**ARI Research Note 95-18** 

# Technical and Analytical Support for the U.S. Army Research Institute

# **Robert S. Ruskin**

Consortium of Universities of the Washington Metropolitan Area

for

Contracting Officer's Representative Michael Kaplan

# Research and Advanced Concepts Office Michael Drillings, Acting Director

January 1995



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United States Army Research Institute for the Behavioral and Social Sciences

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# U.S. ARMY RESEARCH INSTITUTE FOR THE BEHAVIORAL AND SOCIAL SCIENCES

A Field Operating Agency Under the Jurisdiction of the Deputy Chief of Staff for Personnel

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The objective of th	is contract was to p	rovide technica	1 and analytical support
for the conduct of U.S.	Army Research Instit	ute for the Beha	avioral and Social Sci-
onces (ART) inhouse rese	arch. Area universi	ties, through the	heir membership in the
Consortium of Universiti	es, contributed to a	wide variety of	The majority of the
provided various technic	cal and analytical su	Research Fello	ws (CRFs), graduate stu-
dents in the social scie	ences employed by the	Consortium to	act as research assistants
to the scientists at ARI	. Other services pr	ovided included	sharing the Consortium's
faculty expertise databa	ise, which allows ARI	to search on-1	ine and identify persons
with particular expertis	se, experience, or ca	pabilities nece	ssary to provide assis-
tance on a given researce laboratory facilities at	ch task. AKI was giv	iong to coopera	te in research projects
directed by ART scienting	ats, and Senior Conso	rtium Research	Fellows (SCRFs) provided
assistance to ART. The	impact of the Consor	tium's assistan:	ce to ARI has been felt
in the increased number	of CRFs and SCRFs ov	ver the 3-year p	eriod, in the increased
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### ARI Research Note 95-18

### 13. ABSTRACT (Continued)

number of scientific disciplines represented by CRFs over the 3-year period, in the total number of hours worked by Consortium personnel, in the number of ARI scientists who have acted as "mentors" to CRFs, in the number and quality of research publications resulting from professional relationships between contract personnel and ARI scientists, in the use of Consortium personnel for field research, and in the number and variety of outreach activities associated with the contract.

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### Technical and Analytical Support for the U.S. Army Research Institute

## I. SCIENTIFIC OBJECTIVE

The overall objective of this contract was to provide technical and analytical support for the conduct of ARI in-house research. Area universities, through their membership in the Consortium of Universities, contributed to a wide variety of research projects and provided various technical and analytical support services.

### II. APPROACH

The Consortium provided technical and analytical support through four primary mechanisms as described below. By far the majority of support services were provided by the Consortium Research Fellows.

A. Consortium Research Fellows

Graduate students in the social sciences were employed by the Consortium to act as research assistants to the scientists at ARI. The Consortium identified these students through graduate departments of computer science, economics, information systems, psychology and sociology at member institutions. The students were screened by the Consortium and matched to appropriate positions at ARI. Known as Consortium Research Fellows (CRFs), they were supervised in their research by scientists at ARI and given overall guidance by the Consortium's Project Director.

CRFs worked in BRO, MPRL, PP&O, SRL, TRL, USAISC and with the TD. Over 40 scientists were mentors to CRFs during the contract period. CRFs undertook such tasks as data collection (some went on TDY to collect data at ARI field units), literature reviews, data analysis, technical writing, and so forth.

The following graduate students worked as Consortium Research Fellows during the course of this contract. Some CRFs worked in more than one area -- their most recent assignments are listed here.

Sharon Ardison (MPRL) Roya Bauman (MPRL) Kevin Beares (SRL) Andrea Birnbaum (MPRL) Frances Carter (SRL) Lee Colan (MPRL) Robert Dacanay (SRL) Diane DeMarco (TRL)

Catholic University George Washington University University of Maryland George Washington University George Mason University George Washington University American University American University

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Debby Deme (MPRL) Eleana Edens (MPRL) Robert Epps (SRL) Cassi Fields (TRL) Ilene Gast (MPRL) Carol Geer (SRL) José Guerrier (SRL) Leonard B. Hearne (USAISC) Patricia Heiber (MPRL) D. Kristen Herrington (SRL) Reginald Hopkins (TRL) Jeffrey Horey (MPRL) Tracye D. Julien (TRL) C. Ed Kearl (MPRL) Steven Kronheim (BRO) Julia (Linton) Leaman (MPRL) Christina Lynn (MPRL) Jeanne K. Mason (MPRL) Carolyn Meiers (TRL) Carmen Moten (MPRL) Eric Neiderman (TRL) Chavis Patterson (TRL) Victoria Peacock (MPRL) Carol Pollack Nelson (TRL) Dan Ragland (BRO & TD) Virginia Rappold (SRL) Connie Schroyer (MPRL) Ludger Schuknecht (MPRL) Daria Sneed (TRL) Jocelyn Turner (MPRL) Patricia Watson (TRL) Suellen Weaver (MPRL)

American University George Mason University Howard University George Washington University George Washington University Howard University Howard University George Mason University American University Georgetown University Howard University George Washington University American University University of Maryland American University George Washington University George Washington University George Washington University George Mason University Howard University George Mason University American University Georgetown University George Washington University American University George Washington University George Washington University George Mason University Howard University Howard University Catholic University George Washington University Catholic University Georgetown University

### B. Faculty Expertise Database

Delores Westerman (TRL)

Cheri Wiggs (TRL)

The Consortium developed a Faculty Expertise Database representing the faculty of its member institutions and also other schools in the D.C.-Virginia-Maryland region. Faculty were surveyed and asked to describe their education, areas of expertise and interest, and past research experience. The database was brought on-line in the early spring of 1988. It is still growing but now contains over 700 faculty records. ARI may search this database to identify persons with the particular expertise, experience or capabilities necessary to provide assistance on a given research task.

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### C. Senior Consortium Research Fellows

Senior Consortium personnel also provided assistance to ARI. The following is a list of Senior Consortium Research Fellows who were been involved on ARI projects during the term of the contract:

Consultant to Consortium
Consortium of Universities
Howard University
Consortium of Universities
Department of Education

D. Cooperation with Laboratories at Consortium Institutions

ARI was given access to faculty expertise and laboratory facilities at Consortium institutions in order to cooperate in research projects directed by ARI scientists. Two subtasks were completed at the Catholic University of America: Subtask 2A: "Research on Human-Computer Interaction" and Subtask 2B: "Effects of Training on Organization of Knowledge"

### III. IMPACT

The technical and analytical assistance provided by the Consortium directly enhances ARI's effectiveness and therefore contributes to the larger Army mission.

Program impact is most pronounced in the following seven areas. These areas have been described and discussed at length through a number of quarterly contract reports and individual monthly CRF reports, already on file.

- A. The number of CRFs and SCRFs working with ARI has increased over the three year period to its current level of 29.
- B. The number of scientific disciplines represented by the CRFs has increased over the three years of the contract cycle. The original discipline of Psychology has been joined by representatives from Sociology, Computer Science, Information Systems, and Economics.
- C. The total number of hours worked by Consortium personnel has steadily increased over the contract, as shown in the graph in Section V. The approximate total of hours worked in year one was 12,000 hours, year two was 19,000 hours and year three will be 23,000 hours.
- D. The number of mentors and areas within ARI has been increasing over the contract cycle. As mentioned earlier, PP&O and USAISC have been added to the three major laboratories and the Office of Basic Research as areas utilizing CRF and SCRF services. The number of "official" ARI mentors has increased to 25 but the unofficial number of mentors,

due to a new emphasis on multiple supervision and split CRF appointments, approaches 40 ARI scientists.

- E. The number and quality of research publications resulting from the professional relationships between contract personnel and ARI scientists has been steadily growing. Section VI and VII of this report list the 31 publications of special importance emanating during the three years of the contract.
- F. The use of Consortium personnel for field research has shown dramatic increase over the past three years. CRFs have been used in data collection efforts at U.S. Army installations across the free world.
- G. The Project Director and other SCRFs have greatly increased the number and variety of outreach activities associated with the contract. The increase in requests for presentation and visits to other government agencies and local universities is another sign of the project's success.

### IV. FUNDS EXPENDED

A draft final report showing expenditures on this project from 03 June 1985 through 30 June 1988 is attached.

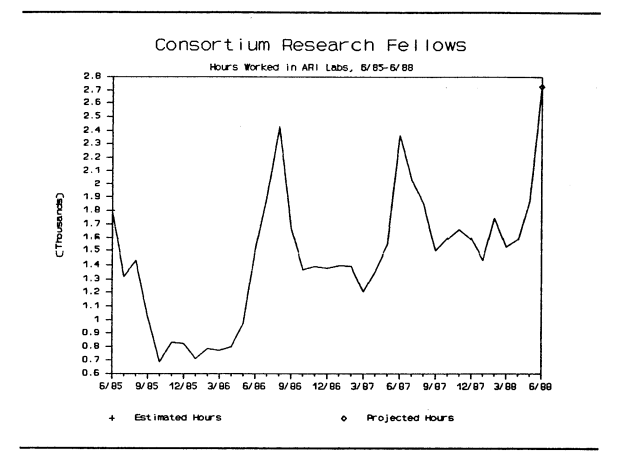
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Projection of funds remaining:

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### V. UTILIZATION OF PERSONNEL

The CRFs worked more than 54,000 hours in ARI labs during the course of the contract. The graph below shows the number of hours worked by CRFs during each month of the contract. Draft final reports showing hours worked by CRFs and wages paid to CRFs for the period 03 June 1985 through 30 June 1988 are, attached.



The students' activity reports have been attached to past quarterly reports. Student reports for this quarter are attached to this final report. VI. REPORTS:

- Arabian, J. & Mason, J. (1986, October). <u>Relationship of SQT scores to</u> <u>Project A measures</u>. Paper presented at Military Testing Association, Connecticut.
- Carter, F.L., Rappold, V.A., Knapp, B.G., & Irizarry, V.C. (1987, October). <u>Development of a test battery and rating scale for morse code intercept</u> <u>operators</u>. Paper presented at the Human Factors Society Annual Meeting, New York, NY.
- Carter, F.L. (1987). <u>Comparison of rating scale methods for application</u> <u>in discriminating 05H (morse intercept operator) performance</u>. Working Paper #87-06. Alexandria, VA: U.S. Army Research Institute for the Behavioral and Social Sciences.
- Colan, L., & Siebold, G. (1986). <u>The Army ethic as reflected in OER/EER</u>. Technical Report. Alexandria, VA: U.S. Army Research Institute for the Behavioral and Social Sciences.
- Deme, D. (1988). <u>The ABLE test: A recent literature review of work and</u> <u>achievement orientation</u>. Alexandria, VA: U.S. Army Research Institute for the Behavioral and Social Sciences.
- Hanser, L., Mason, J., Helmick, J., & Disko, A. (1986). <u>Reevaluating the</u> <u>Army's manpower quality accession goals</u>. Working Paper #RS-WP-86-03. Alexandria, VA: U.S. Army Research Institute for the Behavioral and Social Sciences.
- Harris, J.H., Ford, P., Tufano, D., & Wiggs, C. (1985). <u>Application of transfer forecast methods to armor training devices</u>. ARI PB 3565. Alexandria, VA: U.S. Army Research Institute for the Behavioral and Social Sciences. AD A172 210
- Hawkins, P., Yale, D., & Kronheim, S.P. (In press). <u>User guide for the</u> <u>Office of Basic Research contract report search system</u>. Alexandria, VA: U.S. Army Research Institute for the Behavioral and Social Sciences.
- Horey, J. (1985). <u>The development and validation of a criterion of non-</u><u>commissioned officer effectiveness</u>. Paper presented at Annual Meeting of the American Psychological Association.
- Irizarry, V.C., & Carter, F.L. (1987). <u>Cognitive profiles of military</u> <u>intelligence soldiers: III. Reasoning, aptitudes, and cognitive styles</u>. Working Paper #87-12. Alexandria, VA: U.S. Army Research Institute for the Behavioral and Social Sciences.

- Kimmel, M., Knapp, B.G., & Carter, F.L. (1987). Job satisfaction factors in military intelligence MOS: 98G (signal intelligence voice intercept) and 33T (tactical intelligence systems repair). Research Report #87-06. Alexandris, VA: U.S. Army Research Institute for the Behavioral and Social Sciences.
- Kronheim, S.P., & Ragland, J.D. (1987). <u>Document Database</u>. Office of Basic Research. Alexandria, VA: U.S. Army Research Institute for the Behavioral and Social Sciences.
- Macpherson, D.H., Patterson, C.A., & Mirabella, A. (In press). <u>Application</u> of <u>ARI skill retention model to wheel vehicle mechanic tasks</u>. ARI Technical Report. Alexandria, VA: U.S. Army Research Institute for the Behavioral and Social Sciences. AD A219 684
- Macpherson, D.H., Patterson, C.A., & Mirabella, A. (In press). <u>Application of guidelines for improving skill acquisition, retention, and transfer to wheel vehicle tasks</u>. ARI Technical Report. Alexandria, VA: U.S. Army Research Institute for the Behavioral and Social Sciences.
- Mirabella, A., Macpherson, D.H., & Patterson, C.A. (In press). <u>State of</u> <u>the art analysis of research on skill acquisition, retention, and</u> <u>transfer</u>. ARI Technical Report. Alexandria, VA: U.S. Army Research Institute for the Behavioral and Social Sciences.
- Mirabella, A., Macpherson, D.H., & Patterson, C.A. (In press). <u>State of</u> <u>the art training technology: Rules for application</u>. ARI Research Report. Alexandria, VA: U.S. Army Research Institute for the Behavioral and Social Sciences.
- Pollack, C. (1986, November). <u>Applications of a stage learning model to</u> <u>simulator-based training</u>. Paper presented at the Association for the Development of Computer-Interactive Systems Conference, Arlington, VA.
- Pollack, C., Perez, R., & Park, O. (1986). <u>Application of a stage learning</u> <u>theory to a troubleshooting task</u>. Paper presented at the Army Science Conference.
- Ruskin, R.S., & Kronheim, S.P. (In press). <u>A description and analysis of</u> <u>five non-traditional instructional systems</u>. Alexandria, VA: U.S. Army Research Institute for the Behavioral and Social Sciences.
- Schroyer, C., & Walker, K.B. (1987). <u>Rates of success in the enlisted Army</u> <u>from 1976-1985</u>. Working Paper #RS-WP-87-02. Alexandria, VA: U.S. Army Research Institute for the Behavioral and Social Sciences.
- Siebold, G., & Colan, L. (1986). <u>The Army ethic as reflected in OER/EER</u>. Draft Technical Report. Alexandria, VA: U.S. Army Research Institute for the Behavioral and Social Sciences.

- Steinberg, A.G., & Leaman, J.A. (1987, October). <u>The Army leader</u> <u>requirements task analysis</u>. Paper presented at the 29th Annual Military Testing Association Conference, Ottawa, Canada.
- Steinberg, A.G., & Leaman, J.A. (1988). <u>The Army leader requirements task</u> <u>analysis: Preliminary commissioned officer results</u>. LMTA Working Paper #87-14. Alexandria, VA: U.S. Army Research Institute for the Behavioral and Social Sciences.
- Stewart, N.K., & Weaver, S.F. (1987, November). <u>A methodological analysis</u> of the link between cohesion and combat stress and post-traumatic stress <u>syndrome</u>. Paper presented at the 6th Annual Conference on Combat Stress, San Antonio, Texas.
- Stewart, N.K., & Weaver, S.F. (1987). <u>Factors related to military cohesion:</u> <u>A research note</u>. LMTA. Alexandria, VA: U.S. Army Research Institute for the Behavioral and Social Sciences.
- Stewart, N.K., & Weaver, S.F. (1987). <u>Review and critique of research on stress reactions: Problems in methodology</u>. LMTA Working Paper #87-11. Alexandria, VA: U.S. Army Research Institute for the Behavioral and Social Sciences.
- Weaver, S.F., & Stewart, N.K. (1987). <u>Factors influencing combat stress</u> <u>reactions and post-traumatic stress disorder: A literature review</u>. LMTA Technical Report. Alexandria, VA: U.S. Army Research Institute for the Behavioral and Social Sciences. AD A198 063
- Wiggs, C. (In press). <u>Evaluation of training device effectiveness: An</u> <u>application and validation of four predictive models</u>. Research Report. Alexandria, VA: U.S. Army Research Institute for the Behavioral and Social Sciences.
- Wiggs, C. & Perez, R. (In press). <u>Knowledge acquisition and task analysis</u>. Research Report. Alexandria, VA: U.S. Army Research Institute for the Behavioral and Social Sciences.

## VII. ARCHIVAL PUBLICATIONS:

- Ruskin, R.S., & Ross, S. (Eds.) (1988). Report on the scientific symposium of the Consortium Research Fellows at the U.S. Army Research Institute. Journal of the Washington Academy of Sciences, 78, 69-86.
- Wiggs, C. & Seidel, R.J. (1987). An overview of computer-based instruction in military environments. In R.J. Seidel and P.D. Weddle (Eds.) <u>Computer-based instruction in military environments</u>. New York, NY: Plenum Press.

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### VIII. GENERAL EFFECT

Overall, the project has proven to be a model cooperative arrangement between the Consortium of Universities and the Army Research Institute. It was designed to enhance the usefulness of university faculty and students as a source of technical assistance to ARI in its ongoing research efforts, and it has succeeded in achieving that goal. We are pleased that this relationship will continue over the next five years. During that period we hope to expand the CRF program into the field units of ARI and to support much more in-house research being undertaken at local university facilities by scientists from the Institute.

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TAITING ESSANCE LANALANS	A True T					00.0	e e	1.10	0.0	9.00	0.0		1149.50
Cassi Fields			5.		.*								
Carel Pellact												:	
Jecelyn thraer					62.00	87.00	101.00	56.59	11.00	13.50	78 AA	12.00	71.10
ueers Figes		91.16	119.50	112.00	11.00	104.50	117 AA		33.50	14.00	72.00	10.51 10.51	928.40 278.44
fotal for Til	4						A						603.00
			10.411	112.40	139.00	191.50	218.00	122.59	121.56	167.50	10 M		
•												46.122	1413.80
thtal day hears	180.00 (Let.)	1321.00	1434.10	1020.50	617.00	832.66	122. M	9 81	1	1	ļ		
						•			H-72/	771.50	196.44	971.00 11	11949.50
T beers to 180 T beers to spir		9.9	0.17	0.19	0.24	6.17	<b>1</b> 1		:				
t bours to sit			9.6	<b>•</b> .5	6.6	0.60	5.9	1.9	8. <b>.</b>	3. -	9.9 5	9.46	0.10
A bours to Tat.		5.0	1.1			0.0	0.00			90 Q	1.9	0.71	1.51
	₹,					12.0	0.27	1.17	0.15	9.22			0.10 0.14

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that for the sense							TEAR TWO						
	ja 12	July 16	Jug 16	Sept 16	0ct 16	Nor 86	be 15	in 17	14 M	0 - 1	:		Second Tr
Stares Freehols Carnes Notes	<b>12.0</b>	11.50	101.M		23.00	H.H	99-59	73.50	57.00				-
								(1.1)	100.00	10.00	111.00	110.00	10.01
<b>071</b> Joi 17101	95.0	01.50	101.00	0.00	29.00	H.H	90.50	113.50	151.00	141.00	W 7/1		-
KAIPOTTA AND PERSONALS	_	BEARCE LADORATORY									A	84.597	127.24
Lee Cales	176.00	14.M	10.01 10.01	92.00 161.40	11.10	45.00	31.75	35.00	71.75	62.59	74.40	10.00	729.00
Patricia Belber												:	676.00
Cyril E. Kearl	114.00	152.00	201.00	AA 221	72.00	66.99					0A-74	00.14	00.001 00.001
Julia Linton				AA-7/1	166.00	152.00	164.00	152.00	152.00	40.00	•		1.540.00
Carlettae Lyna	:	11.50	124.44	51.00	01.50	12.50		41 TA		:	:	64.00	64.00
Ficture Ruise	142.59	125.00	162.00	147.00	101.00	105.04	101.00			N.2	91.0	76.50	10.54
Conte Lehrerer Conte Lehrerer	152.00	123.50	0.01	127.00	126.00	107.00	67.00		86.191	10-047	101.00	112.00	1,419.00
Scolles Bearer		A	84° 867	135.00	102.00	14.50	117.00	104.00	112.00	96.00	117.00	140.00	1.676 00
												62.50	62.50
Total for EPE	01.618	749.00	1194.00	197.00	133.50	60.063	61.15	10. 10	11 11				
STATUS REFLICE LINGLAND	LATORY											11.015	1948.50
Praces Carter	1.1 1	160.00	176.00	120.00	16.21	00 AA		:	:				
VITTIBLE Rappold	25.10	24.00	45.50	32.56	20.00	30.00	1.1 1.0	11.54	8.3	8.2	8-11 1-11	134.00	1246.00
Total for su,	65. M	114.00	3 44	1 1							N-17	8.11	99.55
			-	AC-761	10.011	126.00	127.00	117.50	115.50	111.00	111.00	151.00	1594.00
TRAIRING EXERCIC LADORATORY	LATORY		•.										
Casel Pielda	163 64	121.00	161.00	120.00	96.00	12.00		164.00	40 BÀ	101 AA			
Carol Pollack Molson	AC - 747	150.51	13°3	144.00	115.50	113.50	162.00	56.00	00.101	16.50	116.40	67 64	902-00
birls from	144.00	151.00	00.071	N. 01	00°70	101.50	8.8	12.50	75.50	92.00	101.00	106.54	1020 50
Jocelyn Thraer	164.00	154.00	160.00	16.00	0	48-74 98	00-0CT		100.00	80.08	102.50	152.00	1276.50
Patricia Vataon Cont Mana	52.11	116.00	120.00	127.00	6.01		00.COL	141.00	8.8	8).00	104.00	101.00	1343.00
						72.00	17.00	31.00	99	87.50	0.01 113.01	2.8 2.8	954.00 511.00
Total for TEL	87.58	196.54	915.00	621.40	494.50	554.00	667.59	661.50	64.54	512.00	512.59	87.68	10.00
that at here	1566.50	10.1161	2430.50	1672.50	1369.00	1390.00	111.75	1395.56	1395.25	1203.00	1355.50	1543.50	11551.00
t bears to JAD	1.1	9.0	0.0	9.0	6 . 02	<b>8</b> A6							
I burs to iful	75 M.	1.3	0.49	0.51	0.51					0.12	0.14	0.14	6.07
t hence to say		0.10	<b>6.1</b>	0.0	1.01	0.0	6.9		10°9		£.,	6.3	9.9
	fr. <b>1</b>	17.1	II	11	0.36	0.40	0.48	9.4	0.0		0.0	0.10 0.14	6.9 •
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	Casartiu Issarch (a) Basa paid-71.2	Millous at 121 June 16	an July 16	Jug 16	lept 16	904T 19	98 A08	be 16	lan ()	5	the C7	her 27		
	2	1.45.0 0.0	95.39 9.41	0 1,100.00	8 8.08 8.08	0 319.06	66 132.06 11.06 1.06	0.250 0.10	101.59	87.53 63.58	23			
	Total for NA	1,045.00	19,31	1.10.0		19.0	10 110.00		-			i	- 1	
!	H.										N.116.1	1.967.50	9 2,365.43	13,212,43
	Arti <b>sen</b> Coluz	9.8 1.111 1	0.0			Ξ	12 (11.64	406.10	A1.230	34 147				
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	leiber											4.1 X		
	[oar]	2,024.00	1,67	2.21	1.10	N. 101 1								9 1,001.00
	Lister	0.0					04.274,1 V	1,846.00	1,6	1,6	÷.			_
		8 · 6			Ť		4					9.90	5	
i	Parcert				-			1.070.1					-	•
	ichterer Ichterer	1, 192.64								11.640,1	2.1	1,	1.209.60	
	Toaver	1, 123.79	1.0%.1	1,911.20	1.4			-	1.13	91.9 20-001-1	0.00 1 AAC 00			
:				6.	0.0	0.0	0.0		0.0	-	10-140'T	1,226.16	1.512.00	16,037.21
	Total for IPPL	1,311.48	7.571.19	11,952.33	9.110.05	1.101.1	6.279.15	6.00.0	11 CIV 3				ļ	
-	12								10.914.0	10.967.5	1.00.21	1, 152.15	5,673.51	11.416.71
	Carter Press)	310.00	1,240.00	-	939.00			AA 133		į				
•		11.747	251.52	17°.11	348.60	209.60	314.40		10.120	991.00 330.12	651.00 212.96	602.00 241.04	1,103.22	9, 101.22
	Total for RL	572.00	1, 491.52	1,840.44	1.20.60	953.60	1.051.40	1.101.64					- i -	- 1
:	Ĕ									77-196	917.96	10.026	1,366.82	13,495.62
<b>#</b> 1	<b>beliarce</b>	H.1	992.00	1, 302.06	130. AL	7// 44								
≝,≊ ,	Pilade Estern	1, 001.20	1,00.39	1.692.56	1.234.06	10.00	N. 100	0.0 1.101 V	1,240.06	107.591	712.75	0.0	0.0	7,013.75
. <b>4</b>			1,633.50	1,061.59	605.00	671.00	ï	914.50	101 - 64	10.521,1		994.12	129.00	
F	thrac	1.09.76	1.11.11	1,482.61	162.73	642.75		1,114.10	754.16	W. (51	1, 114.00		1,206.65	
<b>#</b> 1 	Vation .	(0).00	1.401.50	10-011	20.161			112.11	1,234.00	00.111	IC.III		1.162.18	
5	rigge	H.4	0.00	0.0	0.0	00.00 00.0	0°-00 754-56	741.00	775.00	(11.50	364.25	310.00	571.64	7,407.11
<b>.</b>	total for TL	1.01.H	1.11.24	1.00						17-66	967.6	1.114.24	94.29	6,191.52
	I				10-re7-e	6.223.90	5,019.92	6,025.41	5,781.98	5,450.09	5,266.62	5,425.35	5.791.33	11.03.11
4	fotal CIT mpus	11,413.52	17,750.45	11,711.06	11,631,73	12, 801.62	99.952,EE 99.196,EE 59.003.EE EF.(E3,25.16	13,256.44	2,991.79	11, 302.41	AC 887.51 BC.965.11 94.506.41 67.109.51			
		1												85.815'c/1
• ••	riges to 1270	6.5	<b></b>	9-9 2	0.0	0.02	0.07	0.88	6.03	61.1				
л.	Heet to JEL				6.51 0.02	5.0	17.0	6(')	6	0.6	0.12	61.9 57.0	0.15	9.05 9.15
-	veges to TIL	<b>11.</b>	17.0	N.9			10.9	8.0	9.9	0.0	9.0	0.07	60.0	0.0
							•	•		13-0	1.4	1.43	0.30	6:.0

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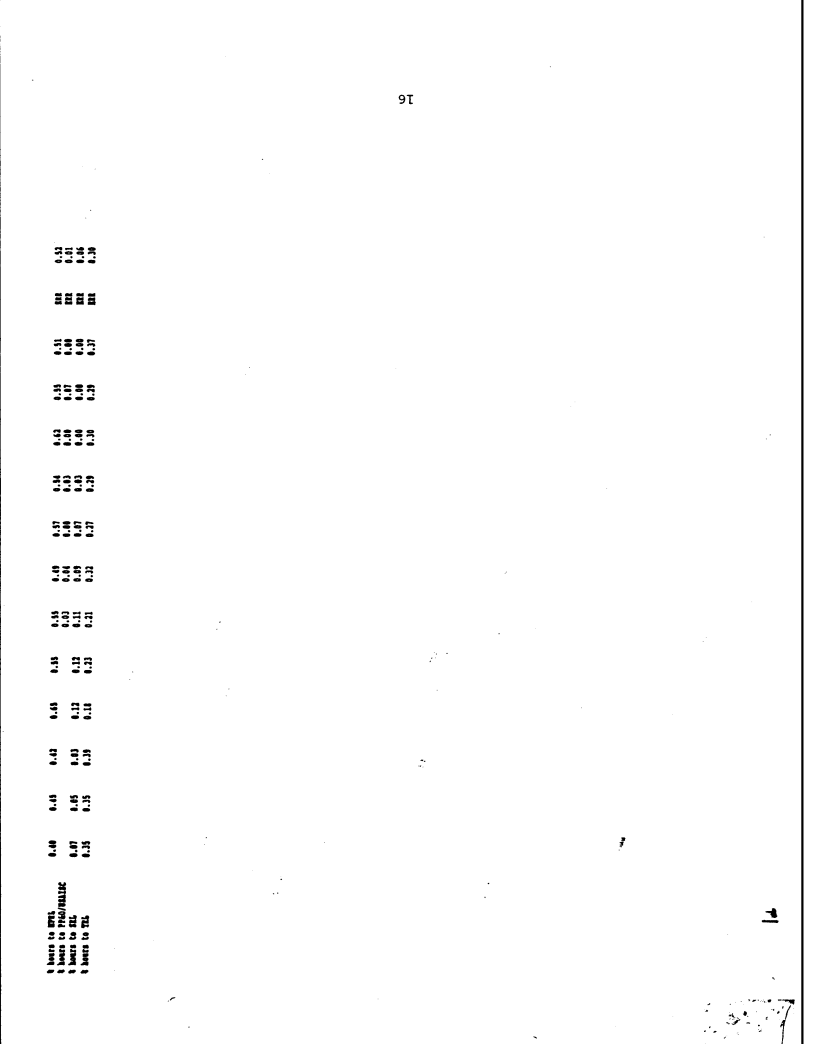
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. Inde: 31 May 1988						-	TAN TAR							
	Juse 17	to the	11 M	Sopt 17	0et 17	Nov 17	Dec 17	)u 11	= 1	lie 41	Apr 88	Kay Li	June 11	Third Tr To Date
	152.N 254.59	151.00	169.00	29.00	6.9	76.00	6(.))	56.39	15.54	67.50	91.50	139.50		1,091.50
• Dan Regland Tirginia Rappold				95-36	16.11	91.00	54.00	70.50	84.00 14.50	32.00	54.00 0.00	60.50 35.00		562.00 567.56 77.50
Tetal for 110	<b>106.5</b>	395.00	283.56	63.50	155.50	171.00	91.50	137.00	171.0	123.56	144.50	235.00	0.0	2281.50
DELITI TERMENA ON ADDARD		LADORATORY												
· Burn Irdian	167.00	167.50	96.96	112.00	69.69	11.11	87.00	17.00	87.00	81.00	11.00	135.50		1,269.00
ladros Dirnheus												11.00		35.25
· Dobby Dese	95.00		0.00	41.00	99.96	19.00	74.00	8.4	11.51 12.11	64.59	13.50	106.50		712.50
Julie (Linten) beene	164.00	160.00	88.60	112.00	07.15	90.UC	90.90 39.20	21.50 17.60	<b>1.1</b>	23	10.75	35.25		256.56 1 215 50
Christiae Lyna	129.56	153.25	145.50	92.56	70.00	92.50	64.00	15.00	94.00	91.50	60°65	11.50		1.131.25
Joune Name	104.00	104.00	100.50	110.00	11.00	11.00	93.00	104.00	88.00	11.00	60.00	87.00		1.141.50
Comie Schrefer	167.00	172.00	161.60 161.60	114.60	11.00	87.50 10 00	87.00	87.00	11.00 11.00	170.00	117.50	174.00		1,051.00
Ledger Schulmecht				13.00	0.25	15.75	\$2.75	13.75	46.50	A	AA. C \ 7			1.1221.00
Jecelya U. Turner Duellen Beaver	10.901	160.00	143.50	79.00	87.50 88.00	76.50	45.00 71 00	50.50 10 00	75.08	00.11	10.00 10.00	•••		574.50
								88°84	A K	A6'/1	м.ж	112.00		1,295.00
TOCAL LOT <b>UTLE</b>	27.12	916.75	789.60	971.50	115.44	910.75	715.715	122.75	11.906	934.50	865.75	945.00	0.00	10714.06
PHO/PALISC Locard D. Source					ţ,	43.25	61.01	0.0	51.50	0.00	105.25			115.00
Tetal for P160/851150						0.3	61.0	1.1	51.50	1.0	105.25		8.1	275.00
	ATORY	:	:											
Frances Carter Friction Earrington	152.00	N. N	32.00	120.00	8.18	8.11	60°63	:	:	:	:			616.00
Virgiaia Rappold	20.00	20.59	23.00	23.58	25.00	11.00		30.75	A		e.o			418.00
Total for RL	172.00	100.50	\$5.00	179.50	197.00	191.06	136.00	102.75	61.00	0.0	0.0	0.0		1191.75
TALETIS LISTACE LADOLTON	ELTORT													
Casai Melds Perioria Temblas	103.50	137.00	170.75	23.00						:	:	:		434.25
Tracyo D. Julion							60.00	61.50	15, 84	9.9 7	81.89 51.99	8.8		171.50
Carolys Meiers	-			31.50	52.00	74.40	32.50	4.25	31.25	44.75	14.00			21.116
Cavis Patterson	Vc. c.	<b>1</b> 11		15.50	59.50	62.00	52.00	11.50	61.50	69.00	61.00	\$1.00		522.00
Deria Sneed	20.16	152.50	121.25	78.50	69.59	90-96 97-99	10.01	74.00	75.00	5.8 1	14 CA	145 44		1044.00
Jocelyn Turner	166.50	155.50	95.50									13.50		501.00
Patricia Tataon Doloran Macharam	156.00	121.00	136.00	54.50	52.00		89.68	68.06	74.00	76.00	72.00	10.00		915.50
Cheri Vigge	0.N				41.00	54.00	54.00	0.00	15.50	53.50	43.00	67.00 62.00		251.50 400.00
Jotal for Mi	838.58	728.06	N.151	372.00	362.00	34.50	502.M	315.25	51.75	(62.75	(6).00	6.16		6271.75
Total CIP hours	1367.54	2012.25	1056.00	105.54	1509.50	1663.50	1590.25	107.75	1145.00	1524.75	1271-54	1171.54	8.1	10111.00
t heure to 200 1.4.	11.1	0.15	1.16	¥-1	11°1	0.10	1.16	61·0	01'0	11-1	64-8	tt-0	≣	0.11
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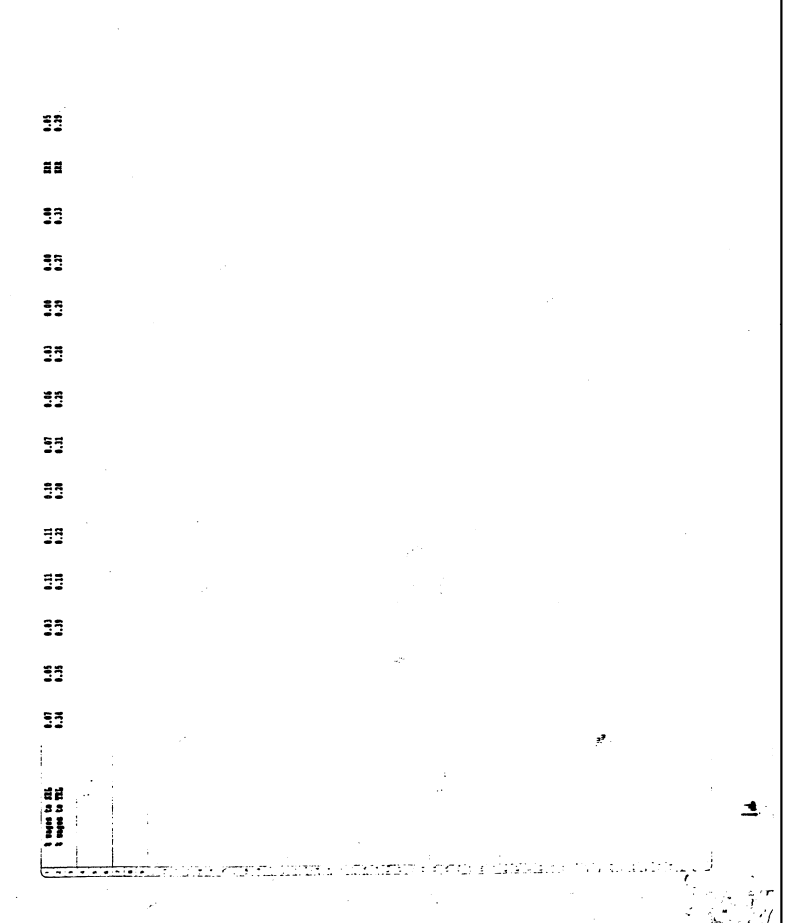


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8.	00										:	;			To Date
		2.741.6	1,561.54	1.441.40	0 328.57	1 701.44	10.131 1	504.19	653.16	172.78	140.30	1.006.10	1 1,612.62	0.0	12.544.79
	tegicad tageid				122.38	12.421	1 830.02	(16.12	642.96	729.60	•	1 432.44		_	
-	Tetal for MO	1.00.16	1.25.14	3.254.64	(1 15)										153.21
<b>.</b> 	11 <b>1</b>						1,1501.18	10.156	1,296.10	1,682.38	1.072.14	1,531.66	1,164.34	0.0	24.301.22
	Indian	1.403.60	1.109.00	1,016.80	1,209.60	145.20	939.66	939.66	11.128	60 D	10 130			:	
	sirahwa.											11.14	-	00.0 0.0	17.301.01
	Deae Mers	769.04	1.1	1.11	2					749.60	566.32		321.86	0.00	
	iouan (Liaton)	1.270.40	1.270.40	641.72	10.4 11					616.24					2.541.91
	irna L	1,101.0	-			614.10	116.71		197.44 197.44	129.92			Ξ.	0.00	
<b>3</b> 3	Tabon Motan	1,123.20	1,123.20	1.015.40	-			-		961.00		10.155 10.155	70.21	8.0	
ן און און און און און און און און און או	schrover Schrover	1.101 60	1 167 64	41.210 1 101 10		•				961.11		-	1	0.00 0	12,423.75
<b>Bcl</b>	ichthaecht			A3*370'7	1.441.70	17.1C0.1	972.00	<b>~</b>	÷	1,409.21	1,51	_		0.0	16,541.56
	Turner				697.57				46°92	19°C99	0.00	0.00		0.0	4.572.45
E •		1.01.1	1.270.40	1.19.39	956.77		666.96	619.32	729.60	10.00	193.44		1,203.44	0.0 0.0	5,155.92 10.454.60
;	Total for IPT.	1.94.13	1,633.40	7.075.28	9.365.54	1.279.57	8,650.44	7.665.15	1.111.11						
2	PHO/BELISC											10-17/ 10	16.017.6	0.00	9.00 104,262.92
· .							<b>61.10</b>	734.40	0.00	644.09	0.00	1,154.10	0.0		1.404.14
ž	Notal for PP60/15115C			- #4 .			467.10	134.40	0.0	611.09	0.0	1.150 M			
															1,004.J9
51	Carter Jarrimten	1.342.16	766.40	282.56	1.059.60	741.72	10.111	529.40							
Ā	tappold	216.00	221.46	241.40	251.10	270.00	606.05 194.40	541.11 0.00	561.48 338.56	111.24	0.00	0.00	0.0	1.10	1.074.77
	letal for SRL	1,551.16	927.00	530.96	1.570.00	1,639.16	1.577.49	1,01.6	903.04	M. M	4 W 1				4C'71/ '1
Ē												<b>AB</b> • <b>D</b>	0.0	00	10,256.61
ist <b>Fields</b>	rields Kobring	1.117.10	1,479.66	1.444.20	241.44										AA 863 1
	<b>Julies</b>										259.92	432.41	011.64	9.00	1,564.00
-	PTS				274.51	370.76	556.14	11.11	346.92	90° 119	10.00	501.76	511.12	0.0	3,003.40
	rattersen Pellack Belgan	1.714.41	1 666 61		110.52	121.21	442.06	370.76	372.40	529.20	540.96	51.662	VV.V 635.04	0.0	2,532.69
	Y	1,401.32	1.346.51	1.132.45	10-70/ 91-10	10.744	1,025.37	1, 39.26	959.40	1,046.16	57.40	0.00	9.00	0.0	11.469.51
Triner	ler	1.00.20	1.373.07	10.27			77-cae	10.160	11.11	614.00	711.36	734.16	1, 322.40	0.00	10.976.67
Tatson Feater	leterae leterae	1,238.64	1,016.32	1,079.44	(1.20)	412.46	0.60	785.87	620.16	674.11	693.12	656.64	129.60	0,00	3,616.53
: tige	_	161.18	0.0	0.0	0.0	442.80	563.20	626.40	0.00	350.00 500.96	572.52 589.04	10.07	902.82 682.62	0.0	2.561.52
Teta	Total for TL	1.016.03	6, 101.07	1,111.66	1.00.1	3.261.40	3.171.19	4.596.42	3.510.46	1.465.34	4.214.46	0 1/6 1			
Tota	letal CR7 man	12 M. M.	:	1			- 1	-					97.110.C	8.	15.00.16
	-		2 20.361.64	46.546.45	14,948.25	M. 127. M	15.551.45	15,020.65	1 (6.169.)1	16,713.35	14,750.05	15.663.67	17,062.57	0.01	0.01 199.534.70
	t reges to 120 t reges to 1721	6.9 6.9	6.9		50°0	0.11	1.1	6.6	6.6	0.16	0.07	0.10	0.13	H	0.12
	b yages to PP40/B4414C	9.0						17. <b>1</b>	333	9.5 9.8	 	0.55 0.19	3.1	22	0.52
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