

COLLECTION DETAILS and FOLDER TITLE LIST

Collection: Papers of Sam Adams, 3/6/1973 - 3/9/1973 [NAID 5730935]

<http://discoverlbj.org/exhibits/show/loh/personal>

PERSONAL PAPERS OF SAM ADAMS

For list of folder titles, see page 2

Creator: Adams, Samuel A. (Samuel Alexander), 1933-1988

Biographical sketch:

Samuel A. Adams (1933 –1988) was an analyst for the Central Intelligence Agency who is best known for discovering underestimated Vietcong and North Vietnamese Army troop numbers during the Vietnam War. Mr. Adams was a co-defendant in Gen. William C. Westmoreland's libel suit against CBS.

Scope and content note:

The Papers of Sam Adams contain four photocopies of reporter's court transcripts. The transcripts contain Sam Adams' testimony as a research analyst of the Central Intelligence Agency in the United States of America, Plaintiff, v. Anthony Joseph Russo, Jr., and Daniel Ellsberg, Defendants, trial (USA v. Russo), March 6-9, 1973.

- Date range of collection: 3/6/1973 - 3/9/1973
- 3 linear inches
- Available for research. (Open 8/25/87)
- 1 series

COLLECTION DETAILS and FOLDER TITLE LIST

Collection: Papers of Sam Adams, 3/6/1973 - 3/9/1973 [NAID 5730935]

<http://discoverlbj.org/exhibits/show/loh/personal>

FOLDER TITLE LIST

Box Number	Folder Title (Subject Subcategory)	Inclusive Dates
1	Transcript of the United States of America, Plaintiff, vs. Anthony Joseph Russo, Jr., Daniel Ellsberg, Defendants. No. 9373-CD-WMB, volume 84, pages 14,585-14,762.	March 6, 1973
	Transcript of the United States of America, Plaintiff, vs. Anthony Joseph Russo, Jr., Daniel Ellsberg, Defendants. No. 9373-CD-WMB, volume 85, pages 14,763-14,962.	March 7, 1973
	Transcript of the United States of America, Plaintiff, vs. Anthony Joseph Russo, Jr., Daniel Ellsberg, Defendants. No. 9373-CD-WMB, volume 86, pages 14,963-15,151.	March 8, 1973
	Transcript of the United States of America, Plaintiff, vs. Anthony Joseph Russo, Jr., Daniel Ellsberg, Defendants. No. 9373-CD-WMB, volume 87, pages 15,152-15,369.	March 9, 1973