والعربيون الجاميع أوجابه يشتروه المزجي

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- Hr. Conrad - Nr. Griffith 1/30/68)- Hr. Shaneyfelt 1

Hr. Coarad

W. D. Griffith

ASSASSIBATION OF PRESIDENT JOHN F. KENNEDY DALLAS, TEXAS, 11/22/63 REQUEST BY INVESTIGATING COMMISSION

On 1/27 and 28/64 SA Lyndal L. Shaneyfelt met with attorneys at the Consission investigating the President's assassignation at which the ansteur films of one Mr. Zapruder were reviewed. Attorneys for the Commission requested a further study of the speed of the film in the camera used in making the film to determine the variation in film speed between a camera with the spring drive fully wound and the speed of the film as the spring runs down. 

This study has been wade and it was found that the film . speed of the camera when fully wound runs at an average speed of from 13.0 to 18.1 frames par second (fps) for the first ten seconds. It increases to 18.3 to 18.5 fps for the mext 20 seconds, then decreases slightly to 18.1 fps for ten seconds before the final 20 seconds that run at an average speed of 17.5 to 17.9 frapes por second. Mr. Lapruder has stated that the camera was fully wound when he started filming the President's motorcade. Since all of Japruder's assassination film was exposed well within the first half of time the casers will run on one winding, the rundown film speed should not be considered in the calculations. Thorefore, the above figures result in our previous average frames per second speed for the assassination film of 18 1/5 or 15.3 frames per second.

RECOMMENDATION: That the attached letter be sent to Mr. J. Les Rankis furnishing his with the results of the examination requested by the Consission.

1 - Hr. Bolabat 1 - Mr. Mohr 1 - Hr. Rosan (Mr. Malley)

1 - Kr. Callaban (Mr. Gauthier)

1 - Nr. Sullivan

LLS: csh

Enclosure