Office Memorandum • United States Government

TO : Howard C. Brown

4 4 () 4 (

September 27, 1951 DATE:

L. W. Tuttle

SUBJECT:

BUSTER-JANGLE Working Observer Invitees

SYMBOL: BMM: LWT

At the staff meeting of September 25, 1951 Dr. Warren indicated that it would be most desirable to be sure that Dr. Joseph G. Hamilton, Crocker Laboratory, University of California, Berkeley, is invited to participate in the test as a working observer for the JANGLE underground shot, and possibly the BUSTER tower shot. Dr. Hamilton not only has had experience in the early weapons tests, but has for the past several years served as a top civilian scientific advisor to the Chief of the Chemical Corps, and is familiar not only with the contamination aspects of the problem but also the RW work of the Chemical Corps and the large H.E. underground burst and associated phenomena of base surge formation and cloud drift.

Copy to W. D. Claus

US DOE ARCHIVES 326 U.S. ATOMIC ENERGY COMMISSION

RG DOE HISTORIAN (DBM)

Collection 1/32

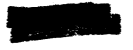
Box 3362

Folder # 12

OPENNET ENTRY Authorized for Public Release By 65 for 6 footbashing Date: 5/4/95 Emerced in OpenNet By Date:
Not Authorized for Public Release By: Date:

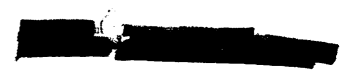
DEPARTMENT OF ENER	RGY DECLASSIFICATION REVIEW
AA S, VISGACH W/LFR REVIEWER (ADD): NAME: ML KOLBAM	DETERMINATION (CIRCLE NUMBER(S)) 1, CLASSIFICATION (PETAINED) 2, CLASSIFICATION CHANGED TO: 3, CONTAINS NO DOE CLASSIFIED INFO 4, COORDINATE WITH: 5, CLASSIFICATION CANCELLED 6, CLASSIFIED INFO BRACKETED

MILLY RESEARCH & APPL. 7 Contil









Howard C. Brown

September 27, 1951

L. W. Tuttle

BUSTER-JANGLE Working Observer Invitees

SYMBOL: BMM: LVT

At the staff meeting of September 25, 1951 Dr. Warren indicated that it would be most desirable to be sure that Dr. Joseph G. Hamilton, Crocker Laboratory, University of California, Berkeley, is invited to participate in the test as a working observer for the JANGIE underground shot, and possibly the BUSTER tower shot. Dr. Hamilton not only has had experience in the early weapons tests, but has for the past several years served as a top civilian scientific advisor to the Chief of the Chemical Corps, and is familiar not only with the contamination aspects of the problem but also the RW work of the Chemical Corps and the large H.E. underground burst and associated phenomena of base surge formation and cloud drift.

Copy to W. D. Claus

Г	OPENNET ENTRY				
Im	Authorized for Public Release				
1-	By:	Date:			
1	Entered in OpenNet		i		
1	By:	Date:			
	ිy.	Date:	- 1		

DEPARTMENT OF ENERGY DECLASSIFICATION REVIEW

SINGLE REVIEW AUTHORIZED BY:

DA SHIRGHALL U/L/GU

REVIEWER (ADD):

NAME: ML KONSAY

DATE: U/28/GU

TO OTHER (SPECIFY):

