

# Safety & Environmental Newsletter

March 2015 Issue



## What's HMMS ?

Hazardous Material Management System (HMMS) is a new way to track hazardous materials at Wallops. In April, hazardous materials will begin to receive a yellow sticker when they arrive at Building F-19, Receiving. Implementation will be gradual, starting with one contract or organization at a time. Eventually existing hazardous materials stored in flammable storage lockers and hazardous materials buildings will be inventoried until all hazardous materials at Wallops have this sticker. This sticker will link a hazardous material to a specific location, point of contact, and to an online library of Safety Data sheets. Those Safety Data Sheets are located at <https://hmms.gsfc.nasa.gov>.

443-PN-1; NON-CHROMATE PRIMER BASE 443-PN-1;  
MFG: AKZO NOBEL AEROSPACE COATINGS  
NSN: 15998  
MSDS: 254130 Haz: B  
DISP: EXP: 458955  
LOT: VOC LB/GL: HCC:

As you empty a hazardous material container with a yellow sticker, that hazardous material must be recorded as empty. To do this either:

- Scan the sticker and email it to: [WFF-DL\\_HMMS@mail.nasa.gov](mailto:WFF-DL_HMMS@mail.nasa.gov), or
- Attach the sticker to a piece of paper and sent it via guard mail to: Code 200C HMMS, F-19, or
- Call x1760

**Aerosol cans are one exception. All aerosol cans must be turned over to the Environmental Office for evaluation.**

To dispose of aerosol cans, call the Hazardous Waste Hotline at x1718. Do not remove the yellow sticker on aerosol cans.

An empty hazardous material container has less than 1 inch of residue after all hazardous material has been used through the normal process of pouring, scraping, or draining. To dispose of hazardous material containers with more than 1 inch of residue or to dispose of rags, tech wipes, brushes, or rollers which have come in contact with hazardous materials, contact the Hazardous Waste Hotline at x1718. Do not remove the yellow sticker on these items.

HMMS will organize information needed by Safety, Environmental and WFF Fire Department. It will also benefit you, the user! If a hazardous material is needed right away, HMMS can identify other Wallops users who may be able to donate or lend the material to you.

## Eastern Shore Virginia Household Hazardous Waste Collection

**When:** Saturday, May 2, 2015, 10:00 a. m. to 2:00 p. m.

**Where:** 1. Chincoteague Convenience Center, 5073 Deep Hole Road  
2. Tasley Convenience Center, 24574 Coastal Boulevard  
3. Birdnest Convenience Center, 9005 Birdnest Drive

**What to Bring:** Garden Chemicals, Posions, Repellants, Degreasers, Gasoline, Kerosene, Wood Stain, Piant Thinner, Asbestos, Epoxy



**What not to Bring:** Paint, Batteries, Motor Oil, Flares, Explosives, Medicine, Propane Tanks, Smoke Alarms, Medical Waste

**Cost:** First 50 pounds are free on a first come first serve basis. Additional waste will cost \$1.00 per pound

**More Information:** Contact Accomack– Northampton Planning District Commision 757-787-2936 or [www.a-npcd.org](http://www.a-npcd.org)

## Earth Day is April 23, 2015

Watch for more information and the return of Wallops Farmers Market

11:00-1:00

Picnic Pavillion



# Safety & Environmental Newsletter

March 2015 Issue



## WFF SAFETY AWARENESS CAMPAIGN

*Let's Talk Safety – A Conversation with Leadership*

**Keynote Speaker – Terry Wilcutt**

NASA's Chief of Safety and Mission Assurance; Veteran Astronaut of four space flights, having logged over 1,007 hours in space and served as Mission Commander on STS-89 in 1998 and STS-106 in 2000; retired Marine Colonel and Navy Test Pilot (Top Gun).



**April 1, 2015, 9:00 am – 11:00 am**

**Bldg. E-100 Auditorium and WFF Channel 56-5**

### AGENDA

*Welcome*

*GSFC Director's Remarks*

*Introduction of Keynote Speaker*

*Keynote Speaker*

*Introduction of Program Safety Highlights*

Bill Wrobel, WFF Director

Chris Scolese, GSFC Center Director

Glen Liebig, WFF Safety Office Chief

Terry Wilcutt, NASA SMA Chief

Glen Liebig, WFF Safety Office Chief

Code 200 – Management Operations Directorate – Caroline Massey

Code 453 – Ground Network – Scott Schaire

Code 500 – Applied Engineering and Technology – Steve Nelson

Code 600 – Sciences and Exploration Directorate – Geoff Bland

Code 800 – Suborbital and Special Orbital Projects Directorate – Bruce Underwood

Code 810 – Sounding Rockets Program Office – Phil Eberspeaker

Code 820 – Balloon Program Office – Dave Gregory

Code 830 – Aircraft Office – Shane Dover/Mark Russell

Code 840 – Range and Mission Management Office – Jeff Reddish/Dan Whealton

Next Steps for Each Code

Glen Liebig, WFF Safety Office Chief

### STAFFED TABLES

- NSRS – NASA Safety Reporting System

**\*\*\* Work Unit Break-out Safety Discussions to Follow SAC\*\*\***

