
- Analytical Methods Branch-Vortex Research Facility is presently staffed with 7 personnel in an area of 290 sq. ft. office space + 400 sq. ft. lab and storage space.

- AME/LSAD Acquiring new wind tunnel facility in Nov., 1984 to be housed in adjacent Building 720A. Added research capabilities will require additional space for:
  - 3 to 5 more personnel
  - Hot wire calibration lab
  - Computer work area
  - Conference room
  - Enlarged electronics lab
  - Extra storage
BUILDING 720B AS OF OCTOBER 1984

OFFICE AREA A:

- Office Space: ~780 ft²
- 380 ft² Office Space + 400 ft² Lab, Storage, Equipment
  - Occupants:
    - Ray Scholz - 105A
    - Dave Thompson - 105 (Rear)
    - George Greene - 105C
    - Dan Neuhart - 105C
    - Dale Satran - 105D
    - Tom Holbrook - 105D
    - Jim Chamberlain - 105B

OFFICE AREA B:

- Office Space: ~1840 ft²
  - Presently occupied by the Government Printing Office

TOWING TANK
- Panels C, B, and A

• Computer/Data Acquisition Lab and Storage in RM 105B
• Electronics Repair, Technician Work Area, and Storage in RM 105 (Rear)
PROPOSED USE OF BUILDING 7208 AS OF DECEMBER 1984

- Lab, conference, and storage areas ~ 1250 ft²:
  - RM105A - Storage
  - RM105B - Computer and data acquisition system
  - RM105D - Conference room
  - RM104 - Hot-wire calibration lab
  - RM104A - Xerox and stock supplies
  - RM103 - Electronics lab
    - Computer terminal work space
    - Files storage for VRF

- Office areas ~ 1310 ft²
  - RM105C - Ray Scholz
  - RM101 - Scott Kjelgaard
  - RM101A - Dan Neuhart
  - RM102 - Tom Holbrook
  - RM103 - Dale Satran
    - Jim Chamberlain - Graduate student - N.C. State (Grif)
    - Bill Sellers - Co-op student
    - George Greene - Summer student
    - Dave Thompson

- Room 105 (rear) converted to open space for clearance during runs ~ 60 ft²