Exercise: Cartographic Material: Bouguer

DESCRIPTION:
2 map sheets housed in an envelope: map content 65 x 115 cm (1 map) and 65 x 80 cm (2 maps); sheet sizes 104 x 147 cm and 146 x 86 cm, envelope 30 x 24 cm
Title and Statement of Responsibility on both maps and envelope are exactly the same:

Bouguer and isostatic residual gravity anomaly and derivative maps of the Lawton area, southwestern Oklahoma by Meridee Jones-Cecil and Stephen L. Robbins

Above title on envelope: U.S. DEPARTMENT OF THE INTERIOR
U.S. GEOLOGICAL SURVEY
Title on edge of envelope: Gravity anomaly and derivative maps, Lawton area, SW Okla

Series title and numbering same on both maps and envelope

GEOPHYSICAL INVESTIGATIONS
MAP GP-998-B
Published by the U.S. Geological Survey, 1996

Right corner of map:
For sale by U.S. Geological Survey Information Services
Box 25286, Federal Center, Denver, CO 80225

Bottom of 1st map includes text and bibliographic references

Titles on each map: MAP A. COMPLETE BOUGUER GRAVITY ANOMALY MAP
MAP B. MAXIMUM HORIZONTAL GRADIENT MAP
Map C. Maximum horizontal gradient map.
Includes 2 ancillary maps

Other Information provided on maps
Geologic base map from Ham and others (1964)
Edited by Diane E. Lane
Color and Graphic Design by Virginia D. Scott
Cartography by Joseph A. Romero
Digital map production by Eugene G Ellis

Map image has contour lines and spot heights
Legends and index present

Information provided by presenter:
Item number (field 074): 0619-G-04
Superintendent of Documents number (field 086): I 19.87:GP-998-B
LC Classification for Lawton: G4024.L3

Below upper left corner: UTM projection, zone 14
central meridian 99° W

INSTRUCTIONS:
1. Record the RDA Suite (Desc., 040, and 336-338 fields)
2. Transcribe the Title and Statement of Responsibility
3. Transcribe the Publication/Distribution information
4. Record the Physical Description
5. Transcribe and record the Series Statement and Numbering (490 and 8XX)
6. Transcribe or record any Notes
7. Add the Scale, Projection, and Coordinates (034 and 255)
8. Add 007 field for maps
9. Record Geographic Classification (052)
10. Record **Geographic Area Code** (043)
11. Double check to make sure all fixed filed (008) data has been recorded