



SAME GUN? The 6.5 Mannlicher-Carcano rifle said to have killed President Kennedy is shown in three different photos. Gun "D" is the Dallas police department official evidence photo. Gun "A" is now in the National Archives (photo courtesy JFK researcher Fred Newcomb of Salem, Oregon). Gun "W" is pictured in the Warren Report. The photos were made under similar studio conditions with the camera lens axis perpendicular to the approximate center of the gun, so that minimal foreshortening exists. The photos are printed so that *metal* parts of the guns are the same length. Thus muzzle (M) to trigger (T) distance is same on all. Yet the *wooden* stocks do not correspond, as seen in the location of the butts (B). Notice how exactly pictures "W" and "A" match for *more than four-fifths of the length*, at scope objective lens (SO), mounting bracket (MB), scope eyepiece (SE), and comb (C). Can four-fifths match without the other one-fifth corresponding? (Photo analysis by Jack White, Fort Worth, Texas.)