**ATTACHMENT A: Protocol Summary**

**CDC Message Testing: Radiation Emergencies Infographics**

**(Online Survey)**

**Goal:**

Explore the effectiveness of radiation emergency infographics prepared for the CDC Radiation Emergencies website.

**Objectives:**

1. Determine whether infographics effectively communicate radiation emergency topics.
2. Evaluate the extent infographics are relevant, comprehensible, credible, appealing, & motivate desired actions.

**Target Audience:** The target audience for this research is the public.

**Selected Infographics:**

CDC has developed 13 infographics for the Radiation Emergencies website on various topics. These infographics will be incorporated into the survey on a rotating basis to ensure the survey is not too lengthy.

Protective Actions:

* Where to Go in a Radiation Emergency
* Decontamination for Yourself and Others

Radiation Emergencies and Health:

* Radiation and Pregnancy
* Radiation Contamination Versus Exposure
* How Potassium Iodide (KI) Works
* How Prussian Blue Works

Types of Radiation Emergencies:

* Improvised Nuclear Device
* Nuclear Weapon
* Dirty Bomb or Radiological Dispersal Device
* Radiological Exposure Device
* Nuclear Power Plant Accident
* Transportation Accident
* Occupational Accident

**OMB Approval:**

CDC will seek OMB approval through an amendment to its existing broad-based agency approval for message testing [Health Message Testing System (HMTS)]. CDC is encouraged to use questions from a pre-approved question bank in developing data collection instruments. Questions from the pre-approved question bank will focus on 5 areas:

* **Comprehension** (do you understand the infographic?)
* **Believability** (do you believe the actions described in the infographic will protect you?)
* **Self-Efficacy** (are you confident you can perform the actions described in the infographic?)
* **Content and Wording** (do you understand the text in the infographic?)
* **Appearance** (is the infographic visually appealing?)

Other questions will focus on channels of communication & additional information desired by online survey participants.

**Methodology:**

Data will be collected using online surveys. Participants will be recruited nationwide by commercial market research firms using an online survey platform. Participants will be diverse in gender, age, & education level.

Up to 600 participants will provide feedback for each infographic. The survey will last no longer than 15 minutes. Surveys will follow the following general outline:

* Qualifying questions (to screen out public health, emergency management medical, or radiation professionals)
* Reactions to a selection of the infographics
* Identification of additional desired information & preferred methods for receiving infographic

Data will be analyzed and a final report will be prepared.