Gregory-Aland 2434

(a.k.a. Zagora, Greece: Zagora Historical Library 10¹)

Kurzgefasste Liste description:

GA number: 2434 Contents: rK Date: XIII Material: paper Leaves: 36 (ff. 332–367; [?] for whole MS) Columns: 1 Lines per page: 20 Dimensions: 30.5 cm x 22 cm SN: Zagora City Library 12

Corrections to K-Liste description: Shelf number, dimensions, no commentary,

CSNTM description:

GA number: 2434 Contents: r Date: XIII Material: paper Columns: 1 Lines per page: 20 Dimensions: 30.5 cm x 21.6–22.0 cm SN: Zagora Historical Library 12

Leaves:

Text 36 leaves (72) + Spine & Color Chart (7) = 79 total images + rest of codex for library's archives

Quires (only for Apocalypse):

1.332, 2.333-340, 3.341-348, 4.349-356, 5.357-364, 6.365-367

Cover material: inside front & back cover, three leaves = 8 images **Front cover:** inside cover, one leaf with text **Back cover:** two leaves with text, inside cover

Spine & Color Chart: 7 images (color chart on 332a)

Text: 36 leaves (72) Text is on leaves 332a–367b

¹ The Historical Library of Zagora is now using a new numbering system. The old shelf number for this MS was 12, now the new shelf number is 10. Also on the side of the box: " χ 0010."

UV (MS pages, not ours): none

Other notable features:

Not folioated correctly.

There are two number 49—a 49a and a 49b.

Text has marginal markings following a later canon

367a text removed following Rev 22.2 ἐν μέσω τῆς πλατείας αὐτῆς καὶ/

367b text continues with Rev 22.4 /τὸ πρόσωπον αὐτοῦ, καὶ τὸ ὄνομα

367b text removed following Rev 22.8 τοῦ βιβλίου τούτου. Κἀγώ/

Bound in large codex at the end of the codex. Same scribe throughout.

[†]It would be helpful to go completely through the text of the codex to determine contents. Not biblical.

One parchment leaf in front and two in back with other religious material, does not appear to be biblical.

Front leaf is from Matt 1. 10^{th} line from top it reads: $\eta \gamma \epsilon \nu \nu \eta \sigma \iota \sigma \upsilon [sic] \chi \rho \iota \sigma \tau \epsilon \sigma \theta \epsilon \sigma \varsigma \eta \mu \omega \nu$. Then, snippets (not exact quotes) from Matt 1–2.

4 July 2012: jwp & pdw