

# American Statistical Association

#### SAN FRANCISCO BAY AREA CHAPTER

#### SPECIAL EDITION OF THE NEWSLETTER

#### SIMMER 1987 Calendar

AUG 12

WED

Predictive Statistical Control Charts for Dynamic Process Control

(ASQC)

AUG 17-20 MON-THUR Joint Statistical Meetings (ASA, ENAR, WNAR, IMS)

#### STATISTICS TASK GROUP OF THE ASOC - SANTA CLARA VALLEY SECTION

SPEAKERS:

Rahman Azari, University of California at Davis

Fred Khorasani, Intel Corporation

TOPIC:

Predictive Statistical Control Charts for Dynamic Process Control

Most widely used control charts such as Shewhart and CLMSUM are based on their assumption of independent observations. However, in many industrial

applications, this assumption is rarely valid. Quite often the

observations are correlated within the samples, between the samples, or

both. This is due to the sampling method and the nature of the

manufacturing process. Therefore, the usual control charts may result in erroneous conclusions and costly consequences. In this presentation alternative methods for control charting of correlated datasets using multivariate and time series modeling are given. These methods are applied to data from a respectively process, and the results are applied

to data from a wafer manufacturing process, and the results are compared. It will be shown that the control charts based on time series modeling have the added advantage of being predictive and therefore can be used as a tool

for dynamic process control.

DATE:

Wednesday, August 12, 1987 at 4:00 p.m.

PLACE:

Intel Corporation Auditorium

Santa Clara Building 9

3601 Juliette Lane

Santa Clara

DIRECTIONS:

Take Montague Exit from Highway 101. At the first light turn left onto Mission College Blvd. At the next light, turn left into Intel parking lot. For additional information, call Fred Khorasani (408) 496-9998.

PRESIDENT Elizabeth S. King (415) 938-9417 PRESIDENT-ELECT Alvin D. Wiggins (916) 752-7623 VICE-PRESIDENT
GENERAL APPLICATIONS
PROGRAMS
Florence van Geem
(415) 271-5987

VICE-PRESIDENT BIOSTATISTICAL PROGRAMS Abraham Silvers (415) 855-2615

SECRETARY Kelvin K. Lee (415) 493-5000 x2181

TREASURER Anna Bagniewska (415) 855-5289 COUNCIL of CHAPTERS REPRESENTATIVE Barbara Kamm (415) 855-6163

#### EMPLOYMENT OPPORTUNITIES

### Syntex Laboratories has the following job opening:

#### BIOSTATISTICIAN I/II

Design, analyze and report Phase IV clinical trials; determine appropriate experimental designs, statistical analysis techniques, and report formats; perform statistical analyses using micro and mainframe computers, and write statistical reports. Must be able to work independently, under pressure, and with medical and other non-statistical staff.

Requirements: MS in biostatistics with 5-10 years of clinical trials experience, or Ph.D. with 1-10 years experience.

If interested, contact:

Laurie Peltier Syntex Laboratories 3401 Hillview Ave. Palo Alto, CA 94303 (415) 855-5914 Lucho Bravo Syntex Laboratories L-1108 3401 Hillview Ave. Palo Alto, CA 94303 (415) 855-6297

### Failure Analysis Associates, a nationwide engineering and scientific consulting firm, has the following vacancies at its Palo Alto Office:

#### 1. SENIOR STATISTICIAN (Reference #GF)

Responsibilities include:

- Developing procedures to perform statistical analyses using a large volume of accident data
- Coordinating and managing tasks performed by research assistants and junior-level statisticians.

Requirements: Ph.D. in Statistics; a doctorate-level degree in an engineering discipline and strong statistics background may qualify. Familiarity with experimental and survey designs and knowledge of statistical packages such as SAS and SPSS desirable. Must be able to convey highly complex issues to both technical and non-technical personnel.

#### 2. BIOSTATISTICIAN (Reference #RP.1)

Duties include:

- Quantitative analyses of occupational and environmental epidemiologic studies; health risk assessments; statistical modeling
- Critical review of the health risk literature
- Writing reports describing risk assessments

Requirements: A Master's degree or Ph.D. degree in Statistics or Biostatistics. Good computing skills and familiarity with statistical packages are highly desirable. Applicants should have 3 or more years of relevant experience.

Excellent remuneration and benefits package. Applicants should send a resume to:

Personnel Manager Failure Analysis Associates P.O. Box 51470 Palo Alto, CA 94303

#### 1987 IOINT STATISTICAL MEETINGS

The 1987 joint meeting of the ASA, IMS, and the Biometrics Society will be held in San Francisco on August 17-20. Elsewhere in this newsletter are the titles of the special and invited sessions; they are reproduced from the April issue of Amstat News. The preliminary program will appear in the June issue of Amstat News.

Since the April issue, a few titles and the names of several speakers have been announced. They include:

#### Monday, August 17

- 8:30 a.m. General Methodology Lecture #1 will be presented by G.P. Patil of Penn State University, "Encountered Data, Statistical Ecology, Environmental Risk Analysis, and Weighted Distributions".
- 12:30 p.m. Economic Outlook Luncheon (Fee Event)
  Professor Milton Friedman will present his outlook for the economy.
- 2:00 p.m. Congressman Mervyn Dymally will chair a formal congressional hearing by the House Subcommittee on Census and Population about "The Impact of Population Undercount."

#### Tuesday, August 18

8:30 p.m. ASA Presidential Address
Barbara Bailar will speak on "Statistical Practice in Research: The
Essential Interactions".

#### Wednesday, August 19

- 8:30 a.m. General Methodology Lecture #2 will be presented by N.A.C. Cressie of Iowa State University, "Statistics of Spatial Data".
- 4:00 p.m. The R.A. Fisher Lecture will be given by F. Mosteller of Harvard University.

For the convenience of those Chapter members who are not members of the ASA, a preregistration form has been included in this Newsletter. Chapter members with questions about the joint meeting: Those in the vicinity of Davis, call Alvin Wiggins (916) 752-7623; those in the East Bay, call Elizabeth King (415) 938-9417; those in San Francisco and Marin County, call Arlene Frazier (415) 622-8422; others should call Kelvin Lee (415) 493-5000, #2528.

#### VOLUNTEERS NEEDED - 1987 JOINT STATISTICAL MEETINGS

The Chapter is issuing a plea for members to volunteer to man the INFORMATION BOOTH or the PRESS ROOM at the Joint Statistical Meetings, to be held at the San Francisco Civic Auditorium. Members will be needed at the INFORMATION BOOTH (to answer questions about transportation, dining, how to get to tourist sites, etc.) from Sunday, August 16 through Thursday noon, August 20.

Please contact Dr. Dean Fearn at California State University, Hayward [(415) 881-3447] if you can volunteer some time or Elizabeth King [(415) 938-9417] if you have any questions. Some books from the Publishers' Exhibits will be available to students who work.

#### SURVEY OF THE CHAPTER

The new Chapter officers are in the process of making plans for 1987-88, and they would like your input about Chapter activities. What do you want out of the local ASA Chapter membership? How might the Chapter improve its function and/or services to better meet your needs? Although Chapter memberships exceed 500, attendance at Chapter meetings generally average about 30 people. We would like to organize activities to get more members involved. Please take several minutes to complete the enclosed questionnaire, and return it to Kelvin Lee, 515 Tiller Lane, Redwood City, CA 94065. If it is more convenient, call him with your comments at (415) 493-5000, #2528.

To refresh your memory, fifteen meetings were held in 1986-87. The list of speakers:

	General Applic		Biostat
Sept	Arlene Frazier		Alvin Wiggins
Oct	George Milliken		Allen Izu
Nov		Dorit Carmelli	
Dec	Michael Orkin		
Jan			Alice Whittemore
Feb	Laurence George		Stuart Beal
March	Janet Williams		Anthony Thrall
April	Andrew Carey		Nicholas Jewell
May		Barbara Bailar	
June	·	Michael Tarter	

#### POSITION WANTED

Statistician looking for leadership position in quality field. Five years industrial consulting experience with 3-year experience implementing Dr. Deming's techniques. Has MS in Statistics from Univ of Wisconsin (Madison) with research work under Dr. George Box. Strengths include experimental design, SPC, QC, and Taguchi methods. Adept with SAS, Fortran, Minitab, JASS, and IMSL subroutines. For further information, contact Tim Kramer, 4725 Sheboygan #232, Madison, WI 53705. (608) 238-8134/9934.

# 1987 Joint Statistical Meetings ASA • ENAR • WNAR • IMS San Francisco • August 17-20

## SPECIAL AND INVITED SESSIONS

MONDAY, AUGUST 17 8:30 a.m.-10:20 a.m.

GEI- ERAL METHODOLOGY LECTURE I AS. INAR-WNAR, IMS

HO WMUCH IS YOUR EX-SPOUSE WORTH? VALUING HOME PRODUCTION INTERNATIONALLY, IN THE U.S., AND LEGALLY Causeus for Women in Statistics, ASA Comm. on Women in Stat., Bus. & Econ. Stat. Sec., Soc. Stat. Sec.

PROBABILITY AND ARTIFICIAL INTELLIGENCE IN MEDICINE Bio. Sec., ENAR-WNAR, IMS, Biopharm. Sec., Soc. Stat. Sec.

STATISTICAL PACKAGES IN TIME SERIES

Bus. & Econ. Stat. Sec., Sec. on Phys. & Engr. Sci., Sec. on Stat. Comp.

ADM INISTRATIVE OFFICE OF THE COURTS: NEW STATISTICS Soc. Stat. Sec.

APPLICATIONS OF RECENT METHODOLOGY IN REGRESSION\*
Stat. Comp. Sec.

THE MISSING, THE HOMELESS, AND THE VICTIM: COUNTING THE HAR D TO COUNT

Sec. On Surv. Res. Meth.

SPECIAL INVITED PAPER

IMS

TIME SERIES ANALYSIS

10:30 a.m.-12:20 p.m.

JASA THEORY & METHODS INVITED PAPER ASA

EPIDEMIOLOGIC METHODS (Dedicated to the Memory of Bernard G. Greenberg)

Bio. Sec., ENAR-WNAR

CASE STUDIES IN QUALITY AND PRODUCTIVITY

Sec. On Phys. & Engr. Sci., ASA Comm. on Quality & Productivity
USING THE SIPP TO ANALYZE FAMILY COMPOSITION AND INCOME
DYNAMICS

Soc. Stat. Sec.
STATISTICAL COMPUTING: EDUC

STATISTICAL COMPUTING: EDUCATION AND FUTURE Stat. Comp. Sec., Sec. on Stat. Educ. WALD LECTURE I

12:30 p.m.

ECONOMIC OUTLOOK LUNCHEON Bus. & Econ. Stat. Sec.

2:00 p.m.-3:50 p.m.

THE IMPACT OF POPULATION UNDERCOUNT (Congressional Hearing) ASA Comm. on Govl. Stat.

STATISTICAL ISSUES IN CHRONIC DISEASE NUTRITION TRIALS Bio. Sec.. ENAR-WNAR

ECONOMETRIC MODELS OF COST AND PRODUCTION FUNCTIONS: SOME COMPARISONS

Bus. & Econ. Stat. Sec.

A RETROSPECTIVE LOOK AT THE TAGUCHI METHOD IN THE U.S.A. Sec. on Phys. & Engr. Sci., ASA Comm. on Quality and Productivity

COMPUTER-AIDED EXPERIMENTAL DESIGN Stat. Comp. Sec., Sec. on Phys. & Engr. Sci.

SURVIVAL ANALYSIS

RECENT DEVELOPMENTS ON SEQUENTIAL ESTIMATION

QUANTILE DATA ANALYSIS

4:00-5:50 p.m.

PRESIDENT'S INVITED ADDRESS

TUESDAY, AUGUST 18 8:30 a.m.-10:20 a.m.

JASA APPLICATIONS INVITED PAPER

META ANALYSIS OF CLINICAL TRIALS Biopharm. Sec.

APPLICATIONS OF RECENT METHODOLOGY IN BAYESIAN ANALYSIS OF DYNAMIC MODELS: THE KALMAN FILTER AND BEYOND\* Bus. & Econ. Stat. Sec., Bio. Sec., Sec. on Phys. & Engr. Sci.

STATISTICS FOR AN AGING SOCIETY Soc. Stat. Sec.

QUALITY CONTROL PROGRAMS IN ACADEMIA AND INDUSTRY Sec. on Stat. Educ., ASA Comm. on Quality & Productivity

NEW METHODOLOGY IN STATISTICAL GRAPHICS Sec. on Stat. Graphics, Stat. Comp. Sec.

MEASURING THE CONCENTRATION OF PERSONAL WEALTH IN THE UNITED STATES, 1962-1983
Sec. on Surv. Res. Meth.

SPECIAL INVITED PAPER

SMALL SAMPLE ASYMPTOTICS

NONPARAMETRIC STATISTICS

10:30 a.m.-12:20 p.m.

STATISTICS IN SPORTS
ASA Council of Chapters

IMPROVING THE EFFECTIVENESS OF STATISTICAL CONSULTANTS: A LIVE DEMONSTRATION

Stat. Div. of American Soc. for Quality Control, Sec. on Stat. Educ.

NON-STANDARD CLINICAL TRIALS—DESIGN AND ANALYSIS Bio. Sec., ENAR-WNAR, Biopharm. Sec.

HOW GOOD ARE ECONOMETRIC MODELS? Bus. & Econ. Stat. Sec.

RESPONSE SURFACE METHODOLOGY Sec. on Phys. & Engr. Sci., Sec. on Stat. Graphics

POLICE HANDLING OF DOMESTIC VIOLENCE Sec. on Surv. Res. Meth., Soc. Stat. Sec.

PARALLEL PROCESSING IN STATISTICS Stat. Comp. Sec.

WALD LECTURE II

2:00 p.m.-3:50 p.m.

TECHNOMETRICS INVITED PAPER ASA, American Soc. for Quality Control

ENVIRONMENTS AND TOOLS FOR DISPLAYING STATISTICAL DATA Nat. Computer Graphics Assn., Sec. on Stat. Graphics

STATISTICAL ISSUES IN ESTIMATION OF PROGRESS AGAINST CANCER ASA Comm. on Women in Stat., Caucus for Women in Stat., Bio. Sec., ENAR-WNAR, Biopharm. Sec.

STATISTICAL ANALYSIS OF BIOMEDICAL IMAGES; TECHNIQUES FOR SHAPE COMPARISONS

Bio. Sec., ENAR-WNAR, Sec. on Stat. Graphics

MA.KING STATISTICS MORE EFFECTIVE IN SCHOOLS OF BUSINESS Bus. & Econ. Stat. Sec., Sec. on Stat. Educ,

CAUSAL MODELS IN SOCIAL SCIENCE

Soc., Stat. Sec., Bio. Sec., ENAR-WNAR, Bus. & Econ. Stat. Sec.

SPECIAL INVITED PAPER

IM5

PROBABILISTIC ANALYSIS OF ALGORITHMS

IMS

NO NPARAMETRIC INFERENCE FOR WEAKLY DEPENDENT RANDOM VARIABLES

IMS

#### 4:00 p.m.-5:50 p.m.

APPLICATIONS OF STATISTICS IN METEOROLOGY AND CLIMATOLOGY American Meteorological Soc., Sec. on Phys. & Engr. Sci.

EXACT INFERENCE FOR CATEGORICAL DATA

Bio. Sec., ENAR-WNAR

ACCOUNTING FOR ERRORS IN VARIABLES IN STATISTICAL INFERENCE Bus. & Econ. Stat. Sec., Bio. Sec., ENAR-WNAR, Soc. Stat. Sec.

1990 CENSUS UNDERCOUNT AND ADJUSTMENT Soc. Stat. Sec.

STATISTICAL TEXT PROCESSING

Stat. Comp. Sec.

COMPLIANCE AND COST CONTROL: TAXES, WELFARE, AND STUDENT LOANS

Sec. on Surv. Res. Meth.

SPECIAL INVITED PAPER

IMS

8:30 p.m.

PRESIDENTIAL ADDRESS

#### WEDNESDAY, AUGUST 19 8:30 a.m.-10:20 a.m.

GENERAL METHODOLOGY LECTURE II ASA, ENAR-WNAR, IMS

STATISTICAL NEEDS AND IMPROVEMENT IN RISK ASSESSMENT Bio. Sec., ENAR-WNAR, Biopharm. Sec.

DATA ANALYSIS PROBLEMS IN TIME SERIES ANALYSIS Bus. & Econ. Stat. Sec.

APPLICATIONS OF RECENT METHODOLOGY IN INDUSTRIAL MIXTURE EXPERIMENTS\*

Sec. on Phys. & Engr. Sci., ASÁ Comm. on Quality & Productivity

MICROS AND SUPERMICROS IN UNDERGRADUATE STATISTICAL EDUCATION

Sec. on Stat. Educ., Stat. Comp. Sec.

MANPOWER EXPERIMENTS: DESIGN, EXECUTION, ANALYSIS Sec. on Surv. Res. Meth.

BOOTSTRAP AND COMPUTER INTENSIVE METHODS IMS

MARKOV PROCESSES IMS

10:30 a.m.-12:20 p.m.

JBES INVITED PAPER ASA

APPLICATIONS OF RECENT METHODOLOGY IN BIOSTATISTICS\*
Bio. Sec. ENAR-WNAR

DRUG APPROVAL IN MORE THAN ONE COUNTRY Biopharm. Sec.

FIELD AND FOLLOW-UP STUDIES IN RELIABILITY

Sec. on Phys. & Engr. Sci., Bio. Sec., ENAR-WNAR, ASA Comm. on Quality & Productivity, IMS

INTEGRATED ENVIRONMENTS FOR STATISTICAL COMPUTING ON MICROCOMPUTERS

Stat. Comp. Sec.

COGNITIVE ASPECTS OF SURVEYS Soc. Stat. Sec., Sec. on Surv. Res. Meth.

REITZ LECTURE

2:00 p.m.-3:50 p.m.

ANALYSIS OF MESSY DATA: A CASE STUDY Bio Sec., ENAR-WNAR, Stat. Comp. Sec., Sec. on Stat. Graphics

HETEROGENEITY AND CONSUMER CHOICE

Bus. & Econ. Stat. Sec., Subsec. on Stat. in Marketing

TOPICS IN EXPERIMENTAL DESIGN

Sec. on Phys. & Engr. Sci., Stat. Comp. Sec.

PANEL DISCUSSION—APPLICATIONS OF RECENT METHODOLOGY IN IMPROVING THE QUALITY OF BUSINESS STATISTICS COURSES: A PROCESS APPROACH\*

Sec. on Stat. Educ., Mu Sigma Rho

QUALITY STATISTICS AND GRAPHICS FOR MANAGERS, ENGINEERS, AND SCIENTISTS

Sec. on Stat. Graphics, Bus. & Econ. Stat. Sec., Subsec. on Stat. in Marketing

IMPROVING THE QUALITY OF EDUCATION STATISTICS FOR POLICY PURPOSES

Sec. on Surv. Res. Meth.

GOODNESS-OF-FIT TESTS

IMS

PROBABILITY AND PHYSICS

`IMS

#### 4:00 p.m.-5:00 p.m.

COPSS PRESIDENTS' AWARD, R.A. FISHER AWARD AND LECTURE ASA, ENAR-WNAR, IMS, SSC

#### THURSDAY, AUGUST 20 8:30 a.m.-10:20 a.m.

STATISTICS IN NUCLEAR RISK ANALYSIS

Soc. for Risk Anal., A&A Comm. on Nuclear Reg. Research, Sec. on Phys. & Engr. Sci.

APPLICATIONS OF RECENT METHODOLOGY IN BIOPHARMACEUTI-CAL STUDIES\*

Biopharm. Sec.

RECENT IMPROVEMENTS AND FUTURE DEVELOPMENTS IN BUSINESS SURVEYS

Bus. & Econ. Stat. Sec., Sec. on Surv. Res. Meth.

EXPERT OPINION: STATISTICAL ISSUES Soc. Stat. Sec., Sec. on Phys. & Engr. Sci.

MAKING THE COMPUTER DO MORE WORK

Stat. Comp. Sec.

ARE HYPOTHESIS TESTS, P-VALUES, AND MULTIPLE COMPARISONS APPROPRIATE TOOLS IN APPLIED RESEARCH?

Sec. on Stat. Educ., Subsec. on Teaching Stat. in the Hlth. Sci., Bio. Sec., ENAR-WNAR, Biopharm. Sec.

SPECIAL INVITED PAPER

' : IMS

PROJECTION PURSUIT

IM5

#### 10:30 a.m.-12:20 p.m.

STATISTICS AND ASSESSMENT OF EQUAL OPPORTUNITIES

ASA Ad Hoc Coordinating Comm. for Equal Opportunity in Stat., ASA

Comm. on Minorities in Stat., ASA Ad Hoc Comm. on Disabled in

Statistics

ERRORS-IN-VARIABLES REGRESSION: BIOMETRIC AND ECONOMETRIC PERSPECTIVES

Bio. Sec., ENAR-WNAR, Bus. & Econ. Stat. Sec., IMS

MODELING EXPERT PROBLEM SOLVING Sec. on Phys. & Engr. Sci., Soc. Stat. Sec.

APPLICATION OF RECENT METHODOLOGY IN STATISTICAL GRAPHICS FOR NONSPECIALISTS\*

Sec. on Stat. Graphics

ESTIMATING THE SPREAD OF THE AIDS EPIDEMIC Sec. on Surv. Res. Meth., Bio. Sec., ENAR-WNAR

WALD LECTURE III

IMS

#### 1987 JOINT STATISTICAL MEETINGS

#### American Statistical Association Biometric Society, ENAR and WNAR Institute of Mathematical Statistics

#### August 17-20, 1987 San Francisco, California

Please Print Legibly!	•								
NameLast				First					Initial
Badge for Spouse/Guest-print i	name	,							mittal
	Last					irst			Initial
(If the spouse/guest is a member	who will att	end technical s	sessions	, that pe	erson	must	regi	ster and pay	the appropriate fee.
Badge Information Work Affilia	ation			City				········	State/Country
Mailing Address									State/ Country
City	State/Provinc	e		Zi	p/Mai	il Code			Соцпиту
Major Employment Affiliation (cl	neck only one	e box)			,	;			
U □ University or College (not B □ Business & Industry G □ Government (Federal, Sta	•			S □ N □			Or	ganization	,
Please check your membership(s)	□ ASA A	□ ENAR E	□ v w	VNAR		IMS	[	☐ None of th	ese (see #2 or #3)
								Check one	
l. Preregistration Fee for Member	(if received by	y July 22*)		, , .	• • • • •	\$9	95		
If you prepaid, you must attach	the original r	eceipt here; pho	otocopi	es will no	ot be	accepte	ed.		
(Registration Fee after July									
2. Special introductory dues rate f	or new ASA	Members only	. Regul	ar Mem	ber d	lues an	d		
registration (if received by July 2									
(After July 22 Fee will be \$									
3. Preregistration Fee for Nonmerr	ber (if receive	ed by July 22*).		· • • • • • •		\$12	20		
(Registration Fee after July		and the second s							
4. Student Fee (Full-time student or		•				\$3	30		
5. Senior Member Fee (Retired pers									
After July 22: Do not register by									
Registration includes printed Progr									
Sunday night Mixer (free beer an	d soft drink	s), and Tuesda	ay nigh	t				,	Fotals for:
nformal Party (cash bar) for regis	trant and spo	ouse/guest.		Prereg	gistra	tion Fe	e (fr	om above).	\$
				Lunch	ieons	(from	reve	rse)	\$
☐ Send information on child confide (please enclose addressed,	are			Tours	Tours (from reverse)				\$
stamped envelope)					eding	\$			
•									\$
MAKE CHECK PAYABLE TO:	JOINT STA	TISTICAL M	EETIN						
f you will not be staying at a hotel.	shown on the				San	Francis	sco a	irea phone nu	mber where vou can
e reached ()		•						*	
eturn this form with remittance	to: Yoint Sta	tiction! Martin	~ D ^	Day 1	401			*/ 4 . 000 - 0	5. 4

Return this form with remittance to: Joint Statistical Meetings, P.O. Box 1401, Alexandria, VA 22313. Registration forms without payment will be returned. This form and payment must be received in Alexandria by July 22, 1987, to qualify for preregistration fee. After this date, registrations by mail will not be accepted.

Cancellations: Cancellations received in writing by July 22 will be refunded, less \$10. After July 22 the registration fee, less \$15, will be refunded, but tickets for fee events will not be refunded. Requests for refunds will not be honored after September 15, 1987.

#### FEE EVENTS

(See descriptions in brochure)

	LUNCHEONS	How Many?
1.	Economic Outlook Luncheon—Mon., Aug. 17, 12:30 p.m (ECOL) \$21	× = \$
DI	oundtable Luncheons: Indicate below your 1st, 2nd, 3rd and 4th choices from the listings in the ochure. Limit 10 persons per table.  □ Please check here if you are the Discussion Leader, and include ticket payment.	
	Biopharmaceutical Section—Tues., Aug. 18, 12:30 p.m	? = °
	Nos. BP-1 through BP-9  Ist 2nd 3rd 4ih	~ — <u>\$</u>
3.	Social Statistics Section—Tues., Aug. 18, 12:30 p.m.         (SS) \$21           Nos. SS-1 through SS-8         1st         2nd         3rd         4th	× =\$
4.	Section on Statistical Education—Tues., Aug. 18, 12:30 p.m(ED) \$21  Nos. ED-1 through ED-5  Test 2nd 3rd 4th	×=\$
5.	Business & Economic Statistics Section—Wed., Aug 19, 12:30 p.m(BE) \$21  Nos. BE-1 through BE-10  1st 2nd 3rd 4th	×=\$
6.	Statistical Computing Section—Wed., Aug. 19, 12:30 p.m	× =\$
	1st 2nd 3rd 4th	neons \$
	TOURS	
Ch	ildren under 5, sitting on an adult lap, may travel free. Children 5-15 have special rates as noted.	
1.	Legendary Landmarks—Mon., Aug. 17, 1:00 p.m5 p.m.	ow Many?
		= \$
7		= \$
2.	Splendid Survivors—Tues., Aug. 18, 1:00 p.m5:00 p.m.	
		= \$ = \$
3.	Legendary Landmarks—Wed., Aug. 19, 9:00 a.m1:00 p.m.	
•		= \$
	` '	= \$
4.	Marin Experience—Wed., Aug. 19, 9:00 a.m1:00 p.m.	
	·	= \$
	· · · · · · · · · · · · · · · · · · ·	= \$
5.	Wine Country Excursion—Thurs, Aug. 20, 11:00 a.m6:00 p.m.	
	Adult (TR5A)\$26 ×	<u> </u>
	Total for Tours	\$
	ORDER YOUR 1987 PROCEEDINGS NOW AT PREPUBLICATION PRICES	
(no Sep	order the Proceedings volumes of papers and discussions presented at this Annual Meeting, indicate below billing, please). These special prices, which include postage, hold only for orders received by September 15, selling prices will be higher. The volumes will be mailed early in 1988; please be sure your mailing complete (including zip code).	nber 15, 1987. Afteg address on this form
_	Ho	ow Many?
	Business & Economic Statistics Proceedings(C) \$28 $\times$ Social Statistics Proceedings(F) \$22 $\times$ Statistical Computing Proceedings(J) \$21 $\times$ Statistical Education Proceedings(H) \$16 $\times$	= \$ = \$ = \$ = \$
	Survey Research Methods Proceedings(G) \$30 ×	= \$ = \$

Total for Proceedings \$\_\_\_\_

<sup>\*</sup>To include Biopharmaceutical Section papers presented at Midwest Workshop, Spring Regional Meeting, and Applied Statistics Workshop.

### SAN FRANCISCO BAY AREA CHAPTER - SPECIAL QUESTIONNAIRE

1. Referring to the Newsletter, out of the 15 meetings scheduled, how many were you able to attend? If you attended less than 4, state the pertinent reason(s) why you were unable to participate more.
2. First circle the area where your home is located. Second, record your preferences for meeting sites by coding 1, 2, and 3, with 1 for the most preferred site; enter "O" for any site(s) where you would NOT attend
San FranciscoPeninsula (Palo Alto and North)South Bay (e.g. San Jose, Santa Clara, SunnyvaleEast Bay (e.g. Berkeley, Hayward, Oakland, San
3. Which meeting times do you prefer (Code 1, 2, and 3, with 1 for the most preferred time; enter "O" for any time at which you would NOT attend)?
LuncheonLate afternoonEveningTime doesn't matter
4. Which meetings have you liked best? What types of meetings don't you like?
5. Please suggest interesting topics and/or speakers for presentations which you would likely attend.
Name (Optional)

Please return to: Kelvin Lee, 515 Tiller Lane, Redwood City, CA 94065