



Disclosure of Invention or Copyright Material

DATE:

- 1. Type of Material: Invention Copyright
2. Title of Invention of Copyright:
3. Inventor(s) Full Name Department (or other institution) Approximate Contribution %

Department: Telephone:

Other Institution: Telephone:

- 4. Identify sources and estimate percentage of support (materials, facilities, salaries) contributing to the development:

Federal Funds %
JSU Funds %
Other Institution(s) %
Name(s) %
Other sources

(Use continuation pages, if necessary)

- 5. If developed with Federal Funds (see 37 CFR 401):
Has invention been reported to granting agency? Yes No
Agency Name Report Date:
Grant Number

Please attach copies of correspondence with federal agency related to disclosure of invention or rights to invention.

- 6. If developed with other funds (i.e. corporate sponsor, foundation grant, etc.), has invention been reported?

If yes: Source Name Report Date:

Please attach copies of relevant correspondence with sponsor.

7. Indicate location or locations where research related to the invention was performed:
8. Briefly outline your views regarding potential commercial application.

A. List potential licenses or manufacturers or companies active in this area:

B. What is the potential market?

C. Estimated commercial market in dollars:

9. List companies with whom you have discussed this project and append copies, showing dates of all correspondences relating to their interest.

Name:

Name:

Name:

Name:

If you have communicated via telephone, with additional companies, please list the company names, giving dates, and append a brief summary of your conversations.

Name:

Date(s):

Name:

Date(s):

NOTE: Valuable rights of inventions may be lost if disclosed to outside parties unless signed confidentiality agreement is obtained.

10. Has invention or components thereof been described in a draft of an article or lecture?

Yes

No

If so, attach copies of drafts of abstracts, manuscripts, or reprints and give proposed presentation and/or publication dates.

11. List independent referees with expertise in the area of the invention with whom we may communicate for additional information (with your approval).

Name: Phone: Email:

Name: Phone: Email:

Name: Phone: Email:

12. Please append a full description of the invention, which should include:

- A. A drawing illustrating the invention.
- B. Chemical structural form (if the invention is a new chemical compound).
- C. List of equivalents which can be substituted for the invention or for components of the invention.
- D. Reprints of articles or patents describing inventions, methods, etc., similar to the one described in this disclosure.
- E. Why you feel your device or process is sufficiently novel compared to those already commercially available to warrant patentability.
- F. List descriptive words or phrases which describe the invention (to assist in prior art search).

Inventor(s) Signature:

Did this invention involve the possible use of recombinant DNA technology or the use of human subjects? If yes, please enclose a copy of the initial letter of approval from the JSU Subcommittee on Recombinant DNA or the JSU Human Subjects Committee approving the research which led to the invention.

JACKSON STATE UNIVERSITY RETAINS TITLE TO INVENTIONS AND PATENTS AS PROVIDED FOR IN THE POLICY ON INVENTIONS AND PATENTS.