



FOCUSED ON THE  
WARFIGHTER

*From the Desk of:*

Our weekly update focuses on new discussions, content and members. The Ammo CoP offers members a chance to connect and collaborate with, quality content and discussions available, all specifically for all professionals who work with and/or around ammunition (Military, Civilians and Contractors alike)! Pass this newsletter on to your friends and peers that may not have heard about the Ammo CoP and invite them to join us at: <https://acc.dau.mil/ammo>

#### Feature Requests...

In a continued effort to improve on this Newsletter and make it serve the purpose of the CoP, if you have something you would like to see highlighted in this newsletter (people, activities, ammo items, etc...), or if you have any pictures and/or bits of information you would like to include in future newsletters, please send them to me.



**Ms. Garcia**  
Ammunition Forum Facilitator  
Training & Consulting Inc. (TCI)  
Subject Matter Expert  
Former QASAS

## Questions and Answers



**2 MAY 2016**

Ammo  
Apps

Do you have questions for your peers and fellow Ammunition Professionals? If so logon to: <https://acc.dau.mil/ammo> and post your question so that our members can share their experience, knowledge and expertise with you. Before using the "Ask an Expert" feature please table your questions in the forum.

### TM 43-0001-29

#### Army Ammunition Data Sheets for Grenades, with change 8, 4 April 2016

[This manual](#) is a reference document published as an aid in training, familiarization, and identification of grenades and grenade fuzes. This is the Federal Supply Class 1330. Operating instructions are contained in the appropriate weapon manuals.

For each item of materiel, there are illustrations, descriptions of the round, its use, how it functions, and related data including Type Classification, dimensions, weights, drawings, packaging, shipping and storage data, limitations, and references.

Contributed by Mr. Smith

### Lessons Learned from [AmmoHelp](#) Packaging Data

**Question:** Where can I find packaging data for ammunition? Example: MN90 NIIN 01-567-3620. Looking for the packing dimensions, weight and the palletized load dimensions, weight.

The information you are looking for can be found in [the Munitions History Program \(MHP\)](#). To access this information, in MHP go to the menu bar and select "ASIS". From the drop down list, select "PKG/CATALOG/EXPLOSIVE DATA". On the pop up menu select "CAPULDI". This will bring up a search window that may be used to find your items.

CAPULDI and also be found on the [Defense Ammunition Center \(DAC\)](#) website. From this site you can download a hard copy of [CAPULDI](#) to your computer.

Remember this forum is for collaboration and knowledge sharing among all of us within the ammunition community. If you have a question that we may be able to help you answer, or if you have developed an SOP, best practice, or TTP that helps you do your job, post it to Ammo CoP. The few minutes you take to upload something could save someone else hours of work. If you're not sure how or need assistance just send me a note or visit the user training site available at: <https://acc.dau.mil/usertraining>



## JCM Joint Container Management

Congress, GAO, US Army Audit Agency, and others have recognized the need for a single DOD container management system. The system development began in September 2013. Its intent is to provide a joint, standardized, single user interface for DOD container management reducing costs, providing greater visibility, addressing capability gaps, and improving accountability.

Features of the [JCM Joint Container Management](#) are:

- Search capability including data from PAT, GATES, ACAMS, and CMM
- Container return management capability to enable semi-automated carrier notification, collaboration with carrier on pickup
- Container detention invoice processing portal
- Container ownership functionality supporting more accurate ownership verification
- Container ship, receive, and inventory capabilities
- Lifecycle management for DOD-owned containers

Contributed by Mr. Bains

## Soldier training is safer during training with projectiles that fragment on impact

Picatinny engineers have patented a new training projectile that fragments into pieces on impact in order to better contain fired projectiles during Soldier training. The new rounds could, "provide training ammunition to the warfighter that could be used in ranges that have reduced surface danger zones. Read [complete article](#) by Audra Calloway dated 4 April 2016.

## Solicitation for Fiscal Year (FY) 2018 Government-proposed Ammunition Logistics Research & Development (R&D) Projects

Request your organization provide the Project Director (PD) Joint Services, Ammunition Logistics (AMMOLOG) Division, proposals for [Ammunition Logistics R&D projects](#) & non-ammo projects that improve Ammunition Logistics Functional Areas. Organizations submitting proposals may benefit from possible project funding. These proposals will be assessed for consideration of funding in FY18 and should be projects planned to begin in FY18. Accepted proposals will be used to synchronize R&D efforts and leverage and develop joint programs with other services and DOD programs.

In order to assist with the submittal process, the enclosed packet contains the following:

- Ammunition logistics insights (encl 1)
- On-going projects (encl 2)
- Project Workbook (encl 3)
- Project submission & workbook instructions (encl 4)
- Quad chart template (encl 5)

Submit project proposals to POCs.

Contributed by Mr. Wohlenhaus and Mr. Garcia

## DoD Wood Packaging Materials (WPM) Website

[The site](#) has been designed by the Naval Supply System Command (NAVSUP) to provide training in the handling and certification of WPM and to provide an easy to use management toolset that supports the record keeping, auditing, and inspection requirements mandated by the DOD and USDA.

*Don't Forget...*

This is our community and it'll only be as good as we make it. I'm always interested in hearing any ideas you may have in reference to suggested improvements to this newsletter or the CoP– if you have any suggestions, please send them to me.

**Send your Questions, Submissions, Comments and/or Suggestions to:**

Newsletter Editor

Email: <https://acc.dau.mil/CommunityBrowser.aspx?id=220200&profileid=236465&view=a>