

**MODERNIZATION
PROGRAM
LIAISON OFFICE**

DEFINITIONS:

(Dust) - This activity could possibly generate dust.

(IAQ) - This activity could possibly be a source of Indoor Air Quality concerns.

(Noise) - This activity could generate noise.

(ACM) - Asbestos containing material.

If any of the above conditions becomes an irritant, please call 208.7560 immediately.

What is SMACNA?

SMACNA is an acronym for the Sheet Metal and Air Conditioning Contractor's National Association. NIOSH has requested that construction complies with these guidelines. It is important to note that no industry standard exists for the percentile of compliance. GSA conducts a daily checks of the construction area to ensure the contractor is in compliance with these guidelines.

**GSA CONTRACTOR'S
COMPLIANCE WITH
SMACNA GUIDELINES.**

**RESULTS
FOR THE
PERIOD
08-12-11 to 08-18-11**

**98%
Green**

Behind the Barricade

Plan of the Week

AUG 26 – SEPT 01

Modernization Activities Wing 2

Wing 2

7th Floor

East/West

- Owner punch list
- Commissioning of fan coil units
- Final clean

6th Floor

East/West

- Owner punch list
- Commissioning of fan coil units
- Final clean

Mechanical- Floor

East/West

- Grunley construction company pre-punch list
- Labeling and tagging pipes and ducts
- Traffic coating on floor

5th Floor

East/West

- Owner punch list
- Commissioning of fan coil unit
- Final clean

4th Floor

East/West

- Grunley construction company pre-punch list
- Owner punch list
- Commissioning of fan coil units
- Final clean

3rd Floor

East/West

- Grunley construction company pre-punch list
- Owner punch-list
- Commissioning of fan coil units
- Final Clean

2nd Floor

East/West

- Grunley construction company pre-punch list
- Owner punch list
- Commissioning of fan coil units

1st Floor

East/West

- Inspect walls/shafts
- Close in walls/shafts
- Install temporary emergency corridor to 18th St.,
- Form ramps and steps
- Install hand rails

Basement Level

West

- Rough in duct work & mechanical electrical plumbing/piping
- Rough in sprinkler
- Frame perimeter walls