

UNITED STATES NUCLEAR REGULATORY COMMISSION WASHINGTON, D. C. 20555

December 13, 1990

Dr. Bahman Atefi Acting Project Manager Science Applications International Corporation P. O. Box 1303 McLean, Virginia 22102

Re: NRC Contract No. NRC-03-87-029, Task Order No. 77, E-Mail Generic Communications, FIN D-1313

SUBJECT: ACCEPTANCE OF DELIVERED PRODUCTS FOR TASK 77

Sir:

We have reviewed the products you delivered to us for completion of the subject task order. We comment on each deliverable requested in the statement of work for this task below.

 Monthly progress will be provided in the regular monthly report in accordance with Section F.1.1 of the basic contract.

This deliverable was accomplished satisfactorily during the progress of the task.

2. For Work Requirement 1.a (locate, review and categorize any missing generic letters for the years 1977 and 1978), SAIC will deliver retrieved documents to the NRC Lead Engineer. Also, SAIC will deliver the newly found documents information in a DBase III database file ready to be appended to the GCI database file.

This deliverable was accomplished satisfactorily.

3. For Work Requirement 1.b (develop a report generator for documenting the GCI), SAIC will deliver software and a user's guide for a report generator(s) to adequately document the GCI.

This deliverable was accomplished. You recommended and demonstrated use of a commercial DBase III report generator called R&R. You used it to obtain Section V, "Topical Listings of Generic Communications Numbers," of the NUREG/CR report discussed below. The NRC will need to procure this commercial software to be able to develop similar reports but it is compatible with hardware and software currently in use at the NRC. as stated in Work Requirement 1.b.

4. For Work Requirement 1.c (modify the generic letter data records in Task Order No. 59 to resolve NRC comments and prepare a NUREG/CR report using the chosen report format), SAIC will deliver a camera-ready report, entitled, "Generic Communications Index," NUREG/CR-4690, Vol. 2.

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This deliverable was accomplished. The document was numbered as Vol. 1. No. 2 instead of Vol. 2 but we agree that this is acceptable.

For Work Requirement 2 (render the text of each applicable generic communication listed in the updated GCI in ASCII form on suitable electronic media for incorporation into EMAIL), SAIC will deliver the ASCII texts, reviewed for completeness and correctness, of all the applicable generic communications referenced in the GCl suitable for loading on EMAIL. The documents for each year will be delivered as they are completed, starting with the most recent year and working backward in time.

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You delivered ASCII texts of all but 36 generic communications for our EMAIL system. We recognize that the 36 missing texts represent lowest priority documents that would have required extended time and effort and that we had directed you to do higher priority work first. Accordingly, we accept this product as final.

For Work Requirement 3 (pursue various means to adapt and modify the current GCI to work with the EMAIL system), SAIC will deliver software and user's guide for a reprogrammed GCI to make GCI compatible with the NRC Data General MV8000 computer for use with EMAIL and to enhance retrieval of information.

> This deliverable was not accomplished due to a change in NRC thinking. The SAIC staff met with NRC staff October 24, 1990, to discuss assessment of the NRC need for GCI programming. If NRC decides that "a Needs Assessment" is to be performed, a new Task Order will be prepared.

In summary, all the deliverable products for this task order are accepted as final.

Sincerely,

Original Signed By

Carl H. Berlinger, Chief Generic Communications Branch Division of Operational Events Assessment Office of Nuclear Reactor Regulation

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