SUMMARY: The National Aeronautics and Space Administration, as part of under- 
parent/adult supervision its continuing 
effort to reduce paperwork and 
respondent burden, invites the general 
public and other Federal agencies to 
take this opportunity to comment on 
proposed and/or continuing information 
collections, as required by the 
L. 104–13, 44 U.S.C. 3506(c)(2)(A)).

DATES: All comments should be 
submitted within 30 calendar days from 
the date of this publication.

ADDRESSES: Interested persons are 
invited to submit written comments on 
the proposed information collection to 
the Office of Information and Regulatory 
Affairs, Office of Management and 
Budget, 725 17th Street NW., 
Washington, DC 20503. Attention: Desk 
Officer for the Office of NASA.

FOR FURTHER INFORMATION CONTACT: 
Requests for additional information or 
copies of the information collection 
instrument(s) and instructions should 
be directed to Frances Teel, NASA 
Clearance Officer, NASA Headquarters, 
300 E Street SW., JF000, Washington, 
DC 20546, Frances.C.Teel@nasa.gov.

SUPPLEMENTARY INFORMATION:

I. Abstract

In accordance with the President’s 
initiative to create opportunities to 
advance science, technology, 
engineering, and mathematics (STEM) 
education, this clearance request 
pertains to the collection of information 
associated with the administration of 
electronic application/registration/ 
volunteer forms, parental consent forms, 
media release forms, safety rules 
acknowledgement forms, and 
participant feedback forms for the 
NASA Great Moonbuggy Race. This 
vehicular engineering activity connects 
classroom training to tangible activities 
that enable practical application of 
STEM disciplines, cultivates innovative 
thinking, and embraces teamwork. This 
event is inspired by the original lunar 
rover that piloted across the moon’s 
surface on the early 1970’s during 
Apollo 15, 16, and 17 missions. 
Participation is voluntary and targets 
high school and college students. 
Registration is required to participate.

II. Method of Collection

Electronics.

III. Data

Title: NASA Great Moonbuggy Race. 
OMB Number: 2700–XXXX.
Type of review: New Information 
Collection.
Affected Public: Individuals or 
households, private sector.

Estimated Number of Respondents: 
1,765.
Estimated Time per Response: 
Variable.
Estimated Total Annual Burden 
Hours: 118.
Estimated Total Annual Cost: 
$16,460.00.

IV. Request for Comments

Comments are invited on: (1) Whether 
the proposed collection of information 
is necessary for the proper performance 
of the functions of NASA, including 
whether the information collected has 
practical utility; (2) the accuracy of 
NASA’s estimate of the burden 
(including hours and cost) of the 
proposed collection of information; (3) 
ways to enhance the quality, utility, and 
clarify the information to be 
collected; and (4) ways to minimize the 
burden of the collection of information 
on respondents, including automated 
collection techniques or the use of other 
forms of information technology.

Comments submitted in response 
to this notice will be summarized and 
included in the request for OMB 
approval of this information collection. 
They will also become a matter of 
public record.

Frances Teel, 
NASA PRA Clearance Officer.

FOR FURTHER INFORMATION CONTACT: 
Shelley Ford, Patent Counsel, Office of 
The Chief Counsel, Mail Code CC–A, NASA John 
F. Kennedy Space Center, Kennedy 
Space Center, FL 32899. Telephone: 
321–867–2076; Facsimile: 321–867– 
1817.

SUMMARY: This notice is 
issued in accordance with 35 U.S.C. 209(e) and 37 
CFR 404.7(a)(1)(i). NASA hereby gives 
notices of its intent to grant an exclusive 
license in the United States to practice 
the invention described and claimed in 
U.S. Patent Application No. 12/834,416; 
NASA Case No. KSC–12890–2 DIV 
entitled “Aerogel/Polymer Composite 
Materials;” to AeroPlastic LP, having its 
principal place of business at 1325 
White Drive, Titusville, FL 32780. The 
patent rights in this invention has been 
assigned to the United States of America 
as represented by the Administrator of 
the National Aeronautics and Space 
Administration. The prospective 
exclusive license will comply with the 
terms and conditions of 35 U.S.C. 209 
and 37 CFR 404.7.

DATES: The prospective exclusive 
license may be granted unless, within 
fifteen (15) days from the date of this 
published notice, NASA receives 
written objections including evidence 
and argument that establish that the 
grant of the license would not be 
consistent with the requirements of 35 

Competing applications completed 
and received by NASA within fifteen (15) 
days of the date of this published notice 
will also be treated as objections to the 
grant of the contemplated exclusive 
license.

Objections submitted in response 
to this notice will not be made available 
to the public for inspection and, to 
the extent permitted by law, will not be 
released under the Freedom of 
Information Act, 5 U.S.C. 552.

ADDRESSES: Objections relating to the 
prospective license may be submitted to 
Patent Counsel, Office of the Chief 
Counsel, Mail Code CC–A, NASA John 
F. Kennedy Space Center, Kennedy 
Space Center, FL 32899. Telephone: 
321–867–2076; Facsimile: 321–867– 
1817. Information about other 
NASA inventions available for licensing 
can be found online at http:// 
technology.nasa.gov/.

FOR FURTHER INFORMATION CONTACT: 
Sumara M. Thompson-King, 
Deputy General Counsel.

SUMMARY: This notice is 
issued in accordance with 35 U.S.C. 209(e) and 37 
CFR 404.7(a)(1)(i). NASA hereby gives 
notices of its intent to grant an exclusive 
license in the United States to practice 
the invention described and claimed in U.S. Patent 
Application No. 61/770,194; NASA Case