





PROPRIETARY

NOTEBOOK CONTROL INFORMATON

COMPANY NAME			
SECTION			
CONTROL (NOTEBOOK) NUMBER			
ASSIGNED TO			
SIGNATURE			
ISSUE DATELAST ENTRY			
OLD CONTROL NUMBER			
NEXT CONTROL NUMBER			
ASSIGNED BY			
TOTAL PAGES DATA ENTERED			

ATTORNEYS'
EYES ONLY

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LABORATORY RECORDKEEPING PROCEDURES

General Instructions

Laboratory Notebooks are the means for keeping a permanent record of the details of an individual's day-to-day work in the reaserch and development areas. They provide I) a basic reference which the individual and others can refer to at a later date; 2) legal evidence with respect to the insterials recorded, such as conception of an invention and the date thereof or date of reduction to practice and test ranks; and 3) in some leasances, compliance with the provisions of meany contractual arrangements.

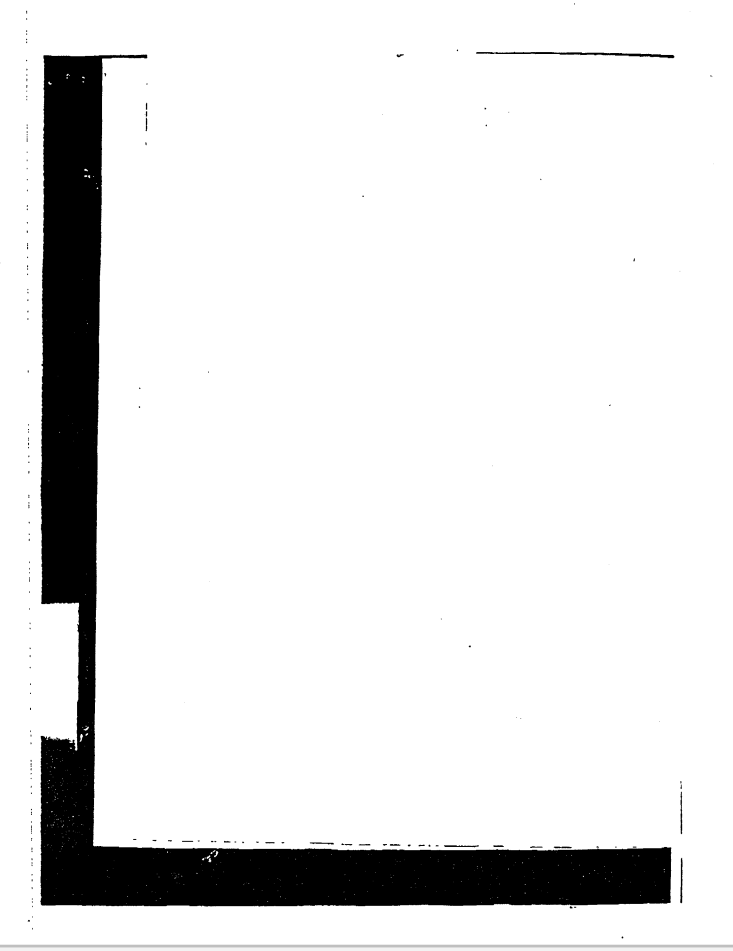
Instructions for Recording Data in the Laboratory Notebook

- All entries abould be made in a legible and orderly manner using permanent ink, preferably black. Make entries clear and complete, that someone class could repeat the experiment.
- Avoid ensures. If an error is made, cross it out and make the correction immediately thereafter. Cancellations or insertions should be initialed, dated and explained (in the margin, if possible, by an appropriate notation).
- 3. Make more control page in filled out prior to usage.
- 4 Complete the table of contents as you make entries in the notebook.
- State the object and results of each experiment clearly and concisely. Give a complete, factual and self-explanatory account of the progress of the work and the procedure followed (reference to sartier work done by yourself or another may be accomplished by noting a previous page of the same notebook or the page and number of an earlier notebook). All operating details and conditions must be reordered, indicating yeilds, conversions, etc., and identifying products. Describe and give quantities of all materials used. Explain all code numbers and abbreviations.
- 6. An entry dealing with a conception (invention, idea) must describe the thing conceived (Example: whether it is a chemical compound, a combination of compounds, a combination of a compound and a solvent, etc.) as well as the utility for the thing conceived, how it is to be used and the method(s) by which it is to be prepared, including equivalent materials which could be used. Statements with regard to utility should be stated positively. Work toward procued implementation of an invention should start as soon as possible after disclosure in a notebook.
- Negative or deprecatory entries should be avoided. (Example: A reaction gives a 2% yield was expected. Do not make "Process does not work:.) Phraseology which expresses an opinion rather than a positive statement and grainitous comments should be avoided. This is not an instruction to omit the conclusion in an experiment which had less than the expected results. Be factual.
- Each day's work should, whenever possible, he started on a separate page with lines drawn angularly across the unused portion of the pervious page. (This gives legal evidence that additions were not made at a later date.) It is permissible, as stated above, to make reference to an sartier page by reciting "Continued from page...". It is extremely important that each page abow the date of entry.
- 9. Each page must be signed an dated by the individual who makes the enery and does the work. In addition, each page must be wincessed (signed and dated), using the actation "Read and understood", preferably on the same day, but at least within one week. The witness should not be consected with the conception, should not have taken part in the experimental work performed by another, but should understand the technical field of the enery. Record Lab notebook number and project on each page.
- 10. Where a conception is made by two or more individuals it need only be entered in the notebook of one, but must be signed and dated by all the conceivers. Ideally, all committees should agn on the same day.
- 11. For microfilming purposes, graphs, charts, analytical data, etc. must be attached to the notebook pages with a permanent adhesive and should, when unfolded, be kept within the confines of the opened notebook. NO ENTRIES SHOULD BE MADE ON THE PAGE BENEATH ATTACHED SHEETS AND NOTHING MUST BE OBSCURED. Leave the heading at the top and the space provided for the witnessing argesture at the bottom of each page exposed. Inserts should be signed and dated by the person traking the entry and witnessed by another to provide the best legal evidence. If materials such as spectra, graphs, etc. are not kept in the notebook, they must be signed, dated and identified in such a manner as to provide a reference back to the pertinent page(s) of the Laborstory Notebook itself.
- 12 Report the loss or theft of a research notebook.
- 13. Following the use of all the pages of each Laboratory Notebook, it must be sent to the Library for record maintenance. Make sure table of contents pages are complete. After it has been recorded it will be returned to the individual. An individual may retain in his possession the Laboratory Notebook immediately preceding the one in which entries are currently being made. Normally, all other Laboratory Notebooks will be kept on the file in the Library or in vault storage. They may then be checked out for reasonable lengths of time by authorized individuals.

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DOCKET

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