

UNCLASSIFIED

March 5, 1962

SANDIA SYSTEMATIC DECLASSIFICATION REVIEW	
1 st Review Date: <u>3-20-97</u>	Declassification (Circle Numbers):
Authority: <input type="checkbox"/> ADC <input checked="" type="checkbox"/> ADP	1 Classification Retained
Name: <u>W. Lays</u>	2a Classification Changed to: <u>U</u>
2 nd Review Date: <u>4/2/97</u>	3 Contains No LOE Classified Information
Authority: ADD	4 Coordinate With:
Name: <u>Phillips</u>	5 Contains UCAIT
	6 Comments: <u>all for Open</u>

*late & differe RA - det 4/4/62
submitted to SC 4/8/62*

MEMO FOR FILE:

A meeting was held in Mr. Dacey's office on March 2 to discuss the following items:

1. Ratio of Field Test support to Organization 5000, LRL and LASL.
2. Who within SC will do instrumentation development of 5110 laboratory instrument techniques so that these techniques may be applied to full scale testing.
3. What is status of Coyote Canyon operation and its support of 5110.
4. Determine who signs project proposals directed to an outside audience.
5. Who speaks for Sandia Corporation to outside agencies in connection with full scale test projects?

Removed from file for TBC use - 1/3/64

Attendees at this meeting were:

- | | |
|-------------------------|---------------------|
| G. C. Dacey, 5000 | D. B. Shuster, 7200 |
| G. A. Fowler, 7000 | T. B. Cook, 5110 |
| R. S. Claassen, 5100 | J. H. Scott, 7230 |
| J. W. Easley, 5300 | J. C. Eckhart, 7250 |
| L. C. Guynes, 3429/5000 | |

Instrumentation development was the first item discussed. It was agreed that during the next few months and until after the current series of tests are over we would join together and get the instrumentation development job done as best we could.

SANDIA SYSTEMATIC DECLASSIFICATION REVIEW DOWNGRADING OR DECLASSIFICATION STAMP	
CLASSIFICATION CHANGED TO: <u>U</u>	AUTHORITY: <u>R. B. Crown</u>
PERSON CHANGING MARKING & DATE: <u>Emelda Selph 4/5/97</u>	RECORD ID: <u>97SW1089</u>
PERSON VERIFYING MARKING: <u>Carmela Belles 4/5/97</u>	DATED: <u>4/2/97</u>

This [redacted] in the [redacted] or the [redacted] unauthorized person is prohibited.

~~CONFIDENTIAL~~ **UNCLASSIFIED**

~~CONFIDENTIAL~~

UNCLASSIFIED

Memo for File

- 2 -

3/5/62

For programs after Dominic, it was agreed that Research (5000) would demonstrate feasibility of new type instrumentation which is to be developed by Field Test (7200) for field use. Field Test will work towards furthering their capabilities in the engineering physics field in order to improve their instrumentation development capability. According to the complexity and/or newness of the job 5100 will, if required, build breadboard models, and 7200 will concur in the feasibility of developing new type instrumentation.

Regarding ratio of support, it was decided that the decision made some time ago in Organization 7000 about Field Test support of IRL, LASL, and Sandia Corporation effort connected with full scale testing would continue as originally planned for the Spring '62 tests. It was pointed out that the reason for this ratio was to obtain the laboratories' support for high altitude testing. It was agreed that Field Test in the future would give priority to Sandia experiment requirements. If a follow-on test series is planned, it was agreed that concerned organizations would, early in the planning stage, outline a firm scope of Sandia responsibilities and objectives as well as experiment requirements.

Regarding Coyote Canyon, it was decided that some level of activity will continue in support of 5100 during the current test series. This, in part, is to be accomplished with construction help which will be contracted for. It was also agreed that after the current full scale test series, Coyote Canyon support of 5100 is expected to be adequate to meet 5100 requirements. These requirements will increase if we get a portion

UNCLASSIFIED

~~CONFIDENTIAL~~

3/5/62

of the Plowshare program. The level of Plowshare activity in Coyote Canyon has been informally set at about \$125,000 during FY-1963, and the expectation is that about half this amount will be forthcoming from Plowshare.

Pertaining to who signs proposals being submitted to external agencies, it was agreed that the organization who will be responsible for producing the final result will sign. That is, if the Corporation commitment is to produce new knowledge or scientific understanding, then 5000 would sign the proposal. Similarly, if the commitment is to provide hardware or engineering support, then 7000 would sign. Many projects are not so clearly defined, for example, those projects where equal Corporation commitment might be involved, it was agreed that the concerned groups would meet and decide upon mutually acceptable responsibilities. In any case, we will continue the practice of all organizations concerned initialling draft copies.

In line with Item 4, we also discussed Item 5, about who speaks to outside agencies for Sandia Corporation, and it was agreed that all project officers, and project scientists should be advised that if questions were asked which were either outside their area of responsibility or area of technical expertise, these questions in turn should be referred to the appropriate person. That is that for matters of construction, logistics, operations, etc., the 7200 project officer will speak for the Corporation. For matters of a scientific nature, i.e., questions of the scientific integrity of the project, its technical objectives, etc.,

~~CONFIDENTIAL~~
UNCLASSIFIED

Memo for File

- 4 -

3/5/62

the 5100 project scientist will speak for the Corporation. In the usual case, the close coupling between the field operations and the scientific data produced by the project will require that answers to outside agencies be closely coordinated between the project officer and the project scientist. The project officer and project scientist should keep each other informed when problems involving the other arise in discussions with outside agencies. It was agreed that the responsibilities of the project officer and project scientist would be written up in a general way and circulated among 7200 and 5100.

G. C. DACEY - 5000

G. A. FOWLER - 7000

UNCLASSIFIED
~~CONFIDENTIAL~~