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UNITED STATES ATOMIC ENERGY COMMISSION

MYO-4523(DEL.)

RADICACTIVE DESRIS FROM OPERATION CASTLE ISLANDS OF THE HID-PACIFIC

Alfred J. Breslin Melvin E. Cassidy

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ABSTRACT

During 'ASTIS, an offsite monitoring program was conducted in the Central and Southwest Pacific to document and to provide current measurements of the radicative fallout. Navy patrol aircraft, equipped with garma radiation instruments, were simpatched over planned routes to measure fallout after its ormance had been detected by automatic garma monitors. Bleven if these were collecting a continuous record on selected atolls in the Marshall, Saroline, and Mamisona Islands. Air survey measurements were converted to ground intensit on immediately upon recent by means of sutable circum, permitting appreciately upon recent by means of sutable circum, permitting appreciations providing daily garmas measurements were learned area. Auxiliary stations providing daily garmas measurements were learned beyond the network of automatic stations.

Commutative and peak radiation dosage were measured, or computed from intirect measurements, for all islands in the automatic network and for islands within the two serial survey natterns east of Bikini in the Manchall Islands.

WAYD accounter for a major part of the total cumulative radiation measured turing the program. The greatest radiation rate, extrapolated from direct measurements, 12.5 r/hr, occurred at Rongelap after BRAYD. Values both greater and lesser than this probably occurred at various laiands in the Rongelap atoll. The greatest estimated cumulative radiation occurring from any event until the next following was 190 r at Rongerik after 39479. The total cumulative radiation at Rongerik was 206 r.

The monitoring method combined fixed continuous stations and aerial surveys. The advantages of each method was utilized so that they were complementary. Tapki, accurate information about radioactive fallout was provided by a means which probably represents the maximum in economy for such extensive coverage.

The SCIVILLIER, a sensitive, wide range scintillation type gamma meter was demonstrated to be a dependable, very protable, facile Austrument for aerial monitoring use.

Increased accuracy, reliability, and precision can be obtained for future nurveys of this nature through certain suggested modifications.

I. INTPORTATION

1. Purpose. At the request of SINCHAPPIT the Health and Safety Laboratory of the New York Operations Office organized and directed a program to document radicactive fallout from CASTLE in the lentral and Southwest Pacific, exclusive of the newing grounds. Surrent fallout infer ation was to be made awd able to SIMPLADATE following each detonetion. The program was to be patterned basically on the NYPO monitoring system developed for IVY.

The information derived was used in the immediate estimation of railological hazards in heavy fallout areas. The focument a fallou constitutes a record of cumulative radiation produced during the lest series.

2. Organization. The munitoring program was planned and directed by the Health and Safety Taboratory, New fork Organized the Circle and actively supported by several apencies. PASL organized the functions of the participating agencies, developed procedures, and Curnished III monitoring instruments employed. The Director, Health and Safety Laboratory, was in over-all charge of the program. The Project Officer (HAST.) directed operations in the forward area. Operations were executed in accordance with the operating plan "MASL-18h -Operating Procedure, Fallout Monitoring for CASTE". Monitoring instrument call-brailon and maintenance in the forward area was performed by the PASL staff. Joint Task Force-7 Headquarters provided logistic support and made available communications facilities in the forward area.

The instrument monitoring program consisted of the following operational subdivisions:

- 1. Fixed Instrument Natwork
 - (a) Automotic monitoring stations
 - (b) Auxiliary monitoring stations
- 2. Aerial Survey Monito-ink

Fixed Instrument Metwork

The U. S. Weather Bureau, the U. S. Navy, and the USAF Air Weather Service operated fixed automatic gamma monitoring stations on sites selected basically to create a uniformly distributed pattern relative to the test area. The availability of facilities for the operation of monitoring equipment was a factor which limited the number of atolls which could be utilized. Uniform distribution was reasonably well achieved particularly within the Trust Territory.

The nature of the automatic instruments with such that very little attention was required during normal operation. The function of the station personnel was to read and transmit the indicated radiation data. Except for a simple briefing, none of the personnel were prestained in the use of those instruments nor in the field of radiation safety.

The *ites as originally established were:

Location	Operating Assency
Iwo Jima	Airs
Outan	Airis
Truk	uswb
Tap	US₩B
Vake	USWB
Midway	ush .
Rongerik	∆ n\$●
Majuro	ANS#
Kusaie	Ain5#
Ponape	ains#
Kwajalein	USN
Ujelang	HASL**

fon B + 1 a portable gamma instrument (Scintimater) was placed at Johnston Island AFB to intercept the BRAYO cloud believed to be traveling east from the forward area. This was replaced by an automatic gamma monitor after Rongerik Atoll was evacuated and the automatic monitor removed from that site. Johnston was the only location east of Bikini and approximately in the same latitude as Rongerik with facilities for monitor operation.

Shortly after the first event, the Circl coree listed a tailor were tion ntimed.

The locations of all the instrument monitoring stations are of their in Figure 1.

Aerial Monitoring

Three Many patrol squadrons were assigned to exempte mental or meny missions. Prose term 7%-1 at mapters Point, Cabl., 7P-20 at Eminibuse, M.I., and VI-3 at Arina, Gram. They covered testimated table 14 and provins according to the following ratherms:

VP-29

Y9.E	JAF ER	CHA LLIE
1 Kwajalein 2 Tae 3 Ujae 5 Wotho 5 Bikini 6 A lingimae 7 Rongelap	1 Ywnjalein 2 Namu 3 A1° ngistalat 4 Namoris 5 Ebon 6 Fili 7 Jalust	1 Kwataleh 2 Kwate 3 Pingelap 4 Mokil 5 Pomane 6 Ugelang 7 Kwajaleh
A Rongerik O Thompi 10 Bikar 11 Utirik 12 Taka 13 Ailuk 14 Jamo	# Mili 7 Amo 10 Majuro 11 Aur 12 Maloelar 13 Erikib 14 Wette	
15 Likiep 16 Fwajalein	15 Fwajalein	

VH-3

FASY	<u>s~x</u>			
1 Guam 2 Namonuito 3 Trik 4 Losap 5 Namolok 6 Lukunor	1 Guam 2 Maferut 3 Faranteo h Meot Fayr 5 Ifalik 6 Moleai			
	1 Guam 2 Mamornu ito 3 Truk 4 Lusap 5 Mamoluk			

<u> 2013</u> (Come 13)	EAST Contist	mx (Contit
7 Anatahan	7 Satawan	7 East is ik
8 Sariguan	3 ¥400	* halau
9 Coleman	O Pallan	9 Krulu
1º Alamagan	in man	70 795
ll Pagan		11 Ulithi
12 Agriban		1.7 Punts
13 Asuncton		
Lis Maus		
15 Farallor de Pa	ija r ns	
へ G :am		

71-1

y 1 ∩ahu
(over 2 famai 1 beaches 3 Hawaii 1 sles in 1 Maui 2 Molokai 4 Cahu

Survey ratterns are plotted in Figure 2.

II. METHOUS

The program was an integrati and two principles of monitoring. The The program was an appropriate continuing stations reporting data required was a network of the continuing stations reporting data required was a network of the continuing stations reporting data required was a network of the continuing stations are continuing at the continuing stations are continuing stations. first was a network of the second consisted of serial monitoring larly to the Tank time. The second consisted of serial monitoring tarty to the "and since about the state of acciding islands fol-flights by "averation" squadron aircraft over acciding islands following each burst .

1. Fixed trainment hetwork

Wenneral ". elition. The fixed network initially consisted of significant gramma monitoring stations chiefly in the Marchaell, Caroline, and Maringamma monitoring stations of the consistence of the consi gramma monitoring staticus therety in the varonatio Maroline, and Mariana Alaska. and Islamis but extension to the sites were domeshat modified in the The number and included in the stations, with one expection were course of to test series. The stations, with one expection were course of the test servers and administration were transmitted regularly to manned, and resorts of gamma reliation were transmitted regularly to manned, and results is alk, twelve, or twenty-four hour intervals depending the task force at alk, twelve, the task force at seasons relative to the proving grounds. The twelve state their footbines relative to the proving grounds. on their justicing states of the proving grounds were entitled tions within 1500 nautical miles of the proving grounds were entitled tions within included marked of the blocking gamma moniture baving with 120 v AC automatic continuously recording gamma moniture baving with 110 v A. autora to come industry recording grama month iran taying a range of and to lit mrAir. A battery orerated automatic monitors a range of white the island (Ujelang) where facilities for a manned stawas placed on one local and as recovered from this station after tion were unavailable. Data was recovered from this station after

: r remote stations beyond 1500 miles were provided with portable SM remote statements having a range of 0.01 to 20 mr/hr. Twice daily survey instruments having a survey instruments derived a control of the service of the daily measurements of local gamma activity were transmitted once a day from measurements of local gamma activity were these stations to the task force.

Data was transmitted by admin strative teletype means jes from all but mata was transmission by a maintain observation posts as intained by the four stations which were weather observation posts as intained by the Tour stations which were state from these locations were sprended to routask force. Fallout data from these locations were sprended to routask force. tine data transmissions to the tark force weather central.

Geration. The principle reason for establishing the instrument sori-Toring network was to provide a reliable fallout detection system by toring network was to broaded a selected and timed to produce means of which werisl surveys could be selected and timed to produce means of which which the flights. Increases in radiation intersiting at a minimum of negative flights. a minimum of negative interests into a minimum of negative at the automatic monitoring stations were known at Task Force Peadquarters within a few hours after their occurrence.

*Tratriments are leadribed in Section VI.

The gamma intensity at each of the automote start on (except 75% ac) was recorded at 0600, 1200, 1800, and 2400 2 daily by resident o, rat ing personnel and transmitted to the HADL representative at True Firms

The instruments were routilely checked each in for proper radiation response. This tost, which constates an out of the constates and to a low intensity button source placed near , a . 1. tube, provide . . means of detecting circuit frilures. Two data the succession, at year and Ewajalein, visited the resultoring stations corresponding to adjust calibration and to effect repairs as required.

Many of the Admitoring units installed were toughted to record the beta dust concentration continuously as well remation. ... fortunately, all of the beta channels failed as a result of various mechanical and electrical difficulties after sourt periods of operation.

Though movimer ents were obtained by scanning a small ground area from a height of to de feet. heter readings of less than 0.05 mr/hr were attributed to tackground rediation and were reported as negative values. Data was transmatted daily from each station to Task Force Headquarters.

The instruments were tested each day for correct operation and radiation response in a manner similar to that employed for the automatic monitors. Faulty instruments were replaced after notification of 300 Project Headquarters thru

Receipt and Utilization of Fixed Notwork Bata. Registion intensity reports were tabulated chronologically 5. location as they were received at the Task Force Headquarters. When a reported increase has indicative of significant fallout, a survey flight over a pattern which included the islan: "my which the reg of ori armitol was requested of the appropriate patrol sugairon. From the report recover upon completion of the survey flight, a comprehensive presentation to fallout intensities within the select destroy was made a mulail the task force radsafe of icer and other interested task force per-

In addition, the continued transmission of remarks a data from the continued toring stations provide and doubter that it is to the state of potential relations to posure at these locations. Weekly by arriva a cumulative exposure were tabulated for each station.

2. Aeria' Moritaring

Paneral Description. Arm's mirrorys were circusted by Norw Strol planes Multived with Soil Talk Erse, secritive, while range garma scintillation instruments capable of mean ring account intensities of as lit in as 0.05 sofur from altirudes of 0.00, or greater. Survey flight were made even considerable matters thesis of the achieve maximum coverage in selected areas. The ratherms includes the Marshall, Cap time, Mariana, and Manaian Itlands. Data was transmitted to the time force occasionally from survey almost in this but more generally from the squadrer base at the conclusion of each flight.

Operation. The scintareters were operated in flight by aircraft createrists trained in their use. Usually two instruments were carried, one reserved as a stare. The scintameter operator recorded background reading, position, altitude and radiation intensity for each island in the survey ration. Background us measured using the approach to each island at a distance of several miles. These data were transmitted to Task Force Background where the intensity at the stated altitude over each island was converted to ground intensity by means of a calibration curve.

Measurements were generally made from an altitude of 7% feet. Where the upper range of the instrument (100 mm/hm) was exceeded at 200 ft., the measurement would be repeated at digher altitudes until a value within the range of the instrument was obtained. Altitude was measured with a radio altimater. The ratio of ground intensity to the intensity at the operators position within the almorate at 200 ft. is approximately h. (Scintameter calibration is described in Section VI). The I'w end of the scintameter range is 0.003 mm/hm so t at theoretically the minimal detectable ground intensity is 0.012 mm/hm. In reality, the minimal detectable value is controlled primarily by the gamma background. This background can be caused by cosmic rays, naviational instruments, ricraft contamination, and possibly residual both tehric in the vire. The practical lower limit during CASTLE was in the order of 0.05 mm/hm.

Following FAVO, survey parties, but ashore at several atolls in the area of heaviest fallout, recorded large radiation intensity gradients in direct one approximately normal to the fallout path. At Rompelap, approximately minety miles from ground zero, a difference of an order of magnitude in gamma radiation was noted between two opposite ends of the atoll, a distance of about "O miles. This evidence was substantiated by FBUE flights repeated on B + 3 and B + 18 during which

"Instruents are described in Section VI.

measurements were made over occurric idlant in moth of a distant mention Hifferences between intant intermitten when measured at Rongealp and four-fold differences to beyond intermitted.

These large grafients were now actical, ased a more to crave and eclinianteer operators had not been suitable to alertify the individual islands conveyed within each stolls.

To standardize subsequent serial inverse, a meetific island in each atoll was selected for resources of. All radiation retirets beginning with FOME are in reference to a same island in each atoll.

The planned method of relection survey flights based on pencer's from monitoring stations was insufficiable for nattern AME after HEAVY the to the evacuation of Rangerik, the only ground station in the ATE orbit. With upper level winds corerally from the west to southwest, rattern AME proved to be the most useful and most used of all ratterms. It was dispatched routinely on D & 1. Before this was done. air particle trajectory forecasts were reviewed for the possibility of the cloud being over the northern Marshalls on D + 1. The formcas's were reasonably reliable for a ceried up to 4 \$ 24 to 4 \$ 36 hours. Usually, to forecasts placed the cloud hevens the Marshall's by H # 2h hours. Surveys on D hay were avoided because of the risk of contaminating survey aircraft. The very least result of flying thru the cloud detris would probably have been the climination of tre aircraft from further low intensity measurements. Fallout was penerally not forecast to be complete in the northern Marshall's until late on D day or early on D + 1.

rii. Am ta

1. Automatic Monitoring Stations. Evelve automatic monitoring stations were originally installed for CASTIE. Eleven were operated continuously buring the Series. Mese were: Ino Jima, Guam, Truk, 2007, Ponape, Kudale, Majuro, Kwajalein, Ujelang, Wake, and Johnston.

Garma Intensity versus time after pirst is plotted in Figures 3 thru 16, for those localions where significant radiation (generally greater than 0.1 mm/hr) was measured following a particular event.

Rangerik-SFAVY Right. No monitor tata are available after 8 k $^{\rm q}$ hours when the gamma intensity exceeded the upper scale limit (100 mm/hr). Stillzing the APE provey measurement at 8 k $^{\rm q}$ hours, an estimation of the reak ratiation value may be obtained graphically by extrapolating the automatic gamma monitor curve above 100 sm/hr and extrapolating the ABEZ measurement back on a t^{-1+2} decay curve until the two curves intersect. This is shown on Figure 17. Sumulative radiation from SFAVO (Parmyrmph 4 below) is computed for Pargerik using the seak radiation value obtained from this synthetic graph.

Beta Dust Concentration. No beta dust concentrations were obtained from the manned automatic stations. At Hielang, the new new station, beta dust concentrations were obtained only for ROYBO (Fig. e. 18). Though the eight head dust sampler was serviced prior to each event, a variety of operational and instrumental difficulties perceally rendered the instrument incfertual.

- 2. Auxiliary Monitoring Stations. Renote stations at Mahu, Shempa, and Anchorage reported garma radiation daily throughout CASTLE. No significant radiation was detected, i.e. there were no measurements greater than 0.05 mr/hr.
- 3. Aerial Monitoring. Thirty-three aerial survey missions were from during CASTLE. Of tuse, fifteen followed fattern ASLE and seven followed pattern BAFER.

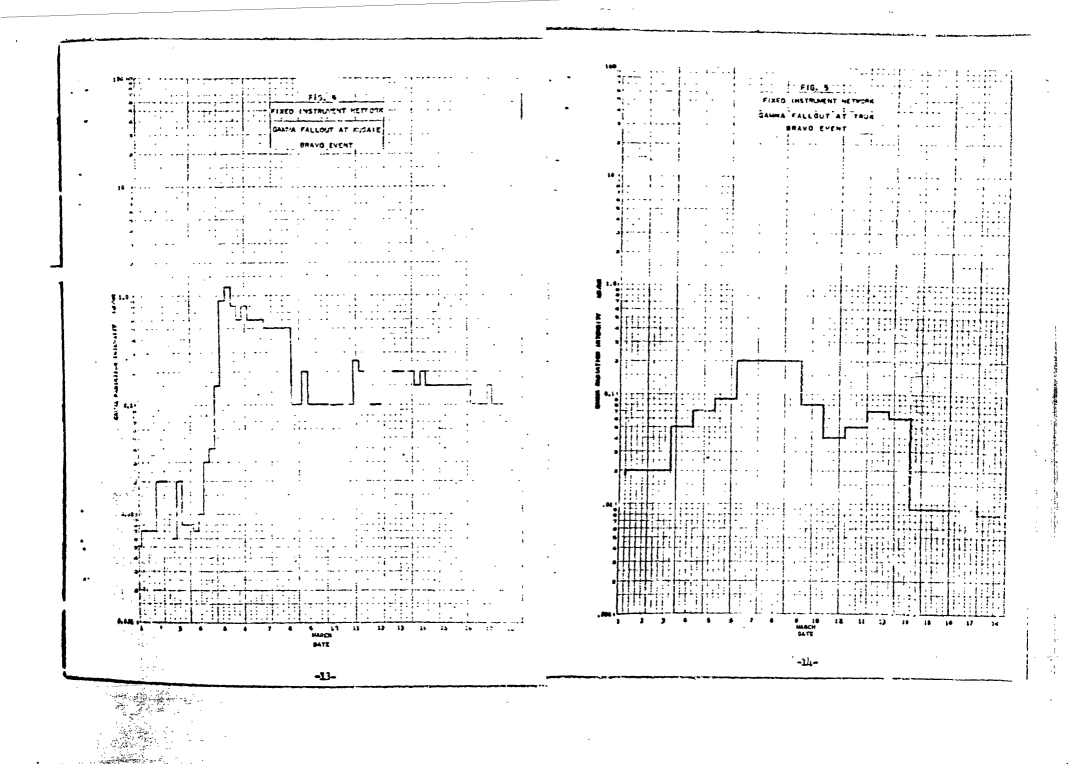
with the excention of . attern KDG, all survey catterns were designed prior to the test ser es. FING was improvised following PRAVO to survey the Gilbert Islamis. It was not remeated.

As a result of the widespread and unusually heavy fallout from EMANO, all survey patterns (except HOND) were arbitrarily executed to detect any areas of unsuspected fallout. In all of the following events,

**!OW is identical to GEORGE except for the direction of flight.

BRAYD EVENT 14 15 12 , 13

-11-



RRAYO EVENT (SCINTAMETER IN ASI HEMES") 15 17 18 16 MARCH 11 12 17 14 15 1 DATE

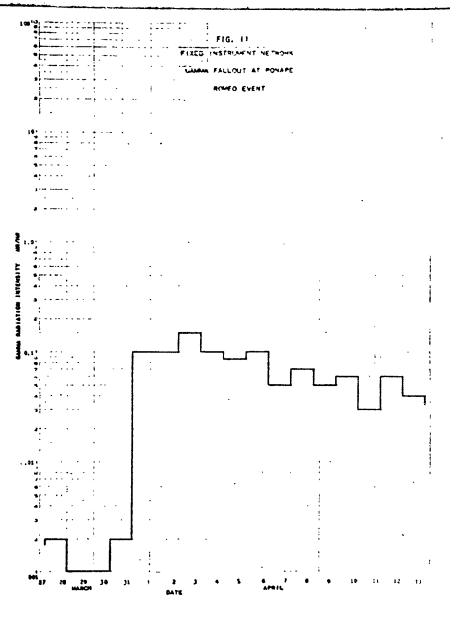
-15-

-1€-

FIG. 1 1 F16. 8 FINED INSTRUCTED VETTORE GAMM FALLOUT AT REAJALEIN 7 4 10 1 12 3 MARCH DATE MITE -18--17-

FITTER ENSTRINENT HETWORK GAMM FALLOUT AT RUSAIR ROMEN FYENT ------Maria de la composición del composición de la co 🚅 👵 💮 🖟 💮 🕹 __ -----· 1000 (1000) 4 ---والمحا ومسجوه بمايين • • المنافحة ماميني . :----. . *** es of a record to the المنا بإينيين للمتليث وأواه فالها 1 1. 1 . 7 6 9 16 14 12 APRIL 28 29 34 MARCH BATE

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FIXED INSTRUMENT NETT JAK FIXED INSTRUMENT NETWORK

GAMMA FALLOUT AT UJELANG
RUDU EVENT MOMED EVENT Aprille 13 16 17 20 26 27 BATE -2:-

FIXED INSTRUMENT NETHORS

GAMMA FALLOUT AT POMAPE.

YANKE EVENT FIXED THISTHINGUE SAMMA FALLOUT AT HAR ALEIN UNION AND ASSISE EVENTS - - --MATE 26 27 28 29 34 £ 2 3 4 5 6 7 8 9 10 1; 12 13 DATE

-23-

-24-

FIG. 14

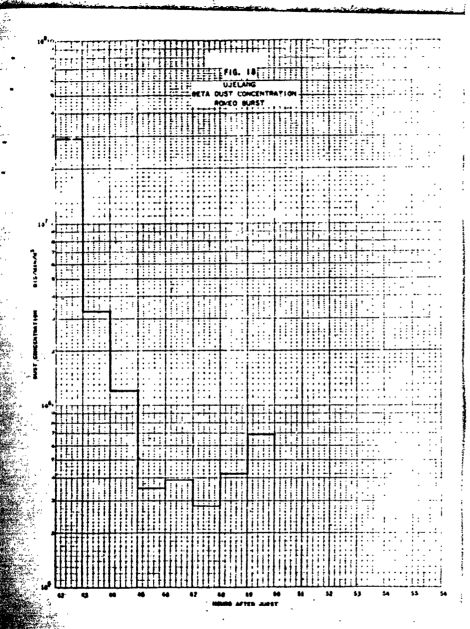
FIXED INSTRUMENT NETWORK

GAMMA FALLOUT AT TRUK

YANKEE CVENT . . 1. 0 18 11 12 13 14 15 16 17 10 10 20 21 22 MAY 34.78 -25-

RECORSTRUCTED GAING RADIATION INTERSITY AT PONGERIE FOLLOWING BRAYO 1,000 BUREAU TORRE PERSONS 100 AUTORATIC CHIMA HUNITOR HITEMSTTV - 1 1.6 6.1 TOD SHIT - STALL - 26 -

F16. 17



monitoring station reports were used as basic criteria in determining the need of flights for all patterns except ABLE. With the elimination of Rongerik after WRAVO, there was no monitoring station in the ABLE pattern. Consequently ABLE was flown on D ÷ 1 after each event. This was necessary because of the consistent upper level westerlies.

The air survey measurements, extrapolated to ground intensities are plotted in Figures 15 thru 26.

In Cumulative and Peak Radiation. Cumulative radiation is listed in Table 1 for all atolis in the ABLE and BAKER patterns (all of the Marshall group east of Bikini) and for the islands comprising the nutwestic monitoring network. The values at atolis within the other survey patterns amounted to so little that they are not included except for those with automatic monitors. (For instance, the total cumulative radiation at Ponape, in the CHARLIK pattern, was less than 5% of the permissible exposure for the test series).

The cumulative values were derived either by integration of direct measurements in the case of the fixed stations or by use of the Vay-Vigner decay formula applied to the initial measurements following each burst in the case of serial monitoring.

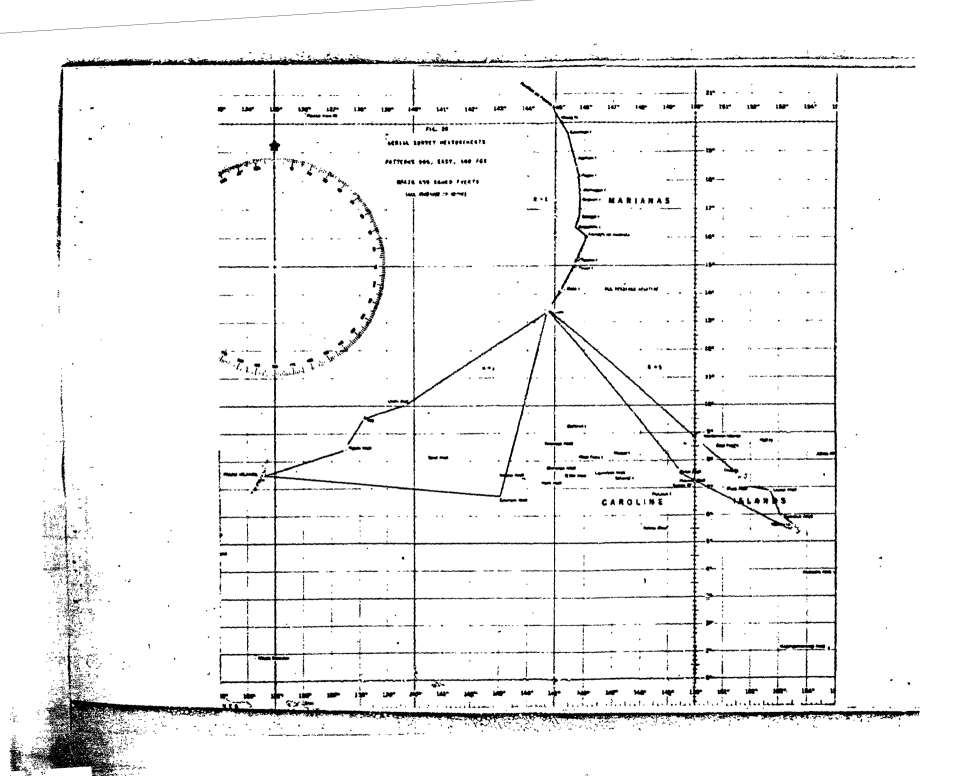
The sum of the estimated cumulative gamma at the hO listed locations for the 26 day period between BRAYO and ROMEO accounts for part of the total estimated for the entire series.

These values are computed for the period from the stated event until the next and for this reason undoubtedly include some carry-over of contamination.

The above values should not be interpreted to relate the total effective fallout from each of the devices since the same meteorological conditions did not obtain for each event.

Peak radiation intensities following each burst are listed in Table II. These values apply to one island within each atoll surveyed. Intensities at other islands within the same atoll may have been greater or lesser than stated for any given event.

- 5. Isodose Chart. Figure 27 is an isodose chart of the Marshall Islands based on total numerative radiation from CASTLE at each island.
- 6. Correlation of Gamma Intensity with Fallout Per Unit Area. At many of the automatic gamma monitoring stations, gamma film samples were collected daily as part of the World Wide Monitoring Network. The gammad film snalyses are reported as beta dis/min/ft². Comparative data from the two monitoring methods are available from these stations.



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<u> </u>	FIG. 28 ACTIAL SURVEY HEASTREVEATS				100
,	PATTERES ABLE AND BAKER	::,			
	(ALL MANIOUS IS 42/ME)				
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e entre e	Environ last		15 (1048 4 1 1047) 1.8 (1056 4 3 1047) 1.8 (1056 4 3 1047)	,	
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	Lagrang Atta	****	o 9 = 1 maga dear grave mad-		- 10
		ISLANDS			
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				ISLANDS	
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ALRIAL SERVET MEASSECHEATS ----ROMES EVERT -GILBERT 172* 171-173.

F16. 24 ACREAL SHREET HEASUREAGELTS ... PATTERES ABLE, PARER, AND CHARLIE **** *** ** 171*

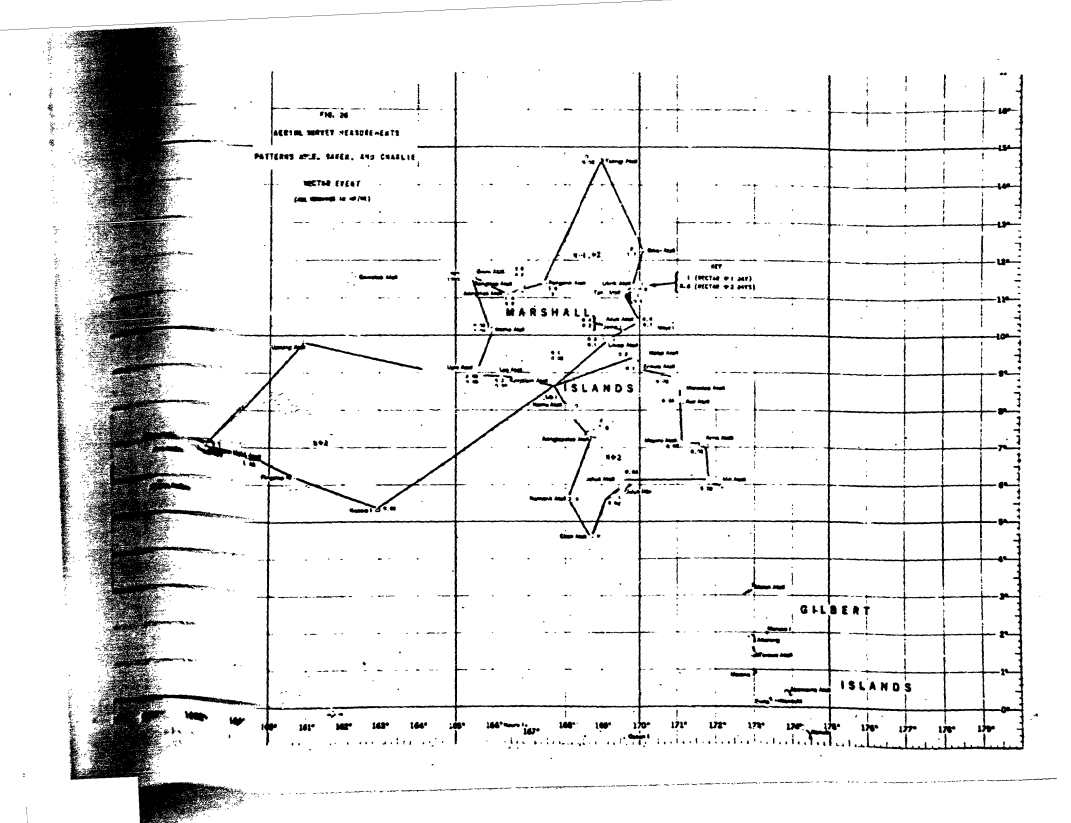


TABLE I

		CUMULATIV (Fin:	te Dose to	EVENT AND	LOCATION		
EVENT	704: 0				-/		
	TRAVO	BCH30	KOON	UNION	TANKEE	NECTAR	
Days between event-	26	11	• •			ALC: ALC	
•		11	19	9	9	10	Timer
		Ac	rial Monito	ring			TOTAL
Tao .	5.5						
Ujae	6	12	12	7.5	78	95	
Wotho	250	32	17	9.5	48	1.4	125
Ailinginee	60000	270 3400	110	55	95	ļ.	114
Rongelap	180000	11000	3300	8	600	7 0	784
Rongerik	190000	9000	6000	3400	1700	300	67000
Taongi	280	60	5000	550	14,00	280	505000
Bikar	60000=		9.5	10	10	***	206000
Utirik	22000	3000 1200	1200	650	1700	150	370
Take	15000#	800	700	100	330	50	67000
Ailuk	5000	410	1000	120	360	50	5/1000
Jemo-	1200	410 410	110	100	500	źŏ	17000
Likiep	1700	170	130	18	200	20	6140
Kame	3.6	99	80	30	200	16	1973
Ailinglapalap	,	140	100	o	25	ő	2196
Namorik	20	160	100	8	Ō	ŏ	216
Ebon	20	520	70	2 8	0	ŏ	255
K111	20	200	50		25	ŏ	252
Jalait	20	300	70	o o	G	1.3	353
M12.1	60	150	70 200	8	0	2.6	291 401
Azno	60	500	300	20	0	1.3	401 441
Majuro	200	200		8	25	1.3	594
Aur	40	200	50 50	50	0	1.3	
Meledlap	350	120	50 50	8	40	2.6	471 341
Erikub	390	200		o o	25	4.0	519
Wotje	1800	300	50 200	0	0	6.5	647
		,	200	13	550	10	2543
							~74J

^{*}Based on arrival estimated from Rongerik data.

-37-

The state of the s

TABLE I (Cont'1)

							•
		CUBULATI	ve doces by	EVENT AN	O LOCATION	1	
		Fin	ita Dose to	liext Eve	nt)-mr	•	
· NET	BRATO	PLHEO	KOON	UNION	YANKEE	NECTAR	
Days between events	26	11	19	9	9	10	TOTAL
		Pixe	d Instrumen	t Network			
Kwajalein	153	1,80	250	12	320	17	1235
Kajuro	156	137	53	2	2	0.7	35).
Kusalo	85	4.2	0.7	0.2	ŭ.5	0.1	اگر
Ponape	5.5	20	3a 🗀	21	38	6.2	122
Truk	27.1	1.3	. 2.3	6.9	15.1	-	49
Yap	-	-	-	8.7	4.7	4.6	18
Guam	-	•		•	=	•	
Ivo Ji.u	-	-	-	6.8	12.7	- 2.0	
შეe1ათკ	65.4	-	176	52	142	•	455
Wake	3.3	1.9	3.0	2.2	1.2	0.7	12
J ohnston	110	28	6 0	-	-	•	
Ouhu							<95
Shonga							<.5
Anchorage							₹ 95

TABLE II
PEAK CARNA INTENSITY BY EVENT AND LOCATION OF/hr

	BRAVO	ROHEO	KOON	UNION	YANKEE	NECTAR
Location			Aerial Monit	oring		
Lae	0.08	0,18	0.2	0.12	1.2	
' Ujae	0.1	0.5	0.3	0.2	0.8	0.2
Wotho	2.7	4.0	1.1	0.9		0.03
Alingines	4600 *	55	57	1.6	1.6 10	0.03
Rongelap	12500#	155	95	61	30	1.4
Rongerik	8000*	130	82	ü	24 24	6
Taongi	3	1.0	0.12	0.2		5.8
Bikar .	1200*	37	20		0.2	Q
Utirik	490*	17	12	11 2	34 6	٤
Taka	320*	ä	16	2.4	5.6	1.0
Ailuk	75	٠ 6	1.7	0.4		1.0
Jemo	i8	Ğ	2.	0.3	7.7	0.4
Likiep	13	2,5	1.2	0.6	3.4	0.4
Nema	0.02	0.8	0.8	0.0	3.2	0.3
Ailinglepalap	0.08	1.2	0.8	0.09	0.3	o o
. Namorik	0,2	1.4	0.6	0.09	0	0
Ebon	0.2	2.2	0.4	0.02	0	0
Kili	0.2	1.8	0.6	0	0.3	0
Jaluit	0.2	2.8	0.6	0.09	0	0.02
Mili	0,6	1.4	1.5	0.09	0 0	0.04
Arno	0.6	1.7	2.3	0.09		0.02
Majuro	2.0	1.7	0.4	0.2	0.3 0	0.02
Auk	0.4	1.7	0.4	0.09		0.02
Kalgolap	3.6	ů . 8	0.4	0	با•0	0.04
Erikub	Ĩ,	1.7	0.1.	ŏ	ა .კ 0	0.06
Wotja	20	2.6	1.6	0.15		0.1
- •		-,0	4.0	A*12	2.5	0.15

white polated to estimated arrival based on Romporth data.

TABLE II (Cont'd) PEAK GALMA DITENSITY BY EVENT AND LOCATION of /hr.

<u> </u>	ROKEO	KOOM	UNION	TANKER
	Pixed	Instrument	Ketwork	

	BIANO	ROKEO	KOON	ANTOR	TANKER	MECTAR	
Location	Fixed Instrument Retwork						
Resjalsin Majuro Kusais Ponspe Truk Yap Quam Iwo Jima Ujulang	1.3 1.2 0.2 0.005	7.5 1.5 0.15 0.01	2 0.3 0.05 0.07 0.01	0.15 0.06 0.003 0.014 0.009 0.009	0.003 0.004 0.3 0.15 0.03	0.lı 2.03 0.03	
wake Joinston Oaim Sheaya Anchorage	0,2 0,05 0,05 0,05	0.02 0.05 0.05 0.05	0.02 0.05 0.05 0.05	0.05 0.05 0.05 0.05	0.007 0.05 0.05 0.05	0.007 0.05 0.05 0.05	

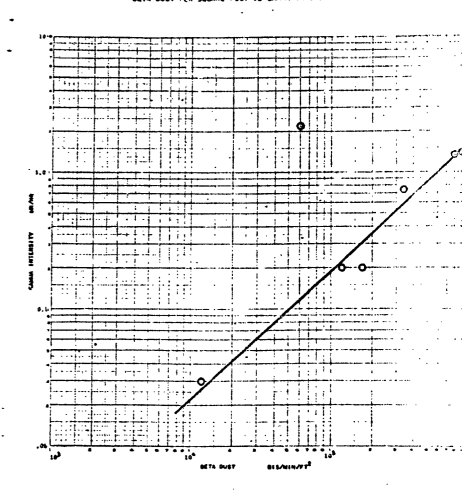
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	Fig. 27 ISQUESE CAIRT TOTAL CURPLATION EAUIATION FOR CASTLE			in an grant of the second			
	FOR CASTLE	<u> </u>				·	
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To establish an empirical relationship between beta dust activity on the ground and gamma radiation intensity at three feet over the ground, selected comparative data have been plotted. (Figure 28). The values selected are limited to the first 2h hour period of significant fallout following a given burst. Beta activity has been extrapolated from counting date to sampling date. The paucity of values is due to incomplite data; dust samples are missing in certain instances and monitor failures occurred at various times.

The values presented are preliminary. Further review of the available data may disclose additional tesful comparisons and a refinement of computations may alter the existing values somewhat.

一 三分子 編集



IY. FACTORS RELATING TO DATA INTERPRETATION

1. Automatic Monitoring Stations

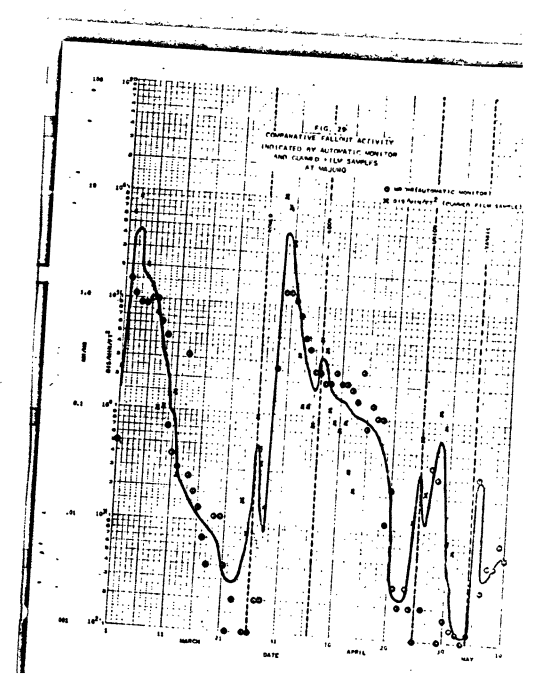
A. Diurnal Variation. Shortly after their installation, the AC operated automatic monitors displayed a rogular diarnal variation apparently due to temperature change, humidity, or both. The variation was as great as an order of magnitude in some instruments. For this reason, the practical lower limit of detection was about 0.1 mr/hr although the design limit was 0.001 mr/hr. Interpretation of radiation intermities less than 0.1 mr/hr was difficult and on one occasion, fallout of low intensity was unstitled when it occurred. A later, careful analysis of the data revealed that 0.15 mr/hr occurred at Ponape after ROMBO. Had this been known, a CFARLIE survey would have been executed and it is possible that significant fallout may have been detected at other atolic in the area.

A review of the data and the instruments' behaviour has indicated that the late night instrument reading was in most cases a reliable measure of low intensity radiation. In several instances of light fallout, (Ponape-NOMEO, Truk-HRAVO, Truk-YANEES) only the 1800 Z value was used for plotting time graphs. Similarly, at several stations only the 1800 Z values were used in computing cumulative radiation.

The diurnal variation was consistently so high at Quam that none of those data, all of which are low level, are considered valid.

B. Comparison with Current Film. In those instances of suspected failout where diarnal variation rendered monitor data of questionable validity, the data were compared with the appropriate guessed film analyses from the World Mide Sampling Network. In each case, the guessed film displayed an increase in activity corresponding to the monitor data. Thus, the monitor data was qualitatively substantiated. An example of the comparison of the guessed film results with automatic monitor values is shown in Figure 29.

C. Automatic Monitoring Instruments Down Time. Monitoring stations were out of service for an average of 15% of the time from March 1 to May 20. Fortunately, such of the down time occurred between events so that useful data was lost only at the following stations during the stated fallout periods: HRAVO-Kwajalein, Stations during the Stated fallout periods: HRAVO-Kwajalein, Jime; ROME-Kwajalein, Stamp; ROOM-Yap, and Imo Jime; UNION, YANKEE, AND NECTAR-Jounston. The presented cumulative radiation values are therefore, in general underestimations. The values are based on the recorded data only which account, on the average, for 85% of the duration of CASTLE.



Radiation furing down time was not estimated except at Ujelang where down time was in excess of 50%. There the estimate is also low because no data are available for the fallout period BOMEO and NECTAR.

Peak intensities were obtained directly from the monitor data. Where blanks occur in Table II, data are unavailable due to instrumnt failure or incorrect calibration. The values listed are the greatest intensities collowing each ourst.

2. Aerial Survey Monitoring

A. Fallout Arrival Time Applied to Aerial Monitoring Inta-Flight ASLE. Fallout arrival times are not generally known for the Islands covered in the derial surveys. The faw exceptions are those which were automatic monitoring installations. Cumulative and peak radiation computations are necessarily based for the most part on estimated arrival times.

For BRAVO, the arrival time at Rongerik is exactly known from the automatic monitor record. For other atolls on the same general bearing as Rongerik from Bikini, the arrival times were arbitrarily assumed to be proportional to the respective distances from Bikini referred to Rongerik. Allowance was made for the initial rapid lateral cloud growth in the first minutes after the burst. Data obtained from Task Unit-1 indicated that at • 10 minutes the cloud dismeter had grown to 335,000 feet and the rate of growth had diminished to a relatively slight amount. Peak radiation values were computed by extrapolating the observed intensities to the estimated arrival times.

For the northern Marshall stells on widely different bearings from Bikini than Rongerik, hence well removed from the direct fallout path, the intensities observed during the aerial survey on B + 1 are the reported peak values in the results. Cumulative radiation computations are based on decay assumed to start from these peak intensities.

For the other events, the peak values are taken as those observed on the D + 1 serial surveys unless later surveys of the same indicated additional fallout after D + 1. In these cases, which the was arbitrarily assumed to be D + 2 and the intensities while uned on the repeat flight were extrapolated back to D + 2. Cumulative radiation values were computed assuming $t^{-1/2}$ decay from the neak values.

Cumulative values are not corrected for the slower decry rate of residual contamination from previous bursts. The neglect of previous contamination is partially compensated by erocion by wind and rain, a variable factor.

Flight BAKER. Fallout definitely occurred at Pajuro dering ERAVO and ROMBO and the arrival times were accurately catabliahed. But there seems no valid method of relating these to the arrival of fallout at other atolls in the southeast Marshalls, short of a detailed analysis of the pertinent meteorological situation. Your warr, over Majuro, BAKER flight on $B \neq 2$ very nearly coincided with peak fallout there as measured by the autolinial monitor. Arbitrarily the peak intensities for all inlands covered by that flight one taken as the observed intensities.

For MCMEO, all survey values are extrapolated to R & h, again to conform with the arrival at Majuro. With the lack of difinitive data for the time of arrival in all remaining events, it is assumed to be D + 3 as a compromise value.

B. Air Survey Background Radiation. Background was recorded prior to each atoll measurement while the aircraft was several miles from the island. In computing atoll radiation intensities, the background value (which varied by as much as an order of magnitude during any one kisson) might be attributed to sources such as navigation statuments, aircraft contamination, skyshine, or a combination of these. It has been reasoned that the background could be validly subtracted from the atoll measurement to obtain a net value of ground intensity. Intensities were computed by this means during the test series.

Late in the series, it came to our attention that significant intensities may be emitted from the ocean surface for several days after the burst. This phenomenon may be another factor in the measured background and cannot be disassociated unless an additional background measurement, such as at a different altitude, is available. For any given measurement, there exists the possibility in one extreme that substantially the entire background is due to ocean surface intensity. This value would not be subtracted from the atoll measurement. In the other extreme, the entire value of background must be subtracted as was done in reporting data during the series. In no case did the background value exceed a ground measurement as might hypothetically occur if currents moved contaminated see water near an uncontaminated island.

The values presented on Figures 3 thru 17 and used in computing cumulative and peak radiation are not radiation values, i.e. background has been subtracted from the observed atoll intensity. It should be noted that low intensity values may be considerably in error where background levels are of the same order as the measured atoll intensity.

C. Relation of Aerial Measurements to Ground Level Intensities. Certainly one intrinsic factor limits the agreement which may be achieved between any particular pair of corresponding serial and ground measurements. This is the wast difference in the effective areas scanned by the two methods of survey. A single ground level measurement with a portable gamma instrument rogisters activity emitted from an area of a few square yards while the SCINTAMETER at an altitude of 200 feet or more sees an area of rerhaps 10,000 to 15,000 square yards.

It is well known that measurements on the grount will show considerable variation over a relatively small area. This was particularly evident on Eniswick (Parry) after the late fallout carried back by the low level trades after ROMEO. Gamma intensities in the open over horizontal surfaces were up to two times greater than intensities in the lee of large obstructions. Similarly, measurements near the windowed side of vertical surfaces were greater than measurements over open horizontal surfaces.

In the like manner, aerial measurements can be distorted by uneven terrain, scanning the lee or windward side of a mountainous island, and perhaps other factors.

After BRAVO, survey parties reported substantial variations in outside radiation measurements on all of the islands surveyed.

Generally, one aerial measurement should approximate the average of many individual outside ground measurements taken over the same general area, however, the factor of instrumentation must be recognized as a variable. The energy response characteristics of portable instruments commonly used during CASTLE differ from each other somewhat and differ from the SCINTAMETER rather markedly. The response of the TIB, for instance, is nearly flat above 0.1 Mev. The characteristics of the AN/FOR 27C are somewhat less uniform but above 0.3 Mev are reasonably flat. The SCINTAMETER, on the other hand, peaks at about 0.25 Mev and has a uniformly decreasing response from the peak as the gamma energy increases. The characteristics of the three instruments are plotted in Figure 30. If the instruments are all calibrated with Co⁰⁰ or radium source, as in

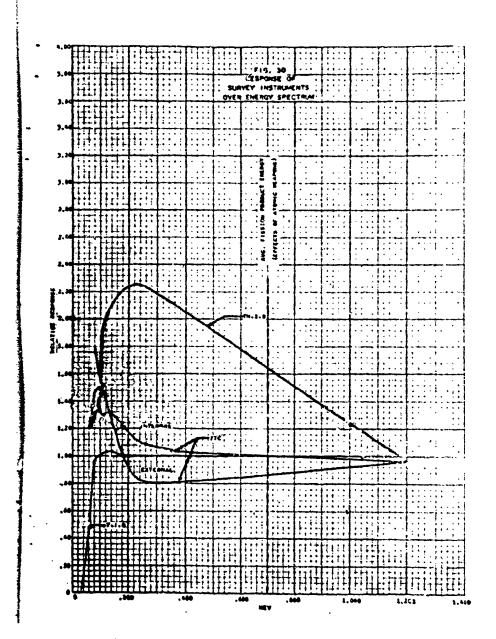


Figure 30, the response of the SCINTAMETER at 0.7 May, the average of gamma fission product activity, is about 60% greater than both the TIB and the 27C internal probe and about 100% greater than the 27C external probe.

Thus, it can be readily understood that readings of two different instruments in the same gamma field may be different and even two overlapping scales of the same instrument may not agree.

The size of the islands surveyed within the range of this study apparently does not effect the validity of the altitude to ground intensity conversion curve. Calibration for the SCHYTAMSTERS was performed over areas of various sizes including both small and large islands in the Eniwetok and Bikini stolls. Data from these several locations agreed very closely.

Obviously, judgement is needed in evaluating radiation intensity in terms of potential exposure whether ground measurements or aerial measurements are the source of data.

V. EFFECTIVENESS OF MONITCRING PROGRAM

The aerial surveys and the automatic monitoring network must be reviewed together to analyze the effectiveness of the program properly for they were designed to complement each other. The program was a practical compromise between two extreme monitoring methods, one being a monitoring network comprised of stations on each of the islands included in aerial survey patterns (66 in the Marshalle, Carolines, and Marianas) or the other being dally or more frequent flights over each of the survey patterns from D \$ 1 repetitively for a number of days following each event.

It is believed that the monitoring program did successfully fulfill the basic requirements of providing timely fallout information concerning the Central and Southwest Pacific and of documenting cumulative radiation in those areas. The information developed by this system following the BRATO burst is an excellent illustration of its effectiveness in performing the former function.

*At 1540 M on B day, the automatic monitor on Rongerik, 130 MM East of Bikini, went off scale. (Maximum scale reading is 100 mr/hr). This information, received at the Task Force Headquarters aboard the Estee at about 1600 M, was the first indication of emessive fallout outside of the ships of the Task Force and Bikini stoll itself. A radsafe monitor was sent with a scheduled island resupply flight on the following morning to clarify the fallout situation which had been indicated by the automatic monitor. At 2000 M on B day, a message to Squadron VP-29 was originated on the Estes requesting the immediate execution of flight ABLE. The request was delayed until that hour to diminish the possibility of the survey aircraft passing thru the radio-active cloud. Due to communications difficulties, the message did not clear the Estes for about twelve hours after it was originated and the flight did not leave Kumjalein until about noon on B & 1 day. At 1535 M on B # 1 the first inflight report was received from the survey aircraft. The report included measurements over Ailinginae, Rongelap, and Rongerik. It confirmed measurements of dangerous radiation made on Rongerik by the radsafe monitor a few hours earlier. On his recommendation, evacuation of Rongerik had begun immediately and was complete when the first inflight message was received. By 2000 M the radiation intensities at all atolls in the AHE pattern were known and plans were formulated for the evacuation of additional north Marshall atolls. By B 4 5 days, all survey patterns had been executed including an improvised pattern to survey the Gilbert Islands and the extent and severity of contamination in the Pacific were clearly defined.

After BRAYO, greater interest developed in the extent and intensity of fallout from the bursts. Greater usefulness could be derived from the aerial survey data for this application if fallout arrival time and peak fallout values were known. Cumulative radiation could then be more closely estimated. The installation of a monitoring device on each atoll would provide this information most accurately but such an enterprise would prove quite formidable. However, good information could be obtained by a few stations supplementing those used during CASTLE in the area of greatest interest, i.e. up to about 300 miles from ground zero. The addition of Taongi, Bikar, Likiep, and Ujac, for instance, to the previously utilized Kwajalein and Rongerik. would present a pattern of stations at no greater than 30° apart over a 160 degree semicircle around Bikini. With arrival times at these islands known, interpolation to estimate arrival times at intervening islands would be valid. The continuous receipt of this data at Task Force Headquarters would be desirable but the difficulties in the support of operating teams would likely be prohibitive. The concept of the Ujelang operation could be repeated at these islands with the data recovered periodically by amphibior: sireraft or ships. Most desirable would be the transmission of the data by telemeter if a system could be developed for this application.

Might survey flights were not attempted during CASTLE. Had ABLE pattern been flown on the evening of B day when the request for the flight was originated instead of moon on B & I, the evacuation of Ailinginas and Rongerik might have been completed more rapidly. The night flight was requested at the time because of the potentially hazardous nature of the fallout situation even though such an eventuality had not been discussed with the squadron personnel. Actually, the message requesting the flight didn't arrive at the squadron until the next morning so the question of a night survey was never presented to the equadron. In the later events, the need for a night survey flight never developed. It is conceivable that a difference of twelve hours could seriously delay a decision for evacuation or some other emergency measure. Therefore, the possibility of night survey flights should be explored and procedures established if fessible.

A fundamental criterion for judging the worth of the aerial survey phase of the monitoring program is the accuracy of the measurement of ground radiation intensity. Ultimately, if the aerial survey is to be accepted with confidence, it must be shown that it can be related to measurements taken on the ground with conventional survey instruments. The relationship of SCINTAMETER measurements at altitudes of from 50 to 1500 ft. the measurements at 3' from the ground with a variety of instruments is fully developed in Section VI. There are considerable data to indicate that the altitude to ground conversion curve which is presented may be applied with reasonable confidence over different fields of fismion product activity.

There were two locations from which repetitive practical comparisons tetween serial and or uni assesurements are available during CASTLE. Survey parties visited for girtle frequently over a period of same weeks after BRA70 and recor to I giona radiation intensities bach time. AN/PDR-THBS, portable ionitation type meters, and other portable game meters were employed for the measurements. The averages of theme measurements taken outside of buildings agree very closely sits acrial survey measurements over songerit. These data are plotted on Fig. 31. Certain of the comparative measurements were taken on the same marks; others were not. The ground measurements taken on itys in betozen serial measurements lie very close to the value ampacted from these retical decay calculations. Comparative measurements are also plotted for Allinginae, Utirik, and Allik (Figure: 37, 33, and 36, although these are locations where only one set of ground ressumements were taken. The follow-up survey teasurements make after the D = 1 survey: show reasonably close agreement with the theoretical decay curves shown on these figures. For simplicity the decays were computed from each new maximum measurement following such event without regard to residual contamination from previous events. Since there was no method of accounting for the effects of wini and rain in remain; contamination, there seemed no reason for more elaborate theoretical detay computations.

At Majuro, the site of an automatic mountar, there are comparative data for each burst except NECTAR. Here again, the agreement between samial and ground measurements is good. These data may be found in Table 2.

The significant contamination of sea water following a turst has now been amply demonstrated. The possibility exists that this phenomenon contributed to the background values recorded using the serial nurse; and that those values were incorrectly applied to the stoll measurements in computing net intensities. Suitable procedures must be established to differentiate physicial water activity, and aimeraft background in future applications of the serial carrage.

Several of the installed automatic conitoring instruments were ladyed to measure and record beta dust concentrations as well as going a first time. All of the teta channels failed within a few days after them installation. The failures results from various mechanical and the trical difficulties. No data was obtained regarding both dust. To desirably try of obtaining such necessaries has probably increased rather than diminished in light of the removal interest in offsite Calleout. It is desirable that the instruments be perfected for dature tests.

In offsite monitoring connected by this office for previous levels touts, the measurement of beta activity in dust collected in filter papers and found to be a more sensitive measure of bomb decrip arrival time and

FIG. 31 ARRIAL MONITORING HEASUREHENTS - RONGERIK

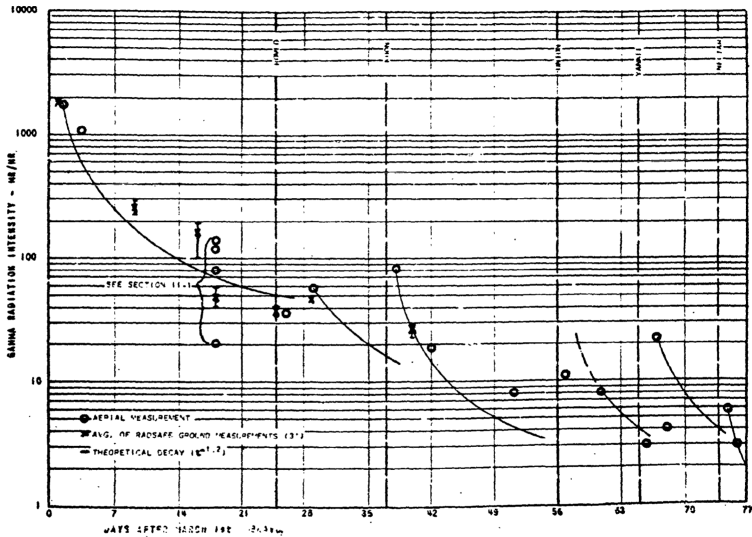
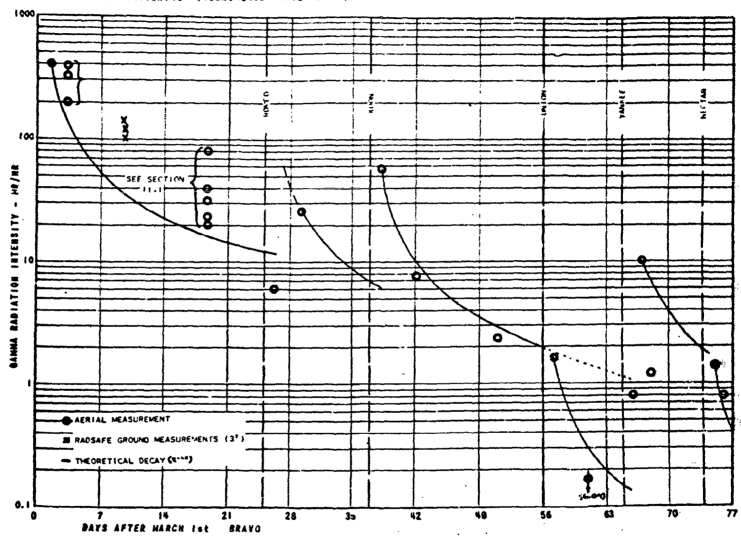
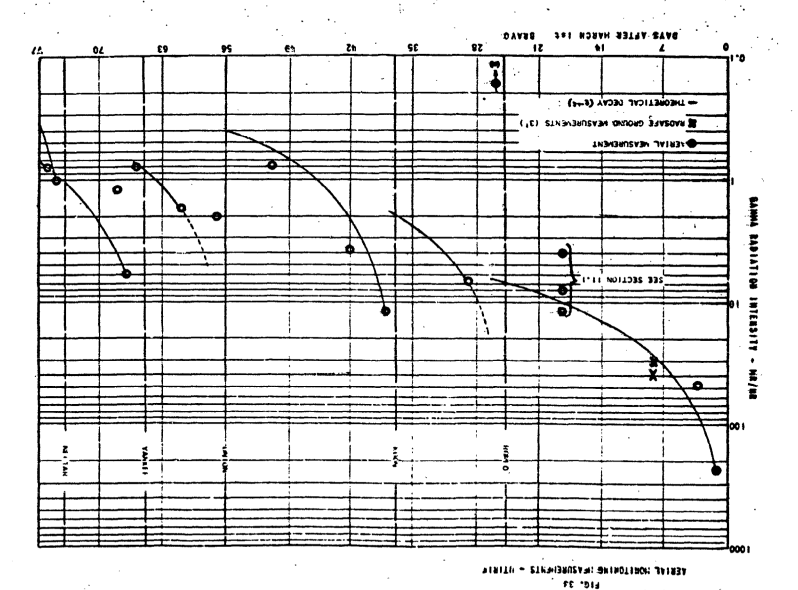


FIG. 32
AERIAL HONITGRING FEASUREMENTS - AILINGTHYF.

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BRAYO

DAYS AFTER HARCH 1st

activity than ground gamma measurement, particularly where fallout was of low intensity. It was also found to give earlier indication of arrival, this probably because of its greater sensitivity. There is reason to believe that these characteristics would apply in Pacific tests and night prove useful in warning of fallout arrival.

A particularly gratifying achievement of this program was the utilisation of personnel, untrained in radiation instrumentation, for the operation of the automatic monitoring equipment. This represents a tremendous economy in the use of the scarce number of personnel trained in radiation safety techniques. It has been demonstrated that a fairly comprehensive monitoring program can be continued over a protacted period without tying up a large number of trained personnel.

VI. INSTRUMENTATION

1. Aerial Survey Monitoring

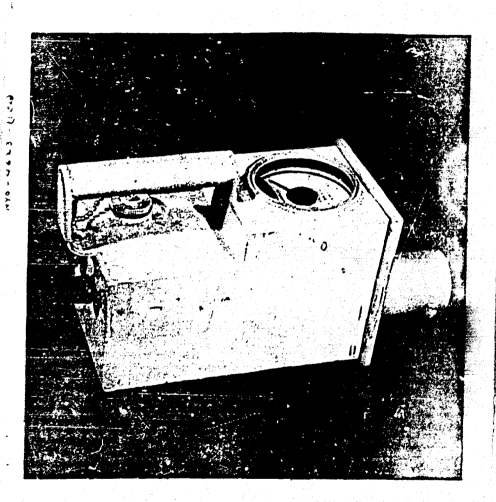
A. The SCHTARETER, Coneral Description. The SCHTARETER, a self-contained, vaterproof, buttery operated scintalization type games detector with a fest response tame, was used for all aerial surveys. The unit weight alightly less than five pounds with batteries. The single water scale is divided logarithmically enabling several decades of rediction intensity to be read without switching arrangements. The models, the fit-3-8 and fit-3-C, have a range from 0.003 to 100 mp/hr and differ only in battery complements. A third model, the fit-7-A, has a caree from 0.003 to 10 m/hrs. This high level instrument was developed for the use of cloud tracking aircraft and was oned extensively on the fillSOM flights; it was not utilized in ato': nursers but was serviced by HACE personnel.

B. Conversion of Aerisi Measurements to Ground Level Intensities.
An air to ground calibration procedure was carformed for the SCINTAMETER at Enlertck in Pebruary prior to GASTLE and repeated at Billini
a few days after SPAYO. Similar calibration work had been conducted
for the SCINTIFIC. I symmeter to the SCINTANSTER, prior to its
use firing TYY.

The calibration procedure consisted first of conducting a 'horough surecy of the radiation intensity at 3 fts over an area contaminated by fission products followed by measurements using identical instruments over the same area from an aircraft at altitudes of from 50 to 1000 fts. The ratios of the average ground intensity to values measured at selected a.c tudes constitute an attenuation curve which may be used by adjusting serial readings taken over areas of unknown contamination to ground level intensities.

There are several possible errors and variables which may cause variations in the attenuation factors derived. There area radiation instrument error, (this includes energy dependence fich is discussed in Section V), altimeter error, human errors irregular discribution of fission products on the ground, fission product age, and variation in the absorption of different sections within an aircraft and between sirresit. (Both P2V aircraft and helicopters were utilized). Variation in the area of the radioaction source may also be suggested as a cause of variation in attenuation factor, however, although the latents used for cellbration sites variet markedly in size and shape, the attenuation factors were not measurably different.

[&]quot;for detailed description of instruments see "HASI-154, OPERATING INCOMMUNES, PALICUT MONITORING FOR CASTIL"



The following calibration studies were conducted in connection with CASTLE:

Location :	and Date	Instrument
Enimetok, JANET	Feb., 1954	
CHNE		SC INTANSTER SC INTANSTER
GENE		Muclear Inst. Corp.26174

Bikini, March, 1954

VILLIAM SCINTANETTER SCINTANETTER SCINTANETTER

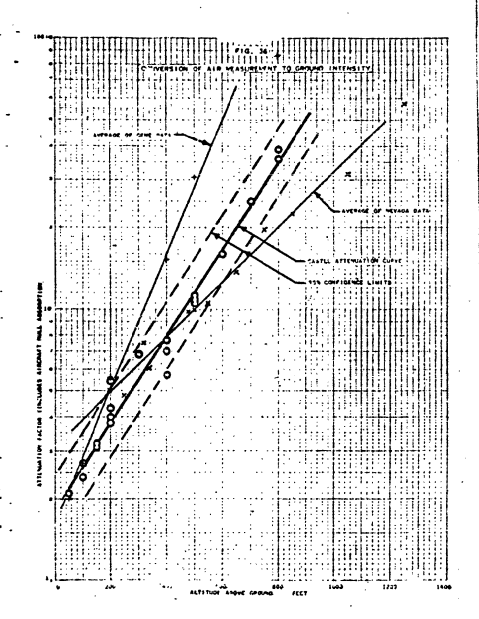
In addition, measurements taken by independent survey parties at Rongelap, Rongerik, and Utirik using several different types of survey instruments have been related to corresponding aerial measurements with the SCINTANSTER during the routine execution of the urments survey pattern. One other set of factors was obtained by personal of the Weether Reporting Element with both a SCINTANSTER and TIB. The record of the identity of the atoll where this was obtained has been lost.

Air to ground calibration for the SCINTILOG was performed by HASL personnel in Newsda in 1972, using TUMPLER-SNAPPER test sites as sources. Another set of late, obtained by an independent group using a TIB during the UPSHOT-ENGINOLE series, is available for comparison.

The atternation curve applied during CASTLE is shown in Figure 36. This curve is based upon data obtained at JANET then later substantiated by itudies performed at WILLIAM and TORE and by miscellareous coincidental data obtained during CAGTLE. These sites represent a variety of source areas; for instance, TORE and JANET are 1/8 mile across respectively.

There is good agreement among the studies at the three selected islands and between the resultant curve developed from these studies and the miscellaneous datas. The extrapolation of the attenuation curve to zero altitude yields a factor of? which is approximately equivalent to the aircraft hull absorption.

Individual sets of the GENE attenuation data differ markedly from each other and their average attenuation curve differs markedly from the bulk of the CASTLE data. The two sets of data taken in



Herede on different occasions agree remarkably well with each other but differ from both sets previously mentioned. The averages of the CEME and Herede data are plotted on Figure 36. The reasons for the discrepancies are not clearly understood. Any combination of the possible errors mentioned above may be responsible. It is felt that the effects of fission product are, type of bomb, and instrument energy dependence are factors which require further investigation.

G. Field Calibration. Radius was used in the calibration of the law level SCIETABLIES and low end of the high level units, Co^{CC} was used for checking the upper end of the TH-7-A scale.

The original meter scale calibration on the TH-J-B and the TH-J-A units remained unchanged throughout CASTLE. The TH-J-C was found to saturate above 20 mm/hr requiring a special calibration curve for correct interpretation of the scale above that value. The latter unit was used only where intensities were expected to be less than 20 mm/hr, 1.8-, flights originating at Ouan and Oahu.

SCHRAMETER calibration was generally checked before each use by VP-29 at Emploin and WILSON cloud tracking sireraft at Enimetok.

D. Field Calibration Difficulties.

<u>Bouldity.</u> SCIPTANETER meintenance was performed at Ediwetok, Evajelein, and Quame. Air conditioned working space was available only at Enimetok. Because of the high resistances employed in the circuit, the excessive hundrity altered their value whenover the SCIPTANETER case was opened.

Setting the float point was accomplished by trial and error. With the instrument out of its case, the float point would be set so that the meter indicated the proper radiation intensity; then the instrument would be reassembled with a package of desicant within the case and after a few hours the error (difference between meter reading, and true radiation background) was noted. The case was then reopened and the float point adjusted to compensate for the moted error. The procedure was repeated until agreement of instrument reading with true background was achieved.

bhenever the float point was checked, a reading was taken in a radiation field equivalent to greater than half scale deflection to insure that the remainder of the circuit was operating properly.

Calibration was likewise a tedimus procedure because of high hundrity. Calibration controls were accessible only by opening the instrument case so that a waiting period was required every time an instrument was rescaled to allow the desicant to become effective. Cocasionally, calibration of one instrument would require several days because of the waiting periods. Frequently the hundrity was so high the package of desicant could not completely absorb all the moisture within the instrument case after it had been sealed.

High Background. The frequent use of several large sources by personnel from other projects in the vicinity of the radsafe building, where the HASL instruments were serviced on Parry, prevented calibration of the low end of the TH-3-B and TH-3-C scales. An increase in background of as such as ten times over the normal of .01 to .015 mr/hr was noted at such times.

Fallout from BPAVO raised the background at Eniwetok so that low end scale calibration was impossible at any time; in order to continue the program, all low level SCINTAMETERS were neved to Kwajalein for servicing. On occasion, the fallout even on Kwajalein was sufficient to prevent low end calibration, although these periods were of relatively short duration.

Background radiation rerely interferred with the calibration of the high level SCINTAMETERS, the minimum scale reading being 1 mr/hr.

5. Field Operation. In field use, the SCINTAMETERS were found to be most satisfactory by task force personnel who used the instruments. Those characteristics which were commented about most frequently are: dependable operation, stable calibration, simple controls, single scale, wide range, and scaled circuit. The last characteristic was particularly helpful for cloud tracking service since the instruments were insensitive to altitude changes.

Position in Aircraft. Our experience has shown that the position of the instrument within the aircraft must be selected so that the radiation from radium dials on navigational instruments is negligible and the absorbing material underneath is minimal and constant. (A position over a gasoline tank is unders.rable). If repetitive surveys are planned, the same position within the aircraft should be used each time.

At times either aircraft vibration or rough handling affected the vibrator-transfermer (vitran) reed adjustment causing erratic behavior. To correct this, four rubber pads were provided to cushion the instrument within the rurvey aircraft.

Operating Difficulties. Minor circuit difficulties be and evident shortly after arrival at the forward area but these were easily corrected. Gircuit component failures were infrequent. Faulty components were replaced from a stock of spars parts anistained in the forward area.

Battery replacement was necessary on the average after 20 hours of meter operation. Replacement necessitated opening the instrument case. Each time this was done where an air conditioned room was unavailable the untrument remained out of service for up to 2½ hours until the relature had dried.

The vitran in the power supply was the source of two troubles which were corrected after they were discovered. These were: (1) failure of the vitran to start when the instrument was turned on, (2) noise causing erratic meter fluctuations. The first difficulty was easily eliminated by a simple adjustment of the vitran reed. The latter problem required a more critical reed adjustment or cleaning of the contain. It was found that much of this moise was being coupled into the circuit through a common ground from the vitran and fliament batteries. Running separate ground leads from these two sets of batteries directly to the connector joining the battery section to the circuit section eliminated the necessity of a fine adjustment of the vitran reed and also stabilized several instruments for which a noise free operating point could not be found by adjusting the reed.

F. Recommended Modifications.

(1) Float point and gain controls should be accessible from outside the sealed circuit case.

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- (2) Battery changes should be possible without destroying the moisture seal of the circuit case. Greatest utility could be realized if batteries could be integrated in a case that could be plugged into the circuit case such that a spare battery set could be easily interchanged in the field by a non-trained operator.
- (3) The vitran should no modified, possibly by shock mounting or eliminated in favor of a more stable power supply if one could be found with comparable high efficiency.

(b) A means should be devised to flatten the energy response characteristics.

2. Pixed Instrument Network

Each automatic monitoring station was equipped with one or two each of four types of automatic games monitor. In addition, several stations close to the proving grounds were equipped with AM/FOR-15 Be, portable games survey instruments. The unmanded station, Ujelang, was equipped with an automatic eight head air sempler as well as a battery operated automatic games instrument. The sumiliary monitoring stations were each equipped with two-Backer Instrument Corp. Model 25104 portable games survey instruments.

A. Description of Instrumentes.

The automatic games monitors consisted of:

- (1) Two units of HTO type TN-1-A, a 110 volt 60 cycle GN tube grown monitor with a quasi-logarithmic response allowing a range of 0.01 to 25 mm/hr to be recorded on a linear 0-1 mm recorder.
- (2) Tem units of NTO type TN-3-A, a 110 volt, 60 cycle combination memiter alternately measuring (1) the beta radioactivity from dust collected on a filter paper and (2) surrounding games intensity is recorded for fifty minutes every hour during which the dust is collected on filter paper. The beta from the dust sample is counted for five minutes and then the background from a clean section of filter paper is counted for the remaining five minutes of the hour. Soth channels use (H tubes and the circuits are logarithmic with the games range from 0.01 to 100 m/hr and the beta range from 100 to 10,000,000 dpm. The recorder is a standard 0.1 ma linear recording milliameter.
- (3) Two units of MTO type Th-L-A, a 110 volt, 50 cycle Oi tubegenma monitor with a logarithmic response allowing a range of 0.1 to 100 mg/hr to be recorded in a linear 0-1 max recorder.
- (b) Two units of MTO type Th-2-s, a battery operated gamma moniter with a logarithmic response allowing a range of 0.01 to 100 m/kr. The surrounding gamma intensity is recorded for five minutes each hour on a 0-1 ms. linear recorder.

effor detailed description of instruments see "HASI-15%, OPERATING PROCEDURE, FALLOUT HOMETORING FOR CASILE."

The bettery operated eight-head air samplers, MTO type TN-5-A, take eight consecutive one hour dust samples on the inch diametriliter papers. Dust sampling begins automatically when the surrounding gamma radiation exceeds a preletermined value; O.1 mm/hr was used during CASTE.

The ant/FOR-16B scintillation type survey meters manufactured for the Many have full scale ranges of 0.5, 5, 50 and 500 r/m. These were provided to certain automatic monitoring installations to employees the automatic units if radiation intensities exceeded 100 ms/hr.

The Madlear Instrument Corp. Model 26104 survey meter uses a 2. tube. Three scales provide maximum realings of 0.2, 2.0, and 20 m/hr. These instruments were sent from the MTOO via AFCAT-1 channels to the sumiliary stations. No maintenance on these instruments was performed in the forward area.

B. Field Calibration. The automatic monitoring instruments were assembled at Ferry Teland for maintenance and calibration prior to their distribution to the monitoring stations. The remarks made previously concerning the effects of sources on SCINTAMETER calibration are equally applicable to the automatic units.

C. Field Queration

Diurnal Variation. The TM-2-A, TM-U-A and the game channel of TM-3-A exhibited a diurnal variation in radiation reading which adversely affected the dependability of the radiation measurements below 0-1 mm/hr. This was a continuous source of difficulty during GASTES. Field tests were conducted without success during the monitoring program to determine the cause.

The investigation was continued at HASL, New York, where the resistance of the bakelite insulation on the base of the Anton 310 CM tube was found to change with temperature.

There are other factors likely to contribute to the diurnal variation although specific information is as yet unavailable. The effect of hundity is strongly suspected. The Off tube and certain high resistance components are sealed in a tubular casing which constitutes the probe on the automatic instrument. Since this tube is not disturbed during normal maintenance, the hundity has no immediate effect on calibration as is the case when SCINTANTING are openeds. However, the daily heating and cooling of moisture which may seep into the probe over a period of time may be partly responsible for erroneous meter indications manifested in the divural variation.

High Voltage Boards. A failure common to these units occurred in the high voltage boards. These boards were also babelite and apparently the high handdity encountered reduced the insulation resistance to the point where sufficient current flowed from high voltage points to ground to burn the board. The leakage reactance of the transformer in the A. L. units (TM-3-A and TM-1-A) was high enough to prevent excessive current in the primary so that the short would turn through without the circuit broader opening. In the D.G. unit (TM-2-A) the excessive current drawn discharged the bettery. Bakelite boards should not be used in the high voltage section of equipment to be used in high hunddity areas.

Unregulated Line Voltage. At most of the installations, line voltage and frequency were maintained at standard levels only during the upper level wind observations. Voltages as low as 85 volts were observed during maintenance visits and near the end of the operation conditions may have been worse due to the fuel shortage at several stations.

Water damage caused temporary failure of several instruments. Water entered the instruments due both to heavy wind driven rain and condensation. The former was the greater factor and was eliminated by placing sheds over the units. These sheds were usually constructed with the monitor packing case, supported by four lags, inwested over the instrument. The condensation could not be stopped but this slone did not cause any instrument failures.

Di-C-A. Several mercury batteries (Mallory 308bh8) went bad long before the expected end of their life and showed signs of laskage. Except for one case, this occurred only in those batteries from which several cells were removed to outsin Be voltage. Evidently the stress placed on the cells by this operation is excessive and another method of varying B + should be devised. A few of these batteries were received with the polarity, as indicated on the casing, reversed.

The two bars supporting the recorder are not strong enough and under the weight of the recorder, pressed on the batteries cutting their easings. Clyptal paint, which was used to insulate rivets from the metal base plate did not stand up and several shorts occurred.

The major failures in this type unit occurred in the beta section. The paper drive mechanism broke down in almost every

every unit. The contributing factors here were the tendency of the friction gear to tighten up against the mounting plate and metal corrosion. The former prevented feeding of the filter pape, which stelled the drive motor. The overheating of the motor in addition to the rust caused by excessive handity usually from the motor sheft putting the dust monitor out of commission until the motor could be reclaimed.

Mind. Before being placed on Ujelang, the dust samplers were preset to trigger at 0.1 m/hr. On subsequent visits after bursts, the beckground was often greater than the trigger setting. In order to seady the instrument for the following event, the trigger setting necessarily had to be raised above the current background value. An existing control on the instrument permitted accurate adjustment only by cumbersome trial and error procedure utilizing a portable source and games survey instrument. Generally, there being insufficient time for this procedure, the setting was adjusted to some value, only approximately known, such that the unit would must trigger in the games field. Because of this, the sampling time for the next event could not be accurately established.

D. Recommend Modifications.

TM-3-A. The friction clutch should be made with a reversed thread so that it would tend to loosen. The paper drive motor is heavier and faster than required. A smaller motor would allow the paper real supporting plate to drop lower allowing a uter loading of the paper. Also the slower drive motor will eliminate over-running of the datent on the stop can.

A method of stopping the paper after it has traveled three inches would increase the life of a filter paper roll from 8 to approximately 16 days. At present, the amount of paper per sample is controlled by the radius of the takeup reel which increases with the number of samples taken. Since it is necessary to have the drive set so that three inches is traversed with the minimum radius, the open space between samples becomes excessively long as the roll is used. A rubber pinch wheel assembly thich would be simple in design could be used to fix the amount of paper travel.

Replacing the beta CM tube or servicing the circuit mounted of the the lead shield is difficult, requiring almost a complete dimuniting of the monitor which is extremely difficult in the field. The whole section should be mounted to a plug in the rear of the lead shield which is easily removed without disassembling other parts of the unit.

To simplify calibration, the common filament voltage control of the beta and gamea amplifier tubes should be eliminated in favor of individual controls.

THE-5-a. A calibrated control should be provided so that the trigger setting can be changed easily to a different known value in the field.

A device to provide a record of the start of sampling time should be incorporated in the sampler unit.

General. To ease field maintenance and calibration of the continuous monitors, a switch disconnecting high voltage should be incorporated in the circuit and provision made for inserting a portable seter in the output circuit at the monitor. The latter modification would be a commence because the recorder is usually some distance from the monitor and it is not possible to adjust controls and match the recorder deflection simultaneously.

VII. RECOMPREDATIONS

On the backs of experience gained during this operation, the following medifications are proposed for use in any further meditoring programs of this natures:

i. In addition to the general pattern of automatic menturing stations included for GASTLE, provide supplementary stations at removal at the forming a semicircle oriented to the east and within 300 miles of the test mits. The most practical installation for these supplemental size-tions would be automatic, bettery operated, unsummed equipment, if possible they should be equipped to telemeter. The locations should be selected on the basis of accessibility by air or surface weeds an well as distribution around the test area.

Weekly or bi-weekly visits would be necessary for maintenance (and sala receivery in the event televatoring samest be utilized).

- 2. Duplicate instrumentation is essential at unsammed stations and is strongly desirable at manned stations.
- 3. An alternative to \$\tilde{P}\$ would be more fragment survey flights covering some flight patterns following each event, although this would not provide the same precision of fallout serival measurements as would be obtained by the ground stations nor would jest values necessarilly be obtained. Daily flights each of the AULS and SAME patterns up to five or six days after each event in addition to normal scheduling would suffice to detect late occupring fallows and establish fallout excitate to within a 2h hour period.

As a minimum requirement, each flight pattern should be executed shortly before each event after the first to measure residual contamination intendities. It is only by this means that the fallout from successive bursts can be accurately computed from measured values. During CASTLE it was found to be impossible to schedule these re-survey flights on B = 1 because of unpredictable delays in detention the test day and and frequent conflicts with the survey squadron's other conditioners which were heaviest prior to D day. Therefore, in cases of long prioris between bursts, re-surveys at regular five day intervals are suggested to ensure the currency of residual confining data.

- b. Develop procedures for night survey flights. Such procedures the il! probably provide for omitting islands with mountainous terrain.
- 5. Bevelop procedures for differentiating smong the several sources of in-flight radiation to permit proper evaluation of ground intensing

measurements. The sources which may obscure background measurement for correction are skyshims and see activity. The proper application of shielding at the survey instrument could eliminate substantially all radiation originating in and on the aircraft.

- Automatic fission product dust measuring instruments should be perfected and utilized at stations within three hundred miles of the test area.
- 7. A continuing effort should be made to correlate fallout density per unit area of ground with radiation intensity. Sampling by guared film or equivalent should be done at monitoring stations.
- it. The successful measurement of fallout over the open sea from aircraft has been demonstrated. Perfection of this technique holds great promise for accurate evaluation of fallout patterns up to two to three hundred miles downwind from megaton range bursts. Although the aerial survey program described herein was not designed for that pasticular service, the programs could be coordinated for mutual bisefits
 - A. Survey gircraft enroute between two stolls can measure sea radiation as a corollary mission. Toward this end, survey patterns could be modified within certain limits to examine areas of particular interest without impairing the stoll survey functions. Westeful overlapping of survey missions could be avoided in this manner.
 - B. Atoll radiation data would supplement the sem surface data, broadening the scope of the study.
 - C. Under suitable circumstances, the atoll data would provide a direct relation between sea measur-ments and ground activity.
 - D. Lamediate exact knowledge of the fallout path direction, derived from sea surface measurements, would be useful in anticipating appropriate stell survey requirements.
- 9. The conversion of rediation measurement from the air to ground intensity should be more accurately defined. Phenomenon necessary to be studied are instrumental energy dependence, affects of fission product age and composition, and the relationship of ground intensities as determined by air measurement to ground intensity measurement by conventional portable survey instruments.
- 10. Recommendations concerning instrumentation are included in Section $\forall \Gamma_{\bullet}$

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