



U.S. Army

TRADOC G2 Newsletter

Volume 2, Issue 1

August 2021

Hot off the Press

OE Watch (July '21) - This edition contains 28 article reviews spanning over 30 different regions and countries covering OE topics from the foreign perspective.

Red Diamond (July '21) - This edition contains information on different products and services TRADOC G2 offers to support scenario and exercise development. Includes input from our Gaming and Visualizations, Network Engagement, Models and Simulations, and other Threat and Support teams.

OE Exploitable Conditions 2028—Framework - A refined framework refined from our previous competition studies that identifies 12 conditions in the OE that actors could exploit when competing with the U.S. and partners.

Monthly WEG Challenge

Which Unmanned Aerial Vehicle (UAV) has the longest range and highest payload?

1. Chinese - Wing Loong ID Chinese Medium-Altitude Long Endurance (MALE) Unmanned Aerial Vehicle (UAV)
2. Turkish - Bayraktar TB2 Medium Altitude Long Endurance (MALE) Unmanned Combat Aerial Vehicle (UCAV)
3. Russian - Orion-E Medium-Altitude Long Endurance (MALE) Unmanned Aerial Vehicle (UAV)



Want more products? Click on the country icon below:



Want a Challenge?
Play the Game



DATE / ATPs / OE Updates

Army Techniques Publication (ATP) 7-100.3 Chinese Tactics - A new foundational document providing a doctrinal description of the tactics and organizations of the People's Republic of China's (PRC) military, the People's Liberation Army (PLA). Additionally, click [here](#) for a one page infographic / summary of this ATP. NEW 7-100.3 ATP officially published! See https://armypubs.army.mil/epubs/DR_pubs/DR_a/ARN33195-ATP_7-100.3-000-WEB-1.pdf for published copy of ATP.

GTA 20-10-002—PLA's "Ground Forces" and Order of Battle - A new reference of China's ground forces in each Theater

Training & OPFOR Updates

The first DATE-Pacific Training Support Package (TSP) is online! The TSP provides a "starter kit" of DATE-P Operational Environment information for the conflict between North Torbia and South Torbia. It includes an OE Assessment, Road to War, Mission Analysis Brief, OOB, Annex B, and more. The TSP is the Featured Exercise on the TRADOC G2 Exercise Support Application at <https://oedata.army.mil/esa/> (CAC Enabled) and for all PiX registered members (non-CAC Enabled) can be found at our new [TRADOC G2 DATE OE World Site](#).

New TRADOC G2 HomePage

New homepage <https://oe.tradoc.army.mil>



Mad Scientist

Crowdsourcing is one of Mad Scientist's most effective tools for envisioning future possibilities. Here are a few recent highlights:

- **MSG Daniel S. Nasereddine's** winning submission from the Mad Scientist / U.S. Army Sergeants Major Academy Class 71 Writing Contest — [The Dawn of the Loitering Munitions Era](#)
- **MSG Donald R. Cullen, MSG Timothy D. Roberts, MSG Jessica Cho, and MSG Johanny Ortega's** semi-finalist entry from the aforementioned contest — [Sinews of War: Innovating the Future of Sustainment](#)
- **CPT Anjanay Kumar's** winning entry from our Competition, Crisis, Conflict, and Change Writing Contest — [The U.S. Joint Force's Defeat before Conflict](#)
- **1LT Carlin Keally's** semi-finalist entry from the aforementioned contest — [A House Divided: Microtargeting and the next Great American Threat](#)



Coming Soon

ATP - North Korea (ATP 7-100.2) Re-Release