UNITED STATES COURT OF APPEALS

FOR THE NINTH CIRCUIT

FODAY SILLAH,

Petitioner,

v.

ERIC H. HOLDER, Jr., Attorney General,

Respondent.

No. 09-71526

Agency No. A096-151-081

MEMORANDUM^{*}

On Petition for Review of an Order of the Board of Immigration Appeals

Submitted February 15, 2011**

Before: CANBY, FERNANDEZ, and M. SMITH, Circuit Judges.

Foday Sillah, a native and citizen of Sierra Leone, petitions for review of the

Board of Immigration Appeals' order dismissing his appeal from the immigration

judge's decision denying his application for withholding of removal and protection

under the Convention Against Torture ("CAT"). We have jurisdiction under

FILED

MAR 09 2011

MOLLY C. DWYER, CLERK U.S. COURT OF APPEALS

NOT FOR PUBLICATION

^{*} This disposition is not appropriate for publication and is not precedent except as provided by 9th Cir. R. 36-3.

^{**} The panel unanimously concludes this case is suitable for decision without oral argument. *See* Fed. R. App. P. 34(a)(2).

8 U.S.C. § 1252. We review for substantial evidence, *Li v. Ashcroft*, 378 F.3d 959,
962 (9th Cir. 2004), and we deny the petition for review.

Substantial evidence supports the agency's adverse credibility determination based upon the omission from Sillah's asylum application and declaration of his siblings' deaths, *see id.* at 962-64 (omissions and inconsistencies that go to the heart of the petitioner's claim support an adverse credibility finding), and Sillah's failure to provide reasonable explanations for the omissions, *see Rivera v. Mukasey*, 508 F.3d 1271, 1275 (9th Cir. 2007). Accordingly, in the absence of credible testimony, Sillah's withholding of removal claim fails. *See Farah v. Ashcroft*, 348 F.3d 1153, 1156 (9th Cir. 2003).

Finally, substantial evidence supports the agency's denial of CAT relief because Sillah failed to establish it is more likely than not that he will be tortured if returned to Sierra Leone. *See Wakkary v. Holder*, 558 F.3d 1049, 1067-68 (9th Cir. 2009).

PETITION FOR REVIEW DENIED.