Virginia Air and Space Center
Attn: Mr. David Alberg
600 Settlers Landing Road
Hampton, Virginia 23669-4033

Subject: Annual Report on the National Historic Landmarks (NHLs) of Langley Research Center (LaRC)

LaRC has the preservation responsibility for the Lunar Excursion Module Simulator (LEMS), a Langley NHL on exhibit at your Center.

The Programmatic Agreement among the Advisory Council on Historic Preservation, the National Conference of State Historic Preservation Officers, and the National Aeronautics & Space Administration specifies an annual report on each NHL.

Accordingly, we request a letter from your Center stating that there have been no affecting undertakings for the LEMS during FY 1992 (October 1991 through September 1992).

We appreciate your assistance in preserving and interpreting this national asset for the American people.

Robert L. Swain
Director, Systems Engineering and Operations

CC:
101/C&RSS
112/R. L. Swain
115/A. G. Price
141/D. F. Caplan
123/R. T. Layman
446/J. L. Mouring
446/FPDO Files

446/JLMouring:jrn 12-22-92 (46861)
446/JMI
446/ALF
Mr. Robert L. Swain  
Director, Systems Engineering  
and Operations  
NASA Langley Research Center  
Mail Stop 112  
Hampton, Virginia 23681

December 28, 1992

Dear Mr. Swain:

This letter will certify that The Virginia Air and Space Center has in no way altered, modified, or attempted further restoration on the LEMS simulator on display at the Center during FY 92, or at any other time. There are no plans for any further work on the LEMS any time in the near future.

The LEMS is kept in a climate controlled building with 24 hour security. The LEMS is kept out of reach of the visitor and is one of the key artifacts in our Space Gallery. The LEMS is interpreted through both written text panels and guided tours by our Education staff and Docents. If you have any further questions please feel free to call me.

Sincerely,

David Alberg  
Collections Manager

600 Settlers Landing Road  
Hampton, Virginia 23669-4033  
Phone: 804-727-0800  
Facsimile: 804-727-0898  
TDD: 804-727-0828