



WEEKLY UPDATE

PINE BLUFF CHEMICAL AGENT DISPOSAL FACILITY
PINE BLUFF ARSENAL



PBCDF Chemical Disposal Operations: July 25, 2006 - July 31, 2006

WWW.CMA.ARMY.MIL

PBCDF operations have safely eliminated:

PBCDF WEEKLY TOTALS	AMOUNT
Nerve Agent GB Rockets	1,148
Nerve Agent GB Pounds*	10,360

PBCDF PROJECT TOTALS	AMOUNT
Nerve Agent GB Rockets	47,085
Percentage of Nerve Agent GB Rockets	52.1%
Nerve Agent GB Pounds*	490,132
Percentage of Total Chemical Agent Tons	6.4%

* Includes chemical agent destroyed in both the Deactivation Furnace and Liquid Incinerator Systems.

GB rockets are the first disposal campaign at PBCDF. Each rocket consists of five basic parts: fuze, burster, warhead, motor and fins. The warhead of each rocket contains about one gallon of chemical agent. Each rocket is 6 feet and 6 inches in length and 4.5 inches in diameter.

PBCDF Milestone Dates:

- PBA Chemical Weapons Stockpile Storage began in 1945
- Construction began in 1999
- Construction complete in 2002
- Testing and Training complete in 2005
- Disposal Operations began in March 2005



Crane operators



Munitions handlers



Control room operators



Toxic area maintenance workers

Public Affairs:

Raini Wright
(PBCDF Public Affairs Officer)
(870) 540-2047

Cheryl Martin
(Washington Demilitarization Company, LLC Public Affairs)
(870) 541-6981

Susan Kahler
(Pine Bluff Outreach Office Manager)
(870) 247-2025

Outreach Office for Chemical Disposal
Woodlands East
7197 Sheridan Road
Suite 110
White Hall, Arkansas 71602
Ph: (870) 534-4901 or (870) 247-2025
Fax: (870) 247-2335

Outreach Office Hours:
8:30 a.m. - 5:00 p.m.
Monday - Friday
(Evening hours available upon request)

Munitions Now Being Destroyed



M55 Rockets

PBCDF chemical weapons disposal operations are: Safe, Environmentally Sound, Timely and Cost-Effective...

CREATING A SAFER TOMORROW