Ronald Reagan Presidential Library Digital Library Collections

This is a PDF of a folder from our textual collections.

Collection: Canzeri, Joseph W.: Files, 1981-1982

Folder Title: Mac Arthur Corridor – Pentagon 09/10/1981

Box: 6

To see more digitized collections visit: https://www.reaganlibrary.gov/archives/digitized-textual-material

To see all Ronald Reagan Presidential Library Inventories, visit: https://www.reaganlibrary.gov/archives/white-house-inventories

Contact a reference archivist at: reagan.library@nara.gov

Citation Guidelines: https://reaganlibrary.gov/archives/research-support/citation-guide

National Archives Catalogue: https://catalog.archives.gov/

Last Updated: 05/08/2023

THE WHITE HOUSE

WASHINGTON

August 16, 1981

MEMORANDUM FOR THE FILES

FROM: JOSEPH W. CANZERI

SUBJECT: DEDICATION OF THE MacARTHUR CORRIDOR

I spoke with Dick Tiplady yesterday regarding Secretary Weinberger's invitation to the President to officiate at the dedication of the Douglas MacArthur Corridor.

The event will be held on Thursday, September 10, 1981.

Dick has assured me that the entire event, as well as travel time, will consume about 1 hour and 15 minutes of the President's afternoon.

Additional details will follow shortly.

8/28/81 - 2 p.m. Sept 10

cc: Christy Valentine Tricia Rodgers THE SECRETARY OF DEFENSE
WASHINGTON, D. C. 20301

MEMORANDUM FOR THE PRESIDENT

SUBJECT: Dedication of the MacArthur Corridor

On September 9, 1981, the Department of Defense will dedicate a corridor memorializing the career of General of the Army, Douglas MacArthur. Mrs. Jean MacArthur will be guest of honor at the ceremony.

Personally, and on behalf of Mrs. MacArthur, I would like to invite you to officiate at the September 9 dedication. The duration of your involvement would be no more than one hour and 15 minutes, including the ceremony and a brief appearance at the reception following. We will, of course, be greatly honored if you are able to participate, and in that case I will coordinate the details with your staff.

Sm -