

fice Memorandum UNITED STATES GOVERNMENT

DATE: Hovembor 15, 1950

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: John A. Derry, Executive Officer TO

Division of Biology and Ledicine

Robert L. Butenhoff, Chief, Radiation Instruments DMJ An RIS

Branch, Division of Biology and Ledicine

SUBJECT: TO THE ENGLOSSIA REPORT FOR THE CASULATION INSTRUMENTS SHALCH,

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SYBOL: B. H: ALB

> The circulation of MA-DET, starting its fourth year of publication with the Movember issue, has climbed to 621 copies which are distributed Vorimarily to AEC installations and its research contractors. However, a large distribution is made to the Department of Defense, USGS, the U.S. Public Health Service, and other Government agencies having related interests requiring radiation instrumentation.

Plans are under way for the production engineering development of an Oak Ridge Hational Laboratory designed fast neutron survey meter of the proton recoil type. Because of the extensive interest in this instrument by Commission installations requiring reliable fast neutron survey equipment, this project will be given high priority.

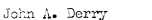
Also under consideration for production development is a gamma scintillation counter, designed by ORML, which not only is one of the most sensitive instruments developed to date, but is extremely stable and reliable. The possibility of using this instrument to detect smuggled nuclear weapons will be investigated.

imes Plans for the Radiation Instruments Branch participation in Greenhouse Project 5.1 are proceeding on schedule.

Procurement and Industrial Development Activities

Summary of AEC Procurement Activities for Period October 1, 1950 -October 31.

Production Engineeri	Accessories ng	Components	Scalers	Monitors	Personnel	Survey	Total
and test contracts o purchase orders exec Number of Items Amount		3 - 3 070	0	0	2 * 2 114	5	15 *1. 501.
Amount	6 5 ,050	9 2941U	ن ر	U	Φ±±Φ	⊕ 4,300	4776 6 777
Office of Operations Centralized Procurem Contracts or purchas orders executed	ent						
Number of Items	0	7	1	1	0	1	10
Amount	0	7 3 2,148	<u>4,400</u>	535, 1	0	\$ 550 ·	\$ 8 , 633
REVIEWER (ADD): 3.6 NAME: ML KOMAM (5.5		JEW JUMBER(S)] D D TO: SSIFIED INFO			n, im (m.) Minimilian (d. C.)		By Miller



B. AEC Sponsored Research and Development

Funds to the extent of \$25,000 have been made available to the University of California at Los Angeles to contract for the research, development and engineering to produce colorimetric dosimeter prototypes for test. These dosimeters are proposed to be available for evaluation by January 15, 1951.

C. Catalog

Catalog edition number two is currently being released and approximately 650 copies have been distributed without cost to 150 addressees associated with Government offices or under Government contract. It is anticipated that an equal number will be sold to the public and industry by the Office of Technical Services, U. S. Department of Commerce.

D. Inspection and Testing

One hundred and twenty five instruments received during the month of October were inspected and tested. Among these instruments were twelve MMOO-developed civilian defense monitors which were the subject of a detailed report.

E. Procurement Summary

Attachment No. 1 includes a Summary of Status of Supply and Stockpile Procurement for delivery to Commission installations. Research and development contracts and Test Purchase Orders are also reported on. The latter contracts and nurchase orders differ from the supply procurement in that the services of personnel are a large part of the contract commitment. There estimated completion dates are indicated on this attachment, requested dates have been used when delivery information has not been furnished by the contracting office or the contractor.

II. Technical Coordination Activities

A. Ra-Det

The latest distribution figures for RA-DET received from the Distribution Section of the Technical Information Service, ORE, include 147 addressees with a total circulation of 621 copies.

The Hovember issue of RA-DET concludes Dr. Hartmut Kallmann's report on Fluorescence and Conductivity Phenomena, Part I of which was published in the October issue. A report by S. W. Lichtman of the Haval Research Laboratory on Pulse Geiger Tube Operation for the Measurement of High Intensities of Radiation is co-Teatured. The first officially released photograph of the experimental or "unclassified" face of the Brookhaven reactor accears on the cover.



B. Conferences

Requests were transmitted to all area coordinators for suggested subjects of future conferences. Based on responses to this inquiry, a schedule will be evolved.

Three members of the Dranch attended the Annual Joint ATEE/TRE Conference on <u>Mucleonics and Medicine</u> in New York City on October 23 through 25. Besides a two day program of technical papers presented by ABC, Department of Defense, university and industrial scientists, the conference sponsored a large exhibition of commercially available radiation detection equipment.

The Branch, cooperating with the Panel on Electron Tubes of the Research and Development Board, has extended invitations to all areas for a meeting to be held in Atlantic City on December 11 and 12 on Computer Tubes. The emphasis of this conference will be on the special characteristics and reliability required of electronic devices used in computer equipment.

Two Branch members visited the Bureau of Ships for a small private showing of prototypes of the phosphor glass dosimeters (September Progress Report, Section II, B). Their size (1" in diameter by 1/2" thick), stability, and ruggedness as well as the ranges of exposure covered show great promise for use as a military or civilian defense type dosimeter.

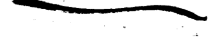
C. Special Electron Tube Development Program

A meeting was held with representatives of the Radio Corporation of America, the Havy, and the AEC (September Progress Report, Section II, C) to discuss the further coordination of the AEC and the Mavy programs for photomultiplier tube development. As a result of the meeting, the Mavy will continue the program for the development and production of tubes for military use although it had been previously indicated that they would withdraw support.

Representatives of RCA, ORML, and the RTB met in Oak Ridge on October 30 and 31 to discuss the technical aspects of the development program and to familiarize the RCA representatives with some of the work for which the tubes will be used.

D. Greenhouse

During the month, the section attended to many of the details concerning the Branch participation in the Greenhouse program. These include such matters as spare parts lists, working bench space, personnel travel schedules, etc.



E. Technical Coordination

A request was received from the Hanford Operations Office for aid in securing a microbarograph capable of detecting and recording minute changes in pressure. The Division of Hilitary Application, which was requested to determine the possibility of obtaining one of these instruments developed by the Laval Ordnance Laboratory under contract to the Air Force, will coordinate the loan between the Air Force and Hanford.

The Sanitary Engineering Department of Johns-Hopkins University requested information from the Branch on recommended types of equipment to be used in checking radioactive levels in the exhaust stacks of contaminated waste disposal equipment in connection with a contract which they have with the Commission. Since satisfactory equipment of this type is not commercially available, they were referred to three experts at Commission installations who have designed and used instruments for these purposes.

F. Production Engineering of Radiation Instruments

Plans are under way for the production engineering development of an ONAL designed fast neutron survey meter of the proton recoil type. Because of the extensive interest in this instrument by Commission installations requiring reliable fast neutron survey equipment, this project will be given high priority.

Under consideration for production development is a gamma scintillation counter also designed at Oak Ridge National Laboratory which not only is one of the most sensitive instruments developed to date, but is entremely stable and reliable. This portable instrument gives a response to background of approximately 20,000 counts per minute thus permitting a statistically reliable method of detecting small percent changes. The possibility of using this instrument to detect smuggled nuclear weapons will be investigated.

G. Leeting with Industry

Representatives of the Mational Radiac Company, a newly formed organization, visited the Branch to discuss the possibility of obtaining Commission support of a scintillation phosphor crystal growing project. A new process is planned to be used to produce both larger and clearer scintillators than possible by the usual processes. The feasibility of this program is being determined.

Enclosures: As described in 12 above (in trip.)



STATUS OF SUPPLY PROCUREMENT REQUISITIONS

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E/ 31/50 fill

Req. No.	Quantity	Instrument	Contract Issued	Company	Da	d Completion te Present	Office Handling Contract
51504	600 60	Dosimeters Chargers	Gen. 630 6/28/48	Cambridge Instrument Company	June 50	O ot. 50	CROO
52221	25	Alpha Survey Meter (Portable Poppy)	AT (45-1)187 1/6/49	Berkeley Scientific Company	June 50	Oct. 50	ноо
51776	50	Probes for Pee Wee Survey Meter	BOW-1516-50 5/23/50	NICC	# == =	Oct. 50	Washington
52241	10	Chargers for SPC-5B	Will be fabric General Electr	eated by io at Richland		Complete	НОО
515 44	500	Boron-lined neutron Counters	AT (30-1)419 10/28/48	General Electric	June 51	Sept. 50	NYOO

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STATUS OF STOCKPILE PROCUREMENT REQUISITIONS

leq.No.	Quantity	Instrument	Contract Issued	Company	Estimated Dat		Office Handling Contract	
					Previous	Present		
52237	750	.2r Dosimeter PIC-3C		National Technical Laboratory	March 50	Jan. 50	COO	
52237	75 0	10r Desimeters PIC-3D		Argonne National Laboratory	Dec. 50	Indefinite	COO	
52237	75	Chargers, AV-3A		Argonne National Laboratory	March 50	Indefinite	COO	
51773	20	SPC-1C Alpha Survey Meters	AT (49-1)436 4/3/50	NICC		Sept. 50	Washing ton	

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STATUS OF PRODUCTION DEVELOPMENT PROCUREMENT REQUISITIONS

Req.No.	Quantity	Instrument	Contract Issued	Company	Estimated Dat	Office Handling Contract	
					Previous	Present	
52201	25	Alpha-Beta-Gamma Survey Meter (SIC-T1)	AT (40-1)780 5/20/48	Sylvania Electric Products Inc.	July 50	Oct. 50	OROO
522	25	Beta-Gamma Survey Meter (SGM-T3)	AT(40-1)770 4/7/49	Bendix Aviation Corp.	July 50	Sept. 50	OROO
52210	100 4	Slow Neutron Dosimeter Chargers	AT (40-1)435 10/28/48	Cambridge Instrument Company	Jan. 50	Oct. 50	ИУОО
52211	10	Alpha-Survey Meter (Walkie Poppy)	AT (40-1)430 11/15/48	General Electric	July 50	Sept. 50	naoo
52239	10	Alpha-Beta-Gamma Civilian Monitor	Being Negotia	ted by CRNL			OROO.
52214	25	Filter Paper Analyzer	AT (11-1)18 4/7/49	NICC	July 50	Sept. 50	COO
52225	60	AC Poppy	AT(40-1)775 5/17/49	Raytheon Manufacturi Company	ng Maroh 50	Oct. 50	OR COO
52230	4 0	Scale of 8 Survey Meters	AT (04-1)429 4/8/49	Berkeley Scientific Company		Complete	SFOO
52240	25	Pocket Electrometer PIC-15A	Will be Negot	iated by SFOO			SFOO

STATUS OF TEST PROCUREMENT REQUISITIONS

Req.No.	Quantity	Instrument	Contract Is sued	Company	Estimated Completion Date	Office Handling Contract
51 767	17	MIC-15A Brown Electrometers	AT (40-1) 809 1/13/50	Minneapolis Honeywell Regulator Company	Sept. 50	Washington
3783	5	Windowless Flow Counters BG-5B2A	AT (49-1) 460 6/23/50	Tracerlab, Inc.	Oct. 50	Washington
51784	5	AV-13A Power Supply	Being Negotiated	NICC		Washington
51784	5	AV-15A Power Supply	Being Negotiated	Victoreen Instrument Company		Washington
51785	10	SGM-31A Portable Survey Meter, Model RM1	AT (49-1)462 6/26/50	Mucleonic Corporation of America	Complete	Washington
51 785	10	Alpha-Beta-Gamma Probes for RM1 with BG-1A22C GM Tubes	AT(49-1)462 6/26/50	Nucleonic Corporation of America	Oct. 50	Washington
1785	5	Geiger Tubes Model GM1NNA (BG-1A22D)	AT (49-1)462 6/26/50	Nucleonic Corporation of America	Oot. 50	Washington
51786	25	PIC-12A Dosimeters	Being Negotiated	Kelley-Koett Manufacturing Company		Washington
51786	25	AV-2F Chargers	Being Negotiated	Kelley-Koett Manufacturing Company	•	Washington
51786	2	SIC-25A Survey Meters	Being Negotiated	Kelley-Koett Manufacturing Company		Washington
51787	5	MIC=2CX2 Switch for Vibrating Reed Electrometer	Being Negotiated	Applied Physics Corp.		Washington

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STATUS OF TEST PROCUREMENT REQUISITIONS (Continued)

Req.No.	Quantity	Instrument	Contract Issued	Company	Estimated Completion Date	Office Handling Contract
5178 7	5	BIC-2A Ionization Chamber for Vibrating Reed Electrometer	Being Negotiated	Applied Physics Corp.		Washington
51788	1	MIC-17A Precision Ionization Meter (Failla Design)	AT (49-1)456 6/20/50	Cambridge Instrument Company	Complete	Washington
51789	3	AC-6B Electrostatic Precipitator	AT(49-1)461 6/26/50	Mine Safety Appliances Company	Complete	Washington
51789	1	AC-8A Air Collector	AT (49-1)461 6/26/50	Mine Safety Appliances Company	Complete	Washington
51790	2	SIC-26Al Analysis Units, Open Window	BOW-324-51 8/24/50	Landsverk Electrometer Company	Nov. 50	Washington
5179 0	2	SIC-26A2 Analysis Units, Thin Window	BON-324-51 8/24/50	Landsverk Electrometer Company	Nov. 50	Washington
51790	2	SIC-26A3 Analysis Units, Closed Window	BOW-324-51 8/24/50	Landsverk Electrometer Company	Nov. 50	Washington
51790	50	PIC-18A Pocket Chamber, Low Range	BOW-324-51 8/24/50	Landsverk Electrometer Company	Nov. 50	Washington
51790	5	AE-7A Charger	BOW-324-51 8/24/50	Landsverk Electrometer Company	Nov. 50	Washington
51791	8	SBX-2A Scintillation Type Survey Meter	BCW-253-51 8/11/50	General Electric	Jan. 51	Washington

STATUS OF TEST FROCUREMENT REQUISITIONS (Continued)

Req. No.	Quanti ty	y Instrument	Contract Issued	Company	Estimated Completion Date	Office Handling Contract
5179 2	2	SIC-7B Beta-Gamma Survey Meters	Being Negotiated	Tracerlab, Inc.		Washington
1792	5	AR-12A Mechanical Registers	Being Negotiated	Tracerlab, Inc.		Washington
5 1792	30	PIC-16A Dosimeters	Being Negotiated	Tracerlab, Inc.		Washington
51792	5	AV-22A Chargers	Being Negotiated	Tracerlab, Inc.		Washington
51792	3	ABX-6A Alpha Soin- tillation Probe	Being Negotiated	Tracerlab, Inc.	•	Washington
51793	1	AT-24A Double Pulse Generator	B OW~1632- 50	Berkeley Scientific Company	Oct. 50	Washington
51794	2	SIC-24A Zeuto	Being Negotiated	NICC		Washington
794	Б	SGM-4E Alpha-Beta-Gemma Survey Meter	Being Negotiated	NICC		Washington
5179 7	1	MCM-22A Area Monitor	B CW-1637- 50 6/20/50	Radiaphone Company	Oct. 50	Washington
51799	1	MBX-2A Monitor	BCW-218-51 8/3/50	R-C Scientific Inst. Company	Oct. 50	Washington
51799	1	ABX-2A Detecting Head	BOW-218-51 8/3/50	R-C Scientific Inst. Company	Oct. 50	Washington
51799	1	ABX-3A Detecting Head	B OW- 218 - 51 8/3/50	R-C Scientific Inst. Company	Oct. 50	Washing ton

STATUS OF TEST PROCUREMENT REQUISITIONS (Continued)

Req. No.	Quantity	Instrument	Contract Issued	Company	Estimated Completion Date	Office Handling Contract
51800	10	BE-4A Photomultiplier Tubes	Being Negotiated	Radio Corporation of America	Oct. 50	Washington
€ <u></u> 800	10	BE-5A Photomultiplier Tubes	Being Negotiated	Radio Corporation of America		Washington
51801	2	SIC-22A Beta-Gamma Survey Meter	BOW-1638-50 6/23/50	Atomic Instrument Co.	Complete	Washington
51801	1	BG-1B26A Probing Needle Counter	Being Negotiated	Victoreen Instrument Co.		Washington
51801	2	ABX-1A Scintillation Head	B OW= 1638 - 50 6/22/50	Atomic Instrument Co.	Complete	Wash ing ton
51803	1	CGM-26Al Binary Scaler	POW-325-51 8/24/50	Nucleonic Corporation of America	Nov. 50	Washing ton
51803	1	CGM-26B3 Decade Scaler	B OW-324-51 8/24/50	Nucleonic Corporation of America	Nov. 50	Washington
51804	5	SGM-52A Beta- ^G amma Survey Meter	Being Negotiated	Victoreen Instrument Co.	•	Washington
5 1805	37	BFT-1A Neutron Thermometers	BOW-217-51 8/2/50	NICC	Feb. 51	Washington
51806	25	SIC-31A Civilian Defense Survey Meters	AT (49-1)451 6/19/50	Tracerlab, Inc.	Dec. 50	Washington
5 1806	20	SIC-32A Civilian Defense Survey Meters	AT (49-1) 458 6/22/50	Victoreen Instrument Co.	. Dec. 50	Washington

STATUS OF TEST PROCUREMENT REQUISITIONS (Continued)

Req.No.	Quantity	Instrument	Contract Issued	Company	Estimated Completion Date	Office Handling Contract
51806	20	SIC-33A Civilian Defense Survey Meters	AT (49-1)459 6/22/50	Kelley-Koett Mfg. Co.	Dec. 50	Washington
51806	20	SIC-34A Civilian Defense Survey Meters	AT (49-1)459 6/22/50	Kelley-Koett Mfg. Co.	Dec. 50	Washing ton
51811	20	SIC-36A ^C ivilian Defense Survey Meters	B OW- 216-51 8/2/50	NICC	Feb. 51	Washingon
51813	2	SIC-45B Survey Meter	Being Negotiated	Special Instruments Laboratory		Washing ton
51814	10	SIC-19C Survey Meter AN/PDR-T1	BOW-215-51 8/2/50	Signal Corps.	Indefinite	Washington
51816	50	PIC-19A Dosimeters, Low Range	BOW-324-51 8/24/50	Landsverk Electrometer Company	Nov. 50	Washington
816	5	AV-23A Chargers	B OW-3 24-51 8 /24/ 50	Landsverk Electrometer Company	Nov. 50	Washington
51818	20	SGM-53A Survey Meters AN/PDR-27	BOW-291-51 8/17/50	Dept. of Defense	Indefinite	Washington
51820	10	CGM-35A Scalers	Being Negotiated	Radioactive Products		Washington