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TITLE: INTINEUTRINO DETECTOR FOR $\overline{\nu}$ OSCILLATION STUDIES AT FISSION WEAPON TESTS AND AT LAMPF

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Antineutrino Detector for \vec{v} Oscillation Studies at Fission Weapon Tests and at LAMPF, H.W. KRUSE, R. LONCOSKI, and J. MACK, * Los Alamos Scientific Laboratory--Two \vec{v} oscillation experiments are planned, incorporating large volume (4200 £) liquid scintillation detectors 1) at large distances (450-800 m) from fission weapon tests and 2) at 12-50 m from LAMPF beam dump where significant \vec{v} events are detected only if some oscillation operates, such as $\vec{v} + \vec{v}$. Design criteria, detector characteristics, and experimental considerations are given.

*Work performed under the auspices of the U.S. Department of Energy.

ANTINEUTRINO DETECTOR FOR $\overline{\nu}$ OSCILLATION STUDIES AT FISSION WEAPON TESTS AND AT LAMPF

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I. Purpose of Experiment

Interest in neutrino oscillation experiments has heightened recently, following announcement¹⁻² that oscillations may have been observed. We are planning two types of experiments, utilizing the same detector, to study \overline{v} oscillations in rather unique ways.

At the Nevada Test Site we plan to observe \overline{v}_e events at large distances (450-800 m) from a weapon test. Oscillations may be observed by inspecting departures of signal rates from $1/r^2$ in this range or, if the oscillation length is small, a reduction in the signal rates (in comparison to computed values) would be apparent.

At LAMPF, \overline{v}_{e} interactions will be sought in the range of 12-50 m from the beam dump. In this case, a significant number of such signals are expected <u>only</u> if oscillations are present, such as $\overline{v}_{u} + \overline{v}_{e}$.

11. Experiment Design

The inverse beta decay reaction

 $\overline{v} + p + \beta^{\dagger} + n$

can best be used to study oscillations, because of its relatively high cross sections. The original detection scheme, employed by Reines and Cowan in the original identification experiment,³ still appears to be a proper choice since it incorporates a powerful method for background reduction.

Figure 1 illustrates features of the detectors. An inner volume (1390 ℓ) contains a liquid scintillator in which $\bar{\nu}$ interact with protons. Resultant β^+ deposits kinetic and annihilation energy in the scintillator giving a prompt pulse from photomultipliers (50 each 20-cm dia). The :eutron moderates in a few μ s and is captured by Gd, loaded into the inner scintillator volume. Capture gammas (8 MeV total) give rise to a second pulse. This delayed coincidence of two events provides excellent background discrimination. A lead shield surrounds the sensitive volume to reduce gammas from the soil and a 4π anticosmic blanket surrounds the entire detector. A recording system is under construction which digitizes and stores quantities of interest. For the weapon-test experiment, ground shock mitigation is incorporated into the design.

Figure 2 illustrates the n capture efficiency for various Gd percentages, obtained with Monte Carlo computations. Similarly, the β^+ detection efficiency will also be computed. Figure 3 depicts the detection efficiency for 2-MeV gammas, resulting from neutron capture.

III. Signal/Noise

For a typical weapon test, we expect about ten \overline{v} events to be recorded (with no \overline{v} oscillation) within a time interval of ~ 30 s, with good signal/ noise, ~ 10. In order to improve the statistical uncertainty in such a result, recording on several weapon tests is planned; we also hope to construct several additional detector units.

For the LAMPF experiments where the β^+ energy is much higher, it appears desirable to eliminate the inner tank and simply load Gd into the larger volume (4200 £). The loss in detection efficiency in this case has been computed, approximately, as in Fig. 4. The resulting signal rate: at LAMPF are low but acceptable (one per day at 25 m) at distances of 12 to 35 m, assuming $\overline{\nu}$ oscillations exist and create the signal. Construction of additional detector units would permit larger distances.

This operational mode (4200 g containing Gd) may also be employed on weapon tests to increase the total count by a factor of three with some loss of detection efficiency and signal/noise. However, following some tests with the small volume containing Gd, which provides greater confidence in the reaction identification, additional tests with the larger sensitive volume may be prudent.

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the total weight is about 20 tons.



Fig. 2 Capture probability for 20 keV neutrons uniformly distributed in 1500 liter liquid scintillator



Fig. 3 Detector Efficiency for 2 MeV gamma rays



Fig. 4 Detection efficiency of 45 MeV electrons uniformly generated in liquid scintillator volures.

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