# VOLUME 5

**ISSUE** 

**U.S. ARMY** 

DoD wants to hear from activeduty spouses about military life – use your unique QR code and enter your DoD ID # to access the survey: dodsurveys.mil.

6



### Soldier touchpoint guides XM30 design

A squad of Soldiers from Fort Riley, Kansas, recently wrapped up a crucial two-week Soldier touchpoint on the Army's XM30 Combat Vehicle program. The XM30 is a fighting vehicle that the Army will begin to field by the end of the decade, bringing

new capabilities to the fight and transforming Armored Brigade Combat Teams.



Doc Jargon, cuts through the jargon that is the language of the U.S. Army. This week he explains what color O.D. green is.

### **Army Worldwide News**

- Futures Integration Directorate: Bridging requirements to reality in Army modernization
- Top Army generals for cyber, space and special ops convene
- US Army and industry partners mobilize to boost US artillery production





# Fort Riley the Podcast

This episode of Fort Riley the Podcast is all about the grand reopening of Long Fitness Center. You will learn how the remodel can enhance unit fitness efforts and a little about some of the other gyms on Fort Riley. To view the opening remarks video click HERE.

## **Historic Places**

Marshall Army Airfield was once the installation polo field and the area was once called Smokey Hill Flats. The May 31 issue of the Junction City Union reported that the war department allotted \$3,000 for the construction of a bungalow at the polo grounds. The building served as country club house or sportsman's lodge.



### Long-Range employee leaves service

It was a full house at the Staff Sgt. David Q. Douthit Gunnery Complex operations center as community members gathered to celebrate a member of the team's dedicated service Feb. 7, 2024. Fred Siebee, is referred to by his peers as a cornerstone of gunnery range operations, and his 44 years of service has garnered the praise of service members, his teammates and military leadership.



#### Home of the First Infantry Division