

It has become trite but no less true that “the road to hell is paved with good intentions.” Most churches in America are offering only good intentions in response to the Soviet threat and to the mass slaughter of American children.

Picketing our enemies will do very little good. Picketing our friends might wake them up. If those church congregations who do understand their responsibilities to those 30,000 children were to spend part of each Sunday morning picketing those church congregations who do not understand theirs, the results might be astonishing.

We must oppose appeasement inside as well as outside America.

KEARNY FALLOUT METER

When you read your copy of *Nuclear War Survival Skills* and approached the section on the Kearny Fallout Meter, the KFM, your eyes glazed over. Right? Well, many eyes do.

First, the instructions seem very complicated. Second, defense against Soviet technology with a juice can and some aluminum foil seems absurd to our technology saturated people.

The instructions, however, are actually easy to follow. During the *Nuclear War Survival Skills* filming, we had a group of three volunteers make a KFM in front of the camera with no prior experience and no coaching. They made an excellent meter in four hours.

Cresson Kearny did the same thing in front of the camera in about two hours including time for explanations. This is in the *Nuclear War Survival Skills* video tapes which we now have available.

Second, the KFM is actually superior to the best high technology meters in several ways.

The KFM requires no electricity. It can never become uncalibrated, because it is calibrated by its geometry and the laws of physics alone. It does not fail in such a way as to get you killed.

Electronic meters usually read too low if they fail. This can lead you to emerge from the safety of a shelter too soon and inadvertently receive life threatening radiation.

The modes of failure of the KFM usually involve too rapid a discharge. For example, if the thread supporting the leaves is contaminated, the electrostatic charge can bleed off through the thread which causes a higher than correct radiation reading. This failure can