ASTROGEOLOGY MANUSCRIPT PROCESS (6/10/09)

Preparing and Submitting Manuscripts to Menlo Publishing Service Center (PSC)

Preparing manuscripts to submit for editing/publication

- 1. Before or during coordinator review, Ken determines which author will be the contact person and adds this information (name, street address for Fed Ex, phone number, and email address) to the Routing Sheet or to a separate sheet attached to the Routing Sheet.
- 2. During coordinator review, Ken also requests any special instructions, such as whether the contact person prefers all text on the map sheet rather than in a pamphlet. This information from the contact person should be included as a memo with the Routing Sheet for the editor's records. (Note that regular press image size is 40" x 56." If the map sheet is larger than this, it is considered oversized and will cost at least 50% more for printing.)

If there are no special requests, the map editor will edit online.

- 3. Darlene plots map, figures, and colored CMU at the request of Ken or Jen.
- 4. Jen checks nomenclature on map plot and resolves any problems with contact person. If needed, the contact person sends amended files to Ken.
- 5. Ken makes all publication files available on CD. Files/file folders need to be organized to assure that correct files are used for editing and production.

Suggested CD file organization

-REVIEW folder includes only original peer review files; do not include review revisions. (If there are no files, send hard copy reviews to Jan with the manuscript for submittal.) -PUBLICATION folder includes copy of final reviewed/revised MS Word file(s) for text, pdf files for figures, and either MS Word or Excel files for tables for edit. Folder also includes both original images provided to authors (created by Flagstaff) and author graphics (CMU, cross sections, and graphs, as well as digital layers that contain linework, labels, spot symbols, and color fill that will overlay original images) for Darlene to use for production.

- 6. Astrogeology Science Center Director signs Routing Sheet.
- 7. Jen submits hard copy materials (map plot, figures, CMU, nomenclature check list, CD, and Routing Sheet) to Dorothy, requesting PSC log-in and edit. A copy of the memo enclosed with this package is sent to Carolyn, Darlene, and Ken via email.

Submitting manuscripts to Menlo Publishing Service Center (PSC)

Submit manuscripts to manuscript controller (Dorothy Domingo)

Include a memo to Dorothy with any hard copy material, informing her that the manuscript is being submitted to PSC for log-in and edit:

Dorothy Domingo U.S. Geological Survey MS 919 345 Middlefield Rd. Menlo Park, CA 94025 650-329-5038 ddomingo@usgs.gov

Materials required for edit

Hard copy:

- -Manuscript Review and Approval Sheet with appropriate signatures. Include name and contact information for author who will work with editor throughout publication. This contact person does not need to be a USGS employee.
- -Colored map plot
- -Figure plots (color when appropriate)
- -Colored CMU copy/plot
- Symbol explanation
- Planetary nomenclature checklist

Digital files (on CD): All text should be double-spaced and included in one MS Word file. Include date in file names.

- -Author affiliations when not USGS
- -Discussion
- -References
- -Tables
- -Figure captions
- -Description of Map Units (DMU)
- -Text for map symbol explanation
- Technical reviews

Materials required for production (can provide to Darlene via ftp or on CD)

Flagstaff map base and figure image files:

-High-quality, clean map base and figure images created by Flagstaff personnel; there should be no linework or type on the images

Author digital files (properly prepared files are critical for production):

-Author text: The editor provides the final text file for production.

-Author data layers for map and figures

-Provide linework and type on separate layers from the images; putting linework/type on the images creates additional work/cost/time during production

-Provide colored data in separate layers

-Provide the base grid as you want to see the map published. The USGS does not rotate map bases to horizontal for publication; however, authors may rotate base and data.

-Do not outline type. Outlined type cannot be changed, so it cannot be used for production of your map. Production will be delayed until PSC obtains files that can be changed to USGS format and style

ASTROGEOLOGY PUBLICATIONS MATERIALS CHECKLIST

SUBMIT MANUSCRIPTS TO MANUSCRIPT CONTROLLER

Dorothy Domingo U.S. Geological Survey MS 919 345 Middlefield Rd. Menlo Park, CA 94025 650-329-5038 ddomingo@usgs.gov

MATERIALS REQUIRED FOR EDIT

_____Manuscript Review and Approval Sheet with appropriate signatures

_____Name, Fed Ex address, phone no., email address of author/contact person who will work with editor throughout publication

_____Memo containing special instructions, such as a request for the map to include a pamphlet

Hard copies (please submit on separate sheets)

_____colored map plot

_____figure copies/plots (color when appropriate)

_____colored CMU copy/plot

_____symbol explanation

_____nomenclature checklist

Author digital files (all text double-spaced and may be in one MS Word file; only include post-review/revision files; include date in file names)

_____map, CMU, symbol, and figure files in pdf format

____text file:

_____file date (include in file name, for example "Hellas final txt (11/30/06).doc")

_____title/author

_____author affiliations when not USGS

_____discussion

_____references

tables

_____figure captions

_____Description of Map Units (DMU)

_____text for map symbol explanation

MATERIALS REQUIRED FOR PRODUCTION (MADE AVAILABLE TO DARLENE VIA FTP OR CD WHEN EDITING IS COMPLETE)

Author map and figure files

_____map and figure files with images:

- _____map file in Illustrator format with linework, spot symbols, and labels each on separate layers from base image; also put colored data on separate layers from black data

_____map and figure files without images:

graph, sketch files in PDF format with linework and labels on separate layers; each color should be on a different layer

Flagstaff-produced image files (clean images used for bases for map and figures)

______separate image files in tif format with no linework or labels