79/2

Approved for Release: 2024/06/10 C05027179

UNITED STATES GOVERNMENT Memorandum

Code 5600

DATE: 18 Oct 1968

Code 5614b FROM

Overtime Breakdown for 7/1/68 to 9/30/68 SUBJECT:

Name ·	Pay Period 7/28-8/10 8/9-8/24	Hrs Overtime 10 13 1/2	Project. Preparing equipment to be shipped to an operation overseas field site. Fabricating, evaluating and testing
			mixers and amplifiers with
			application toward finding
			the ones with the lowest intermodulation distortion.
			These were subsequently used in
	*		a receiver and a multicoupler
,	• •		<pre>being developed at NRL on Project 56R06-29</pre>
	8/25-9/7	15	Same as above
	8/25/9/7	15	Working on a protorype
			"automatic polarization
	1		switcher." This piece of equip-
			ment is being developed for 56R06-29.
	9/8-9/21	2	Cabling a "Frequency synthesizer test box" that was needed to
•			test a frequency synthesizer
			developed on 56R06-29
	9/22-9/30	. 9	Building a prototype VHF Receiver that is being
		y Gw	developed on 56806-29
PRICE, George	7/1-7/13	.69	Evaluating front end of
er' fe	7/14-7/27	8	AN/APG-59 Radar System Designing VEF Receiver
184	1114-1141	Ü	to be used on 36806-29
	8/25-9/7	60	Updating overseas operational
	0 (0 0 10 1		field site
	9/8-9/21	21	Designing Clock Distribution
·	9/22-9/31	3	System for overseas field Site Work on Prototype VHF receiver
	oct -		to be used on Project 56R06-29.
	001	* S L	andle VII. RUEMAN

Buy U.S. Savings Bonds Regularly on the Payroll Savings Plan

05027179 Name 10	Pay Period Appro	ved for Release: 20	024/06/10 C05027179
VINCENT, E.F.	8/25-9/7	27 1/2	Temperature measurements and
State Contraction of the second	0723-37 P	<i>E 6</i> L (<i>f</i>) €	evaluation of video amplifiers.
*	`		and integration into the systems
***	6./8-9/21	24 1/2	Measurements of R-F hybirds
х.	9/22-9/30	13	worked on updating certain 161
		5%	D.L. packages, All the work was
· C	CT & 56 KM	7.4	related to development of flight
			hardware for 161 to meet Oct 1
•			delivery date to Code 5170
ROSE, V.S.	7/14-7/28	32 .	Integration and development
•		•	flight systems for 161
	7/28-8/10	31 .	Same as above
	8/10-8/24	25 1/2	Updating of certain flight
- 1/42			systems with new improved components
221/2			Preliminary work on 162 flight systems
,	8/25-9/7	26	Measurements of collection
•			systems including overall performance
	9/8-9/21	31.	Antenna measurements of 161
	9/22-9/30	16	Finalizing and documentation of 161
	od 260 hrs	60	for delivery to Code 5170 by Oct 1
	, , , , , , , , , , , , , , , , , , , ,		All work involved all flight hardware
			for 161 to meet the Oct 1 delivery date
		t .	to Code 5170
HELLRICH, F.V.	7/1-7/13	8	Designing developing and managing
	• .	•	data collecting and processing systems to
	•		be installed at overseas field site by
) .			1 Dec 68.
153/2	7/14-7/27	18	Same as above
•	7/28-8/10	20	Same as above
	8/11-8/24	2 3	Same as above
	8/25-9/7	22	Same as above
	9/8-9/21	15	Same as above
	9/22-980	9 1/2	Same as above
	act of Tahrs.	38	TT
	8/11-8/24	15	Heavy procurement XMANXXXXXXX requsition
			load due to purchase ofx and installation
		•	of data acquisition system in the P.I.
			by Bec 1 1968. In excess of 160
·			requisitions per month many of which
			encluding hundreds of items per
			procurment in addition to NRL
		•	equipment account inventory whichhad
			to be completed before sep 30 necessitated overtime work for
			Heressieren overerme work for
	8/25-9/7	15	Same as above
	9/8-9/21	5 1/2	Same as above

Handle lia Byeman contral system only

AnSecret

			10 pt
Name SQ	Pay Period	Hrs Overtime	Project
FISHER, T. W.	7/1-7/13	6	Designing FM-FM Multiplex necessary for operational site to be installed
113/2	•		11/11/68
1, 2,	7/14-7/27	9	Same as above
	7/28-8/10	9	Same as above
	8/11-8/24	19	Updating operational field site overseas. Mandatury requirement of minimum down time.
	8/25-9/7	17 1/2	Same as above
	9/8-921	18 1/2	Same as above
•	9/22-9/30	5 1/2	Same as above
15.	vel Oct		Dates as adove
McDAVIT, W. M.	7/1-7/13	2.99 15	Overtime not worked on Project 56806-29
. 134	7/14-7/27	16	Same as above
. · · · · · · · · · · · · · · · · · · ·	8/25-9/7	57	Updating overseas operational
		. 48	field site with an absolute
	Travel.	7 (minimum of down time
JOHNSON, E. F.	7/1-7/13	11	Overtime not worked on Project 56806-29
162	7/14-7/27	31	Sama as above
	7/28-8/10	24	Same as above
_	8/11-8/24	.48	Same as above
Tra	ruch cet	48	
BECKE, E. G.	7/1-7/13	8	Mechanical assembly of antenna
			system
121/2	7/14-7/27	18 ,	Assembly of antenna systems
(6)			for 161 R-F meansurements
			Documentation of 161-164 collection
			systems involving lay-out and
•	•		circuit drawings, antenna config. etc
	7/28-8/10	20	Same as above
	8/11-8/24	23	Updating 161 collection system package
	8/25-9/7	22	Final assembly of all flight packages
	·		Coordination of integration
		•	with Code 5170
	4.		Dalivery of all flight hardware
	9/8-9/21	15	Investigation and evaluation of
	•		coax cables
			Temperature tests on Video Amps.
	9/22-9/30	9 1/2	Work required to meet an overall
,	· 0c+	W. 64.	delivery date of Oct 1 of flight
		A Market St. St. St. St. St. St. St. St. St. St	Bardward to Code 5170
VINCENT, E. P.	7/1-7/13	12 1/2	Acceptance tests of filter-detectors
	a ht a 15-	00.040	for 161 and 162
(274) + ()=/g	7/%-7/27	22 1/2	Same as above
Kind in 14	§ 7/28-8/10	23 1/2	Measurements of HRB amplifier
	8/11-8/24	19	Measurements of Filter Detectors for
		•	161

6 See vot

Handle Via BYEMAN comed system only