

## Directions:

UNINSTALLED AFFF -- AFFF in manufacturers shipping containers (cans, pails, drums, or totes).

This datacall when complete should document all UNINSTALLED AFFF held/stored/maintained for issue to include the Fire and Emergency Services (F&ES) "ready reserve."

COs are requested to query commands assigned (DLA, CNIC (F&ES, Environmental, and NAVFAC - Public Works), Bulk Fuel Facilities, NAVSEA and other offices.

The data contained in this table was generated by a CNIC F&ES datacall  
<https://hq.ahf.nmci.navy.mil/taskerfind&bA78FRD>, Feb 2016.

It is VERY IMPORTANT the data previously entered is validated and corrected, additional AFFF holders data be added, and the additional data fields are populated.

## Rules of Engagement:

1. Inventory ONLY AFFF firefighting foams, NOT INSTALLED in F&ES apparatus tanks, trailers or dispensing tanks.
2. Ensure the count includes AFFF in cans pre-positioned on the F&ES apparatus, supply warehouses, fuel farms, hangers, ect...
3. DO NOT count AFFF installed facility fire protection systems. Refer to "INSTALLED Fixed System"
4. Use pull down menu(s) before typing. If the choice is not available enter the complete nomenclature as written on the product container and click "Yes" on the pop-up warning message.
5. Determine the total amount (gallons) of each "brand name, class, percentage, by location."
  - Add a new row for each "brand name" of firefighting foam.
  - Add a new row for each "class" of firefighting foam.
  - Add a new row for each "percentage" of firefighting foam.
  - Add a new row for each storage "location."

Determine the total amount (gallons) of each "type of foam" for each "storage location."

CNIC will total each Region input for the Enterprise totals for each "brand name, class, percentage, by location."