

UNITED STATES COURT OF APPEALS FOR THE FOURTH CIRCUIT  
DISCLOSURE OF CORPORATE AFFILIATIONS AND OTHER INTERESTS

Only one form needs to be completed for a party even if the party is represented by more than one attorney. Disclosures must be filed on behalf of all parties to a civil, agency, bankruptcy or mandamus case. Corporate defendants in a criminal or post-conviction case and corporate amici curiae are required to file disclosure statements. Counsel has a continuing duty to update this information.

No. 08-8525 Caption: United States v. Jeffrey R. MacDonald

Pursuant to FRAP 26.1 and Local Rule 26.1,

New England Innocence Project who is Amicus, makes the following disclosure:  
(name of party/amicus) (appellant/appellee/amicus)

1. Is party/amicus a publicly held corporation or other publicly held entity?  YES  NO
2. Does party/amicus have any parent corporations?  YES  NO  
If yes, identify all parent corporations, including grandparent and great-grandparent corporations:
3. Is 10% or more of the stock of a party/amicus owned by a publicly held corporation or other publicly held entity?  YES  NO  
If yes, identify all such owners:
4. Is there any other publicly held corporation or other publicly held entity that has a direct financial interest in the outcome of the litigation (Local Rule 26.1(b))?  YES  NO  
If yes, identify entity and nature of interest:
5. Is party a trade association? (amici curiae do not complete this question)  YES  NO  
If yes, identify any publicly held member whose stock or equity value could be affected substantially by the outcome of the proceeding or whose claims the trade association is pursuing in a representative capacity, or state that there is no such member:
6. Does this case arise out of a bankruptcy proceeding?  YES  NO  
If yes, identify any trustee and the members of any creditors' committee:

**CERTIFICATE OF SERVICE**

\*\*\*\*\*

I certify that on this date I served this document on all parties as follows:

Andrew Good  
(signature)

April 14, 2009  
(date)