FERNALD	MEDICAL MONITORING	PROGRAM
ONGOING	YEAR 5 - 1996	
MEDICAL	INFORMATION UPDATE	

UC	ID	CODE	#	
----	----	------	---	--

FOR MEN AND WOMEN

The Dosimetry Reconstruction Project, lead by Dr. John Till and currently being conducted by CDC (Centers for Disease Control), is developing mathematical equations that can be used to estimate your exposure to radioactive materials from the Fernald Plant. The mathematical equation will include many factors, such as the distance of your home from the Plant, source of drinking water, and amount of locally grown food and vegetables that you have eaten. We have asked about those items on previous questionnaires. One other factor in the equation is the amount of time you have spent outdoors.

1. When you were a child, approximately how much time did you spend outdoors each day?

	Total Number of Hours Outdoors Per Day*	` '	Outdoors at	(C)Number of Hours Outdoors at Another Place
0-4 Years				
5-9 Years				
10-14 Years				
15-18 Years				

*For each age range, the sum of Number of Hours Outdoors at Home (A) at School (B), and at Anothor Place (C) should equal the $\underline{\text{Total Number of Hours Outdoors}}$. (A + B + C = $\underline{\text{Total}}$)

Since you have been an adult, approximately how much time have you spent outdoors each day?

	Total Number of Hours Outdoors Per Day*	(A)Number of Hours Outdoors at Home or Within 1/4 Mile From Home	Outdoors at	(C)Number of Hours Outdoors at Another Place
19-24 Years				
25-34 Years				
35-44 Years				·
45-54 Years				
55-64 Years				
65-74 Years				
75 & older				

^{*}For each age range, the sum of Number of Hours Outdoors at Home (A) at Work (B), and at Another Place (C) should equal the $\underline{\text{Total Number of Hours Outdoors}}$. (A + B + C = Total)