



5. If not indicated previously, what are possible uses for the invention? In addition to immediate applications, are there other uses that might be realized in the future?
  
  
  
  
  
  
  
  
  
  
6. Does the invention possess disadvantages or limitations? Can they be overcome? How?

## II. Other Pertinent Data

1. Date of Conception:
  
  
  
  
  
  
  
  
  
  
2. Date of first written description of the invention. Give reference numbers and physical location.
  
  
  
  
  
  
  
  
  
  
3. Date of first sketch or drawing of the invention. Give reference numbers and physical location.

4. Are other laboratory records and data available? Give reference numbers and physical location, but do NOT enclose.
  
5. Are there publications (theses, reports, preprints, reprints, etc.) pertaining to the invention? Please list with publication dates and attach copies insofar as possible. Include manuscripts for publication (submitted or not), new releases, feature articles and items from internal publications.
  
6. Are related patents or other publications known to the inventor? The inventor(s) should perform a patent search and list the results below. Internet hyperlinks to patent search resources can be found on the OSP web pages at <http://www.fit.edu/research/policies/patents/>.
  
7. Date, place, and name of first person to whom invention was disclosed in any manner whatsoever.



12. What actions do you recommend the Committee take on this invention?

Inventor(s) (Please type or print name and title):

Type or Print Name, Title and Address	If more than one inventor indicate % of contribution	Signature and Date

Institutional representative (Please type or print name and title):

Name: \_\_\_\_\_

Title: \_\_\_\_\_

Signature and Date: \_\_\_\_\_