

# Memorandum

TO : MR. TOLSON

DATE: 11/27/63

FROM : A. H. Belmont

cc Belmont  
Mohr  
DeLoach  
Rosen  
Sullivan  
Evans

SUBJECT: ASSASSINATION OF THE PRESIDENT

Tolson	<input checked="" type="checkbox"/>
Belmont	<input checked="" type="checkbox"/>
Mohr	<input checked="" type="checkbox"/>
Casper	<input type="checkbox"/>
Callahan	<input type="checkbox"/>
Conrad	<input checked="" type="checkbox"/>
DeLoach	<input checked="" type="checkbox"/>
Evans	<input checked="" type="checkbox"/>
Gale	<input checked="" type="checkbox"/>
Rosen	<input checked="" type="checkbox"/>
Sullivan	<input checked="" type="checkbox"/>
Tavel	<input type="checkbox"/>
Trotter	<input type="checkbox"/>
Tele. Room	<input type="checkbox"/>
Holmes	<input type="checkbox"/>
Gandy	<input type="checkbox"/>

Relative to the Director's question as to how long we estimate the investigation in this matter will take, we plan to have the report on this matter, and on the Jack Ruby matter, this Friday, 11/29/63.

The investigation in both cases will, however, continue, because we are receiving literally hundreds of allegations regarding the activities of Oswald and Ruby, and these, of course, are being run out as received. I think this will continue, and in the absence of being able to prove Oswald's motive and complete activities, we must check out and continue to investigate to resolve as far as possible any allegations or possibility that he was associated with others in this assassination. Likewise, we have to continue to prove the possibility that Jack Ruby was associated with someone else in connection with his killing of Oswald.

All leads are being handled telephonically or by teletype, as they arise. We are continuing to work on the report today and tomorrow, and will have it to the Director on Friday.

AHB:CSH (7)

11-105

REC-18

25 DEC 9 1963

*See Presidential Report and Ruby matter should not be prepared until all allegations of angles have been completed*

*7-2 EROR  
PCT 10*

*FOIPA 5/1/77*

*HL*

*105-22555-1*

UNRECORDED COPY FILED