

UNITED STATES COURT OF APPEALS FOR THE SECOND CIRCUIT
THURGOOD MARSHALL U.S. COURT HOUSE
40 FOLEY SQUARE, NEW YORK, N.Y. 10007

Dennis Jacobs
CHIEF JUDGE

Catherine O'Hagan Wolfe
CLERK OF COURT

Date: 10/26/09 Docket 09-1901-ag
Short Title: Burton v. United States of America
Agency Number: SECY-09-0008 Agency: Nuclear Regulatory Commission

NOTICE OF DEFECTIVE FILING

We received on 10/6/2009 Petitioner's brief submitted in the above captioned case. The document does not comply with the Federal Rules of Appellate Procedure or Second Circuit Local Rules for the following reason(s):

- Missing court forms (*C.A.M.P.*)
- Index/record has not been filed (*FRAP 11*)
- Missing appendix (*FRAP 30*)
- Missing special appendix (*Local Rule 32*)
- Missing motion information statement (*T-1080 - Local Rule 27*)
- Missing supporting papers for motion (e.g, affidavit / affirmation / declaration) (*FRAP 27*)
- Insufficient number of copies
- Improper proof of service (*FRAP 25*)
- Missing proof of service
- Served to an incorrect address
- Incomplete service (*Anders v. California*)
- Failure to submit document in digital format (*Interim Local Rule 25.1*)
- Failure to file appendix on CD-ROM (*Interim Local Rule 25.2*)
- Defective cover (*FRAP 32*)
- Incorrect caption (*FRAP 32*)
- Wrong color cover (*FRAP 32*)
- Docket number font too small (*Local Rule 32*)
- Incorrect font (*FRAP 32*)
- Oversized filing (*FRAP 32*)
- Untimely filing
- Other: Certificate of compliance does not state numbers of word _____

You must cure the defect(s) and resubmit the document and the number of copies required to this office no later than 11/2/2009. The resubmitted documents, if compliant with FRAP and the local court rules, will be deemed timely filed.

Failure to cure the defect(s) by the date set forth above will result in the document being stricken. An appellant's failure to cure a defective filing may result in the dismissal of the appeal.

Please direct all inquiries regarding this case to the undersigned at 212-857-8563.

cc: all counsel