COMMONWEALTH OF VIRGINIA CITY OF NEWPORT NEWS

Registration Number: 356990

| This day, persona follows: | ally appeared before me, | George Hunt, and made oath as |
|---|--|---|
| - 경기들의 이 시간 시간 전쟁 경기에 가장 가장 기업을 하는 것이 되었다. | [발] [10] [10] [10] [10] [10] [10] [10] [10 | ment of the Daily Press, Inc., a Newport News, Virginia. |
| The attached adverti commencing on: | sement was published fo | or1 insertions in the Daily Press |
| 6/21/09 | and ending on | 6/21/09 |
| Genso Stu | | 6/22/09 |
| George Hunt | - | Date |
| Subscribed and sworn b | | |
| My commission expires: | March 31, 2013. | |
| Rita Greene NOTARY PUBLIC | | |

NATIONAL AERONAUTICS AND SPACE

National Environmental Policy Act. Finding of No Sig-nificant (mosc) for the Processed December On 51 Buildings of NASA Langley Research Center

AGENCY: National Aeronautics and Space
Administration (NASA: LargeResearch Center (LoRC)
ACTION: Finding of No Significant Im-

pact:
SUAMARY Pursuant to the National Environmental Policy Act of 1949, as amended (NEPA) (42 U.S.C. 421 et sep.), the Council on Environmental Quality Requisitions for implementing the Procedural Provisions of NEPA (48 CFR Ports 1950 - 1961), and NASAZS policy NEPA (48 CFR Ports 1950 - 1961), and NASAZS policy NEPA (58 CFR Ports 1950 - 1961), and NASAZS policy NepA (58 CFR Ports 1950 - 1961), and NASAZS policy National Policy Act and Executive Order 12114, ASAA has mode a Finding of No. Significant Impact (FONSI) with respect to the processed deconstruction of 21 buildings. The middings are abondoned or are in the process of being closed, and NASA has determined they are no isoper needed. The deconstruction is interested in the control of the Center's Infrastructure and allow LaRC to direct limited resources fewer discussions and the future. The project would reduce the footprint of LaRC tocilities by approximately 4,884 studys meters of the Center.

FOR FURTHER INFORMATION CONTACT: Mr. Philip AcGinnis, NASA Larc Environmental Mun-opement Office, MS 213, Hampton, VA 2361-3199, (757) 84-2673.

SUPPLEMENTAL INFORMATION: NASA his re-viewed the EA prescend for the proposed deconstruc-tion project and has determined that it represents on accurate and adequate analysis of the scape and level at associated environmental insects. The EA is incor-porated by retreance in this FONS.

The Proposed Action and the No-Action Alternative were considered in the EA. Under the No-Action Alternative. MASA would not remove the facilities. The No-Action Alternative would not fulfill the head to reduce NASA's intrastructure and allow operations and minimum resources to be indirected toward mission critical infrastructure.

critical infrastructure.

The EA audiressed environmental impacts in the creas of Land Use: Noise: Cultural Resources: Hazardous, Regulated and Solid Wiste; Pollution Prevention, Health and Solid! Visual Resources: Art Quality: Water Resources: Wildlife Resources: and Vegetallor, with the exception of Cultural Resources. The impact of the Proposed Action on the identified resource dress would be extremely minor and temporary. Implementation of the Proposed Action would impact LaRC's cultural resources since three of the facilities have been identified by NASA as being potentially eligible for listing in the National Register as contributing resources for amposed historic district. In occordance with Section 169 of the Notional Historic Preservation Act LaRC would minimize the impact to cultural resources for completing milipation incounters in consultation with the Virginia State Historic Preservation Officar and the Advisory Council on Historic Preservation.

On the basis of the information provided in the EA.

ASA has determined that the environmental impacts
associated with this project will not individually or cuminancely have a significant effect on the quality of
the human environment. Therefore, issuance of a
POINSI is warranted, and preparation of an Environmental impact Statement (EIS), pursuant to the National Environmental Policy Act of 1997, is not required.

Lesa B. Roe Director, NASA Langley Research Center