

National Training Center **ROTATION REPORT**

March 2017 | RT 17-05

"PREPARING OUR MILITARY TO WIN THE FIRST FIGHT." - Brig. Gen. Jeff Broadwater



Left: Robert M. Speer, acting secretary of the U.S. Army, visited the National Training Center here Saturday to observe readiness training in a realistic operational environment that simulates the conditions today's U.S. Soldiers face in combat, April 12. (STORY)

Right: U.S. Army Soldiers with B Company, 1st Battalion, 30th Infantry Regiment, 1st Brigade Combat Team, 3rd Infantry Division, provide security during a simulated attack operations during Decisive Action Rotation 17-05, April 4. (U.S. Army photo by Sgt. Ian Schell, National Training Center, Operations Group)





Above: U.S. Army Soldiers assigned to 1st Battalion, 64th Armor Regiment, 1st Brigade Combat Team, 3rd Infantry Division, assault a simulated objective during Decisive Action Rotation 17-05 at the National Training Center in Fort Irwin, Calif., Apr. 9. (U.S. Army photo by Spc. Daniel Parrott, Operations Group, National Training Center)





Top: U.S. Army Soldiers from 1st Armored Brigade Combat Team, 3rd Infantry Division completed their rotation at Fort Irwin, California's National Training Center, April 15. (STORY)

Left: A U.S. Army Soldier assigned to 3rd Battalion, 69th Armor Regiment, 1st Brigade Combat Team, 3rd Infantry Division, pulls security during Decisive Action Rotation 17-05 at the National Training Center in Fort Irwin, Calif., April 5. (U.S. Army photo by Spc. Austin M. Riel, Operations Group, National Training Center)



National Training Center Public Affairs Office Bldg. 983 Inner Loop Rd., Fort Irwin, Ca 92310 jason.r.miller109.civ@mail.mil The National Training Center Rotation Report is a newsletter highlighting NTC-related news from the Army and commercial news media. The content is not necessarily the official views of—or endorsed by—the U.S. Government or Department of the Army. It is produced by the NTC Public Affairs Office. To subscribe or submit articles and photographs, please use the contact information on the left or call our office at (760) 380-3073.