

Welcome to this edition of the Unit Training Assistance Program (UTAP) Newsletter, UTAP NEWS. For those of you that are new members within the last month, the UTAP team would like to welcome you to our program!

INSIDE THIS ISSUE:

UTAP/AV shoots at FLW	2
Training Material	3
Throwback of the Month	4

VIDEO CORNER <u>Click to play</u>



Robot Garage 4 Full version now available on UTAP site



SPECIAL REQUEST FROM UTAP STAFF! POC INFO!!

UTAP Members - Please check your e-mail address and POC Info in LOTTIS to make sure it is current. You can do this by clicking on the Update Profile Link located on the right hand side of LOTTIS home page under the UTAP Logo. Thank-you! - UTAP Staff



UTAP CUSTOMER ASSISTANCE TEAM (CAT)

UTAP has a Customer Assistance Team (CAT) that dedicated to handling your requests for assistance. The CAT goes directly to the source with your request and works toward a resolution. You can usually expect feedback on your request withn 24 hours. Whether you are looking for training material, or a solution to a problem that you are having with a TACOM system, CAT's mission is to get you a suitable answer. The CAT can be reached in several ways:

- Under the Customer Assistance Tab/Contact Us Tab within the Library of TACOM Training Information Site (LOTTIS)
- By e-mail at: usarmy.detroit.tacom.mbx.ilsc-utap@mail.mil or
- By phone at Comm: 586-282-4276/DSN: 786-4276



UTAP A/V DOES FILM SHOOT AT FLW FOR PM BRIDGING

Despite unusually cold weather, rain, and high winds, the UTAP A/V team was at Fort Leonard Wood 28 April thru 3 May shooting IRB and BEBS testing and deployment ops. The project is part of a request from PM Bridging to update all video material on all their systems, as well as what is to be a larger effort to create complete video documentation of training for all their systems.

Look for this material on the UTAP site in the future. -rw/utap



UTAP film crew member gets shot of BEBS launch



Trainees take part in bridging exercise



IRB recovery



420 hp BEBS push bridge across river

NEWSLETTER DATE: MAY 2014 HTTPS://UTAP.ARMY.MIL

NEW FEATURE!

Many of the entries in this section are now hyperlinked directly to the UTAP site! Each time you click a link, your CAC verification panel will open. Verify your credentials, then the UTAP welcome page will appear. Click "I Agree" (each time) and the page that contains the featured material will open immediately! CLICK ON PICTURES FOR HYPERLINKS!

ARMY NEW MATERIAL



621 G Scraper-April 2014



Small Arms Gauging and Calibration-April 2014



Talon IV Lane Training Video Update-April 2014 (Video files are usually .wmv format)

RE-VALIDATED MATERIAL

HRAININ



JC3 CHEMICAL BIOLOGI-CAL COVERALL FOR COMBAT VEHICLE **CREWMAN**



M1158 HEMTT-BASED WATER TENDER (HEWATT)



M973 SMALL UNIT SUPPORT VEIHICLE (SUSV)



SHOP EQUIPMENT CONTACT MAINTENANCE (SECM) A1/A2



STANDARD AUTOMOTIVE TOOL SET (SATS)



TALON MTRS IV

IF YOU FIND YOU DON'T HAVE ACCESS TO THE UTAP SITE. PLEASE **REGISTER!**

ITS QUICK AND EASY!

MARINES

EW MATERIAL





Dry Rollover and Egress Training (DRET)-April 2014



Indoor Simulated Marksmanship Trainer (ISMT)-April 2014



Operator Driving Simulator (ODS)-April 2014



Marine Equipment continued:



HAND-HELD RADIO TEST SET 3515N with Transmitter Test Slides

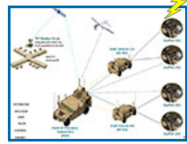
REVALIDATED MATERIAL



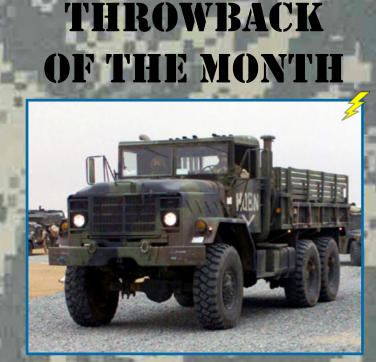
Assault Amphibious Vehicle Command Model 7A1 FLMNET Training Material



LA-9 MEDIUM RANGE HAIL AND WARNING LASER



NETWORK ON THE MOVE



M-939 SERIES VEHICLES

The M939 series 5-ton 6x6 truck is a family of United States military logistical transportation trucks. About 32,000 M939 series trucks are in service. The M939 series is an improved version of the older M809 Truck series of trucks.

All models of the M939 share a common basic chassis, cab, and hood/fenders. The basic truck is a 6x6 (three axles, six sets of tires, all six powered) medium truck. Early M939s were rebuilds of M809 vehicle chassis by AM General, with a new automatic transmission, cab, and hood/ fender. Suffix The vehicles have a wide variety of configurations and weights.

MATERIAL AVAILABLE ON UTAP SITE!