

STANFORD

MEDICAL

CENTER

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1. Application of the ACME Quantity Discount to More Than One ACME Account:

ACME offers a quantity discount for accounts running over 36,000 pageminutes per month. This level of use corresponds to roughly 60 terminal hours per month for the average user. Some departments have several ACME accounts which may be eligible to be grouped together, with the quantity discount to be applied to the combined pageminute total.

Criteria for this special application of the quantity discount are as follows:

- 1. The several accounts must be subdivisions of one project, funded from a single grant or source of funds associated with a particular Principal Investigator, or, in the case of the Hospital, a unique application or function.
- 2. If application of the first criterion is not clear, approval of the ACME Subcommittee on User Charges must be obtained.
- 3. All of the accounts to be so grouped must be in the same ACME category and be charged to the same university account number associated with a single grant or other source of funds.

If you think you have accounts that meet these criteria, please call Erica Baxter at ext. 6132. In order to receive this discount for a particular billing period, it will be necessary to hear from you no later than seven days before the end of that billing period (i.e., by the 10th of the month).

In future, when you set up new accounts, consider before you send in your application whether the new account should be combined with existing accounts for purposes of the quantity discount. If it should be so combined, state this is a note attached to your application forms.

Erica Baxter

2. New PUBLIC Program RECOMPOS: Recomposing PL/ACME Programs from Card Decks:

A new program is available on the PUBLIC file. Program RECOMPOS takes programs which have been stored on card decks and returns them to their original form after the card decks have been read into a dummy text file. This new program is documented in ACME Note ERECOM, available in the ACME Office, TC 101.

Bob Bassett

3. Error in ACME Note ELVSIM: PDP-11 Simulator on ACME:

The return values of SPEC11 are:

- 1 the specified ll is acceptable
- -1 the specified 11 is too small
- O the specified high core locations are improper

The printed version of the Note has the -1 and the O reversed in two places, in Section II (page 2, lines 21 and 27) and in the Appendix.

Ying Lew

4. ACME Staff Directory

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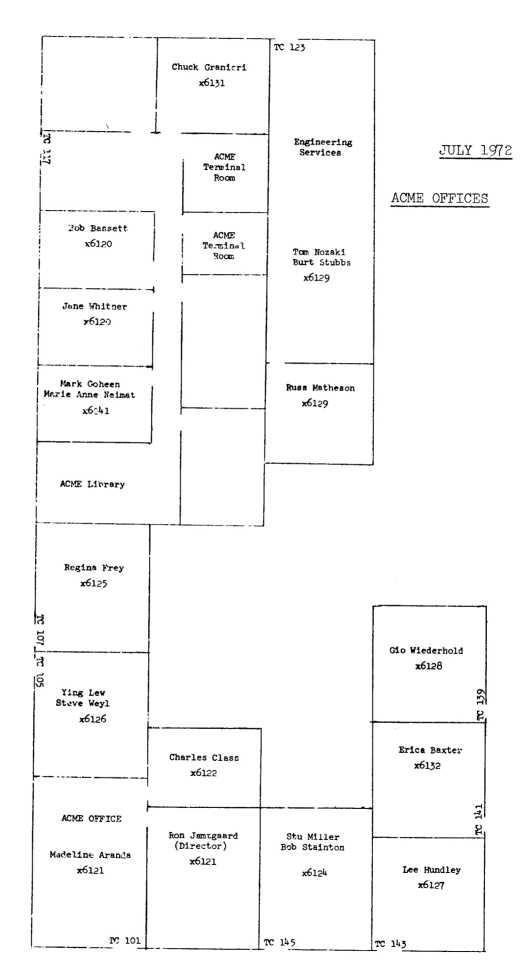
Telephone: ((415)	321-1200
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Telephone: (415) 321-1200		Office	Ext.
Accounting:	Erica Baxter	TC141	6132
Applications Programmers:			
General Statistical Realtime	Bob Bassett Marlin Prowell(part-time) Mark Goheen(summer) Marie Anne Neimat(summer) Steve Weyl(summer) Jane Whitner Linda Crouse	TC117 TC117 TC117 TC117 TC105 TC117 TC145	6120 6120 6241 6241 6126 6120 6124
CONSULTING: Alternate Telephone		S101B TC117	5340 6120
Courses to Learn PL/ACME: Registration Instructors	Madeline Aranda Linda Crouse Chuck Granieri Voy Wiederhold	TC101 TC145 TC117 TC117	6121 6124 6131 6241
Director's Office: Director Assistant Director Secretary Consultant	Ron Jamtgaard Lee Hundley Madeline Aranda Gio Wiederhold	TC101B TC143 TC101 TC139	6121 6127 6121 6128
Engineering Services:	Russ Matheson Tom Nozaki Burt Stubbs	TC123 TC123 TC123	6129 6129 6129
MACHINE ROOM/OPERATIONS:		S101	5903
New Accounts:	Erica Baxter	TC141	6132
Newsletter:	Erica Baxter	TC141	6132
Operations: Operations Manager Operators	Charlie Class Dave Cannon(part-time) Rich Cower Jim Matous Marlin Prowell(part-time) Jan Sutter	TC101A S101 S101 S101 S101 S101	6122/5903 5903 5903 5903 5903 5903
Refunds:	Erica Baxter	TC141	6132
Secretary:	Madeline Aranda	TC101	6121
Systems Programmers: Compiler File System Terminal I/O IBM 1800	Chuck Granieri Lee Hundley Stu Miller Regina Frey Ying Lew Bob Stainton Lee Hundley	TC117 TC143 TC145 TC107 TC105 TC145 TC143	6131 6127 6124 6125 6126 6124 6127
PDP-11 Terminals:	Lee Hundley Ying Lew	TC143 TC143 TC105	6127 6126
To request installation To report trouble	Charlie Class	TC101A S101	6122 5903

Mailing Address (for all ACME Staff):

Interdepartmental Mail -- From Medical Center: ACME, Room TC101, Medical Center From Campus: ACME, Polya Hall, Computation Center

U. S. Post Office Mail -- Stanford Computation Center, Polya Hall Stanford, Calif. 94305



5. New and Revised ACME Notes Since Last Newsletter (June 13, 1972):

New:

BDW-1 The Use of a General-Purpose Time-Shared Computer in Physiology Research (E. Dong and G. Wiederhold) June 30, 1972.

ELVSIM-1 PDP-11 Simulator on ACME (Y. Lew) June 14, 1972.

EPORT-1 User Instructions: Execuport 300 Terminal (B. Stainton) July 6, 1972.

Revised:

APUB-10 Papers Written by ACME Users (E. Baxter) June 27, 1972.

FB-6 ACME File System--Control Block Formats (R. Frey) June 19, 1972.

KT-4 Using the Model 33 Teletype (B. Stainton) June 15, 1972.

KU-3 Using Correspondence Code 2741 Terminals (B. Stainton) June 26, 1972.

Erica Baxter