

Preparing
Your
RPES
Case
Write-Up



Instructions and
Tips for a
Successful
Case Write-Up

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PREPARING YOUR RPES CASE WRITE-UP!

This document should serve as a refresher for those who have already been through RPES and a starting point for those new to the process. More detailed information can be found in the RPES Manual 431.3 at the RPES website in AXON, under Science Links. <http://www.afm.ars.usda.gov/hrd/rpes/>

First and foremost – **document** everything you do from day one of your ARS career and keep it up-to-date. When you are reviewing several years or more worth of information, these lists will save you lots of time and effort if you have kept an accurate record of all your activities and publications.

General Information

- **Your supervisor should review your case writeup for content and your PSA for formatting before it comes to the Area Office.**
- All case submissions are uploaded to the RPES SharePoint site which your secretary/PSA has been given access to.
- Each element must be included in the case write-up. If nothing to report, then “None” is entered under the heading.
- **Include Page Numbers**
- Minimum font size is 12 with 1” margins all around (Times New Roman is the accepted font).
- **Last name first initial** are to be used all of the file names including the 3-page position description file as noted below, follow instructions! See page 16 for naming instructions.
- Save all other files in .pdf format except the 3 page PD which should be in WORD.
- When scanning exhibits, **PLEASE** reduce the size of .pdf files.
- **Include the following with your first draft submission** – these can be scanned and uploaded to the SharePoint site – be sure you and your supervisor have signed the forms **before** they are scanned and uploaded.
 - ARS-514 Research Position Evaluation Case Write-up Cover Sheet (original with signatures) – be sure it has the 3 letter peer group code and current grade. The peer group code can be found on your RPES notification. File name should be: DoeJARS-514.pdf

- AD-332 Position Description Cover Sheet (original with signatures) – do not include GS grade on this form. This is a newly created form – do not use your old Position Description Cover Sheet. File name should be: DoeJAD-332.pdf
- ARS-570 Contact Information - Contact Sheet should include your **Area Director** and **National Program Leader**. Verify the email address and phone numbers!! File name should be: DoeJARS-570.pdf
- Case write-up in WORD
- Exhibits in pdf format
- For **final** case submission, include the first 3 pages of your write-up (Factors 1, 2, and 3 a. and b.) in WORD format. The file can be named DoeJPD. Doc. If upgraded, this will become your new position description.
- All other files are in .pdf format.
- If you cite an abstract as an exhibit for an accomplishment, show it as **DoeJExhibit 5b (abstract)**.
- **You can update your case until it goes to panel.** Do not send a new case write-up. You can send updates in an email to your RPES representative at HQ with a copy to your PSA.

The following format should be used. Do not change any of the titles or subtitles or deviate from this format.

Factor 1 – Research Assignment

- A. Assigned Responsibility
- B. Research Objectives and Methodology
- C. Expected Results
- D. Knowledge Required
- E. Supervisory Responsibilities – **use provided statement in manual**

Factor 2 – Supervisory Controls

- A. Assigned Authority

B. Technical Guidance Received

C. Review of Results

D. General Supervision

Factor 3 – Guidelines and Originality

A. Available Literature

B. Originality Required

Factor 3 – Guidelines and Originality (**ALWAYS STARTS ON PAGE 4**)

C. Demonstrated originality

Factor 4 – Contributions, Impact, and Stature

A. Demonstrated Accomplishments

B. Stature and Recognition

1. Honors and Awards (No more than 20)
2. Special Invitations (No more than 20)
3. Offices and Committee Assignments Held in Professional and Honorary Societies (No more than 20)
4. Participation in Professional Meetings, Technical Conferences, Workshops, etc. (Unlimited number)

C. Advisory and Consultant Activities

1. Professional Advisory and Consulting Activities (No more than 20)
2. Special Assignments (No more than 20)

D. Other

1. Educational Background
2. Research Experience
3. Other Significant Information (No more than 10)

E. Publications (**Always starts on a new page**)

Peer-Reviewed Journal Articles and Patents

1. Start here with your numbered list

Additional Publications (continue with your numbered list)

Factors 1 – 3 A. & B. is your official position description; do not exceed **three (3)** single-spaced pages and should be Gender Neutral (the incumbent). Review Manual 431.3 for more details. Do not use your name or “he” or “she”.

Assigned Responsibility - Identify the specific NP(s) under which the research is conducted. Example: “Research is a component of ARS National Program 202--Soil Resource Management,” or more than one NP,” in support of ARS National Programs 106--Aquaculture, and 108--Food Safety.”

Knowledge Required - (limit to “brief” list of specific-applicable disciplines/skills needed in **current** assignment).

Supervisory Responsibilities – Specific data, (i.e., title, grade level) of employees supervised must be included. This is direct supervision employees not the occasional employee or students.

Acting as an RL does not go here – this can be entered under “Other Significant Information”.

All positions having formally delegated and continuing technical **and** administrative supervisory responsibilities over ARS employees must include the following:

Provides technical and administrative supervision. Is responsible for making selections for positions, assigning duties, reviewing work, approving/disapproving leave, and evaluating performance. Ensures equal opportunity is extended to all employees supervised and all candidates for employment without regard to race, color, religion, sex, national origin, age, or nondisqualifying handicapping condition. Ensures affirmative implementation of Equal Employment Opportunity plans of action and applicable Civil Rights provisions which includes full consideration of eligible minority group members and women in filling vacant positions; providing career counseling and orientation; enhancing career opportunities through training and development, job redesign, and/or similar techniques; and ensuring full consideration of these employees in recommending promotions, awards, and other forms of special recognition.

Factor 3 – Guidelines and Originality – Always begins on Page 4

C. Demonstrated Originality

You can include a brief paragraph not to **EXCEED ½ page**; describe the originality and creativity demonstrated related to **current** assignment. Do not restate details of accomplishments described under Factor 4.

Enhancing Impact Statements in Case Write-up's

Research scientist grade levels are determined by applying criteria of the OPM Research Grade Evaluation Guide (RGEG). The core value of the RGEG—and therefore of the ARS Research Position Evaluation System (RPES)—is the scientist's *impact* in his or her field. Factor 4 is the RGEG's driving force. It requires an aggregate evaluation of what a scientist has done across their career—with an emphasis on recency—and of how their contributions are used and recognized by ARS customers.

Impact, and the derived personal stature and recognition, are double-valued in Factor 4 of the RGEG rating scheme. **To attain maximum RGEG credit**, scientists must be able to demonstrate that their contributions have made a difference—that the work is being adopted by our stakeholders and other customers, are of economic or program importance, or contribute meaningfully to the scientific literature.

The “Impact” subheading of each Demonstrated Accomplishment statement must always clearly present the best **possible evidence** of the incumbent's impact and recognition. Impact is best addressed in terms of invitations, consultations and advisory activities, grants received, honors, formal awards, patents issued, licensing agreements, technology transfer, and other typical evidence that the work described in the accomplishment statement is used, valued, or otherwise making a difference for ARS customers.

Submitted publications per se provide little evidence of tangible impact. Therefore it is not particularly beneficial to state, for example, “this research resulted in three senior-authored manuscripts” as evidence of impact. Ensure the outcome—not just the output—of each Demonstrated Accomplishments is clearly presented.

Factor 4 – Contributions, Impact, and Stature

Can open with a brief paragraph not to **EXCEED 1/3 page** before you start your accomplishments

A. Demonstrated Accomplishments (3 for GS-11 and below; 5 for GS-12; 8 for GS-13 and above)

1. **Accomplishment: Must not exceed ½ page.**
 - **Max number of 2 exhibits per accomplishment (MUST HAVE AT LEAST ONE EXHIBIT PER ACCOMPLISHMENT).**

- Combine 2 or more **support letters** (limit 3) as 1 exhibit **ONLY** with cover memo from Area Director (sample letter included on page 17). RL's can use leadership letters from cooperators, administrators, NPL's.
- **Be sure the support letter for an exhibit does NOT include any statement recommending promotion.** See Manual 431.3, page 14 for additional information.
- Abstracts can be used as an exhibit but cannot be listed in the publication list.
- Format for exhibits at the end of an Accomplishment: (Exhibit 1a, #3; Exhibit 1b, #14 and #4, #5, #22) OR (Exhibit 1, #3) if only using one exhibit.
- **Bold Subheadings: Accomplishment / Role / Impact.**
- **An asterisk "*" denotes new accomplishment since last promotion.**

Additional Accomplishments

Accomplishment: Limited to 2 additional accomplishments using same format (no tables). No more than ½ page in length; no exhibits permitted but can reference publications (#4, #18, #22).

Label exhibits before you scan: Ex 1A, 18 (with 18 being the publication number in your Publications List). In order to make the label print on the exhibit, in Adobe Professional, select Document, then Headers and Footers, place the label in the upper right hand corner and select first page only, then save. **Be sure to check that your exhibits match your publication list.**

Sub-Elements

Begin each sub-element with a summary sentence citing total numbers in each entry, followed by a **bullet listing** of no more than the specified number (usually 20) of those considered most significant from all sources over the incumbent's career. Alternatively, provide only a bullet list if total number does not exceed stated maximum.

Redundancy will not get you extra points. Do not list an item in Special Invitations and then write it up a different way and include it other sections. **Select the best section where it will get the most recognition and list only once. You will be asked to remove duplicate entries. (Secretaries – you should be checking carefully for this).**

B. Stature and Recognition

1. Honors and Awards

- 20 most significant – double space between each entry.
- Do not list Performance Awards or Certificates of Merit for Performance.
- Include the **date** you received the award and if **monetary – how much?**
- Give a brief description of what the award or honor was for.

- Include only science awards, do not include civic or social awards.
 - **Do not include Post Doc awards** – they go under Other Significant Information.
 - **Do not include Travel Awards** – you should list as an invited presentation, workshop, etc. to whatever you have received the travel award for under Special Invitations.

Examples:

- Received Best Paper Award from Soil Science of America (2012).

Hint: You can include member of a fraternity or sorority, technology transfer, Elected Fellow, Best Paper Award, etc.

2. Special Invitations

- 20 most significant invitations, bulleted with a., b., c. – double space.
- If invited presentation – **include title of presentation.**
- Include location and dates.
- If you declined an invitation, state “Declined” at the end of the item.
- Stature of the group is important.

- a. Invited to present the paper "Metabolism of Organophosphorus Insecticides" at a national meeting of the Entomological Society of America, Miami Beach, FL, 2012 (#22).

Hint: Presented a paper before a science oriented or industry group, invited to write a paper or book chapter (include title), served as a chair person for a meeting or invited to be on a committee.

Hint: If you list invited to be on a committee in this section – then don't list serving on the same committee in the next section.

3. Offices and Committee Assignments Held in Professional and Honorary Societies

- No more than 20, be specific in description.
- **Place dates** in parenthesis at the end of item.
- Double space between each, **no bullets.**
- Offices or committee assignments held receive the most weight but you can list memberships only in societies also.

Elected Member of Executive Committee, (name of organization), (2001-2002).

Hint: Member of a Board of Directors, member or officer of a professional organization, etc.

4. Participation in Professional Meetings, Technical Conferences, Workshops, etc.

- There is no numerical limit for this list.
- No bullets or numbering.
- List each specific society separately, **state the years of membership**, total number of meetings attended, and total number of presentations.
- If you are not a member of society, list **non-member instead of date**.
- *Cite significant invited presentations under Special Invitations*. If you listed a meeting under special invitations, then don't list again in this section.
- Do not list the presentation titles.

Beltwide Cotton Conferences (2001 – 2009). Attended 9 meetings and made 7 presentations.

Soil Science Society of America (non-member). Attended 2 meetings and made 1 presentation.

C. Advisory and Consultant Activities

1. Professional Advisory and Consulting Activities

- No more than 20 in a bulleted list (a., b., c....).
- Cite each activity with **date(s)**, name and type of organization (normally outside ARS), and significance of activity.
- Adjunct activities go under “Other Significant Information”.

Hint: Service as a journal reviewer is reported here.

- a. Appointed by the Governor of Mississippi as the ARS representative to the committee on Water Resource Research to advise the Mississippi Water Resources Research Institute, 2008.
- b. Incumbent has served on the editorial board of the “Southwestern Entomologist,” 2009-present. Responsible for the review and approval of manuscripts relating to research on cotton pests and for maintaining the quality of publications in that area of research.
- c. Consulted with about As a result, incumbent , 2009.
- d. Served as an expert advisor at international conferences, committees, and planning sessions. Be specific about who, what, where and how. 2001 - present.

2. Special Assignments

- List no more than 20, bulleted a., b., c.
 - Items should be of a technical and professional nature.
 - Give **dates** and briefly describe the nature of the assignment.
 - **ADODR assignments go here.**
 - Only publications associated with the assignment are to be referenced.
- a. Sponsoring Scientist and Technical Advisor to PL-480 Project IN-SEA-27 to India; “Autecology and Genecological Investigations of the Cenchrus ciliaris Complex, Indigenous to India and Growing in America” at Saurashtra University, Rajkot, 2001-present. (#23, #50, and #53).

D. Other

1. Educational Background

- Only Professional Degrees – no additional trainings.
- No bullets or numbering, double space between entries.
- Start with dates.

1990-1995 Texas A&M Univ.; major, Agronomy; minor Chemistry; B.S.
2002.

2. Research Experience

- Keep up with your promotions.
- List date first, GS, Title, who with, where – double space between each entry.
- No bullets.

Example:

1998 – 2002, GS-12, Soil Scientist, USDA, ARS, Auburn, AL.

3. Other Significant Information

- Maximum of **10** significant items that have not been addressed elsewhere in the write-up.
- No entry is to exceed 1/3 page.
- Examples
 - Training/educational efforts, public relations and non-research activities which may be part of your responsibilities.
 - Adjunct activities.

- Post Doc Awards.
- Serving on RPES Panel.
- **GenBank** entries are **not** publications and should not be listed in your Publication List. They can be grouped and entered in “Other Significant Information” as a single line stating the total number submitted “during the period ____ [years].
- In a brief paragraph, state total number of funded **Grants, CRADA’s and Cooperative Research Agreements** over your career followed by a bulleted list of not more than 20 of the most significant.
- The last entry should be Manuscripts that have been submitted to a journal but have not yet been accepted. **Include the actual submitted date to the journal.** This does not include manuscripts that are only entered in ARIS; they must be submitted to the journal in order to be listed.

E. Publications – Always start the publication list on a **new page.**

Peer Reviewed Journal Articles and Patents

- Start a numbered list of all publications divided into two sections, “Peer Review Journal Articles and Patents” and “Additional Publications”.
- Peer Review Journal Articles are manuscripts that the journal has sent out to be peer reviewed. This could include review articles if they have been peer reviewed by the journal.
- Abstracts are NOT included on either list – Peer reviewed or Additional
- Ensure that titles in your pub list conform to actual titles of the published manuscript and that corrections are made in ARIS.
- Patents should not be listed until they have been entered as a 115 in ARIS and have been issued a serial number from the U.S. Patent and Trademark Office.
- Be sure to include a dotted line separating publications since your last promotion.
- Multi-authors: **Bold SY name** and *italicize graduate students, postdocs, visiting SY’s.*
- Accepted publications by a journal go at the end of the publications list with the **actual accepted date included.** It will be returned without it.

Additional Publications

- Additional Publications – are everything else; proceedings, technical papers, book chapters, popular publications, etc.
- Be sure to include a dotted line separating publications since your last promotion.
- **List the type of publication in parenthesis at the end of the entry. Example: (Proceedings), (Book Chapter), (Popular Publication) etc.**
- Accepted publications go at the end of the publications list with the **actual accepted date included.**
- Posters are entered in ARIS as an abstract and are not included.
- Do not include articles that have been written about you.
- Formatting and examples for your publication list are on page 36 of the Manual 431.3.

IMPORTANT: To hear less from me – be sure the person that enters your publications in ARIS codes the publication properly. You can help him/her by updating them regularly with submitted, accepted, and published dates along with citation information. At times, published manuscript titles change, if so, be sure the title is corrected in ARIS.

Have your ARIS person print you a “Publication Type by Author “ report from ARIS at least twice a year and again before you submit your RPES write-up so that you don’t miss anything and can make any necessary changes/additions in ARIS.

IMPORTANT: I cross-reference all publications in your list against what is entered in ARIS for accuracy.

Your ARIS person should do the same before it ever comes to the Area Office.

- **Please use the following format for your publication list.**

How to Format Citations for Publication List

Peer Reviewed Journal Article and Patents:

Format: Author last name(s) and initial(s). Article title. Full journal title.
Volume (issue): page numbers. Year of publication.

Examples:

- Anderson, R.J. Maize responses to a severe isolate of maize chlorotic dwarf virus. *Crop Science*. 55(3):640-649. 2004.
- Anderson, R.J. and **Thompson, J.L.** Maize responses to a severe isolate of maize chlorotic dwarf virus. *Crop Science*. 55(3):640-649. 2005.
- **Jones, K.C.** and *Elliot, T.S.* Inheritance and control of obligate apomixes in breeding buffelgrass, *Pennisetum ciliare*. *Crop Sci*. 6(2):473-476. 2006.
- **Jones, K.C.** and Griswold, Clark W. U.S. Patent Number 5,999,999. System for plastic materials application in irrigation canals. September 2008.

Additional Publications

Examples:

- **Miller, J.G.** Janyes, D.B., and Moorman, T.B. Prediction of atrazine persistence in a central Iowa field. *Proceedings of water Quality Modeling International Symposium*. p. 109-118. 1995. (Proceedings)
- Smith, J.L. Current issues in crop production. In: *Proceedings of the Society of Plant Growers National Convention*, February 5-7, 2004, Beltsville, Maryland. p. 23-24. 2004. (Proceedings)
- Jones, K. C. Soil and wind erosion in West Texas. *Tex. Tech Univ.* 94 pp. 2000. (Thesis)
- Jones, K. C. Narrow rows increase dryland grain sorghum yields. *Tex. Agric. Exp. Stn. Misc. Publ. #1238*. 2 pp. 2002. (Technical Bulletin)
- Jones, K. C. Cotton Crops of Texas, pp. 78-94. In Brown, D. F. and Black, J. R. (eds.) *Cotton of the South*, Simplex Publ. Co., New York. 328 pp. 2005. (Book Chapter)
- Jones, K. C. Rabbit feeding on demand. (Accepted by *Rabbit Growers' J.* on Nov. 17, 2005.) (Popular Publication)

Electronic Journal Articles:

- Loker, W.M. The crisis of modernization in Latin America. *Journal of Political Ecology* [serial online]. 3(1). 1995. Available:
http://www.library.arizona.edu/ej/jpe/volume_3/ascii-lokeriso.txt.

- Yerkes-Davis, G.L., Grant, D., McMullen, M.D., Cole, E.H., Houchins, K., Melia-Handcock, S. The UMC Maize RFLP Map Sequence. Plant Genome IV Abstracts. 1996. Available: <http://probe.nalusda.gov:8000/plant/index.html>.
- Smith, J.C., Shafer, R.L. The effect of inoculation methods on bulb firmness. Electronic Journal of Biotechnology. 4(3). 2004. Available: <http://ejb.ucv.cl/content/vol3/issue3/full/4/index.html>.
- Fredrickson, B.L. Cultivating positive emotions to optimize health and well-being. Prevention & Treatment, 3: Article 0001a. 2008. Available: <http://journals.apa.org/prevention/volume3/pre0030001a.html>

Computer Programs/CD-ROM:

- Gallo, A.E. The food marketing system in 1996 [CD-ROM]. Version 1.1. Washington, D.C.: U.S. Department of Agriculture, ERS. 1996.
- Smith, J.C. PRO-CITE: Personal Bibliographic Software [computer program]. Version 1.4. Beltsville, MD: Scientific America. 2004.

Abstract: Not included in Publication List. If you submit an abstract as an exhibit for a Demonstrated Accomplishment, cite exhibit number as: (Exhibit 5a (abstract)).

As a convenience, below is list of publication types that should be used when entering a manuscript into ARIS. Be sure you let your PSA know the correct type which will save her time and trouble later on. Also included are definitions of each publication type following the table?

Publication Type

| Type | Title | Type | Title |
|------|------------------------|------|------------------------------|
| J | Peer Reviewed Journal | M | Monograph |
| A | Abstract | N | Research Notes |
| P | Proceedings/Symposium | R | Review Article |
| G | Germplasm Release | E | Experiment Station |
| H | Germplasm Registration | O | Poplar Publication |
| B | Book / Book Chapter | X | Other |
| L | Literature Review | Z | Patent Application |
| V | Government Publication | Y | Provision Patent Application |
| T | Trade Journal | C | PCT Application |

Acronyms and Definitions

| | |
|---------------------------|--|
| Abstract | Brief technical description of an oral or poster presentation printed in a meeting announcement, proceedings, or program and not accompanied by a full-length manuscript. |
| AD-421 | Annual Report. |
| ARS-115 | Request to Submit Manuscript for Publication. |
| Book Chapter | A manuscript submitted to a publisher for inclusion in a book as a chapter. |
| Experiment Station | A manuscript submitted to a state experiment station, e.g., bulletin, newsletter, not, data sheet , special report, etc. |
| Germplasm Release | A distribution of germplasm to research and breeders throughout the world (check this definition) . |
| Government Publication | A manuscript to be published in a government publication such as an Agency or multi-Agency report, state government report, library report, etc. |
| Interpretive Summary | Brief explanation of the reason for the research and the accomplishments and significance of the research in language intelligible to the general public. |
| Literature Review | A manuscript that does not present research by the authors, but reviews the current literature on a specific subject. |
| Manuscript | A scientific paper authored or co-authored by ARS scientific personnel that describes or reviews scientific research and is intended for publication: in a scientific journal; in a semi-technical or trade journal; as a scientific literature review or book chapter; as a popular article; in a meeting or symposium proceeds or workshop report. |
| Monograph | A manuscript submitted to a publisher as a scholarly book on a single, usually limited subject. |
| Original Scientific Paper | A manuscript, other than an abstract, that is the first formal report of research results. |
| Other (publication type) | A publication that does not fit into the other categories. |
| Peer Reviewed Journal | A manuscript submitted to a journal in which the manuscripts are sent by editors to multiple scientific experts in the field of research to determine acceptance for publication. |

| | |
|-----------------------|---|
| Popular Publications | Manuscripts that are not peer-reviewed are informational in nature, and written for the lay person. |
| Proceedings/Symposium | Manuscripts submitted for publication by the organizers of scientific meetings or symposia in a typically non-peer reviewed format. |
| Research Notes | |
| Review Article | A manuscript that reviews the current literature for research on a particular subject. |
| Technical Abstract | Brief technical description that accompanies a full-length manuscript. |
| TEKTRAN | Technology Transfer Automated Retrieval System. |
| Trade Journal | A non-peer reviewed manuscript submitted to a trade journal. |

Basic Instructions for Case Materials File Naming Conventions

SharePoint has features that limit file naming, and will simply **refuse to upload improperly named files**. To avoid such problems, please follow these naming conventions:

| File | Naming Convention | Note(s) |
|--|----------------------|---|
| General: Except as noted below, all files must be converted or scanned into PDF format before uploading. | | |
| ARS- 570 | DoeJARS-570.pdf | <u>Include the scientist's name in any file name.</u> |
| Case Write-up | DoeJCase Writeup.pdf | Word, 1 st draft, PDF file final. |
| Exhibits | DoeJEx 1A 18.pdf | <ul style="list-style-type: none"> CRITICAL: Do not use special characters such as pound (#), ampersand (&), or slash (/ or \) symbols in numbering exhibits; SharePoint will refuse to upload files containing such symbols. Do not distinguish <i>type</i> of exhibit (patent, supporting statement, etc.) in the file name. |
| Single exhibit | DoeJEx 3 25.pdf | Scientist submitted only one exhibit for a Demonstrated Accomplishment. Do not use "3A" if there is no "3B." |

| | | |
|------------------------|------------------|---|
| Supporting statement | DoeJEx 8A.pdf | There is no citation to the Publications list. |
| Executable (.exe) file | DoeJEx 5B 44.zip | SharePoint will refuse to upload .exe files. Change the file name extension to .zip. |

Sample Cover Letter on Area Office Letterhead for 2-3 Letters of Support

Month Day, Year

SUBJECT: Impact of (*Scientist name*)

TO: Research Position Evaluation Committee

FROM: Deborah Brennan
Area Director, Southeast Area

The attachments indicate Dr. xxxxx’s impact with regard to (include brief statement to identify the nature of the accomplishment) through his research and communication.

Upload Instructions For PSA’s

1. PSA’s have been granted access to the RPES SharePoint site and may upload case materials at any time to individually named folders under Documents on the left hand column of the page. To accomplish upload:

SharePoint 2013

- Open the SharePoint site and select your SYs folder
- Select the files on your computer
- Drag and drop the files

Exceptions to Uploading

The following materials cannot be uploaded and must be snail-mailed to Area Office:

Marlene Coley
USDA-ARS-Area Office
P. O. Box 225
141 Experiment Station Rd
Stoneville, MS 38776
Marlene.coley@ars.usda.gov

- Book exhibit for IDR (scan the table of contents as your exhibit and upload to Sharepoint).
- Digital video disc or video cassettes.

Questions or Problems

If you have any questions about or problems with file naming or the uploading process, please contact Marlene Coley. Discuss technical problems with your IT Specialist.

Complete information can be found in the RPES Manual 431.3 and Policy and Procedures 431.3 or visit the RPES website on AXON under Science Links.