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C. W. Sill, Assistant Director
Technology

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W. P. Gemmill, Chief
Health Physics Branch

ESTIMATION OF ANALYSIS REQUIREMENTS - SNAPTRAN 3 - DESTRUCTIVE TEST

SYMBOL: HSHP:CAH

Listed below are what we believe to be the maximum number and types of analyses required following the destructive test.

	Qual & Quant Gamma Spec	Gross γ count	Be
4" Filter Paper	15	30	15
4" Carbon	15	30	
10" x 10" Sticky Paper	15	35	
Grass Samples	30	50	
Sagebrush Samples	15	15	
Anderson Sampler Plates	50	100	9
2" Filter Paper	10	20	
Field Carbon Cartridge	10	20	
8" x 10" Filter Paper	2		2
Totals	162	300	26

It would be helpful to us if the results of analyses were reported in terms of d/m/sample or d/m/gm, rather than in c/m, ~~or in uc~~. If you have no objection to this, we will so indicate on the ID-104 Forms.

REPOSITORY

INEL

COLLECTION

SNAPTRAN

22305, FRC # 430 78 0073

BOX No

FILE: SNAPTRAN 1964

ESTIMATION OF REQUIREMENTS FOR ANALYSIS

FOLDER

SNAPTRAN-3 DESTRUCTIVE TEST

HSHP

CAHawley
2-13-64

HSHP

WPGamill
2-13-64

HSOS

RVBatie
2- -64

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