

April 8, 1964

LIST OF EXHIBITS

1. Photographs of Oswald's rifle, C14, and manufacturers serial number and other marks appearing thereon
2. Diagram illustrating crosshair adjusting mechanism in telescopic sight
3. Cartridge case ejection pattern for C14 rifle showing distance and direction of ejection
4. Same as number 3 showing height of ejection
5. Four 300 feet speed-accuracy targets fired with C14 (originals)
6. Two 45 feet speed-accuracy targets fired with C14 (Xerox copies)
7. One 75 feet speed-accuracy target fired with C14 (original)
8. Diagram illustrating sighting lead necessary when shooting at moving target
9. Original page of SA R. A. Frazier's notes referring to number 8 above
10. Photograph of bolt face of C14 rifle
11. Sulfur cast of barrel of C14 rifle (from original notes, duplicate available)
12. Photograph of clip of C14 rifle loaded with six rounds
13. Photograph of clip of C14 rifle, unloaded, showing manufacturer's marks
14. Two test bullets and two test cartridge cases from C14 rifle (no duplicates available of test bullets, duplicates available of cartridge cases)
15. Photomicrograph illustrating identification of C14 rifle with C1 (bullet from stretcher)
16. Same as number 15 except C2 (bullet jacket fragment from front seat of Presidential limousine)
17. Same as number 15 except C3 (bullet jacket fragment found beside front seat of Presidential limousine)
18. Same as number 15 except C6 (cartridge case from Texas School Book Depository (TSBD) Building) breech face marks
19. Same as number 15 except C7 (cartridge case from TSBD) breech face marks

EXHIBIT 2-10926-2871

APP

20. Same as number 15 except C38 (cartridge case from TSBD) breech face marks
21. Same as number 15 except C6 (cartridge case from TSBD) firing pin marks
22. Same as number 15 except C7 (cartridge case from TSBD) firing pin marks
23. Same as number 15 except C38 (cartridge case from TSBD) firing pin marks
24. Photomicrograph of cartridge case (found near Officer Tippit's slaying) identification with Oswald's revolver, (C47 - C15 breech face marks)
25. Same as number 24 (C48 - C15 breech face marks)
26. Same as number 24 (C49 - C15 breech face marks)
27. Same as number 24 (C49 - C15 firing pin marks)
28. Same as number 24 (C50 - C15 breech face marks)
29. Photograph of breech face and firing pin of C15 revolver
30. Photograph of C252 (Remington-Peters) and C253 (Winchester-Western) bullets with similar brands of test bullets from the C15 revolver
31. Test bullets and cartridge cases obtained from C15
32. Sample Western and Remington-Peters cartridges in calibers .38 Special and .38 S & W
33. Schematic diagram of .38 Special Smith and Wesson revolver, from National Rifle Association publication "Firearms Assembly Handbook"