```

```

        </niso:scanningsystem>
      </scanning>
    </img>
  <img>
    <sequence_number>88</sequence_number>
    <nomenclature>Carta: 70</nomenclature>
    <file Location="URL" xlink:href=".//MED_506/A0000088.JPG" />
    <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
    <image_dimensions>
      <niso:imagelength>1525</niso:imagelength>
      <niso:imagewidth>1034</niso:imagewidth>
    </image_dimensions>
    <image_metrics>
      <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
      <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
      <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
      <niso:bitpersample>8</niso:bitpersample>
    </image_metrics>
    <dpi>200</dpi>
    <format>
      <niso:name>JPEG</niso:name>
      <niso:mime>image/jpeg</niso:mime>
      <niso:compression>JPG</niso:compression>
    </format>
    <scanning>
      <niso:scanningsystem>
        <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
        <niso:scanner_model>7000</niso:scanner_model>
        <niso:capture_software>Omniscan 8.01</niso:capture_software>
      </niso:scanningsystem>
    </scanning>
  </img>
  <img>
    <sequence_number>89</sequence_number>
    <nomenclature>Carta: 71</nomenclature>
    <file Location="URL" xlink:href=".//MED_506/A0000089.JPG" />
    <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
    <image_dimensions>
      <niso:imagelength>1525</niso:imagelength>
      <niso:imagewidth>1010</niso:imagewidth>
    </image_dimensions>
    <image_metrics>
      <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
      <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
      <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
      <niso:bitpersample>8</niso:bitpersample>
    </image_metrics>
    <dpi>200</dpi>
    <format>
      <niso:name>JPEG</niso:name>
      <niso:mime>image/jpeg</niso:mime>
      <niso:compression>JPG</niso:compression>
    </format>
    <scanning>
      <niso:scanningsystem>
        <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
        <niso:scanner_model>7000</niso:scanner_model>
        <niso:capture_software>Omniscan 8.01</niso:capture_software>
      </niso:scanningsystem>
    </scanning>
  </img>
  <img>
    <sequence_number>90</sequence_number>
    <nomenclature>Carta: 72</nomenclature>
    <file Location="URL" xlink:href=".//MED_506/A0000090.JPG" />
    <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
    <image_dimensions>
      <niso:imagelength>1525</niso:imagelength>
      <niso:imagewidth>1034</niso:imagewidth>
    </image_dimensions>
    <image_metrics>
      <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
      <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
      <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
      <niso:bitpersample>8</niso:bitpersample>
    </image_metrics>
    <dpi>200</dpi>
  </img>

```

```

  :-> <format>
        <niso:name>JPEG</niso:name>
        <niso:mime>image/jpeg</niso:mime>
        <niso:compression>JPG</niso:compression>
    </format>
  :-> <scanning>
        <niso:scanningsystem>
            <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
            <niso:scanner_model>7000</niso:scanner_model>
            <niso:capture_software>Omniscan 8.01</niso:capture_software>
        </niso:scanningsystem>
    </scanning>
</img>
<img>
  <sequence_number>91</sequence_number>
  <nomenclature>Carta: 73</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000091.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
  :-> <image_dimensions>
        <niso:imagelength>1525</niso:imagelength>
        <niso:imagewidth>1010</niso:imagewidth>
    </image_dimensions>
  :-> <image_metrics>
        <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
        <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
        <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
        <niso:bitpersample>8</niso:bitpersample>
    </image_metrics>
  <dpi>200</dpi>
  :-> <format>
        <niso:name>JPEG</niso:name>
        <niso:mime>image/jpeg</niso:mime>
        <niso:compression>JPG</niso:compression>
    </format>
  :-> <scanning>
        <niso:scanningsystem>
            <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
            <niso:scanner_model>7000</niso:scanner_model>
            <niso:capture_software>Omniscan 8.01</niso:capture_software>
        </niso:scanningsystem>
    </scanning>
</img>
<img>
  <sequence_number>92</sequence_number>
  <nomenclature>Carta: 74</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000092.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
  :-> <image_dimensions>
        <niso:imagelength>1525</niso:imagelength>
        <niso:imagewidth>1034</niso:imagewidth>
    </image_dimensions>
  :-> <image_metrics>
        <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
        <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
        <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
        <niso:bitpersample>8</niso:bitpersample>
    </image_metrics>
  <dpi>200</dpi>
  :-> <format>
        <niso:name>JPEG</niso:name>
        <niso:mime>image/jpeg</niso:mime>
        <niso:compression>JPG</niso:compression>
    </format>
  :-> <scanning>
        <niso:scanningsystem>
            <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
            <niso:scanner_model>7000</niso:scanner_model>
            <niso:capture_software>Omniscan 8.01</niso:capture_software>
        </niso:scanningsystem>
    </scanning>
</img>
<img>
  <sequence_number>93</sequence_number>
  <nomenclature>Carta: 75</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000093.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
  :-> <image_dimensions>

```

```

<niso:imagelength>1525</niso:imagelength>
<niso:imagewidth>1010</niso:imagewidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
  <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
  <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
  <niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
- <scanning>
  - <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
- <img>
  <sequence_number>94</sequence_number>
  <nomenclature>Carta: 76</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000094.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imagelength>1525</niso:imagelength>
  <niso:imagewidth>1034</niso:imagewidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
  <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
  <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
  <niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
- <scanning>
  - <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
- <img>
  <sequence_number>95</sequence_number>
  <nomenclature>Carta: 77</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000095.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imagelength>1525</niso:imagelength>
  <niso:imagewidth>1010</niso:imagewidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
  <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
  <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
  <niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
- <scanning>
  - <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
  </niso:scanningsystem>
</scanning>
</img>

```

```

<niso:capture_software>Omniscan 8.01</niso:capture_software>
</niso:scanningsystem>
</scanning>
</img>
<img>
  <sequence_number>96</sequence_number>
  <nomenclature>Carta: 78</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000096.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
  <image_dimensions>
    <niso:imagelength>1525</niso:imagelength>
    <niso:imagewidth>1034</niso:imagewidth>
  </image_dimensions>
  <image_metrics>
    <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
    <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
    <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
    <niso:bitpersample>8</niso:bitpersample>
  </image_metrics>
  <dpi>200</dpi>
  <format>
    <niso:name>JPEG</niso:name>
    <niso:mime>image/jpeg</niso:mime>
    <niso:compression>JPEG</niso:compression>
  </format>
  <scanning>
    <niso:scanningsystem>
      <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
      <niso:scanner_model>7000</niso:scanner_model>
      <niso:capture_software>Omniscan 8.01</niso:capture_software>
    </niso:scanningsystem>
  </scanning>
</img>
<img>
  <sequence_number>97</sequence_number>
  <nomenclature>Carta: 79</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000097.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
  <image_dimensions>
    <niso:imagelength>1525</niso:imagelength>
    <niso:imagewidth>1010</niso:imagewidth>
  </image_dimensions>
  <image_metrics>
    <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
    <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
    <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
    <niso:bitpersample>8</niso:bitpersample>
  </image_metrics>
  <dpi>200</dpi>
  <format>
    <niso:name>JPEG</niso:name>
    <niso:mime>image/jpeg</niso:mime>
    <niso:compression>JPEG</niso:compression>
  </format>
  <scanning>
    <niso:scanningsystem>
      <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
      <niso:scanner_model>7000</niso:scanner_model>
      <niso:capture_software>Omniscan 8.01</niso:capture_software>
    </niso:scanningsystem>
  </scanning>
</img>
<img>
  <sequence_number>98</sequence_number>
  <nomenclature>Carta: 80</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000098.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
  <image_dimensions>
    <niso:imagelength>1525</niso:imagelength>
    <niso:imagewidth>1034</niso:imagewidth>
  </image_dimensions>
  <image_metrics>
    <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
    <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
    <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
    <niso:bitpersample>8</niso:bitpersample>
  </image_metrics>

```

```

<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
- <scanning>
  - <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
- <img>
  <sequence_number>99</sequence_number>
  <nomenclature>Carta: 81</nomenclature>
  <file Location="URL" xlink:href="./MED_506/A0000099.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imageLength>1525</niso:imageLength>
  <niso:imageWidth>1010</niso:imageWidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingFrequencyUnit>2</niso:samplingFrequencyUnit>
  <niso:samplingFrequencyPlane>2</niso:samplingFrequencyPlane>
  <niso:photometricInterpretation>Palette color</niso:photometricInterpretation>
  <niso:bitPerSample>8</niso:bitPerSample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
- <scanning>
  - <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
- <img>
  <sequence_number>100</sequence_number>
  <nomenclature>Carta: 82</nomenclature>
  <file Location="URL" xlink:href="./MED_506/A0000100.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imageLength>1525</niso:imageLength>
  <niso:imageWidth>1034</niso:imageWidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingFrequencyUnit>2</niso:samplingFrequencyUnit>
  <niso:samplingFrequencyPlane>2</niso:samplingFrequencyPlane>
  <niso:photometricInterpretation>Palette color</niso:photometricInterpretation>
  <niso:bitPerSample>8</niso:bitPerSample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
- <scanning>
  - <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
- <img>
  <sequence_number>101</sequence_number>
  <nomenclature>Carta: 83</nomenclature>
  <file Location="URL" xlink:href="./MED_506/A0000101.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>

```

```

<image_dimensions>
  <niso:imageLength>1525</niso:imageLength>
  <niso:imageWidth>1010</niso:imageWidth>
</image_dimensions>
<image_metrics>
  <niso:samplingFrequencyUnit>2</niso:samplingFrequencyUnit>
  <niso:samplingFrequencyPlane>2</niso:samplingFrequencyPlane>
  <niso:photometricInterpretation>Palette color</niso:photometricInterpretation>
  <niso:bitPerSample>8</niso:bitPerSample>
</image_metrics>
<dpi>200</dpi>
<format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
<scanning>
  <niso:scanningSystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningSystem>
</scanning>
</img>
<img>
  <sequence_number>102</sequence_number>
  <nomenclature>Carta: 84</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000102.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
<image_dimensions>
  <niso:imageLength>1525</niso:imageLength>
  <niso:imageWidth>1034</niso:imageWidth>
</image_dimensions>
<image_metrics>
  <niso:samplingFrequencyUnit>2</niso:samplingFrequencyUnit>
  <niso:samplingFrequencyPlane>2</niso:samplingFrequencyPlane>
  <niso:photometricInterpretation>Palette color</niso:photometricInterpretation>
  <niso:bitPerSample>8</niso:bitPerSample>
</image_metrics>
<dpi>200</dpi>
<format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
<scanning>
  <niso:scanningSystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningSystem>
</scanning>
</img>
<img>
  <sequence_number>103</sequence_number>
  <nomenclature>Carta: 85</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000103.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
<image_dimensions>
  <niso:imageLength>1525</niso:imageLength>
  <niso:imageWidth>1010</niso:imageWidth>
</image_dimensions>
<image_metrics>
  <niso:samplingFrequencyUnit>2</niso:samplingFrequencyUnit>
  <niso:samplingFrequencyPlane>2</niso:samplingFrequencyPlane>
  <niso:photometricInterpretation>Palette color</niso:photometricInterpretation>
  <niso:bitPerSample>8</niso:bitPerSample>
</image_metrics>
<dpi>200</dpi>
<format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
<scanning>
  <niso:scanningSystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
  </niso:scanningSystem>
</scanning>
</img>

```

```

<niso:scanner_model>7000</niso:scanner_model>
<niso:capture_software>Omniscan 8.01</niso:capture_software>
</niso:scanningsystem>
</scanning>
</img>
- <img>
  <sequence_number>104</sequence_number>
  <nomenclature>Carta: 86</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000104.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
  - <image_dimensions>
    <niso:imagelength>1525</niso:imagelength>
    <niso:imagewidth>1034</niso:imagewidth>
  </image_dimensions>
  - <image_metrics>
    <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
    <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
    <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
    <niso:bitpersample>8</niso:bitpersample>
  </image_metrics>
  <dpi>200</dpi>
  - <format>
    <niso:name>JPEG</niso:name>
    <niso:mime>image/jpeg</niso:mime>
    <niso:compression>JPEG</niso:compression>
  </format>
  - <scanning>
    - <niso:scanningsystem>
      <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
      <niso:scanner_model>7000</niso:scanner_model>
      <niso:capture_software>Omniscan 8.01</niso:capture_software>
    </niso:scanningsystem>
  </scanning>
</img>
- <img>
  <sequence_number>105</sequence_number>
  <nomenclature>Carta: 87</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000105.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
  - <image_dimensions>
    <niso:imagelength>1525</niso:imagelength>
    <niso:imagewidth>1010</niso:imagewidth>
  </image_dimensions>
  - <image_metrics>
    <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
    <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
    <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
    <niso:bitpersample>8</niso:bitpersample>
  </image_metrics>
  <dpi>200</dpi>
  - <format>
    <niso:name>JPEG</niso:name>
    <niso:mime>image/jpeg</niso:mime>
    <niso:compression>JPEG</niso:compression>
  </format>
  - <scanning>
    - <niso:scanningsystem>
      <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
      <niso:scanner_model>7000</niso:scanner_model>
      <niso:capture_software>Omniscan 8.01</niso:capture_software>
    </niso:scanningsystem>
  </scanning>
</img>
- <img>
  <sequence_number>106</sequence_number>
  <nomenclature>Carta: 88</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000106.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
  - <image_dimensions>
    <niso:imagelength>1525</niso:imagelength>
    <niso:imagewidth>1034</niso:imagewidth>
  </image_dimensions>
  - <image_metrics>
    <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
    <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
    <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
    <niso:bitpersample>8</niso:bitpersample>
  </image_metrics>

```

```

</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
- <scanning>
  <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
- <img>
  <sequence_number>107</sequence_number>
  <nomenclature>Carta: 89</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000107.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imagedlength>1525</niso:imagedlength>
  <niso:imagewidth>1010</niso:imagewidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
  <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
  <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
  <niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
- <scanning>
  <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
- <img>
  <sequence_number>108</sequence_number>
  <nomenclature>Carta: 90</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000108.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imagedlength>1525</niso:imagedlength>
  <niso:imagewidth>1034</niso:imagewidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
  <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
  <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
  <niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
- <scanning>
  <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
- <img>
  <sequence_number>109</sequence_number>
  <nomenclature>Carta: 91</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000109.JPG" />

```

```

<md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imageLength>1525</niso:imageLength>
  <niso:imageWidth>1010</niso:imageWidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingFrequencyUnit>2</niso:samplingFrequencyUnit>
  <niso:samplingFrequencyPlane>2</niso:samplingFrequencyPlane>
  <niso:photometricInterpretation>Palette color</niso:photometricInterpretation>
  <niso:bitPerSample>8</niso:bitPerSample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
- <scanning>
  <niso:scanningSystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningSystem>
</scanning>
</img>
- <img>
  <sequence_number>110</sequence_number>
  <nomenclature>Carta: 92</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000110.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imageLength>1525</niso:imageLength>
  <niso:imageWidth>1034</niso:imageWidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingFrequencyUnit>2</niso:samplingFrequencyUnit>
  <niso:samplingFrequencyPlane>2</niso:samplingFrequencyPlane>
  <niso:photometricInterpretation>Palette color</niso:photometricInterpretation>
  <niso:bitPerSample>8</niso:bitPerSample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
- <scanning>
  <niso:scanningSystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningSystem>
</scanning>
</img>
- <img>
  <sequence_number>111</sequence_number>
  <nomenclature>Carta: 93</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000111.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imageLength>1525</niso:imageLength>
  <niso:imageWidth>1010</niso:imageWidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingFrequencyUnit>2</niso:samplingFrequencyUnit>
  <niso:samplingFrequencyPlane>2</niso:samplingFrequencyPlane>
  <niso:photometricInterpretation>Palette color</niso:photometricInterpretation>
  <niso:bitPerSample>8</niso:bitPerSample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
- <scanning>
  <niso:scanningSystem>

```

```

<niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
<niso:scanner_model>7000</niso:scanner_model>
<niso:capture_software>Omniscan 8.01</niso:capture_software>
</niso:scanningsystem>
</scanning>
</img>
<img>
<sequence_number>112</sequence_number>
<nomenclature>Carta: 94</nomenclature>
<file Location="URL" xlink:href="./MED_506/A0000112.JPG" />
<md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
<image_dimensions>
<niso:imagelength>1526</niso:imagelength>
<niso:imagewidth>1034</niso:imagewidth>
</image_dimensions>
<image_metrics>
<niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
<niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
<niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
<niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
<format>
<niso:name>JPEG</niso:name>
<niso:mime>image/jpeg</niso:mime>
<niso:compression>JPG</niso:compression>
</format>
<scanning>
<niso:scanningsystem>
<niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
<niso:scanner_model>7000</niso:scanner_model>
<niso:capture_software>Omniscan 8.01</niso:capture_software>
</niso:scanningsystem>
</scanning>
</img>
<img>
<sequence_number>113</sequence_number>
<nomenclature>Carta: 95</nomenclature>
<file Location="URL" xlink:href="./MED_506/A0000113.JPG" />
<md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
<image_dimensions>
<niso:imagelength>1525</niso:imagelength>
<niso:imagewidth>1010</niso:imagewidth>
</image_dimensions>
<image_metrics>
<niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
<niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
<niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
<niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
<format>
<niso:name>JPEG</niso:name>
<niso:mime>image/jpeg</niso:mime>
<niso:compression>JPG</niso:compression>
</format>
<scanning>
<niso:scanningsystem>
<niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
<niso:scanner_model>7000</niso:scanner_model>
<niso:capture_software>Omniscan 8.01</niso:capture_software>
</niso:scanningsystem>
</scanning>
</img>
<img>
<sequence_number>114</sequence_number>
<nomenclature>Carta: 96</nomenclature>
<file Location="URL" xlink:href="./MED_506/A0000114.JPG" />
<md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
<image_dimensions>
<niso:imagelength>1526</niso:imagelength>
<niso:imagewidth>1034</niso:imagewidth>
</image_dimensions>
<image_metrics>
<niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
<niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
<niso:photometricinterpretation>Palette color</niso:photometricinterpretation>

```

```

<niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
- <scanning>
  <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
- <img>
  <sequence_number>115</sequence_number>
  <nomenclature>Carta: 97</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000115.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imagelength>1525</niso:imagelength>
  <niso:imagewidth>1010</niso:imagewidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
  <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
  <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
  <niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
- <scanning>
  <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
- <img>
  <sequence_number>116</sequence_number>
  <nomenclature>Carta: 98</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000116.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imagelength>1526</niso:imagelength>
  <niso:imagewidth>1034</niso:imagewidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
  <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
  <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
  <niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
- <scanning>
  <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
- <img>
  <sequence_number>117</sequence_number>
  <nomenclature>Carta: 99</nomenclature>

```

```

<file Location="URL" xlink:href=".//MED_506/A0000117.JPG" />
<md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imagelength>1525</niso:imagelength>
  <niso:imagewidth>1010</niso:imagewidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
  <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
  <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
  <niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPEG</niso:compression>
</format>
- <scanning>
  <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
- <img>
  <sequence_number>118</sequence_number>
  <nomenclature>Carta: 100</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000118.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imagelength>1526</niso:imagelength>
  <niso:imagewidth>1034</niso:imagewidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
  <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
  <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
  <niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPEG</niso:compression>
</format>
- <scanning>
  <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
- <img>
  <sequence_number>119</sequence_number>
  <nomenclature>Carta: 101</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000119.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imagelength>1525</niso:imagelength>
  <niso:imagewidth>1011</niso:imagewidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
  <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
  <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
  <niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPEG</niso:compression>
</format>
- <scanning>

```

```

        :-> <niso:scanningsystem>
            <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
            <niso:scanner_model>7000</niso:scanner_model>
            <niso:capture_software>Omniscan 8.01</niso:capture_software>
        </niso:scanningsystem>
    </scanning>
</img>
:-> <img>
    <sequence_number>120</sequence_number>
    <nomenclature>Carta: 102</nomenclature>
    <file Location="URL" xlink:href=".//MED_506/A0000120.JPG" />
    <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
    :-> <image_dimensions>
        <niso:imageLength>1526</niso:imageLength>
        <niso:imageWidth>1034</niso:imageWidth>
    </image_dimensions>
    :-> <image_metrics>
        <niso:samplingFrequencyUnit>2</niso:samplingFrequencyUnit>
        <niso:samplingFrequencyPlane>2</niso:samplingFrequencyPlane>
        <niso:photometricInterpretation>Palette color</niso:photometricInterpretation>
        <niso:bitPerSample>8</niso:bitPerSample>
    </image_metrics>
    <dpi>200</dpi>
    :-> <format>
        <niso:name>JPEG</niso:name>
        <niso:mime>image/jpeg</niso:mime>
        <niso:compression>JPG</niso:compression>
    </format>
    :-> <scanning>
        :-> <niso:scanningsystem>
            <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
            <niso:scanner_model>7000</niso:scanner_model>
            <niso:capture_software>Omniscan 8.01</niso:capture_software>
        </niso:scanningsystem>
    </scanning>
</img>
:-> <img>
    <sequence_number>121</sequence_number>
    <nomenclature>Carta: 103</nomenclature>
    <file Location="URL" xlink:href=".//MED_506/A0000121.JPG" />
    <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
    :-> <image_dimensions>
        <niso:imageLength>1525</niso:imageLength>
        <niso:imageWidth>1011</niso:imageWidth>
    </image_dimensions>
    :-> <image_metrics>
        <niso:samplingFrequencyUnit>2</niso:samplingFrequencyUnit>
        <niso:samplingFrequencyPlane>2</niso:samplingFrequencyPlane>
        <niso:photometricInterpretation>Palette color</niso:photometricInterpretation>
        <niso:bitPerSample>8</niso:bitPerSample>
    </image_metrics>
    <dpi>200</dpi>
    :-> <format>
        <niso:name>JPEG</niso:name>
        <niso:mime>image/jpeg</niso:mime>
        <niso:compression>JPG</niso:compression>
    </format>
    :-> <scanning>
        :-> <niso:scanningsystem>
            <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
            <niso:scanner_model>7000</niso:scanner_model>
            <niso:capture_software>Omniscan 8.01</niso:capture_software>
        </niso:scanningsystem>
    </scanning>
</img>
:-> <img>
    <sequence_number>122</sequence_number>
    <nomenclature>Carta: 104</nomenclature>
    <file Location="URL" xlink:href=".//MED_506/A0000122.JPG" />
    <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
    :-> <image_dimensions>
        <niso:imageLength>1526</niso:imageLength>
        <niso:imageWidth>1034</niso:imageWidth>
    </image_dimensions>
    :-> <image_metrics>
        <niso:samplingFrequencyUnit>2</niso:samplingFrequencyUnit>
        <niso:samplingFrequencyPlane>2</niso:samplingFrequencyPlane>
    </image_metrics>

```

```

<niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
<niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
- <scanning>
  <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
- <img>
  <sequence_number>123</sequence_number>
  <nomenclature>Carta: 105</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000123.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imagelength>1525</niso:imagelength>
  <niso:imagewidth>1011</niso:imagewidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
  <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
  <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
  <niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
- <scanning>
  <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
- <img>
  <sequence_number>124</sequence_number>
  <nomenclature>Carta: 106</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000124.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imagelength>1526</niso:imagelength>
  <niso:imagewidth>1034</niso:imagewidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
  <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
  <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
  <niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
- <scanning>
  <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
- <img>
  <sequence_number>125</sequence_number>

```

```

<nomenclature>Carta: 107</nomenclature>
<file Location="URL" xlink:href="./MED_506/A0000125.JPG" />
<md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imagelength>1525</niso:imagelength>
  <niso:imagewidth>1011</niso:imagewidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
  <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
  <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
  <niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
- <scanning>
  <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
- <img>
  <sequence_number>126</sequence_number>
  <nomenclature>Carta: 108</nomenclature>
  <file Location="URL" xlink:href="./MED_506/A0000126.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imagelength>1526</niso:imagelength>
  <niso:imagewidth>1034</niso:imagewidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
  <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
  <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
  <niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
- <scanning>
  <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
- <img>
  <sequence_number>127</sequence_number>
  <nomenclature>Carta: 109</nomenclature>
  <file Location="URL" xlink:href="./MED_506/A0000127.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imagelength>1525</niso:imagelength>
  <niso:imagewidth>1011</niso:imagewidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
  <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
  <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
  <niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>

```

```

    :<scanning>
      :<niso:scanningsystem>
        :<niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
        :<niso:scanner_model>7000</niso:scanner_model>
        :<niso:capture_software>Omniscan 8.01</niso:capture_software>
      :</scanning>
    :</img>
  :<img>
    :<sequence_number>128</sequence_number>
    :<nomenclature>Carta: 110</nomenclature>
    :<file Location="URL" xlink:href=".//MED_506/A0000128.JPG" />
    :<md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
    :<image_dimensions>
      :<niso:imagelength>1526</niso:imagelength>
      :<niso:imagewidth>1034</niso:imagewidth>
    :</image_dimensions>
    :<image_metrics>
      :<niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
      :<niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
      :<niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
      :<niso:bitpersample>8</niso:bitpersample>
    :</image_metrics>
    :<dpi>200</dpi>
    :<format>
      :<niso:name>JPEG</niso:name>
      :<niso:mime>image/jpeg</niso:mime>
      :<niso:compression>JPG</niso:compression>
    :</format>
    :<scanning>
      :<niso:scanningsystem>
        :<niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
        :<niso:scanner_model>7000</niso:scanner_model>
        :<niso:capture_software>Omniscan 8.01</niso:capture_software>
      :</scanning>
    :</img>
  :<img>
    :<sequence_number>129</sequence_number>
    :<nomenclature>Carta: 111</nomenclature>
    :<file Location="URL" xlink:href=".//MED_506/A0000129.JPG" />
    :<md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
    :<image_dimensions>
      :<niso:imagelength>1525</niso:imagelength>
      :<niso:imagewidth>1011</niso:imagewidth>
    :</image_dimensions>
    :<image_metrics>
      :<niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
      :<niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
      :<niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
      :<niso:bitpersample>8</niso:bitpersample>
    :</image_metrics>
    :<dpi>200</dpi>
    :<format>
      :<niso:name>JPEG</niso:name>
      :<niso:mime>image/jpeg</niso:mime>
      :<niso:compression>JPG</niso:compression>
    :</format>
    :<scanning>
      :<niso:scanningsystem>
        :<niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
        :<niso:scanner_model>7000</niso:scanner_model>
        :<niso:capture_software>Omniscan 8.01</niso:capture_software>
      :</scanning>
    :</img>
  :<img>
    :<sequence_number>130</sequence_number>
    :<nomenclature>Carta: 112</nomenclature>
    :<file Location="URL" xlink:href=".//MED_506/A0000130.JPG" />
    :<md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
    :<image_dimensions>
      :<niso:imagelength>1526</niso:imagelength>
      :<niso:imagewidth>1034</niso:imagewidth>
    :</image_dimensions>
    :<image_metrics>
      :<niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
    :</image_metrics>
  
```

```

<niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
<niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
<niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
<format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
<scanning>
  <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
<img>
  <sequence_number>131</sequence_number>
  <nomenclature>Carta: 113</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000131.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
  <image_dimensions>
    <niso:imagelength>1525</niso:imagelength>
    <niso:imagewidth>1011</niso:imagewidth>
  </image_dimensions>
  <image_metrics>
    <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
    <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
    <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
    <niso:bitpersample>8</niso:bitpersample>
  </image_metrics>
  <dpi>200</dpi>
  <format>
    <niso:name>JPEG</niso:name>
    <niso:mime>image/jpeg</niso:mime>
    <niso:compression>JPG</niso:compression>
  </format>
  <scanning>
    <niso:scanningsystem>
      <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
      <niso:scanner_model>7000</niso:scanner_model>
      <niso:capture_software>Omniscan 8.01</niso:capture_software>
    </niso:scanningsystem>
  </scanning>
</img>
<img>
  <sequence_number>132</sequence_number>
  <nomenclature>Carta: 114</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000132.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
  <image_dimensions>
    <niso:imagelength>1526</niso:imagelength>
    <niso:imagewidth>1034</niso:imagewidth>
  </image_dimensions>
  <image_metrics>
    <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
    <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
    <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
    <niso:bitpersample>8</niso:bitpersample>
  </image_metrics>
  <dpi>200</dpi>
  <format>
    <niso:name>JPEG</niso:name>
    <niso:mime>image/jpeg</niso:mime>
    <niso:compression>JPG</niso:compression>
  </format>
  <scanning>
    <niso:scanningsystem>
      <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
      <niso:scanner_model>7000</niso:scanner_model>
      <niso:capture_software>Omniscan 8.01</niso:capture_software>
    </niso:scanningsystem>
  </scanning>
</img>
<img>

```

```

<sequence_number>133</sequence_number>
<nomenclature>Carta: 115</nomenclature>
<file Location="URL" xlink:href=".//MED_506/A0000133.JPG" />
<md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imageLength>1525</niso:imageLength>
  <niso:imageWidth>1011</niso:imageWidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingFrequencyUnit>2</niso:samplingFrequencyUnit>
  <niso:samplingFrequencyPlane>2</niso:samplingFrequencyPlane>
  <niso:photometricInterpretation>Palette color</niso:photometricInterpretation>
  <niso:bitPerSample>8</niso:bitPerSample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
- <scanning>
  <niso:scanningSystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningSystem>
</scanning>
</img>
- <img>
  <sequence_number>134</sequence_number>
  <nomenclature>Carta: 116</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000134.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imageLength>1526</niso:imageLength>
  <niso:imageWidth>1034</niso:imageWidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingFrequencyUnit>2</niso:samplingFrequencyUnit>
  <niso:samplingFrequencyPlane>2</niso:samplingFrequencyPlane>
  <niso:photometricInterpretation>Palette color</niso:photometricInterpretation>
  <niso:bitPerSample>8</niso:bitPerSample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
- <scanning>
  <niso:scanningSystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningSystem>
</scanning>
</img>
- <img>
  <sequence_number>135</sequence_number>
  <nomenclature>Carta: 117</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000135.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imageLength>1525</niso:imageLength>
  <niso:imageWidth>1011</niso:imageWidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingFrequencyUnit>2</niso:samplingFrequencyUnit>
  <niso:samplingFrequencyPlane>2</niso:samplingFrequencyPlane>
  <niso:photometricInterpretation>Palette color</niso:photometricInterpretation>
  <niso:bitPerSample>8</niso:bitPerSample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>

```

```

</format>
- <scanning>
  - <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
- <img>
  <sequence_number>136</sequence_number>
  <nomenclature>Carta: 118</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000136.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imageLength>1526</niso:imageLength>
  <niso:imageWidth>1034</niso:imageWidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingFrequencyUnit>2</niso:samplingFrequencyUnit>
  <niso:samplingFrequencyPlane>2</niso:samplingFrequencyPlane>
  <niso:photometricInterpretation>Palette color</niso:photometricInterpretation>
  <niso:bitPerSample>8</niso:bitPerSample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
- <scanning>
  - <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
- <img>
  <sequence_number>137</sequence_number>
  <nomenclature>Carta: 119</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000137.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imageLength>1525</niso:imageLength>
  <niso:imageWidth>1011</niso:imageWidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingFrequencyUnit>2</niso:samplingFrequencyUnit>
  <niso:samplingFrequencyPlane>2</niso:samplingFrequencyPlane>
  <niso:photometricInterpretation>Palette color</niso:photometricInterpretation>
  <niso:bitPerSample>8</niso:bitPerSample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
- <scanning>
  - <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
- <img>
  <sequence_number>138</sequence_number>
  <nomenclature>Carta: 120</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000138.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imageLength>1526</niso:imageLength>
  <niso:imageWidth>1034</niso:imageWidth>
</image_dimensions>
- <image_metrics>

```

DE3.1.3 – AXMEDIS Content Aspects Specification & Specification of Training and Demonstration

```

<niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
<niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
<niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
<niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
<format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
<scanning>
  <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
<img>
  <sequence_number>139</sequence_number>
  <nomenclature>Carta: 121</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000139.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
  <image_dimensions>
    <niso:imagelength>1525</niso:imagelength>
    <niso:imagedwidth>1011</niso:imagedwidth>
  </image_dimensions>
  <image_metrics>
    <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
    <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
    <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
    <niso:bitpersample>8</niso:bitpersample>
  </image_metrics>
  <dpi>200</dpi>
  <format>
    <niso:name>JPEG</niso:name>
    <niso:mime>image/jpeg</niso:mime>
    <niso:compression>JPG</niso:compression>
  </format>
  <scanning>
    <niso:scanningsystem>
      <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
      <niso:scanner_model>7000</niso:scanner_model>
      <niso:capture_software>Omniscan 8.01</niso:capture_software>
    </niso:scanningsystem>
  </scanning>
</img>
<img>
  <sequence_number>140</sequence_number>
  <nomenclature>Carta: 122</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000140.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
  <image_dimensions>
    <niso:imagelength>1526</niso:imagelength>
    <niso:imagedwidth>1034</niso:imagedwidth>
  </image_dimensions>
  <image_metrics>
    <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
    <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
    <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
    <niso:bitpersample>8</niso:bitpersample>
  </image_metrics>
  <dpi>200</dpi>
  <format>
    <niso:name>JPEG</niso:name>
    <niso:mime>image/jpeg</niso:mime>
    <niso:compression>JPG</niso:compression>
  </format>
  <scanning>
    <niso:scanningsystem>
      <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
      <niso:scanner_model>7000</niso:scanner_model>
      <niso:capture_software>Omniscan 8.01</niso:capture_software>
    </niso:scanningsystem>
  </scanning>
</img>

```

```

:
  <sequence_number>141</sequence_number>
  <nomenclature>Carta: 123</nomenclature>
  <file Location="URL" xlink:href=". /MED_506/A0000141.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
  <image_dimensions>
    <niso:imagelength>1525</niso:imagelength>
    <niso:imagewidth>1011</niso:imagewidth>
  </image_dimensions>
  <image_metrics>
    <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
    <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
    <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
    <niso:bitpersample>8</niso:bitpersample>
  </image_metrics>
  <dpi>200</dpi>
  <format>
    <niso:name>JPEG</niso:name>
    <niso:mime>image/jpeg</niso:mime>
    <niso:compression>JPEG</niso:compression>
  </format>
  <scanning>
    <niso:scanningsystem>
      <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
      <niso:scanner_model>7000</niso:scanner_model>
      <niso:capture_software>Omniscan 8.01</niso:capture_software>
    </niso:scanningsystem>
  </scanning>
</img>
:
  <sequence_number>142</sequence_number>
  <nomenclature>Carta: 124</nomenclature>
  <file Location="URL" xlink:href=". /MED_506/A0000142.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
  <image_dimensions>
    <niso:imagelength>1549</niso:imagelength>
    <niso:imagewidth>1058</niso:imagewidth>
  </image_dimensions>
  <image_metrics>
    <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
    <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
    <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
    <niso:bitpersample>8</niso:bitpersample>
  </image_metrics>
  <dpi>200</dpi>
  <format>
    <niso:name>JPEG</niso:name>
    <niso:mime>image/jpeg</niso:mime>
    <niso:compression>JPEG</niso:compression>
  </format>
  <scanning>
    <niso:scanningsystem>
      <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
      <niso:scanner_model>7000</niso:scanner_model>
      <niso:capture_software>Omniscan 8.01</niso:capture_software>
    </niso:scanningsystem>
  </scanning>
</img>
:
  <sequence_number>143</sequence_number>
  <nomenclature>Carta: 125</nomenclature>
  <file Location="URL" xlink:href=". /MED_506/A0000143.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
  <image_dimensions>
    <niso:imagelength>1549</niso:imagelength>
    <niso:imagewidth>1046</niso:imagewidth>
  </image_dimensions>
  <image_metrics>
    <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
    <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
    <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
    <niso:bitpersample>8</niso:bitpersample>
  </image_metrics>
  <dpi>200</dpi>
  <format>
    <niso:name>JPEG</niso:name>
    <niso:mime>image/jpeg</niso:mime>
  </format>

```

```

<niso:compression>JPG</niso:compression>
</format>
- <scanning>
  - <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
- <img>
  <sequence_number>144</sequence_number>
  <nomenclature>Carta: 126</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000144.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
  - <image_dimensions>
    <niso:imagedepth>1549</niso:imagedepth>
    <niso:imagewidth>1057</niso:imagewidth>
  </image_dimensions>
  - <image_metrics>
    <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
    <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
    <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
    <niso:bitpersample>8</niso:bitpersample>
  </image_metrics>
  <dpi>200</dpi>
  - <format>
    <niso:name>JPEG</niso:name>
    <niso:mime>image/jpeg</niso:mime>
    <niso:compression>JPG</niso:compression>
  </format>
  - <scanning>
    - <niso:scanningsystem>
      <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
      <niso:scanner_model>7000</niso:scanner_model>
      <niso:capture_software>Omniscan 8.01</niso:capture_software>
    </niso:scanningsystem>
  </scanning>
</img>
- <img>
  <sequence_number>145</sequence_number>
  <nomenclature>Carta: 127</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000145.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
  - <image_dimensions>
    <niso:imagedepth>1537</niso:imagedepth>
    <niso:imagewidth>1022</niso:imagewidth>
  </image_dimensions>
  - <image_metrics>
    <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
    <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
    <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
    <niso:bitpersample>8</niso:bitpersample>
  </image_metrics>
  <dpi>200</dpi>
  - <format>
    <niso:name>JPEG</niso:name>
    <niso:mime>image/jpeg</niso:mime>
    <niso:compression>JPG</niso:compression>
  </format>
  - <scanning>
    - <niso:scanningsystem>
      <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
      <niso:scanner_model>7000</niso:scanner_model>
      <niso:capture_software>Omniscan 8.01</niso:capture_software>
    </niso:scanningsystem>
  </scanning>
</img>
- <img>
  <sequence_number>146</sequence_number>
  <nomenclature>Carta: 128</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000146.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
  - <image_dimensions>
    <niso:imagedepth>1549</niso:imagedepth>
    <niso:imagewidth>1057</niso:imagewidth>
  </image_dimensions>

```

```

<image_metrics>
  <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
  <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
  <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
  <niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
<format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPEG</niso:compression>
</format>
<scanning>
  <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
<img>
  <sequence_number>147</sequence_number>
  <nomenclature>Carta: 129</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000147.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
<image_dimensions>
  <niso:imageLength>1537</niso:imageLength>
  <niso:imageWidth>1022</niso:imageWidth>
</image_dimensions>
<image_metrics>
  <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
  <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
  <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
  <niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
<format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPEG</niso:compression>
</format>
<scanning>
  <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
<img>
  <sequence_number>148</sequence_number>
  <nomenclature>Carta: 130</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000148.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
<image_dimensions>
  <niso:imageLength>1549</niso:imageLength>
  <niso:imageWidth>1057</niso:imageWidth>
</image_dimensions>
<image_metrics>
  <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
  <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
  <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
  <niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
<format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPEG</niso:compression>
</format>
<scanning>
  <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>

```

```

</img>
- <img>
  <sequence_number>149</sequence_number>
  <nomenclature>Carta: 131</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000149.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imageLength>1537</niso:imageLength>
  <niso:imageWidth>1022</niso:imageWidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingFrequencyUnit>2</niso:samplingFrequencyUnit>
  <niso:samplingFrequencyPlane>2</niso:samplingFrequencyPlane>
  <niso:photometricInterpretation>Palette color</niso:photometricInterpretation>
  <niso:bitPerSample>8</niso:bitPerSample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPEG</niso:compression>
</format>
- <scanning>
  <niso:scanningSystem>
    <niso:scanner_Manufacturer>Kodak</niso:scanner_Manufacturer>
    <niso:scanner_Model>7000</niso:scanner_Model>
    <niso:capture_Software>Omniscan 8.01</niso:capture_Software>
  </niso:scanningSystem>
</scanning>
</img>
- <img>
  <sequence_number>150</sequence_number>
  <nomenclature>Carta: 132</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000150.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imageLength>1549</niso:imageLength>
  <niso:imageWidth>1057</niso:imageWidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingFrequencyUnit>2</niso:samplingFrequencyUnit>
  <niso:samplingFrequencyPlane>2</niso:samplingFrequencyPlane>
  <niso:photometricInterpretation>Palette color</niso:photometricInterpretation>
  <niso:bitPerSample>8</niso:bitPerSample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPEG</niso:compression>
</format>
- <scanning>
  <niso:scanningSystem>
    <niso:scanner_Manufacturer>Kodak</niso:scanner_Manufacturer>
    <niso:scanner_Model>7000</niso:scanner_Model>
    <niso:capture_Software>Omniscan 8.01</niso:capture_Software>
  </niso:scanningSystem>
</scanning>
</img>
- <img>
  <sequence_number>151</sequence_number>
  <nomenclature>Carta: 133</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000151.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imageLength>1537</niso:imageLength>
  <niso:imageWidth>1022</niso:imageWidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingFrequencyUnit>2</niso:samplingFrequencyUnit>
  <niso:samplingFrequencyPlane>2</niso:samplingFrequencyPlane>
  <niso:photometricInterpretation>Palette color</niso:photometricInterpretation>
  <niso:bitPerSample>8</niso:bitPerSample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>

```

```

<niso:mime>image/jpeg</niso:mime>
<niso:compression>JPG</niso:compression>
</format>
<scanning>
  <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
<img>
  <sequence_number>152</sequence_number>
  <nomenclature>Carta: 134</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000152.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
  <image_dimensions>
    <niso:imagelength>1549</niso:imagelength>
    <niso:imagewidth>1057</niso:imagewidth>
  </image_dimensions>
  <image_metrics>
    <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
    <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
    <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
    <niso:bitpersample>8</niso:bitpersample>
  </image_metrics>
  <dpi>200</dpi>
  <format>
    <niso:name>JPEG</niso:name>
    <niso:mime>image/jpeg</niso:mime>
    <niso:compression>JPG</niso:compression>
  </format>
  <scanning>
    <niso:scanningsystem>
      <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
      <niso:scanner_model>7000</niso:scanner_model>
      <niso:capture_software>Omniscan 8.01</niso:capture_software>
    </niso:scanningsystem>
  </scanning>
</img>
<img>
  <sequence_number>153</sequence_number>
  <nomenclature>Carta: 135</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000153.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
  <image_dimensions>
    <niso:imagelength>1537</niso:imagelength>
    <niso:imagewidth>1022</niso:imagewidth>
  </image_dimensions>
  <image_metrics>
    <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
    <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
    <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
    <niso:bitpersample>8</niso:bitpersample>
  </image_metrics>
  <dpi>200</dpi>
  <format>
    <niso:name>JPEG</niso:name>
    <niso:mime>image/jpeg</niso:mime>
    <niso:compression>JPG</niso:compression>
  </format>
  <scanning>
    <niso:scanningsystem>
      <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
      <niso:scanner_model>7000</niso:scanner_model>
      <niso:capture_software>Omniscan 8.01</niso:capture_software>
    </niso:scanningsystem>
  </scanning>
</img>
<img>
  <sequence_number>154</sequence_number>
  <nomenclature>Carta: 136</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000154.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
  <image_dimensions>
    <niso:imagelength>1549</niso:imagelength>
    <niso:imagewidth>1034</niso:imagewidth>
  </image_dimensions>

```

```

</image_dimensions>
- <image_metrics>
  <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
  <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
  <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
  <niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
- <scanning>
  <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
- <img>
  <sequence_number>155</sequence_number>
  <nomenclature>Carta: 137</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000155.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imagelength>1537</niso:imagelength>
  <niso:imagewidth>1022</niso:imagewidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
  <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
  <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
  <niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
- <scanning>
  <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
- <img>
  <sequence_number>156</sequence_number>
  <nomenclature>Carta: 138</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000156.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imagelength>1549</niso:imagelength>
  <niso:imagewidth>1034</niso:imagewidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
  <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
  <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
  <niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
- <scanning>
  <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>

```

```

</scanning>
</img>
- <img>
  <sequence_number>157</sequence_number>
  <nomenclature>Carta: 139</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000157.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
  - <image_dimensions>
    <niso:imageLength>1537</niso:imageLength>
    <niso:imageWidth>1022</niso:imageWidth>
  </image_dimensions>
  - <image_metrics>
    <niso:samplingFrequencyUnit>2</niso:samplingFrequencyUnit>
    <niso:samplingFrequencyPlane>2</niso:samplingFrequencyPlane>
    <niso:photometricInterpretation>Palette color</niso:photometricInterpretation>
    <niso:bitPerSample>8</niso:bitPerSample>
  </image_metrics>
  <dpi>200</dpi>
  - <format>
    <niso:name>JPEG</niso:name>
    <niso:mime>image/jpeg</niso:mime>
    <niso:compression>JPG</niso:compression>
  </format>
  - <scanning>
    - <niso:scanningSystem>
      <niso:scanner_Manufacturer>Kodak</niso:scanner_Manufacturer>
      <niso:scanner_Model>7000</niso:scanner_Model>
      <niso:capture_Software>Omniscan 8.01</niso:capture_Software>
    </niso:scanningSystem>
  </scanning>
</img>
- <img>
  <sequence_number>158</sequence_number>
  <nomenclature>Carta: 140</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000158.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
  - <image_dimensions>
    <niso:imageLength>1549</niso:imageLength>
    <niso:imageWidth>1034</niso:imageWidth>
  </image_dimensions>
  - <image_metrics>
    <niso:samplingFrequencyUnit>2</niso:samplingFrequencyUnit>
    <niso:samplingFrequencyPlane>2</niso:samplingFrequencyPlane>
    <niso:photometricInterpretation>Palette color</niso:photometricInterpretation>
    <niso:bitPerSample>8</niso:bitPerSample>
  </image_metrics>
  <dpi>200</dpi>
  - <format>
    <niso:name>JPEG</niso:name>
    <niso:mime>image/jpeg</niso:mime>
    <niso:compression>JPG</niso:compression>
  </format>
  - <scanning>
    - <niso:scanningSystem>
      <niso:scanner_Manufacturer>Kodak</niso:scanner_Manufacturer>
      <niso:scanner_Model>7000</niso:scanner_Model>
      <niso:capture_Software>Omniscan 8.01</niso:capture_Software>
    </niso:scanningSystem>
  </scanning>
</img>
- <img>
  <sequence_number>159</sequence_number>
  <nomenclature>Carta: 141</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000159.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
  - <image_dimensions>
    <niso:imageLength>1537</niso:imageLength>
    <niso:imageWidth>1022</niso:imageWidth>
  </image_dimensions>
  - <image_metrics>
    <niso:samplingFrequencyUnit>2</niso:samplingFrequencyUnit>
    <niso:samplingFrequencyPlane>2</niso:samplingFrequencyPlane>
    <niso:photometricInterpretation>Palette color</niso:photometricInterpretation>
    <niso:bitPerSample>8</niso:bitPerSample>
  </image_metrics>
  <dpi>200</dpi>
  - <format>

```

```

<niso:name>JPEG</niso:name>
<niso:mime>image/jpeg</niso:mime>
<niso:compression>JPG</niso:compression>
</format>
- <scanning>
  - <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
- <img>
  <sequence_number>160</sequence_number>
  <nomenclature>Carta: 142</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000160.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imagelength>1549</niso:imagelength>
  <niso:imagewidth>1034</niso:imagewidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
  <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
  <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
  <niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
- <scanning>
  - <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
- <img>
  <sequence_number>161</sequence_number>
  <nomenclature>Carta: 143</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000161.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imagelength>1537</niso:imagelength>
  <niso:imagewidth>1022</niso:imagewidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
  <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
  <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
  <niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
- <scanning>
  - <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
- <img>
  <sequence_number>162</sequence_number>
  <nomenclature>Carta: 144</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000162.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imagelength>1549</niso:imagelength>

```

```

<niso:imagewidth>1034</niso:imagewidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
  <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
  <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
  <niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
- <scanning>
  <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
- <img>
  <sequence_number>163</sequence_number>
  <nomenclature>Carta: 145</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000163.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imagedepth>1537</niso:imagedepth>
  <niso:imagewidth>1022</niso:imagewidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
  <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
  <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
  <niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
- <scanning>
  <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
- <img>
  <sequence_number>164</sequence_number>
  <nomenclature>Carta: 146</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000164.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imagedepth>1549</niso:imagedepth>
  <niso:imagewidth>1034</niso:imagewidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
  <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
  <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
  <niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
- <scanning>
  <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>

```

```

        </niso:scanningsystem>
      </scanning>
    </img>
  <img>
    <sequence_number>165</sequence_number>
    <nomenclature>Carta: 147</nomenclature>
    <file Location="URL" xlink:href=".//MED_506/A0000165.JPG" />
    <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
    <image_dimensions>
      <niso:imagelength>1537</niso:imagelength>
      <niso:imagewidth>1022</niso:imagewidth>
    </image_dimensions>
    <image_metrics>
      <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
      <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
      <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
      <niso:bitpersample>8</niso:bitpersample>
    </image_metrics>
    <dpi>200</dpi>
    <format>
      <niso:name>JPEG</niso:name>
      <niso:mime>image/jpeg</niso:mime>
      <niso:compression>JPG</niso:compression>
    </format>
    <scanning>
      <niso:scanningsystem>
        <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
        <niso:scanner_model>7000</niso:scanner_model>
        <niso:capture_software>Omniscan 8.01</niso:capture_software>
      </niso:scanningsystem>
    </scanning>
  </img>
<img>
  <sequence_number>166</sequence_number>
  <nomenclature>Carta: 148</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000166.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
  <image_dimensions>
    <niso:imagelength>1549</niso:imagelength>
    <niso:imagewidth>1034</niso:imagewidth>
  </image_dimensions>
  <image_metrics>
    <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
    <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
    <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
    <niso:bitpersample>8</niso:bitpersample>
  </image_metrics>
  <dpi>200</dpi>
  <format>
    <niso:name>JPEG</niso:name>
    <niso:mime>image/jpeg</niso:mime>
    <niso:compression>JPG</niso:compression>
  </format>
  <scanning>
    <niso:scanningsystem>
      <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
      <niso:scanner_model>7000</niso:scanner_model>
      <niso:capture_software>Omniscan 8.01</niso:capture_software>
    </niso:scanningsystem>
  </scanning>
</img>
<img>
  <sequence_number>167</sequence_number>
  <nomenclature>Carta: 149</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000167.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
  <image_dimensions>
    <niso:imagelength>1537</niso:imagelength>
    <niso:imagewidth>1022</niso:imagewidth>
  </image_dimensions>
  <image_metrics>
    <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
    <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
    <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
    <niso:bitpersample>8</niso:bitpersample>
  </image_metrics>
  <dpi>200</dpi>

```

```

  :-<format>
    <niso:name>JPEG</niso:name>
    <niso:mime>image/jpeg</niso:mime>
    <niso:compression>JPG</niso:compression>
  </format>
  :-<scanning>
    :-<niso:scanningsystem>
      <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
      <niso:scanner_model>7000</niso:scanner_model>
      <niso:capture_software>Omniscan 8.01</niso:capture_software>
    </niso:scanningsystem>
  </scanning>
</img>
:-<img>
  <sequence_number>168</sequence_number>
  <nomenclature>Carta: 150</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000168.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
  :-<image_dimensions>
    <niso:imagelength>1549</niso:imagelength>
    <niso:imagewidth>1034</niso:imagewidth>
  </image_dimensions>
  :-<image_metrics>
    <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
    <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
    <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
    <niso:bitpersample>8</niso:bitpersample>
  </image_metrics>
  <dpi>200</dpi>
  :-<format>
    <niso:name>JPEG</niso:name>
    <niso:mime>image/jpeg</niso:mime>
    <niso:compression>JPG</niso:compression>
  </format>
  :-<scanning>
    :-<niso:scanningsystem>
      <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
      <niso:scanner_model>7000</niso:scanner_model>
      <niso:capture_software>Omniscan 8.01</niso:capture_software>
    </niso:scanningsystem>
  </scanning>
</img>
:-<img>
  <sequence_number>169</sequence_number>
  <nomenclature>Carta: 151</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000169.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
  :-<image_dimensions>
    <niso:imagelength>1537</niso:imagelength>
    <niso:imagewidth>1022</niso:imagewidth>
  </image_dimensions>
  :-<image_metrics>
    <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
    <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
    <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
    <niso:bitpersample>8</niso:bitpersample>
  </image_metrics>
  <dpi>200</dpi>
  :-<format>
    <niso:name>JPEG</niso:name>
    <niso:mime>image/jpeg</niso:mime>
    <niso:compression>JPG</niso:compression>
  </format>
  :-<scanning>
    :-<niso:scanningsystem>
      <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
      <niso:scanner_model>7000</niso:scanner_model>
      <niso:capture_software>Omniscan 8.01</niso:capture_software>
    </niso:scanningsystem>
  </scanning>
</img>
:-<img>
  <sequence_number>170</sequence_number>
  <nomenclature>Carta: 152</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000170.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
  :-<image_dimensions>

```

```

<niso:imagelength>1549</niso:imagelength>
<niso:imagewidth>1034</niso:imagewidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
  <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
  <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
  <niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
- <scanning>
  - <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
- <img>
  <sequence_number>171</sequence_number>
  <nomenclature>Carta: 153</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000171.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imagelength>1537</niso:imagelength>
  <niso:imagewidth>1022</niso:imagewidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
  <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
  <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
  <niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
- <scanning>
  - <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
- <img>
  <sequence_number>172</sequence_number>
  <nomenclature>Carta: 154</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000172.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imagelength>1549</niso:imagelength>
  <niso:imagewidth>1034</niso:imagewidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
  <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
  <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
  <niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
- <scanning>
  - <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
  </niso:scanningsystem>
</scanning>
</img>

```

```

<niso:capture_software>Omniscan 8.01</niso:capture_software>
</niso:scanningsystem>
</scanning>
</img>
<img>
  <sequence_number>173</sequence_number>
  <nomenclature>Carta: 155</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000173.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
  <image_dimensions>
    <niso:imagelength>1537</niso:imagelength>
    <niso:imagewidth>1022</niso:imagewidth>
  </image_dimensions>
  <image_metrics>
    <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
    <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
    <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
    <niso:bitpersample>8</niso:bitpersample>
  </image_metrics>
  <dpi>200</dpi>
  <format>
    <niso:name>JPEG</niso:name>
    <niso:mime>image/jpeg</niso:mime>
    <niso:compression>JPEG</niso:compression>
  </format>
  <scanning>
    <niso:scanningsystem>
      <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
      <niso:scanner_model>7000</niso:scanner_model>
      <niso:capture_software>Omniscan 8.01</niso:capture_software>
    </niso:scanningsystem>
  </scanning>
</img>
<img>
  <sequence_number>174</sequence_number>
  <nomenclature>Carta: 156</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000174.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
  <image_dimensions>
    <niso:imagelength>1549</niso:imagelength>
    <niso:imagewidth>1034</niso:imagewidth>
  </image_dimensions>
  <image_metrics>
    <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
    <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
    <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
    <niso:bitpersample>8</niso:bitpersample>
  </image_metrics>
  <dpi>200</dpi>
  <format>
    <niso:name>JPEG</niso:name>
    <niso:mime>image/jpeg</niso:mime>
    <niso:compression>JPEG</niso:compression>
  </format>
  <scanning>
    <niso:scanningsystem>
      <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
      <niso:scanner_model>7000</niso:scanner_model>
      <niso:capture_software>Omniscan 8.01</niso:capture_software>
    </niso:scanningsystem>
  </scanning>
</img>
<img>
  <sequence_number>175</sequence_number>
  <nomenclature>Carta: 157</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000175.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
  <image_dimensions>
    <niso:imagelength>1537</niso:imagelength>
    <niso:imagewidth>1022</niso:imagewidth>
  </image_dimensions>
  <image_metrics>
    <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
    <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
    <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
    <niso:bitpersample>8</niso:bitpersample>
  </image_metrics>

```

```

<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
- <scanning>
  - <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
- <img>
  <sequence_number>176</sequence_number>
  <nomenclature>Carta: 158</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000176.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imageLength>1549</niso:imageLength>
  <niso:imageWidth>1034</niso:imageWidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingFrequencyUnit>2</niso:samplingFrequencyUnit>
  <niso:samplingFrequencyPlane>2</niso:samplingFrequencyPlane>
  <niso:photometricInterpretation>Palette color</niso:photometricInterpretation>
  <niso:bitPerSample>8</niso:bitPerSample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
- <scanning>
  - <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
- <img>
  <sequence_number>177</sequence_number>
  <nomenclature>Carta: 159</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000177.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imageLength>1537</niso:imageLength>
  <niso:imageWidth>1022</niso:imageWidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingFrequencyUnit>2</niso:samplingFrequencyUnit>
  <niso:samplingFrequencyPlane>2</niso:samplingFrequencyPlane>
  <niso:photometricInterpretation>Palette color</niso:photometricInterpretation>
  <niso:bitPerSample>8</niso:bitPerSample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
- <scanning>
  - <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
- <img>
  <sequence_number>178</sequence_number>
  <nomenclature>Carta: 160</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000178.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>

```

```

<image_dimensions>
  <niso:imageLength>1549</niso:imageLength>
  <niso:imageWidth>1034</niso:imageWidth>
</image_dimensions>
<image_metrics>
  <niso:samplingFrequencyUnit>2</niso:samplingFrequencyUnit>
  <niso:samplingFrequencyPlane>2</niso:samplingFrequencyPlane>
  <niso:photometricInterpretation>Palette color</niso:photometricInterpretation>
  <niso:bitPerSample>8</niso:bitPerSample>
</image_metrics>
<dpi>200</dpi>
<format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
<scanning>
  <niso:scanningSystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningSystem>
</scanning>
</img>
<img>
  <sequence_number>179</sequence_number>
  <nomenclature>Carta: 161</nomenclature>
<file Location="URL" xlink:href=".//MED_506/A0000179.JPG" />
<md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
<image_dimensions>
  <niso:imageLength>1537</niso:imageLength>
  <niso:imageWidth>1022</niso:imageWidth>
</image_dimensions>
<image_metrics>
  <niso:samplingFrequencyUnit>2</niso:samplingFrequencyUnit>
  <niso:samplingFrequencyPlane>2</niso:samplingFrequencyPlane>
  <niso:photometricInterpretation>Palette color</niso:photometricInterpretation>
  <niso:bitPerSample>8</niso:bitPerSample>
</image_metrics>
<dpi>200</dpi>
<format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
<scanning>
  <niso:scanningSystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningSystem>
</scanning>
</img>
<img>
  <sequence_number>180</sequence_number>
  <nomenclature>Carta: 162</nomenclature>
<file Location="URL" xlink:href=".//MED_506/A0000180.JPG" />
<md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
<image_dimensions>
  <niso:imageLength>1549</niso:imageLength>
  <niso:imageWidth>1034</niso:imageWidth>
</image_dimensions>
<image_metrics>
  <niso:samplingFrequencyUnit>2</niso:samplingFrequencyUnit>
  <niso:samplingFrequencyPlane>2</niso:samplingFrequencyPlane>
  <niso:photometricInterpretation>Palette color</niso:photometricInterpretation>
  <niso:bitPerSample>8</niso:bitPerSample>
</image_metrics>
<dpi>200</dpi>
<format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
<scanning>
  <niso:scanningSystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
  </niso:scanningSystem>
</scanning>
</img>

```

```

<niso:scanner_model>7000</niso:scanner_model>
<niso:capture_software>Omniscan 8.01</niso:capture_software>
</niso:scanningsystem>
</scanning>
</img>
- <img>
  <sequence_number>181</sequence_number>
  <nomenclature>Carta: 163</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000181.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
  - <image_dimensions>
    <niso:imagelength>1537</niso:imagelength>
    <niso:imagewidth>1022</niso:imagewidth>
  </image_dimensions>
  - <image_metrics>
    <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
    <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
    <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
    <niso:bitpersample>8</niso:bitpersample>
  </image_metrics>
  <dpi>200</dpi>
  - <format>
    <niso:name>JPEG</niso:name>
    <niso:mime>image/jpeg</niso:mime>
    <niso:compression>JPEG</niso:compression>
  </format>
  - <scanning>
    - <niso:scanningsystem>
      <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
      <niso:scanner_model>7000</niso:scanner_model>
      <niso:capture_software>Omniscan 8.01</niso:capture_software>
    </niso:scanningsystem>
  </scanning>
</img>
- <img>
  <sequence_number>182</sequence_number>
  <nomenclature>Carta: 164</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000182.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
  - <image_dimensions>
    <niso:imagelength>1549</niso:imagelength>
    <niso:imagewidth>1034</niso:imagewidth>
  </image_dimensions>
  - <image_metrics>
    <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
    <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
    <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
    <niso:bitpersample>8</niso:bitpersample>
  </image_metrics>
  <dpi>200</dpi>
  - <format>
    <niso:name>JPEG</niso:name>
    <niso:mime>image/jpeg</niso:mime>
    <niso:compression>JPEG</niso:compression>
  </format>
  - <scanning>
    - <niso:scanningsystem>
      <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
      <niso:scanner_model>7000</niso:scanner_model>
      <niso:capture_software>Omniscan 8.01</niso:capture_software>
    </niso:scanningsystem>
  </scanning>
</img>
- <img>
  <sequence_number>183</sequence_number>
  <nomenclature>Carta: 165</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000183.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
  - <image_dimensions>
    <niso:imagelength>1537</niso:imagelength>
    <niso:imagewidth>1022</niso:imagewidth>
  </image_dimensions>
  - <image_metrics>
    <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
    <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
    <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
    <niso:bitpersample>8</niso:bitpersample>
  </image_metrics>

```

```

</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
- <scanning>
  <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
- <img>
  <sequence_number>184</sequence_number>
  <nomenclature>Carta: 166</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000184.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imagelength>1549</niso:imagelength>
  <niso:imagewidth>1034</niso:imagewidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
  <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
  <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
  <niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
- <scanning>
  <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
- <img>
  <sequence_number>185</sequence_number>
  <nomenclature>Carta: 167</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000185.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imagelength>1537</niso:imagelength>
  <niso:imagewidth>1022</niso:imagewidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
  <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
  <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
  <niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
- <scanning>
  <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
- <img>
  <sequence_number>186</sequence_number>
  <nomenclature>Carta: 168</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000186.JPG" />

```

```

<md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imageLength>1549</niso:imageLength>
  <niso:imageWidth>1034</niso:imageWidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingFrequencyUnit>2</niso:samplingFrequencyUnit>
  <niso:samplingFrequencyPlane>2</niso:samplingFrequencyPlane>
  <niso:photometricInterpretation>Palette color</niso:photometricInterpretation>
  <niso:bitPerSample>8</niso:bitPerSample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
- <scanning>
  <niso:scanningSystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningSystem>
</scanning>
</img>
- <img>
  <sequence_number>187</sequence_number>
  <nomenclature>Carta: 169</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000187.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imageLength>1537</niso:imageLength>
  <niso:imageWidth>1022</niso:imageWidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingFrequencyUnit>2</niso:samplingFrequencyUnit>
  <niso:samplingFrequencyPlane>2</niso:samplingFrequencyPlane>
  <niso:photometricInterpretation>Palette color</niso:photometricInterpretation>
  <niso:bitPerSample>8</niso:bitPerSample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
- <scanning>
  <niso:scanningSystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningSystem>
</scanning>
</img>
- <img>
  <sequence_number>188</sequence_number>
  <nomenclature>Carta: 170</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000188.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imageLength>1549</niso:imageLength>
  <niso:imageWidth>1034</niso:imageWidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingFrequencyUnit>2</niso:samplingFrequencyUnit>
  <niso:samplingFrequencyPlane>2</niso:samplingFrequencyPlane>
  <niso:photometricInterpretation>Palette color</niso:photometricInterpretation>
  <niso:bitPerSample>8</niso:bitPerSample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
- <scanning>
  <niso:scanningSystem>

```

```

<niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
<niso:scanner_model>7000</niso:scanner_model>
<niso:capture_software>Omniscan 8.01</niso:capture_software>
</niso:scanningsystem>
</scanning>
</img>
<img>
<sequence_number>189</sequence_number>
<nomenclature>Carta: 171</nomenclature>
<file Location="URL" xlink:href=".//MED_506/A0000189.JPG" />
<md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
<image_dimensions>
<niso:imagelength>1537</niso:imagelength>
<niso:imagewidth>1022</niso:imagewidth>
</image_dimensions>
<image_metrics>
<niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
<niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
<niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
<niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
<format>
<niso:name>JPEG</niso:name>
<niso:mime>image/jpeg</niso:mime>
<niso:compression>JPG</niso:compression>
</format>
<scanning>
<niso:scanningsystem>
<niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
<niso:scanner_model>7000</niso:scanner_model>
<niso:capture_software>Omniscan 8.01</niso:capture_software>
</niso:scanningsystem>
</scanning>
</img>
<img>
<sequence_number>190</sequence_number>
<nomenclature>Carta: 172</nomenclature>
<file Location="URL" xlink:href=".//MED_506/A0000190.JPG" />
<md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
<image_dimensions>
<niso:imagelength>1549</niso:imagelength>
<niso:imagewidth>1034</niso:imagewidth>
</image_dimensions>
<image_metrics>
<niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
<niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
<niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
<niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
<format>
<niso:name>JPEG</niso:name>
<niso:mime>image/jpeg</niso:mime>
<niso:compression>JPG</niso:compression>
</format>
<scanning>
<niso:scanningsystem>
<niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
<niso:scanner_model>7000</niso:scanner_model>
<niso:capture_software>Omniscan 8.01</niso:capture_software>
</niso:scanningsystem>
</scanning>
</img>
<img>
<sequence_number>191</sequence_number>
<nomenclature>Carta: 173</nomenclature>
<file Location="URL" xlink:href=".//MED_506/A0000191.JPG" />
<md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
<image_dimensions>
<niso:imagelength>1537</niso:imagelength>
<niso:imagewidth>1022</niso:imagewidth>
</image_dimensions>
<image_metrics>
<niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
<niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
<niso:photometricinterpretation>Palette color</niso:photometricinterpretation>

```

```

<niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
- <scanning>
  <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
- <img>
  <sequence_number>192</sequence_number>
  <nomenclature>Carta: 174</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000192.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imagelength>1549</niso:imagelength>
  <niso:imagewidth>1034</niso:imagewidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
  <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
  <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
  <niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
- <scanning>
  <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
- <img>
  <sequence_number>193</sequence_number>
  <nomenclature>Carta: 175</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000193.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imagelength>1537</niso:imagelength>
  <niso:imagewidth>1022</niso:imagewidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
  <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
  <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
  <niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
- <scanning>
  <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
- <img>
  <sequence_number>194</sequence_number>
  <nomenclature>Carta: 176</nomenclature>

```

```

<file Location="URL" xlink:href=".//MED_506/A0000194.JPG" />
<md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imagelength>1549</niso:imagelength>
  <niso:imagewidth>1034</niso:imagewidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
  <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
  <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
  <niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPEG</niso:compression>
</format>
- <scanning>
  <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
- <img>
  <sequence_number>195</sequence_number>
  <nomenclature>Carta: 177</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000195.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imagelength>1537</niso:imagelength>
  <niso:imagewidth>1022</niso:imagewidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
  <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
  <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
  <niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPEG</niso:compression>
</format>
- <scanning>
  <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
- <img>
  <sequence_number>196</sequence_number>
  <nomenclature>Carta: 178</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000196.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imagelength>1549</niso:imagelength>
  <niso:imagewidth>1034</niso:imagewidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
  <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
  <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
  <niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPEG</niso:compression>
</format>
- <scanning>

```

```

        :-> <niso:scanningsystem>
            <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
            <niso:scanner_model>7000</niso:scanner_model>
            <niso:capture_software>Omniscan 8.01</niso:capture_software>
        </niso:scanningsystem>
    </scanning>
</img>
:-> <img>
    <sequence_number>197</sequence_number>
    <nomenclature>Carta: 179</nomenclature>
    <file Location="URL" xlink:href=".//MED_506/A0000197.JPG" />
    <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
    :-> <image_dimensions>
        <niso:imageLength>1537</niso:imageLength>
        <niso:imageWidth>1022</niso:imageWidth>
    </image_dimensions>
    :-> <image_metrics>
        <niso:samplingFrequencyUnit>2</niso:samplingFrequencyUnit>
        <niso:samplingFrequencyPlane>2</niso:samplingFrequencyPlane>
        <niso:photometricInterpretation>Palette color</niso:photometricInterpretation>
        <niso:bitPerSample>8</niso:bitPerSample>
    </image_metrics>
    <dpi>200</dpi>
    :-> <format>
        <niso:name>JPEG</niso:name>
        <niso:mime>image/jpeg</niso:mime>
        <niso:compression>JPG</niso:compression>
    </format>
    :-> <scanning>
        :-> <niso:scanningsystem>
            <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
            <niso:scanner_model>7000</niso:scanner_model>
            <niso:capture_software>Omniscan 8.01</niso:capture_software>
        </niso:scanningsystem>
    </scanning>
</img>
:-> <img>
    <sequence_number>198</sequence_number>
    <nomenclature>Carta: 180</nomenclature>
    <file Location="URL" xlink:href=".//MED_506/A0000198.JPG" />
    <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
    :-> <image_dimensions>
        <niso:imageLength>1549</niso:imageLength>
        <niso:imageWidth>1034</niso:imageWidth>
    </image_dimensions>
    :-> <image_metrics>
        <niso:samplingFrequencyUnit>2</niso:samplingFrequencyUnit>
        <niso:samplingFrequencyPlane>2</niso:samplingFrequencyPlane>
        <niso:photometricInterpretation>Palette color</niso:photometricInterpretation>
        <niso:bitPerSample>8</niso:bitPerSample>
    </image_metrics>
    <dpi>200</dpi>
    :-> <format>
        <niso:name>JPEG</niso:name>
        <niso:mime>image/jpeg</niso:mime>
        <niso:compression>JPG</niso:compression>
    </format>
    :-> <scanning>
        :-> <niso:scanningsystem>
            <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
            <niso:scanner_model>7000</niso:scanner_model>
            <niso:capture_software>Omniscan 8.01</niso:capture_software>
        </niso:scanningsystem>
    </scanning>
</img>
:-> <img>
    <sequence_number>199</sequence_number>
    <nomenclature>Carta: 181</nomenclature>
    <file Location="URL" xlink:href=".//MED_506/A0000199.JPG" />
    <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
    :-> <image_dimensions>
        <niso:imageLength>1537</niso:imageLength>
        <niso:imageWidth>1022</niso:imageWidth>
    </image_dimensions>
    :-> <image_metrics>
        <niso:samplingFrequencyUnit>2</niso:samplingFrequencyUnit>
        <niso:samplingFrequencyPlane>2</niso:samplingFrequencyPlane>
    </image_metrics>

```

```

<niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
<niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
- <scanning>
  <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
- <img>
  <sequence_number>200</sequence_number>
  <nomenclature>Carta: 182</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000200.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imagelength>1549</niso:imagelength>
  <niso:imagewidth>1034</niso:imagewidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
  <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
  <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
  <niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
- <scanning>
  <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
- <img>
  <sequence_number>201</sequence_number>
  <nomenclature>Carta: 183</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000201.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imagelength>1537</niso:imagelength>
  <niso:imagewidth>1022</niso:imagewidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
  <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
  <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
  <niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
- <scanning>
  <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
- <img>
  <sequence_number>202</sequence_number>

```

```

<nomenclature>Carta: 184</nomenclature>
<file Location="URL" xlink:href="./MED_506/A0000202.JPG" />
<md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imagelength>1549</niso:imagelength>
  <niso:imagewidth>1034</niso:imagewidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
  <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
  <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
  <niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
- <scanning>
  <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
- <img>
  <sequence_number>203</sequence_number>
  <nomenclature>Carta: 185</nomenclature>
  <file Location="URL" xlink:href="./MED_506/A0000203.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imagelength>1537</niso:imagelength>
  <niso:imagewidth>1022</niso:imagewidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
  <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
  <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
  <niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
- <scanning>
  <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
- <img>
  <sequence_number>204</sequence_number>
  <nomenclature>Carta: 186</nomenclature>
  <file Location="URL" xlink:href="./MED_506/A0000204.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imagelength>1549</niso:imagelength>
  <niso:imagewidth>1034</niso:imagewidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
  <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
  <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
  <niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>

```

```

    :<scanning>
      :<niso:scanningsystem>
        :<niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
        :<niso:scanner_model>7000</niso:scanner_model>
        :<niso:capture_software>Omniscan 8.01</niso:capture_software>
      :</scanning>
    :</scanning>
  :<img>
    :<sequence_number>205</sequence_number>
    :<nomenclature>Carta: 187</nomenclature>
    :<file Location="URL" xlink:href=".//MED_506/A0000205.JPG" />
    :<md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
    :<image_dimensions>
      :<niso:imagelength>1537</niso:imagelength>
      :<niso:imagewidth>1022</niso:imagewidth>
    :</image_dimensions>
    :<image_metrics>
      :<niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
      :<niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
      :<niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
      :<niso:bitpersample>8</niso:bitpersample>
    :</image_metrics>
    :<dpi>200</dpi>
    :<format>
      :<niso:name>JPEG</niso:name>
      :<niso:mime>image/jpeg</niso:mime>
      :<niso:compression>JPG</niso:compression>
    :</format>
    :<scanning>
      :<niso:scanningsystem>
        :<niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
        :<niso:scanner_model>7000</niso:scanner_model>
        :<niso:capture_software>Omniscan 8.01</niso:capture_software>
      :</scanning>
    :</scanning>
  :</img>
  :<img>
    :<sequence_number>206</sequence_number>
    :<nomenclature>Carta: 188</nomenclature>
    :<file Location="URL" xlink:href=".//MED_506/A0000206.JPG" />
    :<md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
    :<image_dimensions>
      :<niso:imagelength>1549</niso:imagelength>
      :<niso:imagewidth>1034</niso:imagewidth>
    :</image_dimensions>
    :<image_metrics>
      :<niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
      :<niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
      :<niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
      :<niso:bitpersample>8</niso:bitpersample>
    :</image_metrics>
    :<dpi>200</dpi>
    :<format>
      :<niso:name>JPEG</niso:name>
      :<niso:mime>image/jpeg</niso:mime>
      :<niso:compression>JPG</niso:compression>
    :</format>
    :<scanning>
      :<niso:scanningsystem>
        :<niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
        :<niso:scanner_model>7000</niso:scanner_model>
        :<niso:capture_software>Omniscan 8.01</niso:capture_software>
      :</scanning>
    :</scanning>
  :</img>
  :<img>
    :<sequence_number>207</sequence_number>
    :<nomenclature>Carta: 189</nomenclature>
    :<file Location="URL" xlink:href=".//MED_506/A0000207.JPG" />
    :<md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
    :<image_dimensions>
      :<niso:imagelength>1537</niso:imagelength>
      :<niso:imagewidth>1022</niso:imagewidth>
    :</image_dimensions>
    :<image_metrics>
      :<niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
    :</image_metrics>
  :</img>

```

```

<niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
<niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
<niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
<format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
<scanning>
  <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
<img>
  <sequence_number>208</sequence_number>
  <nomenclature>Carta: 190</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000208.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
  <image_dimensions>
    <niso:imagelength>1549</niso:imagelength>
    <niso:imagewidth>1034</niso:imagewidth>
  </image_dimensions>
  <image_metrics>
    <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
    <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
    <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
    <niso:bitpersample>8</niso:bitpersample>
  </image_metrics>
  <dpi>200</dpi>
  <format>
    <niso:name>JPEG</niso:name>
    <niso:mime>image/jpeg</niso:mime>
    <niso:compression>JPG</niso:compression>
  </format>
  <scanning>
    <niso:scanningsystem>
      <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
      <niso:scanner_model>7000</niso:scanner_model>
      <niso:capture_software>Omniscan 8.01</niso:capture_software>
    </niso:scanningsystem>
  </scanning>
</img>
<img>
  <sequence_number>209</sequence_number>
  <nomenclature>Carta: 191</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000209.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
  <image_dimensions>
    <niso:imagelength>1537</niso:imagelength>
    <niso:imagewidth>1022</niso:imagewidth>
  </image_dimensions>
  <image_metrics>
    <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
    <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
    <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
    <niso:bitpersample>8</niso:bitpersample>
  </image_metrics>
  <dpi>200</dpi>
  <format>
    <niso:name>JPEG</niso:name>
    <niso:mime>image/jpeg</niso:mime>
    <niso:compression>JPG</niso:compression>
  </format>
  <scanning>
    <niso:scanningsystem>
      <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
      <niso:scanner_model>7000</niso:scanner_model>
      <niso:capture_software>Omniscan 8.01</niso:capture_software>
    </niso:scanningsystem>
  </scanning>
</img>
<img>

```

```

<sequence_number>210</sequence_number>
<nomenclature>Carta: 192</nomenclature>
<file Location="URL" xlink:href=".//MED_506/A0000210.JPG" />
<md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imageLength>1549</niso:imageLength>
  <niso:imageWidth>1034</niso:imageWidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingFrequencyUnit>2</niso:samplingFrequencyUnit>
  <niso:samplingFrequencyPlane>2</niso:samplingFrequencyPlane>
  <niso:photometricInterpretation>Palette color</niso:photometricInterpretation>
  <niso:bitPerSample>8</niso:bitPerSample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
- <scanning>
  <niso:scanningSystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningSystem>
</scanning>
</img>
- <img>
  <sequence_number>211</sequence_number>
  <nomenclature>Carta: 193</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000211.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imageLength>1537</niso:imageLength>
  <niso:imageWidth>1022</niso:imageWidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingFrequencyUnit>2</niso:samplingFrequencyUnit>
  <niso:samplingFrequencyPlane>2</niso:samplingFrequencyPlane>
  <niso:photometricInterpretation>Palette color</niso:photometricInterpretation>
  <niso:bitPerSample>8</niso:bitPerSample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
- <scanning>
  <niso:scanningSystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningSystem>
</scanning>
</img>
- <img>
  <sequence_number>212</sequence_number>
  <nomenclature>Carta: 194</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000212.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imageLength>1549</niso:imageLength>
  <niso:imageWidth>1034</niso:imageWidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingFrequencyUnit>2</niso:samplingFrequencyUnit>
  <niso:samplingFrequencyPlane>2</niso:samplingFrequencyPlane>
  <niso:photometricInterpretation>Palette color</niso:photometricInterpretation>
  <niso:bitPerSample>8</niso:bitPerSample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>

```

```

</format>
- <scanning>
  - <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
- <img>
  <sequence_number>213</sequence_number>
  <nomenclature>Carta: 195</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000213.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imageLength>1537</niso:imageLength>
  <niso:imageWidth>1022</niso:imageWidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingFrequencyUnit>2</niso:samplingFrequencyUnit>
  <niso:samplingFrequencyPlane>2</niso:samplingFrequencyPlane>
  <niso:photometricInterpretation>Palette color</niso:photometricInterpretation>
  <niso:bitPerSample>8</niso:bitPerSample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
- <scanning>
  - <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
- <img>
  <sequence_number>214</sequence_number>
  <nomenclature>Carta: 196</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000214.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imageLength>1549</niso:imageLength>
  <niso:imageWidth>1034</niso:imageWidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingFrequencyUnit>2</niso:samplingFrequencyUnit>
  <niso:samplingFrequencyPlane>2</niso:samplingFrequencyPlane>
  <niso:photometricInterpretation>Palette color</niso:photometricInterpretation>
  <niso:bitPerSample>8</niso:bitPerSample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
- <scanning>
  - <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
- <img>
  <sequence_number>215</sequence_number>
  <nomenclature>Carta: 197</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000215.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imageLength>1537</niso:imageLength>
  <niso:imageWidth>1022</niso:imageWidth>
</image_dimensions>
- <image_metrics>

```

```

<niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
<niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
<niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
<niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
<format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
<scanning>
  <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
<img>
  <sequence_number>216</sequence_number>
  <nomenclature>Carta: 198</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000216.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
  <image_dimensions>
    <niso:imagelength>1549</niso:imagelength>
    <niso:imagedwidth>1034</niso:imagedwidth>
  </image_dimensions>
  <image_metrics>
    <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
    <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
    <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
    <niso:bitpersample>8</niso:bitpersample>
  </image_metrics>
  <dpi>200</dpi>
  <format>
    <niso:name>JPEG</niso:name>
    <niso:mime>image/jpeg</niso:mime>
    <niso:compression>JPG</niso:compression>
  </format>
  <scanning>
    <niso:scanningsystem>
      <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
      <niso:scanner_model>7000</niso:scanner_model>
      <niso:capture_software>Omniscan 8.01</niso:capture_software>
    </niso:scanningsystem>
  </scanning>
</img>
<img>
  <sequence_number>217</sequence_number>
  <nomenclature>Carta: 199</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000217.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
  <image_dimensions>
    <niso:imagelength>1537</niso:imagelength>
    <niso:imagedwidth>1022</niso:imagedwidth>
  </image_dimensions>
  <image_metrics>
    <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
    <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
    <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
    <niso:bitpersample>8</niso:bitpersample>
  </image_metrics>
  <dpi>200</dpi>
  <format>
    <niso:name>JPEG</niso:name>
    <niso:mime>image/jpeg</niso:mime>
    <niso:compression>JPG</niso:compression>
  </format>
  <scanning>
    <niso:scanningsystem>
      <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
      <niso:scanner_model>7000</niso:scanner_model>
      <niso:capture_software>Omniscan 8.01</niso:capture_software>
    </niso:scanningsystem>
  </scanning>
</img>

```

```

:
  <sequence_number>218</sequence_number>
  <nomenclature>Carta: 200</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000218.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
  <image_dimensions>
    <niso:imagelength>1549</niso:imagelength>
    <niso:imagewidth>1034</niso:imagewidth>
  </image_dimensions>
  <image_metrics>
    <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
    <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
    <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
    <niso:bitpersample>8</niso:bitpersample>
  </image_metrics>
  <dpi>200</dpi>
  <format>
    <niso:name>JPEG</niso:name>
    <niso:mime>image/jpeg</niso:mime>
    <niso:compression>JPEG</niso:compression>
  </format>
  <scanning>
    <niso:scanningsystem>
      <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
      <niso:scanner_model>7000</niso:scanner_model>
      <niso:capture_software>Omniscan 8.01</niso:capture_software>
    </niso:scanningsystem>
  </scanning>
</img>
:
  <sequence_number>219</sequence_number>
  <nomenclature>Carta: 201</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000219.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
  <image_dimensions>
    <niso:imagelength>1537</niso:imagelength>
    <niso:imagewidth>1022</niso:imagewidth>
  </image_dimensions>
  <image_metrics>
    <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
    <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
    <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
    <niso:bitpersample>8</niso:bitpersample>
  </image_metrics>
  <dpi>200</dpi>
  <format>
    <niso:name>JPEG</niso:name>
    <niso:mime>image/jpeg</niso:mime>
    <niso:compression>JPEG</niso:compression>
  </format>
  <scanning>
    <niso:scanningsystem>
      <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
      <niso:scanner_model>7000</niso:scanner_model>
      <niso:capture_software>Omniscan 8.01</niso:capture_software>
    </niso:scanningsystem>
  </scanning>
</img>
:
  <sequence_number>220</sequence_number>
  <nomenclature>Carta: 202</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000220.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
  <image_dimensions>
    <niso:imagelength>1549</niso:imagelength>
    <niso:imagewidth>1034</niso:imagewidth>
  </image_dimensions>
  <image_metrics>
    <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
    <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
    <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
    <niso:bitpersample>8</niso:bitpersample>
  </image_metrics>
  <dpi>200</dpi>
  <format>
    <niso:name>JPEG</niso:name>
    <niso:mime>image/jpeg</niso:mime>
  </format>

```

```

<niso:compression>JPG</niso:compression>
</format>
- <scanning>
  - <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
- <img>
  <sequence_number>221</sequence_number>
  <nomenclature>Carta: 203</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000221.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
  - <image_dimensions>
    <niso:imagedepth>1537</niso:imagedepth>
    <niso:imagewidth>1022</niso:imagewidth>
  </image_dimensions>
  - <image_metrics>
    <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
    <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
    <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
    <niso:bitpersample>8</niso:bitpersample>
  </image_metrics>
  <dpi>200</dpi>
  - <format>
    <niso:name>JPEG</niso:name>
    <niso:mime>image/jpeg</niso:mime>
    <niso:compression>JPG</niso:compression>
  </format>
  - <scanning>
    - <niso:scanningsystem>
      <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
      <niso:scanner_model>7000</niso:scanner_model>
      <niso:capture_software>Omniscan 8.01</niso:capture_software>
    </niso:scanningsystem>
  </scanning>
</img>
- <img>
  <sequence_number>222</sequence_number>
  <nomenclature>Carta: 204</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000222.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
  - <image_dimensions>
    <niso:imagedepth>1549</niso:imagedepth>
    <niso:imagewidth>1034</niso:imagewidth>
  </image_dimensions>
  - <image_metrics>
    <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
    <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
    <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
    <niso:bitpersample>8</niso:bitpersample>
  </image_metrics>
  <dpi>200</dpi>
  - <format>
    <niso:name>JPEG</niso:name>
    <niso:mime>image/jpeg</niso:mime>
    <niso:compression>JPG</niso:compression>
  </format>
  - <scanning>
    - <niso:scanningsystem>
      <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
      <niso:scanner_model>7000</niso:scanner_model>
      <niso:capture_software>Omniscan 8.01</niso:capture_software>
    </niso:scanningsystem>
  </scanning>
</img>
- <img>
  <sequence_number>223</sequence_number>
  <nomenclature>Carta: 205</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000223.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
  - <image_dimensions>
    <niso:imagedepth>1537</niso:imagedepth>
    <niso:imagewidth>1022</niso:imagewidth>
  </image_dimensions>

```

```

<image_metrics>
  <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
  <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
  <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
  <niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
<format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPEG</niso:compression>
</format>
<scanning>
  <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
<img>
  <sequence_number>224</sequence_number>
  <nomenclature>Carta: 206</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000224.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
<image_dimensions>
  <niso:imageLength>1549</niso:imageLength>
  <niso:imageWidth>1034</niso:imageWidth>
</image_dimensions>
<image_metrics>
  <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
  <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
  <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
  <niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
<format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPEG</niso:compression>
</format>
<scanning>
  <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
<img>
  <sequence_number>225</sequence_number>
  <nomenclature>Carta: 207</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000225.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
<image_dimensions>
  <niso:imageLength>1537</niso:imageLength>
  <niso:imageWidth>1022</niso:imageWidth>
</image_dimensions>
<image_metrics>
  <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
  <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
  <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
  <niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
<format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPEG</niso:compression>
</format>
<scanning>
  <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>

```

```

</img>
- <img>
  <sequence_number>226</sequence_number>
  <nomenclature>Carta: 208</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000226.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
  - <image_dimensions>
    <niso:imageLength>1549</niso:imageLength>
    <niso:imageWidth>1034</niso:imageWidth>
  </image_dimensions>
  - <image_metrics>
    <niso:samplingFrequencyUnit>2</niso:samplingFrequencyUnit>
    <niso:samplingFrequencyPlane>2</niso:samplingFrequencyPlane>
    <niso:photometricInterpretation>Palette color</niso:photometricInterpretation>
    <niso:bitPerSample>8</niso:bitPerSample>
  </image_metrics>
  <dpi>200</dpi>
  - <format>
    <niso:name>JPEG</niso:name>
    <niso:mime>image/jpeg</niso:mime>
    <niso:compression>JPEG</niso:compression>
  </format>
  - <scanning>
    - <niso:scanningSystem>
      <niso:scanner_Manufacturer>Kodak</niso:scanner_Manufacturer>
      <niso:scanner_Model>7000</niso:scanner_Model>
      <niso:capture_Software>Omniscan 8.01</niso:capture_Software>
    </niso:scanningSystem>
  </scanning>
</img>
- <img>
  <sequence_number>227</sequence_number>
  <nomenclature>Carta: 209</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000227.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
  - <image_dimensions>
    <niso:imageLength>1537</niso:imageLength>
    <niso:imageWidth>1022</niso:imageWidth>
  </image_dimensions>
  - <image_metrics>
    <niso:samplingFrequencyUnit>2</niso:samplingFrequencyUnit>
    <niso:samplingFrequencyPlane>2</niso:samplingFrequencyPlane>
    <niso:photometricInterpretation>Palette color</niso:photometricInterpretation>
    <niso:bitPerSample>8</niso:bitPerSample>
  </image_metrics>
  <dpi>200</dpi>
  - <format>
    <niso:name>JPEG</niso:name>
    <niso:mime>image/jpeg</niso:mime>
    <niso:compression>JPEG</niso:compression>
  </format>
  - <scanning>
    - <niso:scanningSystem>
      <niso:scanner_Manufacturer>Kodak</niso:scanner_Manufacturer>
      <niso:scanner_Model>7000</niso:scanner_Model>
      <niso:capture_Software>Omniscan 8.01</niso:capture_Software>
    </niso:scanningSystem>
  </scanning>
</img>
- <img>
  <sequence_number>228</sequence_number>
  <nomenclature>Carta: 210</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000228.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
  - <image_dimensions>
    <niso:imageLength>1549</niso:imageLength>
    <niso:imageWidth>1034</niso:imageWidth>
  </image_dimensions>
  - <image_metrics>
    <niso:samplingFrequencyUnit>2</niso:samplingFrequencyUnit>
    <niso:samplingFrequencyPlane>2</niso:samplingFrequencyPlane>
    <niso:photometricInterpretation>Palette color</niso:photometricInterpretation>
    <niso:bitPerSample>8</niso:bitPerSample>
  </image_metrics>
  <dpi>200</dpi>
  - <format>
    <niso:name>JPEG</niso:name>

```

```

<niso:mime>image/jpeg</niso:mime>
<niso:compression>JPG</niso:compression>
</format>
<scanning>
  <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
<img>
  <sequence_number>229</sequence_number>
  <nomenclature>Carta: 211</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000229.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
  <image_dimensions>
    <niso:imagelength>1537</niso:imagelength>
    <niso:imagewidth>1022</niso:imagewidth>
  </image_dimensions>
  <image_metrics>
    <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
    <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
    <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
    <niso:bitpersample>8</niso:bitpersample>
  </image_metrics>
  <dpi>200</dpi>
  <format>
    <niso:name>JPEG</niso:name>
    <niso:mime>image/jpeg</niso:mime>
    <niso:compression>JPG</niso:compression>
  </format>
  <scanning>
    <niso:scanningsystem>
      <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
      <niso:scanner_model>7000</niso:scanner_model>
      <niso:capture_software>Omniscan 8.01</niso:capture_software>
    </niso:scanningsystem>
  </scanning>
</img>
<img>
  <sequence_number>230</sequence_number>
  <nomenclature>Carta: 212</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000230.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
  <image_dimensions>
    <niso:imagelength>1549</niso:imagelength>
    <niso:imagewidth>1034</niso:imagewidth>
  </image_dimensions>
  <image_metrics>
    <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
    <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
    <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
    <niso:bitpersample>8</niso:bitpersample>
  </image_metrics>
  <dpi>200</dpi>
  <format>
    <niso:name>JPEG</niso:name>
    <niso:mime>image/jpeg</niso:mime>
    <niso:compression>JPG</niso:compression>
  </format>
  <scanning>
    <niso:scanningsystem>
      <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
      <niso:scanner_model>7000</niso:scanner_model>
      <niso:capture_software>Omniscan 8.01</niso:capture_software>
    </niso:scanningsystem>
  </scanning>
</img>
<img>
  <sequence_number>231</sequence_number>
  <nomenclature>Carta: 213</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000231.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
  <image_dimensions>
    <niso:imagelength>1537</niso:imagelength>
    <niso:imagewidth>1022</niso:imagewidth>
  </image_dimensions>

```

```

</image_dimensions>
- <image_metrics>
  <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
  <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
  <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
  <niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
- <scanning>
  <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
- <img>
  <sequence_number>232</sequence_number>
  <nomenclature>Carta: 214</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000232.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imagelength>1549</niso:imagelength>
  <niso:imagewidth>1034</niso:imagewidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
  <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
  <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
  <niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
- <scanning>
  <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
- <img>
  <sequence_number>233</sequence_number>
  <nomenclature>Carta: 215</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000233.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imagelength>1537</niso:imagelength>
  <niso:imagewidth>1022</niso:imagewidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
  <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
  <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
  <niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
- <scanning>
  <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>

```

```

    </scanning>
</img>
- <img>
    <sequence_number>234</sequence_number>
    <nomenclature>Carta: 216</nomenclature>
    <file Location="URL" xlink:href=".//MED_506/A0000234.JPG" />
    <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
    - <image_dimensions>
        <niso:imageLength>1549</niso:imageLength>
        <niso:imageWidth>1034</niso:imageWidth>
    </image_dimensions>
    - <image_metrics>
        <niso:samplingFrequencyUnit>2</niso:samplingFrequencyUnit>
        <niso:samplingFrequencyPlane>2</niso:samplingFrequencyPlane>
        <niso:photometricInterpretation>Palette color</niso:photometricInterpretation>
        <niso:bitPerSample>8</niso:bitPerSample>
    </image_metrics>
    <dpi>200</dpi>
    - <format>
        <niso:name>JPEG</niso:name>
        <niso:mime>image/jpeg</niso:mime>
        <niso:compression>JPEG</niso:compression>
    </format>
    - <scanning>
        - <niso:scanningSystem>
            <niso:scanner_Manufacturer>Kodak</niso:scanner_Manufacturer>
            <niso:scanner_Model>7000</niso:scanner_Model>
            <niso:capture_Software>Omniscan 8.01</niso:capture_Software>
        </niso:scanningSystem>
    </scanning>
</img>
- <img>
    <sequence_number>235</sequence_number>
    <nomenclature>Carta: 217</nomenclature>
    <file Location="URL" xlink:href=".//MED_506/A0000235.JPG" />
    <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
    - <image_dimensions>
        <niso:imageLength>1537</niso:imageLength>
        <niso:imageWidth>1022</niso:imageWidth>
    </image_dimensions>
    - <image_metrics>
        <niso:samplingFrequencyUnit>2</niso:samplingFrequencyUnit>
        <niso:samplingFrequencyPlane>2</niso:samplingFrequencyPlane>
        <niso:photometricInterpretation>Palette color</niso:photometricInterpretation>
        <niso:bitPerSample>8</niso:bitPerSample>
    </image_metrics>
    <dpi>200</dpi>
    - <format>
        <niso:name>JPEG</niso:name>
        <niso:mime>image/jpeg</niso:mime>
        <niso:compression>JPEG</niso:compression>
    </format>
    - <scanning>
        - <niso:scanningSystem>
            <niso:scanner_Manufacturer>Kodak</niso:scanner_Manufacturer>
            <niso:scanner_Model>7000</niso:scanner_Model>
            <niso:capture_Software>Omniscan 8.01</niso:capture_Software>
        </niso:scanningSystem>
    </scanning>
</img>
- <img>
    <sequence_number>236</sequence_number>
    <nomenclature>Carta: 218</nomenclature>
    <file Location="URL" xlink:href=".//MED_506/A0000236.JPG" />
    <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
    - <image_dimensions>
        <niso:imageLength>1549</niso:imageLength>
        <niso:imageWidth>1034</niso:imageWidth>
    </image_dimensions>
    - <image_metrics>
        <niso:samplingFrequencyUnit>2</niso:samplingFrequencyUnit>
        <niso:samplingFrequencyPlane>2</niso:samplingFrequencyPlane>
        <niso:photometricInterpretation>Palette color</niso:photometricInterpretation>
        <niso:bitPerSample>8</niso:bitPerSample>
    </image_metrics>
    <dpi>200</dpi>
    - <format>

```

```

<niso:name>JPEG</niso:name>
<niso:mime>image/jpeg</niso:mime>
<niso:compression>JPG</niso:compression>
</format>
- <scanning>
  - <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
- <img>
  <sequence_number>237</sequence_number>
  <nomenclature>Carta: 219</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000237.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imagelength>1537</niso:imagelength>
  <niso:imagewidth>1022</niso:imagewidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
  <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
  <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
  <niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
- <scanning>
  - <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
- <img>
  <sequence_number>238</sequence_number>
  <nomenclature>Carta: 220</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000238.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imagelength>1549</niso:imagelength>
  <niso:imagewidth>1034</niso:imagewidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
  <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
  <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
  <niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
- <scanning>
  - <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
- <img>
  <sequence_number>239</sequence_number>
  <nomenclature>Carta: 221</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000239.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imagelength>1537</niso:imagelength>

```

```

<niso:imagewidth>1022</niso:imagewidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
  <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
  <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
  <niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
- <scanning>
  <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
- <img>
  <sequence_number>240</sequence_number>
  <nomenclature>Carta: 222</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000240.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imagedepth>1549</niso:imagedepth>
  <niso:imagewidth>1034</niso:imagewidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
  <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
  <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
  <niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
- <scanning>
  <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
- <img>
  <sequence_number>241</sequence_number>
  <nomenclature>Carta: 223</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000241.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imagedepth>1537</niso:imagedepth>
  <niso:imagewidth>1022</niso:imagewidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
  <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
  <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
  <niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
- <scanning>
  <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>

```

```

        </niso:scanningsystem>
      </scanning>
    </img>
  <img>
    <sequence_number>242</sequence_number>
    <nomenclature>Carta: 224</nomenclature>
    <file Location="URL" xlink:href=".//MED_506/A0000242.JPG" />
    <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
    <image_dimensions>
      <niso:imagelength>1549</niso:imagelength>
      <niso:imagewidth>1034</niso:imagewidth>
    </image_dimensions>
    <image_metrics>
      <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
      <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
      <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
      <niso:bitpersample>8</niso:bitpersample>
    </image_metrics>
    <dpi>200</dpi>
    <format>
      <niso:name>JPEG</niso:name>
      <niso:mime>image/jpeg</niso:mime>
      <niso:compression>JPG</niso:compression>
    </format>
    <scanning>
      <niso:scanningsystem>
        <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
        <niso:scanner_model>7000</niso:scanner_model>
        <niso:capture_software>Omniscan 8.01</niso:capture_software>
      </niso:scanningsystem>
    </scanning>
  </img>
<img>
  <sequence_number>243</sequence_number>
  <nomenclature>Carta: 225</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000243.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
  <image_dimensions>
    <niso:imagelength>1537</niso:imagelength>
    <niso:imagewidth>1022</niso:imagewidth>
  </image_dimensions>
  <image_metrics>
    <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
    <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
    <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
    <niso:bitpersample>8</niso:bitpersample>
  </image_metrics>
  <dpi>200</dpi>
  <format>
    <niso:name>JPEG</niso:name>
    <niso:mime>image/jpeg</niso:mime>
    <niso:compression>JPG</niso:compression>
  </format>
  <scanning>
    <niso:scanningsystem>
      <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
      <niso:scanner_model>7000</niso:scanner_model>
      <niso:capture_software>Omniscan 8.01</niso:capture_software>
    </niso:scanningsystem>
  </scanning>
</img>
<img>
  <sequence_number>244</sequence_number>
  <nomenclature>Carta: 226</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000244.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
  <image_dimensions>
    <niso:imagelength>1549</niso:imagelength>
    <niso:imagewidth>1034</niso:imagewidth>
  </image_dimensions>
  <image_metrics>
    <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
    <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
    <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
    <niso:bitpersample>8</niso:bitpersample>
  </image_metrics>
  <dpi>200</dpi>

```

```

  :<format>
    <niso:name>JPEG</niso:name>
    <niso:mime>image/jpeg</niso:mime>
    <niso:compression>JPG</niso:compression>
  </format>
  :<scanning>
    :<niso:scanningsystem>
      <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
      <niso:scanner_model>7000</niso:scanner_model>
      <niso:capture_software>Omniscan 8.01</niso:capture_software>
    </niso:scanningsystem>
  </scanning>
</img>
:<img>
  <sequence_number>245</sequence_number>
  <nomenclature>Carta: 227</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000245.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
  :<image_dimensions>
    <niso:imagelength>1537</niso:imagelength>
    <niso:imagewidth>1022</niso:imagewidth>
  </image_dimensions>
  :<image_metrics>
    <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
    <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
    <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
    <niso:bitpersample>8</niso:bitpersample>
  </image_metrics>
  <dpi>200</dpi>
  :<format>
    <niso:name>JPEG</niso:name>
    <niso:mime>image/jpeg</niso:mime>
    <niso:compression>JPG</niso:compression>
  </format>
  :<scanning>
    :<niso:scanningsystem>
      <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
      <niso:scanner_model>7000</niso:scanner_model>
      <niso:capture_software>Omniscan 8.01</niso:capture_software>
    </niso:scanningsystem>
  </scanning>
</img>
:<img>
  <sequence_number>246</sequence_number>
  <nomenclature>Carta: 228</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000246.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
  :<image_dimensions>
    <niso:imagelength>1549</niso:imagelength>
    <niso:imagewidth>1034</niso:imagewidth>
  </image_dimensions>
  :<image_metrics>
    <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
    <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
    <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
    <niso:bitpersample>8</niso:bitpersample>
  </image_metrics>
  <dpi>200</dpi>
  :<format>
    <niso:name>JPEG</niso:name>
    <niso:mime>image/jpeg</niso:mime>
    <niso:compression>JPG</niso:compression>
  </format>
  :<scanning>
    :<niso:scanningsystem>
      <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
      <niso:scanner_model>7000</niso:scanner_model>
      <niso:capture_software>Omniscan 8.01</niso:capture_software>
    </niso:scanningsystem>
  </scanning>
</img>
:<img>
  <sequence_number>247</sequence_number>
  <nomenclature>Carta: 229</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000247.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
  :<image_dimensions>

```

```

<niso:imagelength>1537</niso:imagelength>
<niso:imagewidth>1022</niso:imagewidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
  <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
  <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
  <niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPEG</niso:compression>
</format>
- <scanning>
  - <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
- <img>
  <sequence_number>248</sequence_number>
  <nomenclature>Carta: 230</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000248.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imagelength>1549</niso:imagelength>
  <niso:imagewidth>1034</niso:imagewidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
  <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
  <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
  <niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPEG</niso:compression>
</format>
- <scanning>
  - <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
- <img>
  <sequence_number>249</sequence_number>
  <nomenclature>Carta: 231</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000249.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imagelength>1537</niso:imagelength>
  <niso:imagewidth>1022</niso:imagewidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
  <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
  <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
  <niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPEG</niso:compression>
</format>
- <scanning>
  - <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
  </niso:scanningsystem>
</scanning>
</img>

```

```

<niso:capture_software>Omniscan 8.01</niso:capture_software>
</niso:scanningsystem>
</scanning>
</img>
<img>
  <sequence_number>250</sequence_number>
  <nomenclature>Carta: 232</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000250.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
  <image_dimensions>
    <niso:imagelength>1549</niso:imagelength>
    <niso:imagewidth>1034</niso:imagewidth>
  </image_dimensions>
  <image_metrics>
    <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
    <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
    <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
    <niso:bitpersample>8</niso:bitpersample>
  </image_metrics>
  <dpi>200</dpi>
  <format>
    <niso:name>JPEG</niso:name>
    <niso:mime>image/jpeg</niso:mime>
    <niso:compression>JPEG</niso:compression>
  </format>
  <scanning>
    <niso:scanningsystem>
      <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
      <niso:scanner_model>7000</niso:scanner_model>
      <niso:capture_software>Omniscan 8.01</niso:capture_software>
    </niso:scanningsystem>
  </scanning>
</img>
<img>
  <sequence_number>251</sequence_number>
  <nomenclature>Carta: 233</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000251.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
  <image_dimensions>
    <niso:imagelength>1537</niso:imagelength>
    <niso:imagewidth>1022</niso:imagewidth>
  </image_dimensions>
  <image_metrics>
    <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
    <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
    <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
    <niso:bitpersample>8</niso:bitpersample>
  </image_metrics>
  <dpi>200</dpi>
  <format>
    <niso:name>JPEG</niso:name>
    <niso:mime>image/jpeg</niso:mime>
    <niso:compression>JPEG</niso:compression>
  </format>
  <scanning>
    <niso:scanningsystem>
      <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
      <niso:scanner_model>7000</niso:scanner_model>
      <niso:capture_software>Omniscan 8.01</niso:capture_software>
    </niso:scanningsystem>
  </scanning>
</img>
<img>
  <sequence_number>252</sequence_number>
  <nomenclature>Carta: 234</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000252.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
  <image_dimensions>
    <niso:imagelength>1549</niso:imagelength>
    <niso:imagewidth>1034</niso:imagewidth>
  </image_dimensions>
  <image_metrics>
    <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
    <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
    <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
    <niso:bitpersample>8</niso:bitpersample>
  </image_metrics>

```

```

<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
- <scanning>
  - <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
- <img>
  <sequence_number>253</sequence_number>
  <nomenclature>Carta: 235</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000253.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imageLength>1537</niso:imageLength>
  <niso:ImageWidth>1022</niso:ImageWidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingFrequencyUnit>2</niso:samplingFrequencyUnit>
  <niso:samplingFrequencyPlane>2</niso:samplingFrequencyPlane>
  <niso:photometricInterpretation>Palette color</niso:photometricInterpretation>
  <niso:bitPerSample>8</niso:bitPerSample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
- <scanning>
  - <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
- <img>
  <sequence_number>254</sequence_number>
  <nomenclature>Carta: 236</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000254.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imageLength>1549</niso:imageLength>
  <niso:ImageWidth>1034</niso:ImageWidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingFrequencyUnit>2</niso:samplingFrequencyUnit>
  <niso:samplingFrequencyPlane>2</niso:samplingFrequencyPlane>
  <niso:photometricInterpretation>Palette color</niso:photometricInterpretation>
  <niso:bitPerSample>8</niso:bitPerSample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
- <scanning>
  - <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
- <img>
  <sequence_number>255</sequence_number>
  <nomenclature>Carta: 237</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000255.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>

```

```

<image_dimensions>
  <niso:imageLength>1537</niso:imageLength>
  <niso:imageWidth>1022</niso:imageWidth>
</image_dimensions>
<image_metrics>
  <niso:samplingFrequencyUnit>2</niso:samplingFrequencyUnit>
  <niso:samplingFrequencyPlane>2</niso:samplingFrequencyPlane>
  <niso:photometricInterpretation>Palette color</niso:photometricInterpretation>
  <niso:bitPerSample>8</niso:bitPerSample>
</image_metrics>
<dpi>200</dpi>
<format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
<scanning>
  <niso:scanningSystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningSystem>
</scanning>
</img>
<img>
  <sequence_number>256</sequence_number>
  <nomenclature>Carta: 238</nomenclature>
<file Location="URL" xlink:href=".//MED_506/A0000256.JPG" />
<md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
<image_dimensions>
  <niso:imageLength>1549</niso:imageLength>
  <niso:imageWidth>1034</niso:imageWidth>
</image_dimensions>
<image_metrics>
  <niso:samplingFrequencyUnit>2</niso:samplingFrequencyUnit>
  <niso:samplingFrequencyPlane>2</niso:samplingFrequencyPlane>
  <niso:photometricInterpretation>Palette color</niso:photometricInterpretation>
  <niso:bitPerSample>8</niso:bitPerSample>
</image_metrics>
<dpi>200</dpi>
<format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
<scanning>
  <niso:scanningSystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningSystem>
</scanning>
</img>
<img>
  <sequence_number>257</sequence_number>
  <nomenclature>Carta: 239</nomenclature>
<file Location="URL" xlink:href=".//MED_506/A0000257.JPG" />
<md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
<image_dimensions>
  <niso:imageLength>1537</niso:imageLength>
  <niso:imageWidth>1022</niso:imageWidth>
</image_dimensions>
<image_metrics>
  <niso:samplingFrequencyUnit>2</niso:samplingFrequencyUnit>
  <niso:samplingFrequencyPlane>2</niso:samplingFrequencyPlane>
  <niso:photometricInterpretation>Palette color</niso:photometricInterpretation>
  <niso:bitPerSample>8</niso:bitPerSample>
</image_metrics>
<dpi>200</dpi>
<format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
<scanning>
  <niso:scanningSystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
  </niso:scanningSystem>
</scanning>
</img>

```

```

<niso:scanner_model>7000</niso:scanner_model>
<niso:capture_software>Omniscan 8.01</niso:capture_software>
</niso:scanningsystem>
</scanning>
</img>
<img>
  <sequence_number>258</sequence_number>
  <nomenclature>Carta: 240</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000258.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
  <image_dimensions>
    <niso:imagelength>1549</niso:imagelength>
    <niso:imagewidth>1034</niso:imagewidth>
  </image_dimensions>
  <image_metrics>
    <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
    <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
    <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
    <niso:bitpersample>8</niso:bitpersample>
  </image_metrics>
  <dpi>200</dpi>
  <format>
    <niso:name>JPEG</niso:name>
    <niso:mime>image/jpeg</niso:mime>
    <niso:compression>JPEG</niso:compression>
  </format>
  <scanning>
    <niso:scanningsystem>
      <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
      <niso:scanner_model>7000</niso:scanner_model>
      <niso:capture_software>Omniscan 8.01</niso:capture_software>
    </niso:scanningsystem>
  </scanning>
</img>
<img>
  <sequence_number>259</sequence_number>
  <nomenclature>Carta: 241</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000259.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
  <image_dimensions>
    <niso:imagelength>1537</niso:imagelength>
    <niso:imagewidth>1022</niso:imagewidth>
  </image_dimensions>
  <image_metrics>
    <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
    <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
    <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
    <niso:bitpersample>8</niso:bitpersample>
  </image_metrics>
  <dpi>200</dpi>
  <format>
    <niso:name>JPEG</niso:name>
    <niso:mime>image/jpeg</niso:mime>
    <niso:compression>JPEG</niso:compression>
  </format>
  <scanning>
    <niso:scanningsystem>
      <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
      <niso:scanner_model>7000</niso:scanner_model>
      <niso:capture_software>Omniscan 8.01</niso:capture_software>
    </niso:scanningsystem>
  </scanning>
</img>
<img>
  <sequence_number>260</sequence_number>
  <nomenclature>Carta: 242</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000260.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
  <image_dimensions>
    <niso:imagelength>1549</niso:imagelength>
    <niso:imagewidth>1034</niso:imagewidth>
  </image_dimensions>
  <image_metrics>
    <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
    <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
    <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
    <niso:bitpersample>8</niso:bitpersample>
  </image_metrics>

```

```

</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
- <scanning>
  <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
- <img>
  <sequence_number>261</sequence_number>
  <nomenclature>Carta: 243</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000261.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imagelength>1537</niso:imagelength>
  <niso:imagewidth>1022</niso:imagewidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
  <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
  <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
  <niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
- <scanning>
  <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
- <img>
  <sequence_number>262</sequence_number>
  <nomenclature>Carta: 244</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000262.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imagelength>1549</niso:imagelength>
  <niso:imagewidth>1034</niso:imagewidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
  <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
  <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
  <niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
- <scanning>
  <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
- <img>
  <sequence_number>263</sequence_number>
  <nomenclature>Carta: 245</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000263.JPG" />

```

```

<md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imageLength>1537</niso:imageLength>
  <niso:imageWidth>1022</niso:imageWidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingFrequencyUnit>2</niso:samplingFrequencyUnit>
  <niso:samplingFrequencyPlane>2</niso:samplingFrequencyPlane>
  <niso:photometricInterpretation>Palette color</niso:photometricInterpretation>
  <niso:bitPerSample>8</niso:bitPerSample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
- <scanning>
  <niso:scanningSystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningSystem>
</scanning>
</img>
- <img>
  <sequence_number>264</sequence_number>
  <nomenclature>Carta: 246</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000264.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imageLength>1549</niso:imageLength>
  <niso:imageWidth>1034</niso:imageWidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingFrequencyUnit>2</niso:samplingFrequencyUnit>
  <niso:samplingFrequencyPlane>2</niso:samplingFrequencyPlane>
  <niso:photometricInterpretation>Palette color</niso:photometricInterpretation>
  <niso:bitPerSample>8</niso:bitPerSample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
- <scanning>
  <niso:scanningSystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningSystem>
</scanning>
</img>
- <img>
  <sequence_number>265</sequence_number>
  <nomenclature>Carta: 247</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000265.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imageLength>1537</niso:imageLength>
  <niso:imageWidth>1022</niso:imageWidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingFrequencyUnit>2</niso:samplingFrequencyUnit>
  <niso:samplingFrequencyPlane>2</niso:samplingFrequencyPlane>
  <niso:photometricInterpretation>Palette color</niso:photometricInterpretation>
  <niso:bitPerSample>8</niso:bitPerSample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
- <scanning>
  <niso:scanningSystem>

```

```

<niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
<niso:scanner_model>7000</niso:scanner_model>
<niso:capture_software>Omniscan 8.01</niso:capture_software>
</niso:scanningsystem>
</scanning>
</img>
<img>
<sequence_number>266</sequence_number>
<nomenclature>Carta: 248</nomenclature>
<file Location="URL" xlink:href=".//MED_506/A0000266.JPG" />
<md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
<image_dimensions>
<niso:imagelength>1549</niso:imagelength>
<niso:imagewidth>1034</niso:imagewidth>
</image_dimensions>
<image_metrics>
<niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
<niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
<niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
<niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
<format>
<niso:name>JPEG</niso:name>
<niso:mime>image/jpeg</niso:mime>
<niso:compression>JPG</niso:compression>
</format>
<scanning>
<niso:scanningsystem>
<niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
<niso:scanner_model>7000</niso:scanner_model>
<niso:capture_software>Omniscan 8.01</niso:capture_software>
</niso:scanningsystem>
</scanning>
</img>
<img>
<sequence_number>267</sequence_number>
<nomenclature>Carta: 249</nomenclature>
<file Location="URL" xlink:href=".//MED_506/A0000267.JPG" />
<md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
<image_dimensions>
<niso:imagelength>1537</niso:imagelength>
<niso:imagewidth>1022</niso:imagewidth>
</image_dimensions>
<image_metrics>
<niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
<niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
<niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
<niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
<format>
<niso:name>JPEG</niso:name>
<niso:mime>image/jpeg</niso:mime>
<niso:compression>JPG</niso:compression>
</format>
<scanning>
<niso:scanningsystem>
<niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
<niso:scanner_model>7000</niso:scanner_model>
<niso:capture_software>Omniscan 8.01</niso:capture_software>
</niso:scanningsystem>
</scanning>
</img>
<img>
<sequence_number>268</sequence_number>
<nomenclature>Carta: 250</nomenclature>
<file Location="URL" xlink:href=".//MED_506/A0000268.JPG" />
<md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
<image_dimensions>
<niso:imagelength>1549</niso:imagelength>
<niso:imagewidth>1034</niso:imagewidth>
</image_dimensions>
<image_metrics>
<niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
<niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
<niso:photometricinterpretation>Palette color</niso:photometricinterpretation>

```

```

<niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
<format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
<scanning>
  <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
<img>
  <sequence_number>269</sequence_number>
  <nomenclature>Carta: 251</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000269.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
  <image_dimensions>
    <niso:imagelength>1537</niso:imagelength>
    <niso:imagewidth>1022</niso:imagewidth>
  </image_dimensions>
  <image_metrics>
    <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
    <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
    <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
    <niso:bitpersample>8</niso:bitpersample>
  </image_metrics>
  <dpi>200</dpi>
  <format>
    <niso:name>JPEG</niso:name>
    <niso:mime>image/jpeg</niso:mime>
    <niso:compression>JPG</niso:compression>
  </format>
  <scanning>
    <niso:scanningsystem>
      <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
      <niso:scanner_model>7000</niso:scanner_model>
      <niso:capture_software>Omniscan 8.01</niso:capture_software>
    </niso:scanningsystem>
  </scanning>
</img>
<img>
  <sequence_number>270</sequence_number>
  <nomenclature>Carta: 252</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000270.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
  <image_dimensions>
    <niso:imagelength>1549</niso:imagelength>
    <niso:imagewidth>1034</niso:imagewidth>
  </image_dimensions>
  <image_metrics>
    <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
    <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
    <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
    <niso:bitpersample>8</niso:bitpersample>
  </image_metrics>
  <dpi>200</dpi>
  <format>
    <niso:name>JPEG</niso:name>
    <niso:mime>image/jpeg</niso:mime>
    <niso:compression>JPG</niso:compression>
  </format>
  <scanning>
    <niso:scanningsystem>
      <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
      <niso:scanner_model>7000</niso:scanner_model>
      <niso:capture_software>Omniscan 8.01</niso:capture_software>
    </niso:scanningsystem>
  </scanning>
</img>
<img>
  <sequence_number>271</sequence_number>
  <nomenclature>Carta: 253</nomenclature>

```

```

<file Location="URL" xlink:href=".//MED_506/A0000271.JPG" />
<md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imagelength>1537</niso:imagelength>
  <niso:imagewidth>1022</niso:imagewidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
  <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
  <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
  <niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPEG</niso:compression>
</format>
- <scanning>
  <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
- <img>
  <sequence_number>272</sequence_number>
  <nomenclature>Carta: 254</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000272.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imagelength>1549</niso:imagelength>
  <niso:imagewidth>1034</niso:imagewidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
  <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
  <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
  <niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPEG</niso:compression>
</format>
- <scanning>
  <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
- <img>
  <sequence_number>273</sequence_number>
  <nomenclature>Carta: 255</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000273.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imagelength>1537</niso:imagelength>
  <niso:imagewidth>1022</niso:imagewidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
  <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
  <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
  <niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPEG</niso:compression>
</format>
- <scanning>

```

```

      :-> <niso:scanningsystem>
          <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
          <niso:scanner_model>7000</niso:scanner_model>
          <niso:capture_software>Omniscan 8.01</niso:capture_software>
        </niso:scanningsystem>
      </scanning>
    </img>
  :-> <img>
      <sequence_number>274</sequence_number>
      <nomenclature>Carta: 256</nomenclature>
      <file Location="URL" xlink:href=".//MED_506/A0000274.JPG" />
      <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
      :-> <image_dimensions>
          <niso:imageLength>1549</niso:imageLength>
          <niso:imageWidth>1034</niso:imageWidth>
        </image_dimensions>
      :-> <image_metrics>
          <niso:samplingFrequencyUnit>2</niso:samplingFrequencyUnit>
          <niso:samplingFrequencyPlane>2</niso:samplingFrequencyPlane>
          <niso:photometricInterpretation>Palette color</niso:photometricInterpretation>
          <niso:bitPerSample>8</niso:bitPerSample>
        </image_metrics>
      <dpi>200</dpi>
      :-> <format>
          <niso:name>JPEG</niso:name>
          <niso:mime>image/jpeg</niso:mime>
          <niso:compression>JPG</niso:compression>
        </format>
      :-> <scanning>
          :-> <niso:scanningsystem>
              <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
              <niso:scanner_model>7000</niso:scanner_model>
              <niso:capture_software>Omniscan 8.01</niso:capture_software>
            </niso:scanningsystem>
          </scanning>
        </img>
      :-> <img>
          <sequence_number>275</sequence_number>
          <nomenclature>Carta: 257</nomenclature>
          <file Location="URL" xlink:href=".//MED_506/A0000275.JPG" />
          <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
          :-> <image_dimensions>
              <niso:imageLength>1537</niso:imageLength>
              <niso:imageWidth>1022</niso:imageWidth>
            </image_dimensions>
          :-> <image_metrics>
              <niso:samplingFrequencyUnit>2</niso:samplingFrequencyUnit>
              <niso:samplingFrequencyPlane>2</niso:samplingFrequencyPlane>
              <niso:photometricInterpretation>Palette color</niso:photometricInterpretation>
              <niso:bitPerSample>8</niso:bitPerSample>
            </image_metrics>
          <dpi>200</dpi>
          :-> <format>
              <niso:name>JPEG</niso:name>
              <niso:mime>image/jpeg</niso:mime>
              <niso:compression>JPG</niso:compression>
            </format>
          :-> <scanning>
              :-> <niso:scanningsystem>
                  <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
                  <niso:scanner_model>7000</niso:scanner_model>
                  <niso:capture_software>Omniscan 8.01</niso:capture_software>
                </niso:scanningsystem>
              </scanning>
            </img>
          :-> <img>
              <sequence_number>276</sequence_number>
              <nomenclature>Carta: 258</nomenclature>
              <file Location="URL" xlink:href=".//MED_506/A0000276.JPG" />
              <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
              :-> <image_dimensions>
                  <niso:imageLength>1549</niso:imageLength>
                  <niso:imageWidth>1034</niso:imageWidth>
                </image_dimensions>
              :-> <image_metrics>
                  <niso:samplingFrequencyUnit>2</niso:samplingFrequencyUnit>
                  <niso:samplingFrequencyPlane>2</niso:samplingFrequencyPlane>
                </image_metrics>

```

```

<niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
<niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
<format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
<scanning>
  <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
<img>
  <sequence_number>277</sequence_number>
  <nomenclature>Carta: 259</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000277.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
  <image_dimensions>
    <niso:imagelength>1537</niso:imagelength>
    <niso:imagewidth>1022</niso:imagewidth>
  </image_dimensions>
  <image_metrics>
    <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
    <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
    <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
    <niso:bitpersample>8</niso:bitpersample>
  </image_metrics>
  <dpi>200</dpi>
  <format>
    <niso:name>JPEG</niso:name>
    <niso:mime>image/jpeg</niso:mime>
    <niso:compression>JPG</niso:compression>
  </format>
  <scanning>
    <niso:scanningsystem>
      <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
      <niso:scanner_model>7000</niso:scanner_model>
      <niso:capture_software>Omniscan 8.01</niso:capture_software>
    </niso:scanningsystem>
  </scanning>
</img>
<img>
  <sequence_number>278</sequence_number>
  <nomenclature>Carta: 260</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000278.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
  <image_dimensions>
    <niso:imagelength>1549</niso:imagelength>
    <niso:imagewidth>1034</niso:imagewidth>
  </image_dimensions>
  <image_metrics>
    <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
    <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
    <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
    <niso:bitpersample>8</niso:bitpersample>
  </image_metrics>
  <dpi>200</dpi>
  <format>
    <niso:name>JPEG</niso:name>
    <niso:mime>image/jpeg</niso:mime>
    <niso:compression>JPG</niso:compression>
  </format>
  <scanning>
    <niso:scanningsystem>
      <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
      <niso:scanner_model>7000</niso:scanner_model>
      <niso:capture_software>Omniscan 8.01</niso:capture_software>
    </niso:scanningsystem>
  </scanning>
</img>
<img>
  <sequence_number>279</sequence_number>

```

```

<nomenclature>Carta: 261</nomenclature>
<file Location="URL" xlink:href="./MED_506/A0000279.JPG" />
<md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imagelength>1537</niso:imagelength>
  <niso:imagewidth>1022</niso:imagewidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
  <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
  <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
  <niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
- <scanning>
  <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
- <img>
  <sequence_number>280</sequence_number>
  <nomenclature>Carta: 262</nomenclature>
  <file Location="URL" xlink:href="./MED_506/A0000280.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imagelength>1549</niso:imagelength>
  <niso:imagewidth>1034</niso:imagewidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
  <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
  <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
  <niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
- <scanning>
  <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
- <img>
  <sequence_number>281</sequence_number>
  <nomenclature>Carta: 263</nomenclature>
  <file Location="URL" xlink:href="./MED_506/A0000281.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imagelength>1537</niso:imagelength>
  <niso:imagewidth>1022</niso:imagewidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
  <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
  <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
  <niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>

```

```

    :<scanning>
      :<niso:scanningsystem>
        :<niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
        :<niso:scanner_model>7000</niso:scanner_model>
        :<niso:capture_software>Omniscan 8.01</niso:capture_software>
      :</scanning>
    :</img>
  :<img>
    :<sequence_number>282</sequence_number>
    :<nomenclature>Carta: 264</nomenclature>
    :<file Location="URL" xlink:href=".//MED_506/A0000282.JPG" />
    :<md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
    :<image_dimensions>
      :<niso:imagelength>1549</niso:imagelength>
      :<niso:imagewidth>1034</niso:imagewidth>
    :</image_dimensions>
    :<image_metrics>
      :<niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
      :<niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
      :<niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
      :<niso:bitpersample>8</niso:bitpersample>
    :</image_metrics>
    :<dpi>200</dpi>
    :<format>
      :<niso:name>JPEG</niso:name>
      :<niso:mime>image/jpeg</niso:mime>
      :<niso:compression>JPG</niso:compression>
    :</format>
    :<scanning>
      :<niso:scanningsystem>
        :<niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
        :<niso:scanner_model>7000</niso:scanner_model>
        :<niso:capture_software>Omniscan 8.01</niso:capture_software>
      :</scanning>
    :</img>
  :<img>
    :<sequence_number>283</sequence_number>
    :<nomenclature>Carta: 265</nomenclature>
    :<file Location="URL" xlink:href=".//MED_506/A0000283.JPG" />
    :<md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
    :<image_dimensions>
      :<niso:imagelength>1537</niso:imagelength>
      :<niso:imagewidth>1022</niso:imagewidth>
    :</image_dimensions>
    :<image_metrics>
      :<niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
      :<niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
      :<niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
      :<niso:bitpersample>8</niso:bitpersample>
    :</image_metrics>
    :<dpi>200</dpi>
    :<format>
      :<niso:name>JPEG</niso:name>
      :<niso:mime>image/jpeg</niso:mime>
      :<niso:compression>JPG</niso:compression>
    :</format>
    :<scanning>
      :<niso:scanningsystem>
        :<niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
        :<niso:scanner_model>7000</niso:scanner_model>
        :<niso:capture_software>Omniscan 8.01</niso:capture_software>
      :</scanning>
    :</img>
  :<img>
    :<sequence_number>284</sequence_number>
    :<nomenclature>Carta: 266</nomenclature>
    :<file Location="URL" xlink:href=".//MED_506/A0000284.JPG" />
    :<md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
    :<image_dimensions>
      :<niso:imagelength>1549</niso:imagelength>
      :<niso:imagewidth>1034</niso:imagewidth>
    :</image_dimensions>
    :<image_metrics>
      :<niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
    :</image_metrics>
  
```

```

<niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
<niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
<niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
<format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
<scanning>
  <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
<img>
  <sequence_number>285</sequence_number>
  <nomenclature>Carta: 267</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000285.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
  <image_dimensions>
    <niso:imagelength>1537</niso:imagelength>
    <niso:imagewidth>1022</niso:imagewidth>
  </image_dimensions>
  <image_metrics>
    <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
    <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
    <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
    <niso:bitpersample>8</niso:bitpersample>
  </image_metrics>
  <dpi>200</dpi>
  <format>
    <niso:name>JPEG</niso:name>
    <niso:mime>image/jpeg</niso:mime>
    <niso:compression>JPG</niso:compression>
  </format>
  <scanning>
    <niso:scanningsystem>
      <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
      <niso:scanner_model>7000</niso:scanner_model>
      <niso:capture_software>Omniscan 8.01</niso:capture_software>
    </niso:scanningsystem>
  </scanning>
</img>
<img>
  <sequence_number>286</sequence_number>
  <nomenclature>Carta: 268</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000286.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
  <image_dimensions>
    <niso:imagelength>1549</niso:imagelength>
    <niso:imagewidth>1034</niso:imagewidth>
  </image_dimensions>
  <image_metrics>
    <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
    <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
    <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
    <niso:bitpersample>8</niso:bitpersample>
  </image_metrics>
  <dpi>200</dpi>
  <format>
    <niso:name>JPEG</niso:name>
    <niso:mime>image/jpeg</niso:mime>
    <niso:compression>JPG</niso:compression>
  </format>
  <scanning>
    <niso:scanningsystem>
      <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
      <niso:scanner_model>7000</niso:scanner_model>
      <niso:capture_software>Omniscan 8.01</niso:capture_software>
    </niso:scanningsystem>
  </scanning>
</img>
<img>

```

```

<sequence_number>287</sequence_number>
<nomenclature>Carta: 269</nomenclature>
<file Location="URL" xlink:href=".//MED_506/A0000287.JPG" />
<md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imageLength>1537</niso:imageLength>
  <niso:imageWidth>1022</niso:imageWidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingFrequencyUnit>2</niso:samplingFrequencyUnit>
  <niso:samplingFrequencyPlane>2</niso:samplingFrequencyPlane>
  <niso:photometricInterpretation>Palette color</niso:photometricInterpretation>
  <niso:bitPerSample>8</niso:bitPerSample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPEG</niso:compression>
</format>
- <scanning>
  <niso:scanningSystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningSystem>
</scanning>
</img>
- <img>
  <sequence_number>288</sequence_number>
  <nomenclature>Carta: 270</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000288.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imageLength>1549</niso:imageLength>
  <niso:imageWidth>1034</niso:imageWidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingFrequencyUnit>2</niso:samplingFrequencyUnit>
  <niso:samplingFrequencyPlane>2</niso:samplingFrequencyPlane>
  <niso:photometricInterpretation>Palette color</niso:photometricInterpretation>
  <niso:bitPerSample>8</niso:bitPerSample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPEG</niso:compression>
</format>
- <scanning>
  <niso:scanningSystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningSystem>
</scanning>
</img>
- <img>
  <sequence_number>289</sequence_number>
  <nomenclature>Carta: 271</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000289.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imageLength>1537</niso:imageLength>
  <niso:imageWidth>1022</niso:imageWidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingFrequencyUnit>2</niso:samplingFrequencyUnit>
  <niso:samplingFrequencyPlane>2</niso:samplingFrequencyPlane>
  <niso:photometricInterpretation>Palette color</niso:photometricInterpretation>
  <niso:bitPerSample>8</niso:bitPerSample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPEG</niso:compression>

```

```

</format>
- <scanning>
  - <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
- <img>
  <sequence_number>290</sequence_number>
  <nomenclature>Carta: 272</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000290.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imageLength>1549</niso:imageLength>
  <niso:imageWidth>1034</niso:imageWidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingFrequencyUnit>2</niso:samplingFrequencyUnit>
  <niso:samplingFrequencyPlane>2</niso:samplingFrequencyPlane>
  <niso:photometricInterpretation>Palette color</niso:photometricInterpretation>
  <niso:bitPerSample>8</niso:bitPerSample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
- <scanning>
  - <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
- <img>
  <sequence_number>291</sequence_number>
  <nomenclature>Carta: 273</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000291.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imageLength>1537</niso:imageLength>
  <niso:imageWidth>1022</niso:imageWidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingFrequencyUnit>2</niso:samplingFrequencyUnit>
  <niso:samplingFrequencyPlane>2</niso:samplingFrequencyPlane>
  <niso:photometricInterpretation>Palette color</niso:photometricInterpretation>
  <niso:bitPerSample>8</niso:bitPerSample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
- <scanning>
  - <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
- <img>
  <sequence_number>292</sequence_number>
  <nomenclature>Carta: 274</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000292.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imageLength>1549</niso:imageLength>
  <niso:imageWidth>1034</niso:imageWidth>
</image_dimensions>
- <image_metrics>

```

```

<niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
<niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
<niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
<niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
<format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
<scanning>
  <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
<img>
  <sequence_number>293</sequence_number>
  <nomenclature>Carta: 275</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000293.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
  <image_dimensions>
    <niso:imagelength>1537</niso:imagelength>
    <niso:imagedwidth>1022</niso:imagedwidth>
  </image_dimensions>
  <image_metrics>
    <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
    <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
    <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
    <niso:bitpersample>8</niso:bitpersample>
  </image_metrics>
  <dpi>200</dpi>
  <format>
    <niso:name>JPEG</niso:name>
    <niso:mime>image/jpeg</niso:mime>
    <niso:compression>JPG</niso:compression>
  </format>
  <scanning>
    <niso:scanningsystem>
      <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
      <niso:scanner_model>7000</niso:scanner_model>
      <niso:capture_software>Omniscan 8.01</niso:capture_software>
    </niso:scanningsystem>
  </scanning>
</img>
<img>
  <sequence_number>294</sequence_number>
  <nomenclature>Carta: 276</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000294.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
  <image_dimensions>
    <niso:imagelength>1549</niso:imagelength>
    <niso:imagedwidth>1034</niso:imagedwidth>
  </image_dimensions>
  <image_metrics>
    <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
    <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
    <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
    <niso:bitpersample>8</niso:bitpersample>
  </image_metrics>
  <dpi>200</dpi>
  <format>
    <niso:name>JPEG</niso:name>
    <niso:mime>image/jpeg</niso:mime>
    <niso:compression>JPG</niso:compression>
  </format>
  <scanning>
    <niso:scanningsystem>
      <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
      <niso:scanner_model>7000</niso:scanner_model>
      <niso:capture_software>Omniscan 8.01</niso:capture_software>
    </niso:scanningsystem>
  </scanning>
</img>

```

```

:
  <sequence_number>295</sequence_number>
  <nomenclature>Carta: 277</nomenclature>
  <file Location="URL" xlink:href=". /MED_506/A0000295.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
  <image_dimensions>
    <niso:imagelength>1537</niso:imagelength>
    <niso:imagewidth>1022</niso:imagewidth>
  </image_dimensions>
  <image_metrics>
    <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
    <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
    <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
    <niso:bitpersample>8</niso:bitpersample>
  </image_metrics>
  <dpi>200</dpi>
  <format>
    <niso:name>JPEG</niso:name>
    <niso:mime>image/jpeg</niso:mime>
    <niso:compression>JPEG</niso:compression>
  </format>
  <scanning>
    <niso:scanningsystem>
      <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
      <niso:scanner_model>7000</niso:scanner_model>
      <niso:capture_software>Omniscan 8.01</niso:capture_software>
    </niso:scanningsystem>
  </scanning>
</img>
:
  <sequence_number>296</sequence_number>
  <nomenclature>Carta: 278</nomenclature>
  <file Location="URL" xlink:href=". /MED_506/A0000296.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
  <image_dimensions>
    <niso:imagelength>1549</niso:imagelength>
    <niso:imagewidth>1034</niso:imagewidth>
  </image_dimensions>
  <image_metrics>
    <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
    <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
    <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
    <niso:bitpersample>8</niso:bitpersample>
  </image_metrics>
  <dpi>200</dpi>
  <format>
    <niso:name>JPEG</niso:name>
    <niso:mime>image/jpeg</niso:mime>
    <niso:compression>JPEG</niso:compression>
  </format>
  <scanning>
    <niso:scanningsystem>
      <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
      <niso:scanner_model>7000</niso:scanner_model>
      <niso:capture_software>Omniscan 8.01</niso:capture_software>
    </niso:scanningsystem>
  </scanning>
</img>
:
  <sequence_number>297</sequence_number>
  <nomenclature>Carta: 279</nomenclature>
  <file Location="URL" xlink:href=". /MED_506/A0000297.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
  <image_dimensions>
    <niso:imagelength>1537</niso:imagelength>
    <niso:imagewidth>1022</niso:imagewidth>
  </image_dimensions>
  <image_metrics>
    <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
    <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
    <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
    <niso:bitpersample>8</niso:bitpersample>
  </image_metrics>
  <dpi>200</dpi>
  <format>
    <niso:name>JPEG</niso:name>
    <niso:mime>image/jpeg</niso:mime>
  </format>

```

```

<niso:compression>JPG</niso:compression>
</format>
- <scanning>
  - <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
- <img>
  <sequence_number>298</sequence_number>
  <nomenclature>Carta: 280</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000298.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
  - <image_dimensions>
    <niso:imagedepth>1549</niso:imagedepth>
    <niso:imagewidth>1034</niso:imagewidth>
  </image_dimensions>
  - <image_metrics>
    <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
    <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
    <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
    <niso:bitpersample>8</niso:bitpersample>
  </image_metrics>
  <dpi>200</dpi>
  - <format>
    <niso:name>JPEG</niso:name>
    <niso:mime>image/jpeg</niso:mime>
    <niso:compression>JPG</niso:compression>
  </format>
  - <scanning>
    - <niso:scanningsystem>
      <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
      <niso:scanner_model>7000</niso:scanner_model>
      <niso:capture_software>Omniscan 8.01</niso:capture_software>
    </niso:scanningsystem>
  </scanning>
</img>
- <img>
  <sequence_number>299</sequence_number>
  <nomenclature>Carta: 281</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000299.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
  - <image_dimensions>
    <niso:imagedepth>1537</niso:imagedepth>
    <niso:imagewidth>1022</niso:imagewidth>
  </image_dimensions>
  - <image_metrics>
    <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
    <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
    <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
    <niso:bitpersample>8</niso:bitpersample>
  </image_metrics>
  <dpi>200</dpi>
  - <format>
    <niso:name>JPEG</niso:name>
    <niso:mime>image/jpeg</niso:mime>
    <niso:compression>JPG</niso:compression>
  </format>
  - <scanning>
    - <niso:scanningsystem>
      <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
      <niso:scanner_model>7000</niso:scanner_model>
      <niso:capture_software>Omniscan 8.01</niso:capture_software>
    </niso:scanningsystem>
  </scanning>
</img>
- <img>
  <sequence_number>300</sequence_number>
  <nomenclature>Carta: 282</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000300.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
  - <image_dimensions>
    <niso:imagedepth>1549</niso:imagedepth>
    <niso:imagewidth>1034</niso:imagewidth>
  </image_dimensions>

```

```

<image_metrics>
  <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
  <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
  <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
  <niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
<format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPEG</niso:compression>
</format>
<scanning>
  <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
<img>
  <sequence_number>301</sequence_number>
  <nomenclature>Carta: 283</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000301.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
<image_dimensions>
  <niso:imageLength>1537</niso:imageLength>
  <niso:imageWidth>1022</niso:imageWidth>
</image_dimensions>
<image_metrics>
  <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
  <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
  <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
  <niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
<format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPEG</niso:compression>
</format>
<scanning>
  <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
<img>
  <sequence_number>302</sequence_number>
  <nomenclature>Carta: 284</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000302.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
<image_dimensions>
  <niso:imageLength>1549</niso:imageLength>
  <niso:imageWidth>1034</niso:imageWidth>
</image_dimensions>
<image_metrics>
  <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
  <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
  <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
  <niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
<format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPEG</niso:compression>
</format>
<scanning>
  <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>

```

```

</img>
- <img>
  <sequence_number>303</sequence_number>
  <nomenclature>Carta: 285</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000303.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
  - <image_dimensions>
    <niso:imageLength>1537</niso:imageLength>
    <niso:imageWidth>1022</niso:imageWidth>
  </image_dimensions>
  - <image_metrics>
    <niso:samplingFrequencyUnit>2</niso:samplingFrequencyUnit>
    <niso:samplingFrequencyPlane>2</niso:samplingFrequencyPlane>
    <niso:photometricInterpretation>Palette color</niso:photometricInterpretation>
    <niso:bitPerSample>8</niso:bitPerSample>
  </image_metrics>
  <dpi>200</dpi>
  - <format>
    <niso:name>JPEG</niso:name>
    <niso:mime>image/jpeg</niso:mime>
    <niso:compression>JPEG</niso:compression>
  </format>
  - <scanning>
    - <niso:scanningSystem>
      <niso:scanner_Manufacturer>Kodak</niso:scanner_Manufacturer>
      <niso:scanner_Model>7000</niso:scanner_Model>
      <niso:capture_Software>Omniscan 8.01</niso:capture_Software>
    </niso:scanningSystem>
  </scanning>
</img>
- <img>
  <sequence_number>304</sequence_number>
  <nomenclature>Carta: 286</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000304.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
  - <image_dimensions>
    <niso:imageLength>1549</niso:imageLength>
    <niso:imageWidth>1034</niso:imageWidth>
  </image_dimensions>
  - <image_metrics>
    <niso:samplingFrequencyUnit>2</niso:samplingFrequencyUnit>
    <niso:samplingFrequencyPlane>2</niso:samplingFrequencyPlane>
    <niso:photometricInterpretation>Palette color</niso:photometricInterpretation>
    <niso:bitPerSample>8</niso:bitPerSample>
  </image_metrics>
  <dpi>200</dpi>
  - <format>
    <niso:name>JPEG</niso:name>
    <niso:mime>image/jpeg</niso:mime>
    <niso:compression>JPEG</niso:compression>
  </format>
  - <scanning>
    - <niso:scanningSystem>
      <niso:scanner_Manufacturer>Kodak</niso:scanner_Manufacturer>
      <niso:scanner_Model>7000</niso:scanner_Model>
      <niso:capture_Software>Omniscan 8.01</niso:capture_Software>
    </niso:scanningSystem>
  </scanning>
</img>
- <img>
  <sequence_number>305</sequence_number>
  <nomenclature>Carta: 287</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000305.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
  - <image_dimensions>
    <niso:imageLength>1537</niso:imageLength>
    <niso:imageWidth>1022</niso:imageWidth>
  </image_dimensions>
  - <image_metrics>
    <niso:samplingFrequencyUnit>2</niso:samplingFrequencyUnit>
    <niso:samplingFrequencyPlane>2</niso:samplingFrequencyPlane>
    <niso:photometricInterpretation>Palette color</niso:photometricInterpretation>
    <niso:bitPerSample>8</niso:bitPerSample>
  </image_metrics>
  <dpi>200</dpi>
  - <format>
    <niso:name>JPEG</niso:name>

```

```

<niso:mime>image/jpeg</niso:mime>
<niso:compression>JPG</niso:compression>
</format>
<scanning>
  <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
<img>
  <sequence_number>306</sequence_number>
  <nomenclature>Carta: 288</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000306.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
  <image_dimensions>
    <niso:imagelength>1549</niso:imagelength>
    <niso:imagewidth>1034</niso:imagewidth>
  </image_dimensions>
  <image_metrics>
    <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
    <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
    <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
    <niso:bitpersample>8</niso:bitpersample>
  </image_metrics>
  <dpi>200</dpi>
  <format>
    <niso:name>JPEG</niso:name>
    <niso:mime>image/jpeg</niso:mime>
    <niso:compression>JPG</niso:compression>
  </format>
  <scanning>
    <niso:scanningsystem>
      <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
      <niso:scanner_model>7000</niso:scanner_model>
      <niso:capture_software>Omniscan 8.01</niso:capture_software>
    </niso:scanningsystem>
  </scanning>
</img>
<img>
  <sequence_number>307</sequence_number>
  <nomenclature>Carta: 289</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000307.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
  <image_dimensions>
    <niso:imagelength>1537</niso:imagelength>
    <niso:imagewidth>1022</niso:imagewidth>
  </image_dimensions>
  <image_metrics>
    <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
    <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
    <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
    <niso:bitpersample>8</niso:bitpersample>
  </image_metrics>
  <dpi>200</dpi>
  <format>
    <niso:name>JPEG</niso:name>
    <niso:mime>image/jpeg</niso:mime>
    <niso:compression>JPG</niso:compression>
  </format>
  <scanning>
    <niso:scanningsystem>
      <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
      <niso:scanner_model>7000</niso:scanner_model>
      <niso:capture_software>Omniscan 8.01</niso:capture_software>
    </niso:scanningsystem>
  </scanning>
</img>
<img>
  <sequence_number>308</sequence_number>
  <nomenclature>Carta: 290</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000308.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
  <image_dimensions>
    <niso:imagelength>1549</niso:imagelength>
    <niso:imagewidth>1034</niso:imagewidth>
  </image_dimensions>

```

```

</image_dimensions>
- <image_metrics>
  <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
  <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
  <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
  <niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
- <scanning>
  <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
- <img>
  <sequence_number>309</sequence_number>
  <nomenclature>Carta: 291</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000309.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imagelength>1537</niso:imagelength>
  <niso:imagewidth>1022</niso:imagewidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
  <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
  <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
  <niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
- <scanning>
  <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
- <img>
  <sequence_number>310</sequence_number>
  <nomenclature>Carta: 292</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000310.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imagelength>1549</niso:imagelength>
  <niso:imagewidth>1034</niso:imagewidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
  <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
  <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
  <niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
- <scanning>
  <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>

```

```

    </scanning>
</img>
- <img>
    <sequence_number>311</sequence_number>
    <nomenclature>Carta: 293</nomenclature>
    <file Location="URL" xlink:href=".//MED_506/A0000311.JPG" />
    <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
    - <image_dimensions>
        <niso:imageLength>1537</niso:imageLength>
        <niso:imageWidth>1022</niso:imageWidth>
    </image_dimensions>
    - <image_metrics>
        <niso:samplingFrequencyUnit>2</niso:samplingFrequencyUnit>
        <niso:samplingFrequencyPlane>2</niso:samplingFrequencyPlane>
        <niso:photometricInterpretation>Palette color</niso:photometricInterpretation>
        <niso:bitPerSample>8</niso:bitPerSample>
    </image_metrics>
    <dpi>200</dpi>
    - <format>
        <niso:name>JPEG</niso:name>
        <niso:mime>image/jpeg</niso:mime>
        <niso:compression>JPG</niso:compression>
    </format>
    - <scanning>
        - <niso:scanningSystem>
            <niso:scanner_Manufacturer>Kodak</niso:scanner_Manufacturer>
            <niso:scanner_Model>7000</niso:scanner_Model>
            <niso:capture_Software>Omniscan 8.01</niso:capture_Software>
        </niso:scanningSystem>
    </scanning>
</img>
- <img>
    <sequence_number>312</sequence_number>
    <nomenclature>Carta: 294</nomenclature>
    <file Location="URL" xlink:href=".//MED_506/A0000312.JPG" />
    <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
    - <image_dimensions>
        <niso:imageLength>1549</niso:imageLength>
        <niso:imageWidth>1034</niso:imageWidth>
    </image_dimensions>
    - <image_metrics>
        <niso:samplingFrequencyUnit>2</niso:samplingFrequencyUnit>
        <niso:samplingFrequencyPlane>2</niso:samplingFrequencyPlane>
        <niso:photometricInterpretation>Palette color</niso:photometricInterpretation>
        <niso:bitPerSample>8</niso:bitPerSample>
    </image_metrics>
    <dpi>200</dpi>
    - <format>
        <niso:name>JPEG</niso:name>
        <niso:mime>image/jpeg</niso:mime>
        <niso:compression>JPG</niso:compression>
    </format>
    - <scanning>
        - <niso:scanningSystem>
            <niso:scanner_Manufacturer>Kodak</niso:scanner_Manufacturer>
            <niso:scanner_Model>7000</niso:scanner_Model>
            <niso:capture_Software>Omniscan 8.01</niso:capture_Software>
        </niso:scanningSystem>
    </scanning>
</img>
- <img>
    <sequence_number>313</sequence_number>
    <nomenclature>Carta: 295</nomenclature>
    <file Location="URL" xlink:href=".//MED_506/A0000313.JPG" />
    <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
    - <image_dimensions>
        <niso:imageLength>1537</niso:imageLength>
        <niso:imageWidth>1022</niso:imageWidth>
    </image_dimensions>
    - <image_metrics>
        <niso:samplingFrequencyUnit>2</niso:samplingFrequencyUnit>
        <niso:samplingFrequencyPlane>2</niso:samplingFrequencyPlane>
        <niso:photometricInterpretation>Palette color</niso:photometricInterpretation>
        <niso:bitPerSample>8</niso:bitPerSample>
    </image_metrics>
    <dpi>200</dpi>
    - <format>

```

```

<niso:name>JPEG</niso:name>
<niso:mime>image/jpeg</niso:mime>
<niso:compression>JPG</niso:compression>
</format>
- <scanning>
  - <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
    </niso:scanningsystem>
  </scanning>
</img>
- <img>
  <sequence_number>314</sequence_number>
  <nomenclature>Carta: 296</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000314.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imagelength>1549</niso:imagelength>
  <niso:imagewidth>1034</niso:imagewidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
  <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
  <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
  <niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
- <scanning>
  - <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
    </niso:scanningsystem>
  </scanning>
</img>
- <img>
  <sequence_number>315</sequence_number>
  <nomenclature>Carta: 297</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000315.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imagelength>1537</niso:imagelength>
  <niso:imagewidth>1022</niso:imagewidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
  <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
  <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
  <niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
- <scanning>
  - <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
    </niso:scanningsystem>
  </scanning>
</img>
- <img>
  <sequence_number>316</sequence_number>
  <nomenclature>Carta: 298</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000316.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imagelength>1549</niso:imagelength>

```

```

<niso:imagewidth>1034</niso:imagewidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
  <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
  <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
  <niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
- <scanning>
  <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
- <img>
  <sequence_number>317</sequence_number>
  <nomenclature>Carta: 299</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000317.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imagedepth>1537</niso:imagedepth>
  <niso:imagewidth>1022</niso:imagewidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
  <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
  <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
  <niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
- <scanning>
  <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
- <img>
  <sequence_number>318</sequence_number>
  <nomenclature>Carta: 300</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000318.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imagedepth>1549</niso:imagedepth>
  <niso:imagewidth>1034</niso:imagewidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
  <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
  <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
  <niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
- <scanning>
  <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>

```

```

        </niso:scanningsystem>
      </scanning>
    </img>
  <img>
    <sequence_number>319</sequence_number>
    <nomenclature>Carta: 301</nomenclature>
    <file Location="URL" xlink:href=".//MED_506/A0000319.JPG" />
    <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
    <image_dimensions>
      <niso:imagelength>1537</niso:imagelength>
      <niso:imagewidth>1022</niso:imagewidth>
    </image_dimensions>
    <image_metrics>
      <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
      <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
      <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
      <niso:bitpersample>8</niso:bitpersample>
    </image_metrics>
    <dpi>200</dpi>
    <format>
      <niso:name>JPEG</niso:name>
      <niso:mime>image/jpeg</niso:mime>
      <niso:compression>JPG</niso:compression>
    </format>
    <scanning>
      <niso:scanningsystem>
        <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
        <niso:scanner_model>7000</niso:scanner_model>
        <niso:capture_software>Omniscan 8.01</niso:capture_software>
      </niso:scanningsystem>
    </scanning>
  </img>
<img>
  <sequence_number>320</sequence_number>
  <nomenclature>Carta: 302</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000320.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
  <image_dimensions>
    <niso:imagelength>1549</niso:imagelength>
    <niso:imagewidth>1034</niso:imagewidth>
  </image_dimensions>
  <image_metrics>
    <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
    <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
    <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
    <niso:bitpersample>8</niso:bitpersample>
  </image_metrics>
  <dpi>200</dpi>
  <format>
    <niso:name>JPEG</niso:name>
    <niso:mime>image/jpeg</niso:mime>
    <niso:compression>JPG</niso:compression>
  </format>
  <scanning>
    <niso:scanningsystem>
      <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
      <niso:scanner_model>7000</niso:scanner_model>
      <niso:capture_software>Omniscan 8.01</niso:capture_software>
    </niso:scanningsystem>
  </scanning>
</img>
<img>
  <sequence_number>321</sequence_number>
  <nomenclature>Carta: 303</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000321.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
  <image_dimensions>
    <niso:imagelength>1537</niso:imagelength>
    <niso:imagewidth>1022</niso:imagewidth>
  </image_dimensions>
  <image_metrics>
    <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
    <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
    <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
    <niso:bitpersample>8</niso:bitpersample>
  </image_metrics>
  <dpi>200</dpi>

```

```

  :-<format>
    <niso:name>JPEG</niso:name>
    <niso:mime>image/jpeg</niso:mime>
    <niso:compression>JPG</niso:compression>
  </format>
  :-<scanning>
    :-<niso:scanningsystem>
      <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
      <niso:scanner_model>7000</niso:scanner_model>
      <niso:capture_software>Omniscan 8.01</niso:capture_software>
    </niso:scanningsystem>
  </scanning>
</img>
:-<img>
  <sequence_number>322</sequence_number>
  <nomenclature>Carta: 304</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000322.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
  :-<image_dimensions>
    <niso:imagelength>1549</niso:imagelength>
    <niso:imagewidth>1034</niso:imagewidth>
  </image_dimensions>
  :-<image_metrics>
    <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
    <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
    <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
    <niso:bitpersample>8</niso:bitpersample>
  </image_metrics>
  <dpi>200</dpi>
  :-<format>
    <niso:name>JPEG</niso:name>
    <niso:mime>image/jpeg</niso:mime>
    <niso:compression>JPG</niso:compression>
  </format>
  :-<scanning>
    :-<niso:scanningsystem>
      <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
      <niso:scanner_model>7000</niso:scanner_model>
      <niso:capture_software>Omniscan 8.01</niso:capture_software>
    </niso:scanningsystem>
  </scanning>
</img>
:-<img>
  <sequence_number>323</sequence_number>
  <nomenclature>Carta: 305</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000323.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
  :-<image_dimensions>
    <niso:imagelength>1537</niso:imagelength>
    <niso:imagewidth>1022</niso:imagewidth>
  </image_dimensions>
  :-<image_metrics>
    <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
    <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
    <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
    <niso:bitpersample>8</niso:bitpersample>
  </image_metrics>
  <dpi>200</dpi>
  :-<format>
    <niso:name>JPEG</niso:name>
    <niso:mime>image/jpeg</niso:mime>
    <niso:compression>JPG</niso:compression>
  </format>
  :-<scanning>
    :-<niso:scanningsystem>
      <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
      <niso:scanner_model>7000</niso:scanner_model>
      <niso:capture_software>Omniscan 8.01</niso:capture_software>
    </niso:scanningsystem>
  </scanning>
</img>
:-<img>
  <sequence_number>324</sequence_number>
  <nomenclature>Carta: 306</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000324.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
  :-<image_dimensions>

```

```

<niso:imagelength>1549</niso:imagelength>
<niso:imagewidth>1034</niso:imagewidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
  <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
  <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
  <niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPEG</niso:compression>
</format>
- <scanning>
  - <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
- <img>
  <sequence_number>325</sequence_number>
  <nomenclature>Carta: 307</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000325.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imagelength>1537</niso:imagelength>
  <niso:imagewidth>1022</niso:imagewidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
  <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
  <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
  <niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPEG</niso:compression>
</format>
- <scanning>
  - <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
- <img>
  <sequence_number>326</sequence_number>
  <nomenclature>Carta: 308</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000326.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imagelength>1549</niso:imagelength>
  <niso:imagewidth>1034</niso:imagewidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
  <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
  <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
  <niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPEG</niso:compression>
</format>
- <scanning>
  - <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
  </niso:scanningsystem>
</scanning>
</img>

```

```

<niso:capture_software>Omniscan 8.01</niso:capture_software>
</niso:scanningsystem>
</scanning>
</img>
<img>
  <sequence_number>327</sequence_number>
  <nomenclature>Carta: 309</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000327.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
  <image_dimensions>
    <niso:imagelength>1537</niso:imagelength>
    <niso:imagewidth>1022</niso:imagewidth>
  </image_dimensions>
  <image_metrics>
    <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
    <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
    <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
    <niso:bitpersample>8</niso:bitpersample>
  </image_metrics>
  <dpi>200</dpi>
  <format>
    <niso:name>JPEG</niso:name>
    <niso:mime>image/jpeg</niso:mime>
    <niso:compression>JPEG</niso:compression>
  </format>
  <scanning>
    <niso:scanningsystem>
      <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
      <niso:scanner_model>7000</niso:scanner_model>
      <niso:capture_software>Omniscan 8.01</niso:capture_software>
    </niso:scanningsystem>
  </scanning>
</img>
<img>
  <sequence_number>328</sequence_number>
  <nomenclature>Carta: 310</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000328.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
  <image_dimensions>
    <niso:imagelength>1549</niso:imagelength>
    <niso:imagewidth>1034</niso:imagewidth>
  </image_dimensions>
  <image_metrics>
    <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
    <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
    <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
    <niso:bitpersample>8</niso:bitpersample>
  </image_metrics>
  <dpi>200</dpi>
  <format>
    <niso:name>JPEG</niso:name>
    <niso:mime>image/jpeg</niso:mime>
    <niso:compression>JPEG</niso:compression>
  </format>
  <scanning>
    <niso:scanningsystem>
      <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
      <niso:scanner_model>7000</niso:scanner_model>
      <niso:capture_software>Omniscan 8.01</niso:capture_software>
    </niso:scanningsystem>
  </scanning>
</img>
<img>
  <sequence_number>329</sequence_number>
  <nomenclature>Carta: 311</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000329.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
  <image_dimensions>
    <niso:imagelength>1537</niso:imagelength>
    <niso:imagewidth>1022</niso:imagewidth>
  </image_dimensions>
  <image_metrics>
    <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
    <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
    <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
    <niso:bitpersample>8</niso:bitpersample>
  </image_metrics>

```

```

<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
- <scanning>
  - <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
- <img>
  <sequence_number>330</sequence_number>
  <nomenclature>Carta: 312</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000330.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imageLength>1549</niso:imageLength>
  <niso:imageWidth>1034</niso:imageWidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingFrequencyUnit>2</niso:samplingFrequencyUnit>
  <niso:samplingFrequencyPlane>2</niso:samplingFrequencyPlane>
  <niso:photometricInterpretation>Palette color</niso:photometricInterpretation>
  <niso:bitPerSample>8</niso:bitPerSample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
- <scanning>
  - <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
- <img>
  <sequence_number>331</sequence_number>
  <nomenclature>Carta: 313</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000331.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imageLength>1537</niso:imageLength>
  <niso:imageWidth>1022</niso:imageWidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingFrequencyUnit>2</niso:samplingFrequencyUnit>
  <niso:samplingFrequencyPlane>2</niso:samplingFrequencyPlane>
  <niso:photometricInterpretation>Palette color</niso:photometricInterpretation>
  <niso:bitPerSample>8</niso:bitPerSample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
- <scanning>
  - <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
- <img>
  <sequence_number>332</sequence_number>
  <nomenclature>Carta: 314</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000332.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>

```

```

  :<image_dimensions>
    <niso:imageLength>1549</niso:imageLength>
    <niso:imageWidth>1034</niso:imageWidth>
  </image_dimensions>
  :<image_metrics>
    <niso:samplingFrequencyUnit>2</niso:samplingFrequencyUnit>
    <niso:samplingFrequencyPlane>2</niso:samplingFrequencyPlane>
    <niso:photometricInterpretation>Palette color</niso:photometricInterpretation>
    <niso:bitPerSample>8</niso:bitPerSample>
  </image_metrics>
  <dpi>200</dpi>
  :<format>
    <niso:name>JPEG</niso:name>
    <niso:mime>image/jpeg</niso:mime>
    <niso:compression>JPG</niso:compression>
  </format>
  :<scanning>
    :<niso:scanningSystem>
      <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
      <niso:scanner_model>7000</niso:scanner_model>
      <niso:capture_software>Omniscan 8.01</niso:capture_software>
    </niso:scanningSystem>
  </scanning>
</img>
:<img>
  <sequence_number>333</sequence_number>
  <nomenclature>Carta: 315</nomenclature>
<file Location="URL" xlink:href=".//MED_506/A0000333.JPG" />
<md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
  :<image_dimensions>
    <niso:imageLength>1537</niso:imageLength>
    <niso:imageWidth>1022</niso:imageWidth>
  </image_dimensions>
  :<image_metrics>
    <niso:samplingFrequencyUnit>2</niso:samplingFrequencyUnit>
    <niso:samplingFrequencyPlane>2</niso:samplingFrequencyPlane>
    <niso:photometricInterpretation>Palette color</niso:photometricInterpretation>
    <niso:bitPerSample>8</niso:bitPerSample>
  </image_metrics>
  <dpi>200</dpi>
  :<format>
    <niso:name>JPEG</niso:name>
    <niso:mime>image/jpeg</niso:mime>
    <niso:compression>JPG</niso:compression>
  </format>
  :<scanning>
    :<niso:scanningSystem>
      <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
      <niso:scanner_model>7000</niso:scanner_model>
      <niso:capture_software>Omniscan 8.01</niso:capture_software>
    </niso:scanningSystem>
  </scanning>
</img>
:<img>
  <sequence_number>334</sequence_number>
  <nomenclature>Carta: 316</nomenclature>
<file Location="URL" xlink:href=".//MED_506/A0000334.JPG" />
<md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
  :<image_dimensions>
    <niso:imageLength>1549</niso:imageLength>
    <niso:imageWidth>1034</niso:imageWidth>
  </image_dimensions>
  :<image_metrics>
    <niso:samplingFrequencyUnit>2</niso:samplingFrequencyUnit>
    <niso:samplingFrequencyPlane>2</niso:samplingFrequencyPlane>
    <niso:photometricInterpretation>Palette color</niso:photometricInterpretation>
    <niso:bitPerSample>8</niso:bitPerSample>
  </image_metrics>
  <dpi>200</dpi>
  :<format>
    <niso:name>JPEG</niso:name>
    <niso:mime>image/jpeg</niso:mime>
    <niso:compression>JPG</niso:compression>
  </format>
  :<scanning>
    :<niso:scanningSystem>
      <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    </niso:scanningSystem>
  </scanning>
</img>

```

```

<niso:scanner_model>7000</niso:scanner_model>
<niso:capture_software>Omniscan 8.01</niso:capture_software>
</niso:scanningsystem>
</scanning>
</img>
<img>
  <sequence_number>335</sequence_number>
  <nomenclature>Carta: 317</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000335.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
  <image_dimensions>
    <niso:imagelength>1537</niso:imagelength>
    <niso:imagewidth>1022</niso:imagewidth>
  </image_dimensions>
  <image_metrics>
    <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
    <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
    <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
    <niso:bitpersample>8</niso:bitpersample>
  </image_metrics>
  <dpi>200</dpi>
  <format>
    <niso:name>JPEG</niso:name>
    <niso:mime>image/jpeg</niso:mime>
    <niso:compression>JPEG</niso:compression>
  </format>
  <scanning>
    <niso:scanningsystem>
      <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
      <niso:scanner_model>7000</niso:scanner_model>
      <niso:capture_software>Omniscan 8.01</niso:capture_software>
    </niso:scanningsystem>
  </scanning>
</img>
<img>
  <sequence_number>336</sequence_number>
  <nomenclature>Carta: 318</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000336.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
  <image_dimensions>
    <niso:imagelength>1549</niso:imagelength>
    <niso:imagewidth>1034</niso:imagewidth>
  </image_dimensions>
  <image_metrics>
    <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
    <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
    <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
    <niso:bitpersample>8</niso:bitpersample>
  </image_metrics>
  <dpi>200</dpi>
  <format>
    <niso:name>JPEG</niso:name>
    <niso:mime>image/jpeg</niso:mime>
    <niso:compression>JPEG</niso:compression>
  </format>
  <scanning>
    <niso:scanningsystem>
      <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
      <niso:scanner_model>7000</niso:scanner_model>
      <niso:capture_software>Omniscan 8.01</niso:capture_software>
    </niso:scanningsystem>
  </scanning>
</img>
<img>
  <sequence_number>337</sequence_number>
  <nomenclature>Carta: 319</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000337.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
  <image_dimensions>
    <niso:imagelength>1537</niso:imagelength>
    <niso:imagewidth>1022</niso:imagewidth>
  </image_dimensions>
  <image_metrics>
    <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
    <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
    <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
    <niso:bitpersample>8</niso:bitpersample>
  </image_metrics>

```

```

</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
- <scanning>
  <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
- <img>
  <sequence_number>338</sequence_number>
  <nomenclature>Carta: 320</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000338.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imagelength>1549</niso:imagelength>
  <niso:imagewidth>1034</niso:imagewidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
  <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
  <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
  <niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
- <scanning>
  <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
- <img>
  <sequence_number>339</sequence_number>
  <nomenclature>Carta: 321</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000339.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imagelength>1537</niso:imagelength>
  <niso:imagewidth>1022</niso:imagewidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
  <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
  <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
  <niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
- <scanning>
  <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
- <img>
  <sequence_number>340</sequence_number>
  <nomenclature>Carta: 322</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000340.JPG" />

```

```

<md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imageLength>1549</niso:imageLength>
  <niso:imageWidth>1034</niso:imageWidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingFrequencyUnit>2</niso:samplingFrequencyUnit>
  <niso:samplingFrequencyPlane>2</niso:samplingFrequencyPlane>
  <niso:photometricInterpretation>Palette color</niso:photometricInterpretation>
  <niso:bitPerSample>8</niso:bitPerSample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
- <scanning>
  <niso:scanningSystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningSystem>
</scanning>
</img>
- <img>
  <sequence_number>341</sequence_number>
  <nomenclature>Carta: 323</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000341.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imageLength>1537</niso:imageLength>
  <niso:imageWidth>1022</niso:imageWidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingFrequencyUnit>2</niso:samplingFrequencyUnit>
  <niso:samplingFrequencyPlane>2</niso:samplingFrequencyPlane>
  <niso:photometricInterpretation>Palette color</niso:photometricInterpretation>
  <niso:bitPerSample>8</niso:bitPerSample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
- <scanning>
  <niso:scanningSystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningSystem>
</scanning>
</img>
- <img>
  <sequence_number>342</sequence_number>
  <nomenclature>Carta: 324</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000342.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imageLength>1549</niso:imageLength>
  <niso:imageWidth>1034</niso:imageWidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingFrequencyUnit>2</niso:samplingFrequencyUnit>
  <niso:samplingFrequencyPlane>2</niso:samplingFrequencyPlane>
  <niso:photometricInterpretation>Palette color</niso:photometricInterpretation>
  <niso:bitPerSample>8</niso:bitPerSample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
- <scanning>
  <niso:scanningSystem>

```

```

<niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
<niso:scanner_model>7000</niso:scanner_model>
<niso:capture_software>Omniscan 8.01</niso:capture_software>
</niso:scanningsystem>
</scanning>
</img>
<img>
<sequence_number>343</sequence_number>
<nomenclature>Carta: 325</nomenclature>
<file Location="URL" xlink:href=".//MED_506/A0000343.JPG" />
<md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
<image_dimensions>
<niso:imagelength>1537</niso:imagelength>
<niso:imagewidth>1022</niso:imagewidth>
</image_dimensions>
<image_metrics>
<niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
<niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
<niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
<niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
<format>
<niso:name>JPEG</niso:name>
<niso:mime>image/jpeg</niso:mime>
<niso:compression>JPG</niso:compression>
</format>
<scanning>
<niso:scanningsystem>
<niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
<niso:scanner_model>7000</niso:scanner_model>
<niso:capture_software>Omniscan 8.01</niso:capture_software>
</niso:scanningsystem>
</scanning>
</img>
<img>
<sequence_number>344</sequence_number>
<nomenclature>Carta: 326</nomenclature>
<file Location="URL" xlink:href=".//MED_506/A0000344.JPG" />
<md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
<image_dimensions>
<niso:imagelength>1549</niso:imagelength>
<niso:imagewidth>1034</niso:imagewidth>
</image_dimensions>
<image_metrics>
<niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
<niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
<niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
<niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
<format>
<niso:name>JPEG</niso:name>
<niso:mime>image/jpeg</niso:mime>
<niso:compression>JPG</niso:compression>
</format>
<scanning>
<niso:scanningsystem>
<niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
<niso:scanner_model>7000</niso:scanner_model>
<niso:capture_software>Omniscan 8.01</niso:capture_software>
</niso:scanningsystem>
</scanning>
</img>
<img>
<sequence_number>345</sequence_number>
<nomenclature>Carta: 327</nomenclature>
<file Location="URL" xlink:href=".//MED_506/A0000345.JPG" />
<md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
<image_dimensions>
<niso:imagelength>1537</niso:imagelength>
<niso:imagewidth>1022</niso:imagewidth>
</image_dimensions>
<image_metrics>
<niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
<niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
<niso:photometricinterpretation>Palette color</niso:photometricinterpretation>

```

```

<niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
- <scanning>
  <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
- <img>
  <sequence_number>346</sequence_number>
  <nomenclature>Carta: 328</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000346.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imagelength>1549</niso:imagelength>
  <niso:imagewidth>1034</niso:imagewidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
  <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
  <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
  <niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
- <scanning>
  <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
- <img>
  <sequence_number>347</sequence_number>
  <nomenclature>Carta: 329</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000347.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imagelength>1537</niso:imagelength>
  <niso:imagewidth>1022</niso:imagewidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
  <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
  <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
  <niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
- <scanning>
  <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
- <img>
  <sequence_number>348</sequence_number>
  <nomenclature>Carta: 330</nomenclature>

```

```

<file Location="URL" xlink:href=".//MED_506/A0000348.JPG" />
<md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imagelength>1549</niso:imagelength>
  <niso:imagewidth>1034</niso:imagewidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
  <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
  <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
  <niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPEG</niso:compression>
</format>
- <scanning>
  <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
- <img>
  <sequence_number>349</sequence_number>
  <nomenclature>Carta: [331]</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000349.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imagelength>1537</niso:imagelength>
  <niso:imagewidth>1022</niso:imagewidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
  <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
  <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
  <niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPEG</niso:compression>
</format>
- <scanning>
  <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
- <img>
  <sequence_number>350</sequence_number>
  <nomenclature>Carta: [332]</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000350.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imagelength>1549</niso:imagelength>
  <niso:imagewidth>1034</niso:imagewidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
  <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
  <niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
  <niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPEG</niso:compression>
</format>
- <scanning>

```

```

        :-> <niso:scanningsystem>
            <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
            <niso:scanner_model>7000</niso:scanner_model>
            <niso:capture_software>Omniscan 8.01</niso:capture_software>
        </niso:scanningsystem>
    </scanning>
</img>
:-> <img>
    <sequence_number>351</sequence_number>
    <nomenclature>Carta di Guardia: II </nomenclature>
    <file Location="URL" xlink:href=".//MED_506/A0000351.JPG" />
    <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
    :-> <image_dimensions>
        <niso:imageLength>1537</niso:imageLength>
        <niso:imageWidth>1022</niso:imageWidth>
    </image_dimensions>
    :-> <image_metrics>
        <niso:samplingFrequencyUnit>2</niso:samplingFrequencyUnit>
        <niso:samplingFrequencyPlane>2</niso:samplingFrequencyPlane>
        <niso:photometricInterpretation>Palette color</niso:photometricInterpretation>
        <niso:bitPerSample>8</niso:bitPerSample>
    </image_metrics>
    <dpi>200</dpi>
    :-> <format>
        <niso:name>JPEG</niso:name>
        <niso:mime>image/jpeg</niso:mime>
        <niso:compression>JPG</niso:compression>
    </format>
    :-> <scanning>
        :-> <niso:scanningsystem>
            <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
            <niso:scanner_model>7000</niso:scanner_model>
            <niso:capture_software>Omniscan 8.01</niso:capture_software>
        </niso:scanningsystem>
    </scanning>
</img>
:-> <img>
    <sequence_number>352</sequence_number>
    <nomenclature>Carta di Guardia: II v</nomenclature>
    <file Location="URL" xlink:href=".//MED_506/A0000352.JPG" />
    <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
    :-> <image_dimensions>
        <niso:imageLength>1549</niso:imageLength>
        <niso:imageWidth>1034</niso:imageWidth>
    </image_dimensions>
    :-> <image_metrics>
        <niso:samplingFrequencyUnit>2</niso:samplingFrequencyUnit>
        <niso:samplingFrequencyPlane>2</niso:samplingFrequencyPlane>
        <niso:photometricInterpretation>Palette color</niso:photometricInterpretation>
        <niso:bitPerSample>8</niso:bitPerSample>
    </image_metrics>
    <dpi>200</dpi>
    :-> <format>
        <niso:name>JPEG</niso:name>
        <niso:mime>image/jpeg</niso:mime>
        <niso:compression>JPG</niso:compression>
    </format>
    :-> <scanning>
        :-> <niso:scanningsystem>
            <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
            <niso:scanner_model>7000</niso:scanner_model>
            <niso:capture_software>Omniscan 8.01</niso:capture_software>
        </niso:scanningsystem>
    </scanning>
</img>
:-> <img>
    <sequence_number>353</sequence_number>
    <nomenclature>Copertina: 3</nomenclature>
    <file Location="URL" xlink:href=".//MED_506/A0000353.JPG" />
    <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
    :-> <image_dimensions>
        <niso:imageLength>1537</niso:imageLength>
        <niso:imageWidth>1022</niso:imageWidth>
    </image_dimensions>
    :-> <image_metrics>
        <niso:samplingFrequencyUnit>2</niso:samplingFrequencyUnit>
        <niso:samplingFrequencyPlane>2</niso:samplingFrequencyPlane>
    </image_metrics>

```

```

<niso:photometricinterpretation>Palette color</niso:photometricinterpretation>
<niso:bitpersample>8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
- <scanning>
  <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
- <img>
  <sequence_number>354</sequence_number>
  <nomenclature>Copertina: 4</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000354.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imagelength>1612</niso:imagelength>
  <niso:imagewidth>1200</niso:imagewidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
  <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
  <niso:photometricinterpretation>RGB</niso:photometricinterpretation>
  <niso:bitpersample>8,8,8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
- <scanning>
  <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
- <img>
  <sequence_number>355</sequence_number>
  <nomenclature>Dorsa</nomenclature>
  <file Location="URL" xlink:href=".//MED_506/A0000355.JPG" />
  <md5>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</md5>
- <image_dimensions>
  <niso:imagelength>1624</niso:imagelength>
  <niso:imagewidth>224</niso:imagewidth>
</image_dimensions>
- <image_metrics>
  <niso:samplingfrequencyunit>2</niso:samplingfrequencyunit>
  <niso:samplingfrequencyplane>2</niso:samplingfrequencyplane>
  <niso:photometricinterpretation>RGB</niso:photometricinterpretation>
  <niso:bitpersample>8,8,8</niso:bitpersample>
</image_metrics>
<dpi>200</dpi>
- <format>
  <niso:name>JPEG</niso:name>
  <niso:mime>image/jpeg</niso:mime>
  <niso:compression>JPG</niso:compression>
</format>
- <scanning>
  <niso:scanningsystem>
    <niso:scanner_manufacturer>Kodak</niso:scanner_manufacturer>
    <niso:scanner_model>7000</niso:scanner_model>
    <niso:capture_software>Omniscan 8.01</niso:capture_software>
  </niso:scanningsystem>
</scanning>
</img>
</metadigit>

```

4 Appendix III: AXMEDIS Object

The following is an example of AXMEDIS Object:

```

<?xml version="1.0" encoding="UTF-8"?>
<DIDL xmlns="urn:mpeg:mpeg21:2002:02-DIDL-NS" xmlns:ax="urn:axmedis:01" xmlns:diI="urn:mpeg:mpeg21:2002:01-DII-NS"
      xmlns:mpeg7="urn:mpeg:mpeg7:schema:2001" xmlns:rdf="http://www.w3.org/1999/02/22-rdf-syntax-ns#"
      xmlns:dc="http://purl.org/dc/elements/1.1/" xmlns:r="urn:mpeg:mpeg21:2003:01-REL-R-NS" xmlns:mx="urn:mpeg:mpeg21:2003:01-REL-MX-NS"
      xmlns:sx="urn:mpeg:mpeg21:2003:01-REL-SX-NS" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
      xsi:schemaLocation="urn:axmedis:01 AXMEDIS.xsd">
  <Item>
    <!--
        Descriptor containing the AXOID to identify the object (REQUIRED)
    -->
    <Descriptor id="dsc_id">
      <Statement mimeType="text/xml">
        <diI:Identifier>urn:mpegRA:mpeg21:diI:axoid:A001AGSHDI</diI:Identifier>
      </Statement>
    </Descriptor>
    <Item>
      <!--
          Descriptor containing the RelatedIdentifier to identify the work (OPTIONAL)
      -->
      <Descriptor id="public_dsc_rel_id">
        <Statement mimeType="text/xml">
          <diI:RelatedIdentifier>urn:mpegRA:mpeg21:diI:iscw:T-034.524.680-1</diI:RelatedIdentifier>
        </Statement>
      </Descriptor>
      <!--
          Descriptor containing the Type to identify the type of object (OPTIONAL)
      -->
      <Descriptor id="public_dsc_type">
        <Statement mimeType="text/xml">
          <diI:Type>Music</diI:Type>
        </Statement>
      </Descriptor>
      <!--
          Descriptor containing the AXInfo containing information regarding the object (REQUIRED)
      -->
      <Descriptor id="public_dsc_ax">
        <Statement mimeType="text/xml">
          <ax:AXInfo>
            <ax:ObjectCreator>
              <ax:AXCID>... a creator ID ...</ax:AXCID>
              <ax:ObjectName>J. Doe</ax:ObjectName>
              <ax:ObjectCreatorURL>mailto:jdoe@invideo.com</ax:ObjectCreatorURL>
              <ax:ObjectCreatorCompany>InVideo</ax:ObjectCreatorCompany>
              <ax:ObjectCreatorCompanyURL>http://www.invideo.com</ax:ObjectCreatorCompanyURL>
              <ax:ObjectCreatorNationality>US</ax:ObjectCreatorNationality>
            </ax:ObjectCreator>
            <ax:AccessMode>read_write</ax:AccessMode>
            <ax:CreationDate>2004-12-27T15:00:00</ax:CreationDate>
            <ax:LastModificationDate>2004-12-27T16:43:00</ax:LastModificationDate>
            <ax:Version>2</ax:Version>
            <ax:Revision>1</ax:Revision>
            <ax:ObjectStatus>production</ax:ObjectStatus>
            <ax:ObjectType>BASIC</ax:ObjectType>
          </ax:AXInfo>
        </Statement>
      </Descriptor>
      <!--
          History of the object
      -->
      <ax:History>
        <ax:ObjVersion number="1">
          <ax:When>2004-12-27T16:27:00</ax:When>
          <ax:Who>J. Doe</ax:Who>
          <ax:Where>
            <ax:Organization>InVideo</ax:Organization>
            <ax:Site>Atlanta</ax:Site>
            <ax:Machine>JDOE_01</ax:Machine>
          </ax:Where>
          <ax:What>
            <ax:Description>First version</ax:Description>
          </ax:What>
        </ax:ObjVersion>
        <ax:ObjVersion number="2">
      </ax:History>
    </Item>
  </DIDL>

```

```

<ax:When>2004-12-27T16:27:00</ax:When>
<ax:Who>J. Doe</ax:Who>
<ax:Where>
  <ax:Organization>InVideo</ax:Organization>
  <ax:Site>Atlanta</ax:Site>
  <ax:Machine>JDOE_05</ax:Machine>
</ax:Where>
<ax:What>
  <ax:Commands>
    <ax:Cmd>
      <ax:AXTID>.... a Tool ID ...</ax:AXTID>
      <ax:AXTTID>... a Tool Type ID...</ax:AXTTID>
      <ax:AXRTID>... a Real Tool ID ...</ax:AXRTID>
      <ax:Operation>
        <ax:Name>Add</ax:Name>
      </ax:Operation>
      <ax:Revision>1</ax:Revision>
    </ax:Cmd>
    <!-- To be completed -->
  </ax:Commands>
  </ax:What>
</ax:ObjVersion>
</ax:History>
<!--
  Workflow information
-->
<ax:Workflow>
  <ax:WorkItemID>... a work item ID...</ax:WorkItemID>
  <ax:WorkspaceInstanceID>.... a workspace instance ID ...</ax:WorkspaceInstanceID>
</ax:Workflow>
<!--
  Fingerprint algorithms to be used for the resource
-->
<ax:Fingerprints for="cmp">
  <ax:FingerprintID>FngVideo01</ax:FingerprintID>
</ax:Fingerprints>
<!--
  Rights potentially available on the object
-->
<ax:PotentialAvailableRights>
  <ax:LicensingURL>http://www.axmedis.org</ax:LicensingURL>
  <ax:PARStatus/>
  <r:license>
    <r:grantGroup>
      <r:grant>
        <mx:play/>
        <r:allConditions>
          <sx:validityIntervalFloating>
            <sx:duration>P1M</sx:duration>
          </sx:validityIntervalFloating>
          <r:validityInterval>
            <r:notAfter>2010-01-01T00:00:00</r:notAfter>
          </r:validityInterval>
        </r:allConditions>
      </r:grant>
      <r:grant>
        <mx:move/>
      </r:grant>
      <r:grant>
        <mx:delete/>
      </r:grant>
    </r:grantGroup>
  </r:license>
</ax:PotentialAvailableRights>
<!--
  Information for metadata certification ...(to be better defined)
-->
<ax:MetadataAdditionalInfo>
  <ax:MetadataInfo for="dsc_id">
    <ax:MetadataCertification>... certification data ...</ax:MetadataCertification>
  </ax:MetadataInfo>
  <ax:MetadataInfo for="public_dsc_rel_id">
    <ax:MetadataCertification>... certification data ...</ax:MetadataCertification>
  </ax:MetadataInfo>
  <ax:MetadataInfo for="public_dsc_type">
    <ax:MetadataCertification>... certification data ...</ax:MetadataCertification>
  </ax:MetadataInfo>

```

```

<ax:MetadataInfo for="public_dsc_dc">
    <ax:MetadataCertification>... certification data ...</ax:MetadataCertification>
    <ax:MetadataStatus>partial</ax:MetadataStatus>
</ax:MetadataInfo>
<ax:MetadataInfo for="public_dsc_mpeg7">
    <ax:MetadataCertification>... certification data ...</ax:MetadataCertification>
    <ax:MetadataStatus>partial</ax:MetadataStatus>
</ax:MetadataInfo>
<ax:MetadataInfo for="public_dsc_ax">
    <ax:MetadataCertification>... certification data ...</ax:MetadataCertification>
</ax:MetadataInfo>
</ax:MetadataAdditionalInfo>
</ax:AXInfo>
</Statement>
</Descriptor>
<!--
    Descriptor containing the Dublin Core information regarding the object (REQUIRED)
-->
<Descriptor id="public_dsc_dc">
    <Statement mimeType="text/xml">
        <rdf:Description>
            <dc:title xml:lang="en">When the Thistle Blooms</dc:title>
            <dc:title xml:lang="it">Quando il Cardo Sboccia</dc:title>
            <dc:creator>Always Red</dc:creator>
            <dc:publisher>PDQ Records</dc:publisher>
        </rdf:Description>
    </Statement>
</Descriptor>
<!--
    Descriptor containing the MPEG7 information regarding the object (OPTIONAL)
-->
<Descriptor id="public_dsc_mpeg7">
    <Statement mimeType="text/xml">
        <mpeg7:Mpeg7>
            <mpeg7:DescriptionUnit xsi:type="MediaProfileType">
                <mpeg7:MediaFormat>
                    <mpeg7:VisualCodingFormat href="urn:mpeg:mpeg7:cs:MPEG7VisualCodingFormatCS:3.1.2"/>
                    <mpeg7:BitRate>64000</mpeg7:BitRate>
                </mpeg7:MediaFormat>
                <mpeg7:MediaQuality>
                    <mpeg7:QualityRating ratingType="objective">
                        <mpeg7:RatingValue>35.6</mpeg7:RatingValue>
                        <mpeg7:RatingMetric>
                            <mpeg7:QualityRatingScheme href="urn:mpeg:mpeg7:cs:MPEG-
7QualityRatingSchemeCS:2.3"/>
                            <mpeg7:RatingStyle>higherBetter</mpeg7:RatingStyle>
                        </mpeg7:RatingMetric>
                    </mpeg7:QualityRating>
                </mpeg7:MediaQuality>
            </mpeg7:DescriptionUnit>
        </mpeg7:Mpeg7>
    </Statement>
</Descriptor>
<Descriptor>
    <Descriptor><Statement mimeType="text/plain">Reference to the real content</Statement></Descriptor>
    <Statement mimeType="text/uri-list">urn:axmedis:A001AGSHDI#A001AGSHDI_content</Statement>
</Descriptor>
</Item>
<Item id="A001AGSHDI_content">
    ...
    <!--
        Component elements containing the resource (REQUIRED for single object)
    -->
    <Component id="cmp">
        <Resource mimeType="video/mp4v-es" encoding="base64">
            aadsfadsfsy whole string ...
        </Resource>
    </Component>
</Item>
</Item>
</DIDL>

```

5 Appendix IV: Metadata Samples (ANSC)

5.1 Photographs

This section contains an example from the ANSC photographic archive. It is based on the standard “SCHEDA F” from ICCD which is an institute of the Italian Ministry of Cultural Activities:

```

<?xml version="1.0" encoding="UTF-8" ?>
<!DOCTYPE metadigit (View Source for full doctype...)>
- <metadigit>
  - <gen>
    - <stprog>scheda F; EAD; MAG; EXIF</stprog>
    - <agency>Accademia nazionale di Santa Cecilia</agency>
    - <access_rights>1</access_rights>
      - <!--
          valori di <access_rights>:
          0 (uso riservato all'interno dell'istituzione);
          1 (uso pubblico)
      -->
    - <completeness>0</completeness>
      - <!--
          valori di <completeness>:
          0 (digitalizzazione completa)
          1 (digitalizzazione parziale)
      -->
  - </gen>
  - <bib level="c">
    - <!--
        valori dell'attributo level di <bib>: a = analitico; m = monografia; s = pubblicazione in serie; c = raccolta
        Mettiamo a par per le immagini digitali singole, c per i gruppi di immagini. Per inserire
        automaticamente tale valore nella costruzione del MAG bisogna calcolare automaticamente quante
        immagini sono associate a una scheda descrittiva
    -->
    - <title>OGTD</title>
    - <creator>AUFN oppure AUFB</creator>
    - <editor>ESC</editor>
    - <subject>SGTI</subject>
    - <date>DTGZ+DTSI-DTSF</date>
    - <source>NCTN</source>
    - <!--
        va immesso il valore di Nrecord della scheda 0000000110
    -->
    - <language>ITA</language>
    - <!--
        è il valore di default, non un campo scheda F
    -->
    - <rights>CPRN+CPRD</rights>
    - <!--
        CPRN e CPRD sono opzionali in scheda F
    -->
    - <holdings ID="IDholding">
      - <!--
          qui si inserisce il codice del gruppo a cui fa riferimento al scda MAG, ad esempio ID001
      -->
      - <library>Archivio fotografico dell'Accademia nazionale di Santa Cecilia</library>
        - <!--
            valori predefiniti di <library>:
            Archivio fotografico dell'Accademia nazionale di Santa Cecilia
            Archivio storico dell'Accademia nazionale di Santa Cecilia
            Archivio audiovisivo dell'Accademia nazionale di Santa Cecilia
            Archivio iconografico dell'Accademia nazionale di Santa Cecilia
            Collezione degli strumenti musicali dell'Accademia nazionale di
            Santa Cecilia
            Cecilia
            Archivio di etnomusicologia dell'Accademia nazionale di Santa
            Cecilia
        -->
      - <!--
          <inventory_number>INVN</inventory_number>
          <shelfmark>UBFC</shelfmark>
      -->
    - </holdings>
  - </bib>
  - <img holdingsID="IDholding">

```

```

<sequence_number>nomenclatura completa del file</sequence_number>
<nomenclature>OGTD+MTX+FRM</nomenclature>
- <side>
  - <!--
    valori predefiniti di <side>:
      left
      right
      double
  -->
  - <!--
    <side> corrisponde al campo EXIF "Orientation"
  -->
  - <!--
    se questo elemento non viene compilato mettere il valore del corrispondente campo EXIF, altrimenti
    inserire il valore "Unknown"
  -->
</side>
<file type="simple" Location="URL" />
<md5>impronta del file</md5>
- <!--
  il campo deve avere una lunghezza massima di 32 caratteri
-->
<filesize>dimensione del file in bytes</filesize>
- <image_dimensions>
  - <imagelength>
    - <!--
      il valore è da esprimere in pixel
    -->
    </imagelength>
  - <imagewidth>
    - <!--
      il valore è da esprimere in pixel
    -->
    </imagewidth>
  - <source_xdimension>
    - <!--
      La dimensione reale in X del positivo puo essere espressa in in inches o cm o mm
    -->
    </source_xdimension>
  - <source_ydimension>
    - <!--
      La dimensione reale in y del positivo
    -->
    </source_ydimension>
</image_dimensions>
- <image_metrics>
  - <samplingfrequencyunit>
    - <!--
      valori predefiniti di <photometricinterpretation>:
        1 – (no absolute unit of measurement)
        2 – (inch)
        3 – (centimeter)
    -->
    - <!--
      <samplingfrequencyunit> corrisponde al campo EXIF "Resolution Unit"
    -->
    - <!--
      se questo elemento non viene compilato mettere il valore del corrispondente campo EXIF, altrimenti
      inserire il valore "Unknown"
    -->
    </samplingfrequencyunit>
  - <samplingfrequencyplane>
    - <!--
      valori predefiniti di <samplingfrequencyplane>:
        1 – (camera/scanner focal plane)
        2 – (object plane)
        3 – (source object plane)
    -->
    - <!--
      la definizione dell'elemento fornita dalle norme NISO è "The reference plane location for which
      XSamplingFrequency and YsamplingFrequency are designated"
    -->

```

```

-->
</samplingfrequencyplane>
:-<xSamplingFrequency>
- <!--
assente quando il valore di <samplingfrequencyunit> è 1
-->
- <!--
<xSamplingFrequency> corrisponde al campo EXIF "X Resolution"
-->
- <!--
se questo elemento non viene compilato mettere il valore del corrispondente campo EXIF, altrimenti
inserire il valore "Unknown"
-->
</xSamplingFrequency>
:-<ySamplingFrequency>
- <!--
assente quando il valore di <samplingfrequencyunit> è 1
-->
- <!--
<ySamplingFrequency> corrisponde al campo EXIF "Y Resolution"
-->
- <!--
se questo elemento non viene compilato mettere il valore del corrispondente campo EXIF, altrimenti
inserire il valore "Unknown"
-->
</ySamplingFrequency>
:-<photometricinterpretation>
- <!--
valori predefiniti di <photometricinterpretation>:
Whitel1sZero
Black1sZero
RGB
Palette color
Transparency Mask
CMYK
YcbCr
CIELab
-->
- <!--
<photometricinterpretation> corrisponde al campo EXIF "Color Space"
-->
- <!--
se questo elemento non viene compilato mettere il valore del corrispondente campo EXIF, altrimenti
inserire il valore "Unknown"
-->
</photometricinterpretation>
:-<bitpersample>
- <!--
valori predefiniti di <bitpersample>:
1 – (bitonal)
4 – (4-bit grey)
8 – (8-bit grey or palette)
8,8,8 - (RGB)
16,16,16 - (TIFF, HDR)
8,8,8,8 - (CMYK)
-->
</bitpersample>
</image_metrics>
:-<format>
- <name>
- <!--
valori predefiniti di <name>:
GIF = GIF
JPG = JFIF/JPEG
PNG = Portable .....
TIF = TIFF
-->
</name>
:-<mime>
- <!--
valori predefiniti di <mime> (Multipurpose Internet Mail Extensions):
image/jpeg

```

```

image/tiff
image/gif
image/png

-->
</mime>
: <compression>
  - <!--
    valori predefiniti di <compression>:
    1 = Uncompressed
    2 = CCITT 1D
    3 = CCITT Group 3
    4 = CCITT Group 4
    5 = LZW
    6 = JPG

  -->
  - <!--
    <compression> corrisponde al campo EXIF "Compression"
    -->
    - <!--
      se questo elemento non viene compilato mettere il valore del corrispondente campo EXIF, altrimenti
      inserire il valore "Unknown"

      -->
      </compression>
      </format>
: <scanning>
  - <devicesource>
    - <!--
      valori predefiniti di <devicesource>:
      transmission scanner
      reflection print scanner
      digital still camera
      still from video

    -->
    - <!--
      corrisponde al campo EXIF "File Source"
      -->
      - <!--
        se questo elemento non viene compilato mettere il valore del corrispondente campo EXIF, altrimenti
        inserire il valore "Unknown"

        -->
        </devicesource>
        : <scanningsystem>
          - <scanner_manufacturer>
            - <!--
              corrisponde al campo EXIF "Make"
              -->
              - <!--
                se questo elemento non viene compilato mettere il valore del corrispondente campo EXIF,
                altrimenti inserire il valore "Unknown"

                -->
                </scanner_manufacturer>
                : <scanner_model>
                  - <!--
                    corrisponde al campo EXIF "Model"
                    -->
                    - <!--
                      se questo elemento non viene compilato mettere il valore del corrispondente campo EXIF,
                      altrimenti inserire il valore "Unknown"

                      -->
                      </scanner_model>
                      : <capture_software>
                        - <!--
                          corrisponde al campo EXIF "Software"
                          -->
                          - <!--
                            se questo elemento non viene compilato mettere il valore del corrispondente campo EXIF,
                            altrimenti inserire il valore "Unknown"

                            -->
                            </capture_software>
                            </scanningsystem>
                            </scanning>

```

```

:<datetimcreated>
- <!--
corrisponde al campo EXIF "Date/Time Digitized"
-->
- <!--
se questo elemento non viene compilato mettere il valore del corrispondente campo EXIF, altrimenti
inserire il valore "Unknown"
-->
</datetimcreated>
:<EXIF>
- <b><Make></b>
- <!--
se non compilato inserire il valore "Unknown"
-->
</Make>
:<Model>
- <!--
se non compilato inserire il valore "Unknown"
-->
</Model>
:<Orientation>
- <!--
se non compilato inserire il valore "Unknown"
-->
</Orientation>
:<XResolution>
- <!--
se non compilato inserire il valore "Unknown"
-->
</XResolution>
:<YResolution>
- <!--
se non compilato inserire il valore "Unknown"
-->
</YResolution>
:<ResolutionUnit>
- <!--
se non compilato inserire il valore "Unknown"
-->
</ResolutionUnit>
:<Software>
- <!--
se non compilato inserire il valore "Unknown"
-->
</Software>
<YCbCr_Positioning />
<ExposureTime />
<F-Number />
<ExposureProgram />
<ISO_SpeedRatings />
<ExifVersion />
:<Date-TimeDigitized>
- <!--
se non compilato inserire il valore "Unknown"
-->
</Date-TimeDigitized>
<ComponentsConfiguration />
<CompressedBitsPerPixel />
<MaxApertureValue />
<MeteringMode />
<LightSource />
<Flash />
<FocalLength />
<FlashPixVersion />
:<ColorSpace>
- <!--
se non compilato inserire il valore "Unknown"
-->
</ColorSpace>
<ExifImageWidth />
<ExifImageHeight />
- <b><FileSource></b>

```

```

- <!--
se non compilato inserire il valore "Unknown"
-->
</FileSource>
<Compression>
- <!--
se non compilato inserire il valore "Unknown"
-->
</Compression>
</EXIF>
<altimg>
<usage>dati amministrativo-gestionali per la risorsa digitale di uso conservativo</usage>
<access_rights>0</access_rights>
<file type="simple" />
<md5 />
<filesize />
<image_dimensions>
<imagelength />
<imagewidth />
<source_xdimension />
<source_ydimension />
</image_dimensions>
<image_metrics>
<samplingfrequencyunit />
<samplingfrequencyplane />
<xsamplingfrequency />
<ysamplingfrequency />
<photometricinterpretation />
<bitpersample />
</image_metrics>
<format>
<name />
<mime />
<compression />
</format>
<scanning>
<devicesource />
<scanningsystem>
<scanner_manufacturer />
<scanner_model />
<capture_software />
</scanningsystem>
</scanning>
<datetimecreated />
</altimg>
</img>
</metadigit>

```

5.2 MAG Audio Metadata

This is an example of the MAG audio metadata which has been recently issued.

```

<?xml version="1.0" encoding="UTF-8" ?>
<xsd:schema targetNamespace="http://www.dds.it/MAG/pdfs/AudioDataDict.pdf"
  xmlns="http://www.dds.it/MAG/pdfs/AudioDataDict.pdf"
  xmlns:xsd="http://www.w3.org/2001/XMLSchema" elementFormDefault="qualified"
  attributeFormDefault="unqualified">
  <xsd:simpleType name="mimetype">
    <xsd:restriction base="xsd:string">
      <xsd:enumeration value="audio/wav" />
      <xsd:enumeration value="audio/mpeg" />
      <xsd:enumeration value="audio/mpg" />
      <xsd:enumeration value="audio/mp3" />
      <xsd:enumeration value="audio/x-mpeg" />
      <xsd:enumeration value="audio/midi" />
      <xsd:enumeration value="audio/x-realaudio" />
    </xsd:restriction>
  </xsd:simpleType>
  <xsd:simpleType name="compressiontype">

```

```

    -<xsd:restriction base="xsd:string">
      <xsd:enumeration value="Uncompressed" />
      <xsd:enumeration value="Linear PCM" />
      <xsd:enumeration value="MPEG-1 layer 1" />
      <xsd:enumeration value="MPEG-1 layer 2" />
      <xsd:enumeration value="MPEG-1 layer 3" />
      <xsd:enumeration value="AC3" />
      <xsd:enumeration value="Dolby" />
      <xsd:enumeration value="DTS" />
    </xsd:restriction>
  </xsd:simpleType>
  -<xsd:simpleType name="channelsconfigurationtype">
    -<xsd:restriction base="xsd:string">
      <xsd:enumeration value="Mono" />
      <xsd:enumeration value="Dual mono" />
      <xsd:enumeration value="Joint stereo" />
      <xsd:enumeration value="Stereo" />
      <xsd:enumeration value="2 ch" />
      <xsd:enumeration value="4 ch" />
      <xsd:enumeration value="5.1 ch" />
      <xsd:enumeration value="6.1 ch" />
    </xsd:restriction>
  </xsd:simpleType>
  -<xsd:simpleType name="samplingfrequencytype">
    -<xsd:annotation>
      <xsd:documentation>espressa in KHz</xsd:documentation>
    </xsd:annotation>
    -<xsd:restriction base="xsd:float">
      <xsd:enumeration value="8" />
      <xsd:enumeration value="11.025" />
      <xsd:enumeration value="12" />
      <xsd:enumeration value="16" />
      <xsd:enumeration value="22.05" />
      <xsd:enumeration value="24" />
      <xsd:enumeration value="32" />
      <xsd:enumeration value="44.1" />
      <xsd:enumeration value="48" />
      <xsd:enumeration value="96" />
    </xsd:restriction>
  </xsd:simpleType>
  -<xsd:simpleType name="bitpersampletype">
    -<xsd:restriction base="xsd:integer">
      <xsd:enumeration value="8" />
      <xsd:enumeration value="16" />
      <xsd:enumeration value="24" />
    </xsd:restriction>
  </xsd:simpleType>
  -<xsd:simpleType name="bitratetype">
    -<xsd:annotation>
      <xsd:documentation>espressa in Kbps</xsd:documentation>
    </xsd:annotation>
    -<xsd:restriction base="xsd:integer">
      <xsd:enumeration value="24" />
      <xsd:enumeration value="32" />
      <xsd:enumeration value="48" />
      <xsd:enumeration value="56" />
      <xsd:enumeration value="64" />
      <xsd:enumeration value="96" />
      <xsd:enumeration value="128" />
      <xsd:enumeration value="160" />
      <xsd:enumeration value="192" />
      <xsd:enumeration value="256" />
      <xsd:enumeration value="320" />
      <xsd:enumeration value="384" />
    </xsd:restriction>
  </xsd:simpleType>
  -<xsd:complexType name="transcriptionsummarytype">
    -<xsd:choice>

```

```

    = <xsd:sequence>
      <xsd:element name="grouping" type="xsd:string" />
        <xsd:element name="transcriptionsummary" type="transcriptionsummarytype" minOccurs="0" maxOccurs="unbounded"
        />
      </xsd:sequence>
    = <xsd:sequence>
      <xsd:element name="data_description" type="xsd:string" />
      <xsd:element name="data_unit" type="xsd:string" minOccurs="0" />
      <xsd:element name="data_value" type="xsd:float" />
    </xsd:sequence>
  </xsd:choice>
</xsd:complexType>
= <xsd:complexType name="transcriptiondatatype">
  = <xsd:choice>
    = <xsd:sequence>
      <xsd:element name="grouping" type="xsd:string" />
      <xsd:element name="transcriptiondata" type="transcriptiondatatype" minOccurs="0" maxOccurs="unbounded" />
    </xsd:sequence>
    = <xsd:sequence>
      <xsd:element name="data_description" type="xsd:string" />
      <xsd:element name="data_unit" type="xsd:string" minOccurs="0" />
    = <xsd:element name="interval" minOccurs="0">
      = <xsd:complexType>
        <xsd:attribute name="start" type="xsd:time" use="required" />
        <xsd:attribute name="stop" type="xsd:time" use="required" />
      </xsd:complexType>
    </xsd:element>
    <xsd:element name="data_value" type="xsd:float" maxOccurs="unbounded" />
  </xsd:sequence>
  </xsd:choice>
</xsd:complexType>
= <xsd:simpleType name="targettype">
  = <xsd:restriction base="xsd:integer">
    = <xsd:enumeration value="0">
      = <xsd:annotation>
        <xsd:documentation>external</xsd:documentation>
      </xsd:annotation>
    </xsd:enumeration>
    = <xsd:enumeration value="1">
      = <xsd:annotation>
        <xsd:documentation>internal</xsd:documentation>
      </xsd:annotation>
    </xsd:enumeration>
  </xsd:restriction>
</xsd:simpleType>
= <xsd:complexType name="format">
  = <xsd:sequence>
    <xsd:element name="name" type="xsd:string" />
    <xsd:element name="mime" type="mimetype" />
    <xsd:element name="compression" type="compressiontype" minOccurs="0" />
    <xsd:element name="channel_configuration" type="channelsconfigurationtype" minOccurs="0" />
  </xsd:sequence>
</xsd:complexType>
= <xsd:complexType name="audio_creation">
  = <xsd:sequence>
    <xsd:element name="sourcetype" type="xsd:string" />
    <xsd:element name="transcriptionagency" minOccurs="0" />
    <xsd:element name="transcriptiondate" type="xsd:dateTime" minOccurs="0" />
    <xsd:element name="devicesource" type="xsd:string" minOccurs="0" />
  = <xsd:element name="transcriptionchain" minOccurs="0" maxOccurs="unbounded">
    = <xsd:complexType>
      = <xsd:sequence>
        = <xsd:element name="device_description">
          = <xsd:complexType>
            = <xsd:simpleContent>

```

```

    = <xsd:extension base="xsd:string">
        <xsd:attribute name="Type" type="xsd:string"
            use="required" />
        <xsd:attribute name="Unique_identifier"
            type="xsd:string" use="optional" />
        <xsd:attribute name="Comments"
            type="xsd:string" use="optional" />
    </xsd:extension>
</xsd:simpleContent>
</xsd:complexType>
</xsd:element>
<xsd:element name="device_manufacturer" type="xsd:string" />
= <xsd:element name="device_model">
    = <xsd:complexType>
        = <xsd:simpleContent>
            = <xsd:extension base="xsd:string">
                <xsd:attribute name="Model" type="xsd:string"
                    use="required" />
                <xsd:attribute name="Serial_Number"
                    type="xsd:string" use="optional" />
            </xsd:extension>
</xsd:simpleContent>
</xsd:complexType>
</xsd:element>
<xsd:element name="capture_software" type="xsd:string"
    minOccurs="0" />
<xsd:element name="device_settings" type="xsd:string"
    minOccurs="0" />
</xsd:sequence>
</xsd:complexType>
</xsd:element>
<xsd:element name="transcriptionsummary" type="transcriptionsummarytype"
    minOccurs="0" maxOccurs="unbounded" />
<xsd:element name="transcriptiondata" type="transcriptiondatatype" minOccurs="0"
    maxOccurs="unbounded" />
</xsd:sequence>
</xsd:complexType>
= <xsd:complexType name="dimensions">
    = <xsd:sequence>
        <xsd:element name="duration" type="xsd:time" />
    </xsd:sequence>
</xsd:complexType>
= <xsd:complexType name="spatialmetrics">
    = <xsd:sequence>
        <xsd:element name="samplingfrequency" type="samplingfrequencytype" />
        = <xsd:choice>
            <xsd:element name="bitpersample" type="bitpersampletype" />
            <xsd:element name="bitrate" type="bitratetype" />
        </xsd:choice>
    </xsd:sequence>
</xsd:complexType>
= <xsd:complexType name="targetdata">
    = <xsd:sequence>
        <xsd:element name="targetType" type="targettype" />
        <xsd:element name="targetID" type="xsd:string" />
        <xsd:element name="audioData" type="xsd:anyURI" />
        <xsd:element name="performanceData" type="xsd:anyURI" minOccurs="0" />
        <xsd:element name="profiles" type="xsd:anyURI" minOccurs="0" />
    </xsd:sequence>
</xsd:complexType>
</xsd:schema>

```

5.3 MAG Video Metadata

This section illustrates the MAG video metadata which has been recently issued.

```

<?xml version="1.0" encoding="UTF-8" ?>
  <xsd:schema targetNamespace="http://www.dds.it/MAG/pdfs/VideoDataDict.pdf"
    xmlns="http://www.dds.it/MAG/pdfs/VideoDataDict.pdf"
    xmlns:xsd="http://www.w3.org/2001/XMLSchema" elementFormDefault="qualified"
    attributeFormDefault="unqualified">
    <xsd:simpleType name="mimetype">
      <xsd:restriction base="xsd:string">
        <xsd:enumeration value="video/x-ms-asf" />
        <xsd:enumeration value="video/avi" />
        <xsd:enumeration value="video/mpeg" />
        <xsd:enumeration value="video/vnd.rn-realvideo" />
        <xsd:enumeration value="video/wmv" />
      </xsd:restriction>
    </xsd:simpleType>
    <xsd:simpleType name="streamtype">
      <xsd:restriction base="xsd:string">
        <xsd:enumeration value="Uncompressed" />
        <xsd:enumeration value="MPEG-1" />
        <xsd:enumeration value="MPEG-2" />
        <xsd:enumeration value="MPEG-4" />
      </xsd:restriction>
    </xsd:simpleType>
    <xsd:simpleType name="videosizetype">
      <xsd:restriction base="xsd:string">
        <xsd:enumeration value="160x120">
          <xsd:annotation>
            <xsd:documentation>RealVideo</xsd:documentation>
          </xsd:annotation>
        </xsd:enumeration>
        <xsd:enumeration value="176x144">
          <xsd:annotation>
            <xsd:documentation>Windows Media</xsd:documentation>
          </xsd:annotation>
        </xsd:enumeration>
        <xsd:enumeration value="192x144">
          <xsd:annotation>
            <xsd:documentation>internet</xsd:documentation>
          </xsd:annotation>
        </xsd:enumeration>
        <xsd:enumeration value="280x180">
          <xsd:annotation>
            <xsd:documentation>RealVideo</xsd:documentation>
          </xsd:annotation>
        </xsd:enumeration>
        <xsd:enumeration value="320x240">
          <xsd:annotation>
            <xsd:documentation>RealVideo</xsd:documentation>
          </xsd:annotation>
        </xsd:enumeration>
        <xsd:enumeration value="352x288">
          <xsd:annotation>
            <xsd:documentation>VHS, VCD</xsd:documentation>
          </xsd:annotation>
        </xsd:enumeration>
        <xsd:enumeration value="360x288">
          <xsd:annotation>
            <xsd:documentation>Windows Media</xsd:documentation>
          </xsd:annotation>
        </xsd:enumeration>
      </xsd:restriction>
    </xsd:simpleType>
  </xsd:schema>

```

```

    -<xsd:enumeration value="384x288">
        -<xsd:annotation>
            <xsd:documentation>multimedia</xsd:documentation>
        </xsd:annotation>
    </xsd:enumeration>
    -<xsd:enumeration value="480x576">
        -<xsd:annotation>
            <xsd:documentation>SVCD</xsd:documentation>
        </xsd:annotation>
    </xsd:enumeration>
    -<xsd:enumeration value="720x576">
        -<xsd:annotation>
            <xsd:documentation>DVD</xsd:documentation>
        </xsd:annotation>
    </xsd:enumeration>
</xsd:restriction>
</xsd:simpleType>
-<xsd:simpleType name="aspectratio">
    -<xsd:restriction base="xsd:string">
        <xsd:enumeration value="1:1" />
        <xsd:enumeration value="4:3" />
        <xsd:enumeration value="16:9" />
        <xsd:enumeration value="2.11:1" />
    </xsd:restriction>
</xsd:simpleType>
-<xsd:simpleType name="videoformat">
    -<xsd:restriction base="xsd:string">
        <xsd:enumeration value="Component" />
        <xsd:enumeration value="NTSC" />
        <xsd:enumeration value="PAL" />
        <xsd:enumeration value="SECAM" />
        <xsd:enumeration value="Unspecified" />
    </xsd:restriction>
</xsd:simpleType>
-<xsd:simpleType name="encodetype">
    -<xsd:restriction base="xsd:string">
        <xsd:enumeration value="interlaced" />
        <xsd:enumeration value="non-interlaced" />
    </xsd:restriction>
</xsd:simpleType>
-<xsd:simpleType name="framerate">
    -<xsd:restriction base="xsd:float">
        <xsd:enumeration value="23.976" />
        <xsd:enumeration value="24" />
        <xsd:enumeration value="25" />
        <xsd:enumeration value="29.97" />
        <xsd:enumeration value="30" />
        <xsd:enumeration value="50" />
        <xsd:enumeration value="59.94" />
        <xsd:enumeration value="60" />
    </xsd:restriction>
</xsd:simpleType>
-<xsd:complexType name="transcriptionsummarytype">
    -<xsd:choice>
        -<xsd:sequence>
            <xsd:element name="grouping" type="xsd:string" />
                <xsd:element name="transcriptionsummary" type="transcriptionsummarytype" />
            </xsd:sequence>
        -<xsd:sequence>
            <xsd:element name="data_description" type="xsd:string" />
            <xsd:element name="data_unit" type="xsd:string" minOccurs="0" />
            <xsd:element name="data_value" type="xsd:float" />
        </xsd:sequence>
    </xsd:choice>
</xsd:complexType>
-<xsd:complexType name="transcriptiondatatype">
    -<xsd:choice>

```

```

    -<xsd:sequence>
        <xsd:element name="grouping" type="xsd:string" />
        <xsd:element name="transcriptiondata" type="transcriptiondatatype" />
    </xsd:sequence>
    -<xsd:sequence>
        <xsd:element name="data_description" type="xsd:string" />
        <xsd:element name="data_unit" type="xsd:string" minOccurs="0" />
        -<xsd:element name="interval" minOccurs="0">
            -<xsd:complexType>
                <xsd:attribute name="start" type="xsd:time" use="required" />
                <xsd:attribute name="stop" type="xsd:time" use="required" />
            </xsd:complexType>
        </xsd:element>
        <xsd:element name="data_value" type="xsd:float" maxOccurs="unbounded" />
    </xsd:sequence>
</xsd:choice>
</xsd:complexType>
-<xsd:simpleType name="targettype">
    -<xsd:restriction base="xsd:integer">
        -<xsd:enumeration value="0">
            -<xsd:annotation>
                <xsd:documentation>external</xsd:documentation>
            </xsd:annotation>
        </xsd:enumeration>
        -<xsd:enumeration value="1">
            -<xsd:annotation>
                <xsd:documentation>internal</xsd:documentation>
            </xsd:annotation>
        </xsd:enumeration>
    </xsd:restriction>
</xsd:simpleType>
-<xsd:complexType name="format">
    -<xsd:sequence>
        <xsd:element name="name" type="xsd:string" />
        <xsd:element name="mime" type="mimetype" />
        <xsd:element name="videoformat" type="videoformattype" />
        <xsd:element name="encode" type="encodetype" />
        <xsd:element name="streamtype" type="streamtypetype" minOccurs="0" />
        <xsd:element name="codec" type="xsd:string" minOccurs="0" />
    </xsd:sequence>
</xsd:complexType>
-<xsd:complexType name="video_creation">
    -<xsd:sequence>
        <xsd:element name="sourcetype" type="xsd:string" minOccurs="0" />
        <xsd:element name="transcriptionagency" minOccurs="0" />
        <xsd:element name="devicesource" type="xsd:string" minOccurs="0" />
        -<xsd:element name="transcriptionchain" minOccurs="0" maxOccurs="unbounded">
            -<xsd:complexType>
                -<xsd:sequence>
                    -<xsd:element name="device_description">
                        -<xsd:complexType>
                            -<xsd:simpleContent>
                                -<xsd:extension base="xsd:string">
                                    <xsd:attribute name="Type" type="xsd:string" use="required" />
                                    <xsd:attribute name="Unique_identifier" type="xsd:string" use="optional" />
                                    <xsd:attribute name="Comments" type="xsd:string" use="optional" />
                                </xsd:extension>
                            </xsd:simpleContent>
                        </xsd:complexType>
                    </xsd:element>
                    -<xsd:element name="device_manufacturer">
                        -<xsd:complexType>
                            -<xsd:simpleContent>
                                -<xsd:extension base="xsd:string">
                                    <xsd:attribute name="Manufacturer" type="xsd:string" use="required" />

```

```

        </xsd:extension>
    </xsd:simpleContent>
</xsd:complexType>
</xsd:element>
- <xsd:element name="device_model">
    - <xsd:complexType>
        - <xsd:simpleContent>
            - <xsd:extension base="xsd:string">
                <xsd:attribute name="Model" type="xsd:string"
                    use="required" />
                <xsd:attribute name="Serial_Number"
                    type="xsd:string" use="optional" />
            </xsd:extension>
        </xsd:simpleContent>
    </xsd:complexType>
</xsd:element>
<xsd:element name="capture_software" type="xsd:string"
minOccurs="0" />
<xsd:element name="device_settings" type="xsd:string"
minOccurs="0" />
</xsd:sequence>
</xsd:complexType>
</xsd:element>
<xsd:element name="transcriptionsummary" type="transcriptionsummarytype"
minOccurs="0" maxOccurs="unbounded" />
<xsd:element name="transcriptiondata" type="transcriptiondatatype" minOccurs="0"
maxOccurs="unbounded" />
</xsd:sequence>
</xsd:complexType>
- <xsd:complexType name="dimensions">
    - <xsd:sequence>
        - <xsd:element name="duration" type="xsd:time" />
    </xsd:sequence>
</xsd:complexType>
- <xsd:complexType name="spatialmetrics">
    - <xsd:sequence>
        <xsd:element name="videosize" type="videosizetype" />
        <xsd:element name="aspectratio" type="aspectratioype" />
        <xsd:element name="framerate" type="frameratetype" />
    </xsd:sequence>
</xsd:complexType>
- <xsd:complexType name="targetdata">
    - <xsd:sequence>
        <xsd:element name="targetType" type="targettype" />
        <xsd:element name="targetID" type="xsd:string" />
        <xsd:element name="imageData" type="xsd:anyURI" />
        <xsd:element name="performanceData" type="xsd:anyURI" minOccurs="0" />
        <xsd:element name="profiles" type="xsd:anyURI" minOccurs="0" />
    </xsd:sequence>
</xsd:complexType>
</xsd:schema>

```

5.4 NISO

This section illustrates the NISO.

```

<?xml version="1.0" ?>
- <!--
edited with XMLSPY v5 rel. 4 U (http://www.xmlspy.com) by TEAM (RENEGADE)
-->
- <xsd:schema targetNamespace="http://www.iccu.sbn.it/metaAG1.pdf"
    xmlns:dc="http://purl.org/dc/elements/1.1/" xmlns="http://www.iccu.sbn.it/metaAG1.pdf"
    xmlns:xsd="http://www.w3.org/2001/XMLSchema"
    xmlns:xlink="http://www.w3.org/TR/xlink"
    xmlns:niso="http://www.niso.org/pdfs/DataDict.pdf"

```

```

xmlns:audio="http://www.dds.it/MAG/pdfs/AudioDataDict.pdf"
xmlns:video="http://www.dds.it/MAG/pdfs/VideoDataDict.pdf"
elementFormDefault="qualified">
    <xsd:import namespace="http://purl.org/dc/elements/1.1/" schemaLocation="simpledc20020312.xsd" />
    <xsd:import namespace="http://www.w3.org/TR/xlink" schemaLocation="xlink.xsd" />
    <xsd:import namespace="http://www.niso.org/pdfs/DataDict.pdf" schemaLocation="niso-mag.xsd" />
        <xsd:import namespace="http://www.dds.it/MAG/pdfs/AudioDataDict.pdf" schemaLocation="audio-mag.xsd" />
        <xsd:import namespace="http://www.dds.it/MAG/pdfs/VideoDataDict.pdf" schemaLocation="video-mag.xsd" />
    <xsd:simpleType name="access_rights">
        <xsd:restriction base="xsd:integer">
            <xsd:enumeration value="0">
                <xsd:annotation>
                    <xsd:documentation>uso dell'istituzione</xsd:documentation>
                    </xsd:annotation>
                </xsd:enumeration>
            <xsd:enumeration value="1">
                <xsd:annotation>
                    <xsd:documentation>uso pubblico</xsd:documentation>
                    </xsd:annotation>
                </xsd:enumeration>
            </xsd:restriction>
        </xsd:simpleType>
    <xsd:simpleType name="completeness">
        <xsd:restriction base="xsd:integer">
            <xsd:enumeration value="0">
                <xsd:annotation>
                    <xsd:documentation>digitalizzazione completa</xsd:documentation>
                    </xsd:annotation>
                </xsd:enumeration>
            <xsd:enumeration value="1">
                <xsd:annotation>
                    <xsd:documentation>digitalizzazione parziale</xsd:documentation>
                    </xsd:annotation>
                </xsd:enumeration>
            </xsd:restriction>
        </xsd:simpleType>
    <xsd:simpleType name="bibliographic_level">
        <xsd:restriction base="xsd:string">
            <xsd:enumeration value="a">
                <xsd:annotation>
                    <xsd:documentation>analitico</xsd:documentation>
                    </xsd:annotation>
                </xsd:enumeration>
            <xsd:enumeration value="m">
                <xsd:annotation>
                    <xsd:documentation>monografia</xsd:documentation>
                    </xsd:annotation>
                </xsd:enumeration>
            <xsd:enumeration value="s">
                <xsd:annotation>
                    <xsd:documentation>pubblicazione in serie</xsd:documentation>
                    </xsd:annotation>
                </xsd:enumeration>
            <xsd:enumeration value="c">
                <xsd:annotation>
                    <xsd:documentation>raccolta</xsd:documentation>
                    </xsd:annotation>
                </xsd:enumeration>
            </xsd:restriction>
        </xsd:simpleType>
    <xsd:simpleType name="SBN">
        <xsd:restriction base="xsd:string" />
    </xsd:simpleType>

```

```

    -<xsd:simpleType name="BNI">
      <xsd:restriction base="xsd:string" />
    </xsd:simpleType>
    -<xsd:simpleType name="resource_type">
      -<xsd:restriction base="xsd:string">
        <xsd:enumeration value="img" />
        <xsd:enumeration value="audio" />
        <xsd:enumeration value="video" />
        <xsd:enumeration value="ocr" />
        <xsd:enumeration value="doc" />
      </xsd:restriction>
    </xsd:simpleType>
    -<xsd:complexType name="img_group">
      -<xsd:sequence>
        <xsd:element name="image_metrics" type="niso:spatialmetrics" />
        <xsd:element name="ppi" type="xsd:positiveInteger" minOccurs="0" />
        <xsd:element name="dpi" type="xsd:positiveInteger" minOccurs="0" />
        <xsd:element name="format" type="niso:format" />
        <xsd:element name="scanning" type="niso:image_creation" minOccurs="0" />
      </xsd:sequence>
      <xsd:attribute name="ID" type="xsd:ID" />
    </xsd:complexType>
    -<xsd:complexType name="audio_group">
      -<xsd:sequence>
        <xsd:element name="audio_metrics" type="audio:spatialmetrics" />
        <xsd:element name="format" type="audio:format" />
        <xsd:element name="transcription" type="audio:audio_creation" minOccurs="0" />
      </xsd:sequence>
      <xsd:attribute name="ID" type="xsd:ID" />
    </xsd:complexType>
    -<xsd:complexType name="video_group">
      -<xsd:sequence>
        <xsd:element name="video_metrics" type="video:spatialmetrics" />
        <xsd:element name="format" type="video:format" />
        <xsd:element name="digitisation" type="video:video_creation" minOccurs="0" />
      </xsd:sequence>
      <xsd:attribute name="ID" type="xsd:ID" />
    </xsd:complexType>
    -<xsd:complexType name="gen">
      -<xsd:sequence>
        <xsd:element name="stprog" type="xsd:anyURI" />
        <xsd:element name="collection" type="xsd:anyURI" minOccurs="0" />
        <xsd:element name="agency" type="xsd:string" />
        <xsd:element name="access_rights" type="access_rights" />
        <xsd:element name="completeness" type="completeness" />
          <xsd:element name="img_group" type="img_group" minOccurs="0" maxOccurs="unbounded" />
          <xsd:element name="audio_group" type="audio_group" minOccurs="0" maxOccurs="unbounded" />
          <xsd:element name="video_group" type="video_group" minOccurs="0" maxOccurs="unbounded" />
        </xsd:sequence>
        <xsd:attribute name="creation" type="xsd:dateTime" use="optional" />
        <xsd:attribute name="last_update" type="xsd:dateTime" use="optional" />
      </xsd:sequence>
    </xsd:complexType>
    -<xsd:complexType name="bib">
      -<xsd:sequence>
        <xsd:element ref="dc:identifier" maxOccurs="unbounded" />
        <xsd:element ref="dc:title" minOccurs="0" maxOccurs="unbounded" />
        <xsd:element ref="dc:creator" minOccurs="0" maxOccurs="unbounded" />
        <xsd:element ref="dc:publisher" minOccurs="0" maxOccurs="unbounded" />
        <xsd:element ref="dc:subject" minOccurs="0" maxOccurs="unbounded" />
        <xsd:element ref="dc:description" minOccurs="0" maxOccurs="unbounded" />
        <xsd:element ref="dc:contributor" minOccurs="0" maxOccurs="unbounded" />
        <xsd:element ref="dc:date" minOccurs="0" maxOccurs="unbounded" />
        <xsd:element ref="dc:type" minOccurs="0" maxOccurs="unbounded" />
        <xsd:element ref="dc:format" minOccurs="0" maxOccurs="unbounded" />
        <xsd:element ref="dc:source" minOccurs="0" maxOccurs="unbounded" />
      </xsd:sequence>
    </xsd:complexType>
  
```

```

<xsd:element ref="dc:language" minOccurs="0" maxOccurs="unbounded" />
<xsd:element ref="dc:relation" minOccurs="0" maxOccurs="unbounded" />
<xsd:element ref="dc:coverage" minOccurs="0" maxOccurs="unbounded" />
<xsd:element ref="dc:rights" minOccurs="0" maxOccurs="unbounded" />
 $\vdash$  <xsd:element name="holdings" minOccurs="0" maxOccurs="unbounded">
     $\vdash$  <xsd:complexType>
         $\vdash$  <xsd:sequence>
            <xsd:element name="library" type="xsd:string" minOccurs="0" />
            <xsd:element name="inventory_number" type="xsd:string" minOccurs="0" />
            <xsd:element name="shelfmark" type="xsd:string" minOccurs="0" />
        </xsd:sequence>
        <xsd:attribute name="ID" type="xsd:ID" />
    </xsd:complexType>
</xsd:element>
 $\vdash$  <xsd:element name="piece" minOccurs="0">
     $\vdash$  <xsd:complexType>
         $\vdash$  <xsd:choice minOccurs="0">
             $\vdash$  <xsd:sequence>
                <xsd:element name="year" type="xsd:string" />
                <xsd:element name="issue" type="xsd:string" />
            </xsd:sequence>
             $\vdash$  <xsd:sequence>
                <xsd:element name="part_number" type="xsd:positiveInteger" />
                <xsd:element name="part_name" type="xsd:string" />
            </xsd:sequence>
        </xsd:choice>
    </xsd:complexType>
</xsd:element>
</xsd:sequence>
<xsd:attribute name="level" type="bibliographic_level" use="required" />
</xsd:complexType>
 $\vdash$  <xsd:complexType name="stru_element">
     $\vdash$  <xsd:sequence>
        <xsd:element name="nomenclature" type="xsd:string" minOccurs="0" />
        <xsd:element ref="dc:identifier" minOccurs="0" />
         $\vdash$  <xsd:element name="piece" minOccurs="0">
             $\vdash$  <xsd:complexType>
                 $\vdash$  <xsd:choice minOccurs="0">
                     $\vdash$  <xsd:sequence>
                        <xsd:element name="year" type="xsd:string" />
                        <xsd:element name="issue" type="xsd:string" />
                    </xsd:sequence>
                     $\vdash$  <xsd:sequence>
                        <xsd:element name="part_number" type="xsd:positiveInteger" />
                        <xsd:element name="part_name" type="xsd:string" />
                    </xsd:sequence>
                </xsd:choice>
            </xsd:complexType>
        </xsd:element>
        </xsd:sequence>
        <xsd:element name="resource" type="resource_type" default="img" minOccurs="0">
             $\vdash$  <xsd:annotation>se omesso, vale IMG</xsd:annotation>
            </xsd:element>
        </xsd:sequence>
    </xsd:complexType>
</xsd:element>
 $\vdash$  <xsd:element name="start" minOccurs="0">
     $\vdash$  <xsd:complexType>
        <xsd:attribute name="sequence_number" type="xsd:positiveInteger" use="required" />
        <xsd:attribute name="offset" type="xsd:time" use="optional" />
    </xsd:complexType>
</xsd:element>
 $\vdash$  <xsd:element name="stop" minOccurs="0">
     $\vdash$  <xsd:annotation>se omesso, coincide con START</xsd:annotation>

```

```

        </xsd:annotation>
      -<xsd:complexType>
        <xsd:attribute name="sequence_number" type="xsd:positiveInteger"
          use="required" />
        <xsd:attribute name="offset" type="xsd:time" use="optional" />
      </xsd:complexType>
    </xsd:element>
  </xsd:sequence>
  <xsd:attribute name="descr" type="xsd:string" use="optional" />
  <xsd:attribute name="num" type="xsd:positiveInteger" use="optional" />
</xsd:complexType>
-<xsd:complexType name="stru">
  -<xsd:sequence>
    <xsd:element name="sequence_number" type="xsd:positiveInteger" minOccurs="0"
      />
    <xsd:element name="nomenclature" type="xsd:string" minOccurs="0" />
      <xsd:element name="element" type="stru_element" minOccurs="0"
        maxOccurs="unbounded" />
    <xsd:element name="stru" type="stru" minOccurs="0" maxOccurs="unbounded" />
  </xsd:sequence>
  <xsd:attribute name="descr" type="xsd:string" use="optional" />
  <xsd:attribute name="start" type="xsd:positiveInteger" use="optional" />
  <xsd:attribute name="stop" type="xsd:positiveInteger" use="optional" />
</xsd:complexType>
-<xsd:complexType name="link">
  <xsd:attributeGroup ref="xlink:simpleLink" />
  -<xsd:attribute name="Location">
    -<xsd:simpleType>
      -<xsd:restriction base="xsd:string">
        <xsd:enumeration value="URN" />
        <xsd:enumeration value="URL" />
        <xsd:enumeration value="URI" />
        <xsd:enumeration value="PURL" />
        <xsd:enumeration value="HANDLE" />
        <xsd:enumeration value="DOI" />
        <xsd:enumeration value="OTHER" />
      </xsd:restriction>
    </xsd:simpleType>
  </xsd:attribute>
</xsd:complexType>
-<xsd:simpleType name="side">
  -<xsd:restriction base="xsd:string">
    <xsd:enumeration value="left" />
    <xsd:enumeration value="right" />
    <xsd:enumeration value="double" />
  </xsd:restriction>
</xsd:simpleType>
-<xsd:simpleType name="millimetric_scale">
  -<xsd:restriction base="xsd:integer">
    <xsd:enumeration value="0" />
    <xsd:enumeration value="1" />
  </xsd:restriction>
</xsd:simpleType>
-<xsd:complexType name="img">
  -<xsd:sequence>
    <xsd:element name="sequence_number" type="xsd:positiveInteger" />
    <xsd:element name="nomenclature" type="xsd:string" />
      <xsd:element name="usage" type="xsd:string" minOccurs="0"
        maxOccurs="unbounded" />
    <xsd:element name="side" type="side" minOccurs="0" />
    <xsd:element name="scale" type="millimetric_scale" minOccurs="0" />
    <xsd:element name="file" type="link" />
    <xsd:element name="md5" type="niso:checksum" />
    <xsd:element name="filesize" type="xsd:positiveInteger" minOccurs="0" />
    <xsd:element name="image_dimensions" type="niso:dimensions" />
    <xsd:element name="image_metrics" type="niso:spatialmetrics" minOccurs="0" />
    <xsd:element name="ppi" type="xsd:positiveInteger" minOccurs="0" />
    <xsd:element name="dpi" type="xsd:positiveInteger" minOccurs="0" />
  </xsd:sequence>
</xsd:complexType>

```

```

<xsd:element name="format" type="niso:format" minOccurs="0" />
<xsd:element name="scanning" type="niso:image_creation" minOccurs="0" />
<xsd:element name="datetimecreated" type="xsd:dateTime" minOccurs="0" />
    <xsd:element      name="target"      type="niso:targetdata"      minOccurs="0"
    maxOccurs="unbounded" />
    = <xsd:element name="alting" minOccurs="0" maxOccurs="unbounded">
        = <xsd:complexType>
            = <xsd:sequence>
                <xsd:element  name="usage"   type="xsd:string"   minOccurs="0"
                maxOccurs="unbounded" />
                <xsd:element  name="access_rights"   type="access_rights"
                minOccurs="0" />
                <xsd:element  name="file"   type="link" />
                <xsd:element  name="md5"   type="niso:checksum" />
                    <xsd:element  name="filesize"   type="xsd:positiveInteger"
                    minOccurs="0" />
                <xsd:element  name="image_dimensions"   type="niso:dimensions"
                />
                <xsd:element  name="image_metrics"   type="niso:spatialmetrics"
                minOccurs="0" />
                <xsd:element  name="ppi"   type="xsd:positiveInteger" minOccurs="0"
                />
                <xsd:element  name="dpi"   type="xsd:positiveInteger" minOccurs="0"
                />
                <xsd:element  name="format"   type="niso:format" minOccurs="0" />
                    <xsd:element  name="scanning"   type="niso:image_creation"
                    minOccurs="0" />
                    <xsd:element  name="datetimecreated"   type="xsd:dateTime"
                    minOccurs="0" />
                </xsd:sequence>
                <xsd:attribute name="imggroupID" type="xsd:IDREF" use="optional" />
            </xsd:sequence>
        </xsd:complexType>
    </xsd:element>
    <xsd:element name="note" type="xsd:string" minOccurs="0" />
</xsd:sequence>
<xsd:attribute name="imggroupID" type="xsd:IDREF" use="optional" />
<xsd:attribute name="holdingsID" type="xsd:IDREF" use="optional" />
</xsd:complexType>
= <xsd:complexType name="audioproxy">
    = <xsd:sequence>
        <xsd:element      name="usage"      type="xsd:string"      minOccurs="0"
        maxOccurs="unbounded" />
        <xsd:element  name="file"   type="link" />
        <xsd:element  name="md5"   type="niso:checksum" />
        <xsd:element  name="filesize"   type="xsd:unsignedLong" minOccurs="0" />
        <xsd:element  name="audio_dimensions"   type="audio:dimensions" />
        <xsd:element  name="audio_metrics"   type="audio:spatialmetrics" minOccurs="0" />
        <xsd:element  name="format"   type="audio:format" minOccurs="0" />
        <xsd:element  name="transcription"   type="audio:audio_creation" minOccurs="0" />
        <xsd:element  name="datetimecreated"   type="xsd:dateTime" minOccurs="0" />
    </xsd:sequence>
    <xsd:attribute name="audiogroupID" type="xsd:IDREF" use="optional" />
</xsd:complexType>
= <xsd:complexType name="audio">
    = <xsd:sequence>
        <xsd:element  name="sequence_number"   type="xsd:positiveInteger" />
        <xsd:element  name="nomenclature"   type="xsd:string" />
        <xsd:element  name="proxies"   type="audioproxy" maxOccurs="unbounded" />
        <xsd:element  name="note"   type="xsd:string" minOccurs="0" />
    </xsd:sequence>
    <xsd:attribute name="holdingsID" type="xsd:IDREF" use="optional" />
</xsd:complexType>
= <xsd:complexType name="videoproxy">
    = <xsd:sequence>
        <xsd:element      name="usage"      type="xsd:string"      minOccurs="0"
        maxOccurs="unbounded" />
        <xsd:element  name="file"   type="link" />
        <xsd:element  name="md5"   type="niso:checksum" />

```

```

<xsd:element name="filesize" type="xsd:unsignedLong" minOccurs="0" />
<xsd:element name="video_dimensions" type="video:dimensions" />
<xsd:element name="video_metrics" type="video:spatialmetrics" minOccurs="0" />
<xsd:element name="format" type="video:format" minOccurs="0" />
<xsd:element name="digitisation" type="video:video_creation" minOccurs="0" />
<xsd:element name="datetimecreated" type="xsd:dateTime" minOccurs="0" />
</xsd:sequence>
<xsd:attribute name="videogroupID" type="xsd:IDREF" use="optional" />
</xsd:complexType>
- <xsd:complexType name="video">
  - <xsd:sequence>
    <xsd:element name="sequence_number" type="xsd:positiveInteger" />
    <xsd:element name="nomenclature" type="xsd:string" />
    <xsd:element name="proxies" type="videoproxy" maxOccurs="unbounded" />
    <xsd:element name="note" type="xsd:string" minOccurs="0" />
  </xsd:sequence>
  <xsd:attribute name="holdingsID" type="xsd:IDREF" use="optional" />
</xsd:complexType>
- <xsd:complexType name="ocr">
  - <xsd:sequence>
    <xsd:element name="sequence_number" type="xsd:positiveInteger" />
    <xsd:element name="nomenclature" type="xsd:string" />
    <xsd:element name="file" type="link" />
    <xsd:element name="md5" type="niso:checksum" />
    <xsd:element name="source" type="link" minOccurs="0" />
    <xsd:element name="filesize" type="xsd:positiveInteger" minOccurs="0" />
    <xsd:element name="format" type="niso:format" />
    <xsd:element name="software_ocr" type="xsd:string" minOccurs="0" />
    <xsd:element name="datetimecreated" type="xsd:dateTime" minOccurs="0" />
    <xsd:element name="note" type="xsd:string" minOccurs="0" />
  </xsd:sequence>
</xsd:complexType>
- <xsd:complexType name="doc">
  - <xsd:sequence>
    <xsd:element name="sequence_number" type="xsd:positiveInteger" />
    <xsd:element name="nomenclature" type="xsd:string" />
    <xsd:element name="file" type="link" />
    <xsd:element name="md5" type="niso:checksum" />
    <xsd:element name="filesize" type="xsd:positiveInteger" minOccurs="0" />
    <xsd:element name="format" type="niso:format" minOccurs="0" />
    <xsd:element name="datetimecreated" type="xsd:dateTime" minOccurs="0" />
    <xsd:element name="note" type="xsd:string" minOccurs="0" />
  </xsd:sequence>
</xsd:complexType>
</xsd:schema>

```

6 Appendix V: Example of an OpenSky Package Description

What follows is an examples of XML instances for an OpenSky package description .

```

<guide description="Broadcast Service Guide for OPENSKY Users" owner="OPENSKY Business Unit Copyright 2003"
target="OPENSKY Users" />
<master_channel>
    <master_header client_version="1.2.7" publishers_amount="20" server_time="1049711248768"
    servlets_url="http://push.mm.eutelsat.net/pushservlets/" system_status="o" update_flag="0" />
    <publisher bandwidth="1024" carousel_flag="1" description="" email="info@deagostini.it" frequency="10750"
    id="22" multicast_address="224.79.80.5" name="DeAgostini" pid="2401" polarization="H" public_flag="1"
    satellite="Atlantic Bird 1 12.5 W" size="0" symbol_rate="27500" tpx="eutelsat-local-test.2401"
    web_site="www.deagostini.it" />
    <publisher bandwidth="1024" carousel_flag="1" description="In linea il catalogo con tutti i tuoi giochi preferiti"
    email="info@dinamic.it" frequency="10750" id="16" multicast_address="224.79.80.14" name="Dinamic"
    pid="2401" polarization="H" public_flag="1" satellite="Atlantic Bird 1 12.5 W" size="0" symbol_rate="27500"
    tpx="eutelsat-local-test.2401" web_site="www.dinamic.it" />
    <publisher bandwidth="1024" carousel_flag="1" description="" email="" frequency="10750" id="24"
    multicast_address="224.79.80.8" name="Eduskater" pid="2401" polarization="H" public_flag="1"
    satellite="Atlantic Bird 1 12.5 W" size="44085" symbol_rate="27500" tpx="eutelsat-local-test.2401" web_site=""
    />
    <publisher bandwidth="1024" carousel_flag="1" description="Euphon content" email="info@euphonweb.com"
    frequency="10750" id="20" multicast_address="224.79.80.2" name="Euphon" pid="2401" polarization="H"
    public_flag="1" satellite="Atlantic Bird 1 12.5 W" size="475" symbol_rate="27500" tpx="eutelsat-local-test.2401"
    web_site="www.euphonweb.com" />
    <publisher bandwidth="1024" carousel_flag="1" description="Etelsat S.A. is one of the world's most established
    and experienced providers of satellite communications resources and expertise on a global basis."
    email="opensky@opensky.eutelsat.net" frequency="10750" id="7" multicast_address="224.79.80.7"
    name="Etelsat" pid="2401" polarization="H" public_flag="1" satellite="Atlantic Bird 1 12.5 W"
    size="1348248231" symbol_rate="27500" tpx="eutelsat-local-test.2401" web_site="www.eutelsat.net" />
    <publisher bandwidth="1024" carousel_flag="1" description="Stay informed with the latest Reuters News : stories,
    images and more of all, Videos News." email="" frequency="10750" id="25" multicast_address="224.79.80.9"
    name="Reuters" pid="2401" polarization="H" public_flag="1" satellite="Atlantic Bird 1 12.5 W" size="56501303"
    symbol_rate="27500" tpx="eutelsat-local-test.2401" web_site="www.reuters.com" />
    <publisher bandwidth="1024" carousel_flag="1" description="" email="" frequency="10750" id="28"
    multicast_address="224.79.80.13" name="Reuters Encrypted" pid="2401" polarization="H" public_flag="1"
    satellite="Atlantic Bird 1 12.5 W" size="4453210" symbol_rate="27500" tpx="eutelsat-local-test.2401" web_site=""
    />
</master_channel>
<publisher_channel>
    <publisher_header encryption_flag="0" id_publisher="22" packages_amount="0" update_flag="0" />
</publisher_channel>
<publisher_channel>
    <publisher_header encryption_flag="0" id_publisher="16" packages_amount="0" update_flag="0" />
</publisher_channel>
<publisher_channel>
    <publisher_header encryption_flag="0" id_publisher="24" packages_amount="0" update_flag="0" />
</publisher_channel>
<publisher_channel>
    <publisher_header encryption_flag="0" id_publisher="20" packages_amount="0" update_flag="0" />
</publisher_channel>
<publisher_channel>
    <publisher_header encryption_flag="0" id_publisher="7" packages_amount="1" update_flag="0" />
    <package autolisten_flag="0" bandwidth="128" checksum="3821867146" description="Il sito web di Roberto
    D'Agostino" fec_algorithm="XOR" files_amount="3" id="71" id_cas_service="1" id_cas_settings="1"
    id_drm_service="0" input_group="100" jobs_amount="1" launch_file="212.239.51.72/public_html/index.html"
    logic_version="159" name="Dagospia" needed_version="0" output_group="110" port="11021" public_flag="1"
    size="146769462" target="all" type="web" updatable_flag="1" version="160" view_target_group="all" />
        <package_info value1="comp" />
        <job bandwidth="128" download_target_group="all" further_jobs_amount="0" id="-1"
        start_date="1049743923000" />
    </package>
</publisher_channel>
<publisher_channel>
    <publisher_header encryption_flag="0" id_publisher="25" packages_amount="4" update_flag="0" />
    <package autolisten_flag="0" bandwidth="512" checksum="2487187917" description="Les dernieres infos
    fournies par Reuters via OPENSKY" fec_algorithm="XOR" files_amount="1" id="381" id_cas_service="0"
    id_cas_settings="0" id_drm_service="0" input_group="100" jobs_amount="1"
    launch_file="eutelnav_FR_index.htm" logic_version="13916" name="ReutersNews_FR" needed_version="0"
    output_group="104" port="11006" public_flag="1" size="16597728" target="all" type="web" updatable_flag="1"
    version="7694" view_target_group="all" />
        <package_info value1="comp" />
        <job bandwidth="512" download_target_group="all" further_jobs_amount="0" id="-1"
        start_date="1049711417000" />
    </package>
</publisher_channel>

```

```

<package autolisten_flag="0" bandwidth="512" checksum="3877395915" description="The Latest News with
  Reuters via OPENSKY" fec_algorithm="XOR" files_amount="1" id="383" id_cas_service="0" id_cas_settings="0"
  id_drm_service="0" input_group="100" jobs_amount="1" launch_file="eutelnav_GB_index.htm"
  logic_version="12384" name="ReutersNews_GB" needed_version="12383" output_group="104" port="11008"
  public_flag="1" size="133872" target="all" type="web" updatable_flag="1" version="7427"
  view_target_group="all" />
  <package_info value1="comp" />
  <job bandwidth="512" download_target_group="all" further_jobs_amount="0" id="-1"
    start_date="1049711700000" />
</package>
<package autolisten_flag="0" bandwidth="512" checksum="526908969" description="Ultime Notizie con Reuters
  via OPENSKY" fec_algorithm="XOR" files_amount="1" id="382" id_cas_service="0" id_cas_settings="0"
  id_drm_service="0" input_group="100" jobs_amount="1" launch_file="eutelnav_IT_index.htm"
  logic_version="13459" name="ReutersNews_IT" needed_version="0" output_group="104" port="11007"
  public_flag="1" size="12737606" target="all" type="web" updatable_flag="1" version="7139"
  view_target_group="all" />
  <package_info value1="comp" />
  <job bandwidth="512" download_target_group="all" further_jobs_amount="0" id="392446"
    start_date="1049711722000" />
</package>
</publisher_channel>
<publisher_channel />
  <publisher_header encryption_flag="0" id_publisher="28" packages_amount="0" update_flag="0" />
</publisher_channel>
</guide>

```

7 Appendix VI: An example of XML Instances for LO Package description and related Metadata.

What follows are examples of XML instances for LO package description (manifest) and related metadata according to standards. In more detail the first example refers to a package (as defined in IMS standard) related to a compound object represented by a HTML page with some text, an image, a video and a set of buttons for managing the navigation within the object. The XML format of the same page is reported soon after the LOM sample along with an actual screenshot.

```
<?xml version="1.0" encoding="utf-8" ?>
- <!-- IMS Manifest 1.1 generated by eXact Packager -->
- <!-- eXact Packager licensed to: Amme - Giunti Interactive Labs S.r.l. -->
- <manifest identifier="hometest1" xmlns="http://www.imsglobal.org/xsd/imsdp_rootv1p1p2"
  xmlns:adlcp="http://www.adlnet.org/xsd/adlcp_rootv1p2" xmlns:xp="http://www.giuntilabs.com/exact/xp_v1d0"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:schemaLocation="http://www.imsglobal.org/xsd/imsdp_rootv1p1p2 imscp_rootv1p1p2.xsd
  http://www.imsglobal.org/xsd/imsmd_v1p2 imsmd_v1p2p2.xsd http://www.adlnet.org/xsd/adlcp_rootv1p2 adlcp_rootv1p2.xsd
  http://www.giuntilabs.com/exact/xp_v1d0 xp_v1d0.xsd" version="1.0">
  <organizations default="xp_man0_toc1">
    <organization identifier="xp_man0_toc1">
      <title>default</title>
      <item identifier="xp_man0_toc1_939" identifierref="res1853" isvisible="true">
        <title>Unit</title>
        </item>
      <item identifier="xp_man0_toc1_940" identifierref="res1906" isvisible="true">
        <title>Test Session Unit 1</title>
        </item>
      ...
    </organization>
  </organizations>
  <resources>
    <resource identifier="res1853" xp:type="lo" adlcp:scormtype="asset" href="7B7362DF-5A71-4385-B5A0-
      3F2D0E08D702/BGL_En_PageText8.html" type="webcontent">
      <metadata>
        <schema>ADL SCORM</schema>
        <schemaversion>1.2</schemaversion>
        <lom xmlns="http://www.imsglobal.org/xsd/imsmd_v1p2">
          <general>
            <title>
              <langstring xml:lang="x-none">Unit</langstring>
            </title>
            <language>en</language>
            <description>
              <langstring xml:lang="x-none">Page Group Template</langstring>
            </description>
            <keyword>
              <langstring xml:lang="x-none" />
            </keyword>
          </general>
          <lifecycle>
            <version>
              <langstring xml:lang="x-none">2.0</langstring>
            </version>
            <contribute>
              <role>
                <source>
                  <langstring xml:lang="x-
                    none">http://www.giuntilabs.com/vocabs/lom.lifecycle.contribute.role</langstring>
                </source>
                <value>
                  <langstring xml:lang="x-none">Author</langstring>
                </value>
              </role>
              <centity>
                <vcard>Giunti Interactive Labs</vcard>
              </centity>
            </contribute>
            <contribute>
              <role>
                <source>
                  <langstring xml:lang="x-
                    none">http://www.giuntilabs.com/vocabs/lom.lifecycle.contribute.role</langstring>
                </source>
              </role>
            </contribute>
          </lifecycle>
        </lom>
      </resources>
    </resource>
  </manifest>
```

```

        _ <value>
          <langstring xml:lang="x-none">Publisher</langstring>
        </value>
      </role>
      _ <entity>
        <vcard>Giunti Interactive Labs</vcard>
      </entity>
      _ <date>
        <datetime>20040120</datetime>
      </date>
    </contribute>
  </lifecycle>
  _ <technical>
    <format>XPackager/xpga</format>
  </technical>
  _ <educational>
    _ <learningresourcetype>
      _ <source>
        <langstring xml:lang="x-
          none">http://www.giuntilabs.com/vocabs/lom.educational.learningresourcetype</langstring>
      </source>
      _ <value>
        <langstring xml:lang="x-none">PackagerLibrary</langstring>
      </value>
    </learningresourcetype>
  </educational>
  _ <rights>
    _ <copyrightandotherrestrictions>
      _ <source>
        <langstring xml:lang="x-none">LOMv1.0</langstring>
      </source>
      _ <value>
        <langstring xml:lang="x-none">Giunti Interactive Labs 2004</langstring>
      </value>
    </copyrightandotherrestrictions>
  </rights>
  _ <classification>
    <taxonpath />
    _ <keyword>
      <langstring xml:lang="x-none">Template</langstring>
    </keyword>
  </classification>
</lom>
</metadata>
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/BGL_En_PageText8.html" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/BGL_En_PageText8.css" xp:outfile="true" />
<file href="BlueGlove_large/Gfx/navbar.png" xp:outfile="true" />
<file href="BlueGlove_large/Buttons/home_on.png" xp:outfile="true" />
...
<file href="BlueGlove_large/Backgrounds/background.png" xp:outfile="true" />
<file href="Section 1/sp1pic1.jpg" />
<file href="Section 1/sp1vid1.avi" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/BGL_En_EmptyPage25.html" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/BGL_En_EmptyPage25.css" xp:outfile="true" />
...
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/lo_1853.xpg" />
</resource>
_ <resource identifier="res1906" xp:type="qt" adlcp:scormtype="asset" href="7B7362DF-5A71-4385-B5A0-
  3F2D0E08D702/qt1_1906.html" type="webcontent">
  <file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/qt1_1906.html" xp:outfile="true" />
  <file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/zoom.html" xp:outfile="true" />
  <file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/images/QT/Lente.gif" xp:outfile="true" />
...
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/scripts/qtifunctions.js" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/scripts/APIWrapper.js" xp:outfile="true" />
...
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/HACPApplet.CAB" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/HACPApplet.jar" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/qt1_1906.xpq" />
</resource>
_ <resource identifier="res1907" xp:type="lo" adlcp:scormtype="asset" href="7B7362DF-5A71-4385-B5A0-
  3F2D0E08D702/BGL_En_PageText2.html" type="webcontent">
  <metadata>
    <schema>ADL SCORM</schema>
    <schemaversion>1.2</schemaversion>
    <lom xmlns="http://www.imsglobal.org/xsd/imsmd_v1p2">
      <general>

```

```

- <title>
  <langstring xml:lang="x-none">Unit</langstring>
</title>
<language>en</language>
- <description>
  <langstring xml:lang="x-none">Page Group Template</langstring>
</description>
- <keyword>
  <langstring xml:lang="x-none" />
</keyword>
</general>
- <lifecycle>
  - <version>
    <langstring xml:lang="x-none">2.0</langstring>
  </version>
  - <contribute>
    - <role>
      - <source>
        <langstring xml:lang="x-none">http://www.giuntilabs.com/vocabs/lom.lifecycle.contribute.role</langstring>
      </source>
      - <value>
        <langstring xml:lang="x-none">Author</langstring>
      </value>
    </role>
    - <centity>
      <vcard>Giunti Interactive Labs</vcard>
    </centity>
  </contribute>
  - <contribute>
    - <role>
      - <source>
        <langstring xml:lang="x-none">http://www.giuntilabs.com/vocabs/lom.lifecycle.contribute.role</langstring>
      </source>
      - <value>
        <langstring xml:lang="x-none">Publisher</langstring>
      </value>
    </role>
    - <centity>
      <vcard>Giunti Interactive Labs</vcard>
    </centity>
    - <date>
      <datetime>20040120</datetime>
    </date>
  </contribute>
</lifecycle>
- <technical>
  <format>XPackager/xpga</format>
</technical>
- <educational>
  - <learningresourcetype>
    - <source>
      <langstring xml:lang="x-
          none">http://www.giuntilabs.com/vocabs/lom.educational.learningresourcetype</langstring>
    </source>
    - <value>
      <langstring xml:lang="x-none">PackagerLibrary</langstring>
    </value>
  </learningresourcetype>
</educational>
- <rights>
  - <copyrightandotherrestrictions>
    - <source>
      <langstring xml:lang="x-none">LOMv1.0</langstring>
    </source>
    - <value>
      <langstring xml:lang="x-none">Giunti Interactive Labs 2004</langstring>
    </value>
  </copyrightandotherrestrictions>
</rights>
- <classification>
  <taxonpath />
  - <keyword>
    <langstring xml:lang="x-none">Template</langstring>
  </keyword>
</classification>
</lom>
</metadata>

```

DE3.1.3 – AXMEDIS Content Aspects Specification & Specification of Training and Demonstration

```
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/BGL_En_PageText2.html" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/BGL_En_PageText2.css" xp:outfile="true" />
<file href="BlueGlove_large/Gfx/navbar.png" xp:outfile="true" />
<file href="BlueGlove_large/Buttons/home_on.png" xp:outfile="true" />
<file href="BlueGlove_large/Buttons/home_off.png" xp:outfile="true" />
...
<file href="BlueGlove_large/Backgrounds/background.png" xp:outfile="true" />
<file href="Section 2/sp2vid8.avi" />
<file href="Section 2/sp2pic8.jpg" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/BGL_En_EmptyPage5.html" xp:outfile="true" />
<file href="7B7362DF-5A71-4385-B5A0-3F2D0E08D702/BGL_En_EmptyPage5.css" xp:outfile="true" />
<file href="Section 2/sp2vid9.avi" />
<file href="Section 2/sp2pic9.jpg" />
...
</resource>
...
</resources>
</manifest>
- <!-- End of IMS Manifest 1.1 generated by eXact Packager -->
```

8 Appendix VII: An example with “semantic” type element

What follows reproduces the XSD Schema file developed in order to define the “semantic” type element.

```

<?xml version="1.0" encoding="UTF-8"?>
<!-- edited with XMLSPY v5 rel. 4 U (http://www.xmlspy.com) by XMLSPY 5 Professional Ed. Release 4, Installed Multi for 20 (Giunti
Interactive Labs S.r.l.) -->
<!-- Copyright (C) Giunti Interactive Labs -->
<!-- File: xp_semantictypes_v1p0.xsd - eXact Packager Semantic Types schema -->
<!-- Version: 1.0 -->
<!-- Status: DRAFT -->
<xss:schema targetNamespace="http://www.giuntilabs.com/exact/xp_semantictypes_v1p0"
xmlns:xss="http://www.w3.org/2001/XMLSchema" xmlns="http://www.giuntilabs.com/exact/xp_semantictypes_v1p0"
elementFormDefault="qualified" attributeFormDefault="unqualified">
    <!--PARAGRAPH-->
    <xss:element name="paragraph">
        <xss:annotation>
            <xss:documentation>Paragraph definition element. A Paragraph must be defined by a type attribute. If the type attribute is
            "custom", customtype and stylename attributes must be provided. Customtype attribute must be unique inside
            "semantictypes" section.
            Only type attribute (and customtype if type="custom") is required. eXact Packager uses its own default values for
            attributes that are not specified. The customtype value defines also the name of the CSS class used for the text
            style.</xss:documentation>
        </xss:annotation>
        <xss:complexType>
            <xss:attribute name="type" use="required">
                <xss:annotation>
                    <xss:documentation>The type attribute defines if the style is one of the predefined eXact Packager styles. If
                    type="custom" the style is a custom style.</xss:documentation>
                </xss:annotation>
            <xss:simpleType>
                <xss:restriction base="xs:string">
                    <xss:enumeration value="custom"/>
                    <xss:enumeration value="title"/>
                    <xss:enumeration value="subtitle"/>
                    <xss:enumeration value="subsubtitle"/>
                    <xss:enumeration value="textintro"/>
                    <xss:enumeration value="textbody"/>
                    <xss:enumeration value="textend"/>
                    <xss:enumeration value="references"/>
                    <xss:enumeration value="figcaption"/>
                    <xss:enumeration value="footnote"/>
                    <xss:enumeration value="textbutton"/>
                </xss:restriction>
            </xss:simpleType>
        </xss:attribute>
        <xss:attributeGroup ref="baseAttGroup"/>
        <xss:attributeGroup ref="textAttGroup"/>
        <xss:attribute name="marginleft" type="xs:unsignedInt"/>
        <xss:attribute name="marginright" type="xs:unsignedInt"/>
        <xss:attribute name="margintop" type="xs:unsignedInt"/>
        <xss:attribute name="marginbottom" type="xs:unsignedInt"/>
        <xss:attribute name="align">
            <xss:simpleType>
                <xss:restriction base="xs:string">
                    <xss:enumeration value="left"/>
                    <xss:enumeration value="right"/>
                    <xss:enumeration value="center"/>
                    <xss:enumeration value="justify"/>
                </xss:restriction>
            </xss:simpleType>
        </xss:attribute>
        <xss:attribute name="textindent" type="xs:unsignedInt"/>
    </xss:complexType>
</xss:element>
    <!--HOTWORD-->
    <xss:element name="hotword">
        <xss:annotation>
            <xss:documentation>Hotword definition element. An Hotword must be defined by the type attribute. If the type attribute is
            "custom", customtype and stylename attributes must be provided. Customtype attribute must be unique inside
            "semantictypes" section.
            Only type attribute (and customtype if type="custom") is required. If an attribute is not specified, it means that this hotword
            inherits the value from its own paragraph. The customtype value defines also the name of the CSS class used for the text
            style.</xss:documentation>
        </xss:annotation>
        <xss:complexType>

```

```

<xs:attribute name="type" use="required">
  <xs:annotation>
    <xs:documentation>The type attribute defines if the style is one of the predefined eXact Packager styles. If type="custom" the style is a custom style.</xs:documentation>
  </xs:annotation>
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:enumeration value="custom"/>
      <xs:enumeration value="em1"/>
      <xs:enumeration value="em2"/>
      <xs:enumeration value="em3"/>
      <xs:enumeration value="em4"/>
      <xs:enumeration value="link"/>
      <xs:enumeration value="visitedlink"/>
      <xs:enumeration value="activelink"/>
    </xs:restriction>
  </xs:simpleType>
</xs:attribute>
<xss:attributeGroup ref="baseAttGroup"/>
<xss:attributeGroup ref="textAttGroup"/>
</xss:complexType>
</xss:element>
<!--HOTCELL-->
<xss:element name="hotcell">
  <xs:annotation>
    <xs:documentation>Table cell definition element. Customtype attribute must be unique inside "semantictypes" section and is required. eXact Packager uses its own default values for attributes that are not specified. The customtype value defines also the name of the CSS class used for the style</xs:documentation>
  </xs:annotation>
  <xss:complexType>
    <xss:attributeGroup ref="baseAttGroup"/>
    <xss:attribute name="bgcolor" type="xs:string"/>
    <xss:attribute name="bordercolor" type="xs:string"/>
    <xss:attribute name="borderwidth" type="xs:unsignedInt"/>
    <xss:attribute name="borderstyle">
      <xs:simpleType>
        <xs:restriction base="xs:string">
          <xs:enumeration value="none"/>
          <xs:enumeration value="dotted"/>
          <xs:enumeration value="dashed"/>
          <xs:enumeration value="solid"/>
          <xs:enumeration value="double"/>
        </xs:restriction>
      </xs:simpleType>
    </xss:attribute>
  </xss:complexType>
</xss:element>
<!--HOTPIC-->
<xss:element name="hotpic">
  <xs:annotation>
    <xs:documentation>Picture definition element. Customtype attribute must be unique inside "semantictypes" section and is required. eXact Packager uses its own default values for attributes that are not specified. The customtype value defines also the name of the CSS class used for the style</xs:documentation>
  </xs:annotation>
  <xss:complexType>
    <xss:attributeGroup ref="baseAttGroup"/>
    <xss:attribute name="width" type="xs:unsignedInt"/>
    <xss:attribute name="height" type="xs:unsignedInt"/>
    <xss:attribute name="bordercolor" type="xs:string"/>
    <xss:attribute name="borderwidth" type="xs:unsignedInt"/>
    <xss:attribute name="borderstyle">
      <xs:simpleType>
        <xs:restriction base="xs:string">
          <xs:enumeration value="none"/>
          <xs:enumeration value="dotted"/>
          <xs:enumeration value="dashed"/>
          <xs:enumeration value="solid"/>
          <xs:enumeration value="double"/>
        </xs:restriction>
      </xs:simpleType>
    </xss:attribute>
  </xss:complexType>
</xss:element>
<xss:element name="semantictypes">
  <xs:annotation>
    <xs:documentation>Container for semantic types definitions</xs:documentation>
  </xs:annotation>
</xss:element>

```

```

<xs:complexType>
  <xs:sequence>
    <xs:element ref="paragraph" minOccurs="0" maxOccurs="unbounded"/>
    <xs:element ref="hotword" minOccurs="0" maxOccurs="unbounded"/>
    <xs:element ref="hotcell" minOccurs="0" maxOccurs="unbounded"/>
    <xs:element ref="hotpic" minOccurs="0" maxOccurs="unbounded"/>
  </xs:sequence>
  <xs:attribute name="href" type="xs:string" use="optional"/>
</xs:complexType>
</xs:element>
<xs:attributeGroup name="textAttGroup">
  <xs:attribute name="fontname" type="xs:string"/>
  <xs:attribute name="fontcolor" type="xs:string"/>
  <xs:attribute name="fontsize" type="xs:string"/>
  <xs:attribute name="bold" type="xs:boolean"/>
  <xs:attribute name="italic" type="xs:boolean"/>
  <xs:attribute name="lettercase">
    <xs:simpleType>
      <xs:restriction base="xs:string">
        <xs:enumeration value="none"/>
        <xs:enumeration value="capitalize"/>
        <xs:enumeration value="uppercase"/>
        <xs:enumeration value="lowercase"/>
        <xs:enumeration value="small-caps"/>
      </xs:restriction>
    </xs:simpleType>
  </xs:attribute>
  <xs:attribute name="decoration">
    <xs:simpleType>
      <xs:restriction base="xs:string">
        <xs:enumeration value="none"/>
        <xs:enumeration value="underline"/>
        <xs:enumeration value="overline"/>
        <xs:enumeration value="line-through"/>
      </xs:restriction>
    </xs:simpleType>
  </xs:attribute>
  <xs:attribute name="letterspacing" type="xs:unsignedInt"/>
  <xs:attribute name="wordspacing" type="xs:unsignedInt"/>
  <xs:attribute name="locked" type="xs:boolean">
    <xs:annotation>
      <xs:documentation>Means that the style cannot be changed by the user.</xs:documentation>
    </xs:annotation>
  </xs:attribute>
</xs:attributeGroup>
<xs:attributeGroup name="baseAttGroup">
  <xs:attribute name="customtype" type="xs:string">
    <xs:annotation>
      <xs:documentation>Must be provided when type="custom". Must be unique.</xs:documentation>
    </xs:annotation>
  </xs:attribute>
  <xs:attribute name="stylename" type="xs:string">
    <xs:annotation>
      <xs:documentation>Human readable version of customtype.</xs:documentation>
    </xs:annotation>
  </xs:attribute>
</xs:attributeGroup>
</xs:schema>

```