Please return this form to Vance Vaughar (Your patience in filling out yet another	n, Computer er tedious f	Center, 239 Porm will be	Evans Hall, greatly app	Campus. reciated.)
NAME Al Stangenberger	DEPT. Fo	prestry	PHONE 2-6	1410
METHOD OF ACCESS TO TSS: PRIVATE HARD-WI COMPUTER CENTER DIAL -IN LINE	RED TERMINA	LX (LINE )	#) 3 ?	
ESTIMATE OF PRIOR TSS USAGE: 5 HOURS	(ORDER OF M	AGNITUDE IS I	FINE)	
MAIN TSS SUBSYSTEM OF LANGUAGE OF INTERE	est <u>Basic</u>	, Edifor	Fortran	
HAVE YOU EXPERIENCED DIFFICULTY LOGGING IF YES, WAS IT NO ROOM OR NO DIA	INTO TSS BE AL-UP LINE A	TWEEN 2 AND 6	SPM WEEKDAY WHAT?	st rarely
HAVE YOU EXPERIENCED DIFFICULTY WITH YOU IF YES, ANY DETAILS-	IR EQUIPMENT	BEING DOWN?		
WHAT CURRENT TSS FEATURES DO YOU FIND MO				
Editor (for preparing paper to what features do you find most annoying? Dessages from console when p	re for bat	ch 575.), B	BK (n	apetitive Calculations
Dessages from console when p	renching.	paper tap	e.	
PLEASE INDICATE THE RELATIVE IMPORTANCE	OF THE FOLL	OWING SOFTWAR	E FACILITI	ES:
PLEASE INDICATE THE RELATIVE IMPORTANCE FACILITY  ACCESS TO TAPE DRIVE ACCESS TO LINE PRINTER ACCESS TO CARD READER LINK TO BATCH SYSTEM	OF THE FOLL		E FACILITI	
PLEASE INDICATE THE RELATIVE IMPORTANCE FACILITY  ACCESS TO TAPE DRIVE ACCESS TO LINE PRINTER ACCESS TO CARD READER	OF THE FOLL	OWING SOFTWAR	SOME USE	ES:
PLEASE INDICATE THE RELATIVE IMPORTANCE FACILITY  ACCESS TO TAPE DRIVE ACCESS TO LINE PRINTER ACCESS TO CARD READER LINK TO BATCH SYSTEM INTER-TERMINAL COMMUNICATION	OF THE FOLL	OWING SOFTWAR	SOME USE	NO USE
PLEASE INDICATE THE RELATIVE IMPORTANCE FACILITY  ACCESS TO TAPE DRIVE ACCESS TO LINE PRINTER ACCESS TO CARD READER LINK TO BATCH SYSTEM INTER-TERMINAL COMMUNICATION OTHERS OF YOUR CHOICE-	OF THE FOLL IMPERATIVE  ED NOW ARE 1 P OTHE	OWING SOFTWAR VERY USEFUL  NOT FINAL, WHE R LOGIN TIME ON	E FACILITI SOME USE  X  X  AT IS YOUR  THE SYSTEM	NO USE  REACTION
PLEASE INDICATE THE RELATIVE IMPORTANCE FACILITY  ACCESS TO TAPE DRIVE ACCESS TO LINE PRINTER ACCESS TO CARD READER LINK TO BATCH SYSTEM INTER-TERMINAL COMMUNICATION OTHERS OF YOUR CHOICE-  REMEMBERING THAT THE CHARGES BEING PRINT TO THEM? HORRIFIED SO-SO CHEA WHAT DO YOU THINK WOULD BE A REASONABLE YOU'RE NOT USING ANY CP OR OTHER RESOURCE SUPPOSING THAT CAL TSS PERFORMED TO YOUR	ED NOW ARE DOTHE.  CHARGE FOR ES ABOVE THE SATISFACTIONS  SATISFACTIONS  SATISFACTIONS  RESIDENTIAL SATISFACTIONS  CHARGE FOR ES ABOVE THE SATISFACTIONS  SA	OWING SOFTWAR VERY USEFUL  NOT FINAL, WHE R LOGIN TIME ON E MINIMUM? \$_ ON, WOULD YOU	E FACILITII SOME USE  X  X  AT IS YOUR  THE SYSTEM  HR	REACTION A, ASSUMING

CAN YOU ESTIMATE THE NUMBER OF LOGIN HOURS YOU MIGHT REQUIRE? 2 HRS PER WELL

CAN YOU ESTIMATE YOUR PERMANENT STORAGE REQUIRMENTS? FILES HOLDING

CHARACTERS/WORDS/SECTORS OF INFORMATION

WHAT HOURS OF THE DAY WOULD YOU PREFER TO USE CAL TSS? fill ~10 PM

COMMENTS:

Access to the batch system (especially user-common files) could be very useful, since I sometimes generated

Common—Silver Commo

files) could be very useful, since I sametimes generate common-files of data which might be useful for TSS at least as useful as would probably be made line printer, and reach, etc. because these types of link.

## . CAL TSS USER SURVEY

Please return this form to Vance Vaughar (Your patience in filling out yet another	er tedious f	orm will be p	reatly appr	reciated.)
NAME John C. Wiesner	DEPT. E	ECS	PHONE 2-	1030
METHOD OF ACCESS TO TSS: PRIVATE HARD-WI COMPUTER CENTER DIAL -IN LINE	RED TERMINA R TERMINAL	L_X_(LINE #	(1)	
ESTIMATE OF PRIOR TSS USAGE: 2 HOURS	(ORDER OF M	AGNITUDE IS F	INE) (+ s	have systems)
ESTIMATE OF PRIOR TSS USAGE: 2 HOURS MAIN TSS SUBSYSTEM OF LANGUAGE OF INTERE	EST Scope	e (also	Editor,	Basic)
HAVE YOU EXPERIENCED DIFFICULTY LOGGING IF YES, WAS IT 'NO ROOM', OR NO DIA	INTO TSS BE	TWEEN 2 AND 6	PM WEEKDAYS	
HAVE YOU EXPERIENCED DIFFICULTY WITH YOU IF YES, ANY DETAILS-	R EQUIPMENT	BEING DOWN?		
WHAT CURRENT TSS FEATURES DO YOU FIND MC	OST USEFUL?			
WHAT FEATURES DO YOU FIND MOST ANNOYING? PLEASE INDICATE THE RELATIVE IMPORTANCE FACILITY	OF THE FOLL	OWING SOFTWAR		es:  No use
ACCESS TO TAPE DRIVE ACCESS TO LINE PRINTER ACCESS TO CARD READER LINK TO BATCH SYSTEM	X one of the	×		×
INTER-TERMINAL COMMUNICATION OTHERS OF YOUR CHOICE- dump files to card punch pat least possible once per day		×		×
REMEMBERING THAT THE CHARGES BEING PRINT TO THEM? HORRIFIED SO-SO CHEA	ED NOW ARE NOTHER		AT IS YOUR	REACTION
WHAT DO YOU THINK WOULD BE A REASONABLE YOU'RE NOT USING ANY CP OR OTHER RESOURC				, ASSUMING
SUPPOSING THAT CAL TSS PERFORMED TO YOUR HOW MUCH MONEY YOU MIGHT SPEND ON TSS?	\$ 100 REG	ON, WOULD YOU CHARGE PER V BSIDIZED PER	care to es	TIMATE
WHAT PERCENTAGE OF THE ABOVE MONEY WOULD	BE DIVERTE	D FROM THE BA	TCH SYSTEM?	10 %

APP

CAN YOU ESTIMATE THE NUMBER OF LOGIN HOURS YOU MIGHT REQUIRE? 10 HRS PER Week

CAN YOU ESTIMATE YOUR PERMANENT STORAGE REQUIRMENTS? 10-20 FILES HOLDING

20 000 to CHARACTERS/WORDS SECTORS OF INFORMATION

WHAT HOURS OF THE DAY WOULD YOU PREFER TO USE CAL TSS? 4 PM to 2 AM

### COMMENTS:

- If useage were a choice between The 2-6 PM period and a much later period, prefer greatly the later times.

- Would very smuch like some way to
get into onto cards or tape once
in a while (not oftener probably Them
once / day) in orde.

1) save files from overflow
2) get data into batch system

A figh

Please return this form to Vance Vaugha (Your patience in filling out yet anoth	an, Computer ner tedious f	Center, 239 E	vans Hall, reatly app	Campus. reciated.)
NAME C. Forgacs	DEPT.	SWCZ H. Fug.	PHONE 142	-237
METHOD OF ACCESS TO TSS: PRIVATE HARD-W COMPUTER CENTEDIAL -IN LINE	IRED TERMINA ER TERMINAL	L(LINE #	)	
ESTIMATE OF PRIOR TSS USAGE: /O HOURS	ORDER OF M	AGNITUDE IS F	INE)	
MAIN TSS SUBSYSTEM OF LANGUAGE OF INTER	REST Basic	Fortran		
HAVE YOU EXPERIENCED DIFFICULTY LOGGING IF YES, WAS IT 'NO ROOM', OR NO DI  HAVE YOU EXPERIENCED DIFFICULTY WITH YOU IF YES, ANY DETAILS-	Vespouse	VAILABLE, OR	WHAT?	٥
WHAT CURRENT TSS FEATURES DO YOU FIND M				l, when
WHAT FEATURES DO YOU FIND MOST ANNOYING PLEASE INDICATE THE RELATIVE IMPORTANCE FACILITY	OF THE FOLL	owing softwar Very useful	E FACILITI	
ACCESS TO TAPE DRIVE	X	^		
ACCESS TO LINE PRINTER ACCESS TO CARD READER LINK TO BATCH SYSTEM INTER-TERMINAL COMMUNICATION OTHERS OF YOUR CHOICE-		X	X	
REMEMBERING THAT THE CHARGES BEING PRINT TO THEM? HORRIFIED SO-SO CHE	TED NOW ARE AP OTHE		AT IS YOUR	REACTION
WHAT DO YOU THINK WOULD BE A REASONABLE YOU'RE NOT USING ANY CP OR OTHER RESOUR	CHARGE FOR CES ABOVE TH	LOGIN TIME ON E MINIMUM? \$_	2 /HR 0	MASSUMING Much lower CP
SUPPOSING THAT CAL TSS PERFORMED TO YOU HOW MUCH MONEY YOU MIGHT SPEND ON TSS?	\$ 150 RE	ON, WOULD YOU CHARGE PER BSIDIZED PER	CARE TO ES	
WHAT PERCENTAGE OF THE ABOVE MONEY WOUL	D BE DIVERTE	D FROM THE BA	rch system	75 %

CAN YOU F	ESTIMATE THE NUMBER OF LOGIN HOURS YOU MIGHT REQUIRE ? HRS PER
CAN YOU F	ESTIMATE YOUR PERMANENT STORAGE REQUIRMENTS? FILES HOLDING CHARACTERS/WORDS/SECTORS OF INFORMATION
WHAT HOUR	RS OF THE DAY WOULD YOU PREFER TO USE CAL TSS?
COMMENTS	· Conv. FORTRAN on the TSS would be
	mosta useful.

More 22 Set 71

(Your patienc	this form to Vande in filling out of DR. JOHN E. CAU	ce Vaughan,	Computer (	Center, 239 E	vans Hall, reatly appr	Campus. eciated.)
NAME	DEPARTMENT OF ASTRO	AINS				
	BERKELEY, CALIFORNIA	94720				
METHOD OF ACC		TE HARD-WIRE TER CENTER T -IN LINE		L(LINE #	)	
ESTIMATE OF P	RIOR TSS USAGE:	Hours (c	ORDER OF M	AGNITUDE IS F	INE)	
MAIN TSS SUBS	YSTEM OF LANGUAGE	OF INTEREST	r Edibor	- Scope		
HAVE YOU EXPE	RIENCED DIFFICULT NAS IT 'NO ROOM',	Y LOGGING IN OR NO DIAL-	TO TSS BE	TWEEN 2 AND 6	PM WEEKDAYS WHAT?	? Yes
		*(0				
	RIENCED DIFFICULT ANY DETAILS-	Y WITH YOUR	EQUIPMENT	BEING DOWN?	No	
WHAT CURRENT	TSS FEATURES DO Y	OU FIND MOST	r useful?	Editing /	Lebugging	
WHAT FEATURES	DO YOU FIND MOST	ANNOYING?	Long	wait to	nes even	when
PLEASE INDICA FACILITY	DO YOU FIND MOST  FE THE RELATIVE IN	hors efficie MPORTANCE OF IN	fully add	wing softwar very useful	E FACILITIE SOME USE	Has 605e S: NO USE
FACILITY		galen izat hors efficie MPORTANCE OF IN	fully about to be THE FOLLOWPERATIVE	wing softwar VERY USEFUL	E FACILITIE SOME USE	Has Euse S: NO USE
ACCESS TO	TE THE RELATIVE IN  TAPE DRIVE  LINE PRINTER	port efficient of IN	fully 280 FIHE FOLL MPERATIVE	weekised of features for the feature of the feature	E FACILITIE SOME USE	Has Euse S: NO USE
ACCESS TO ACCESS	O TAPE DRIVE O LINE PRINTER O CARD READER	port efficient of IN	fully about to be THE FOLL	VERY USEFUL	E FACILITIE SOME USE	Has Euse S: NO USE
ACCESS TO ACCESS TO ACCESS TO LINK TO INTER-TE	O TAPE DRIVE		fully about to be THE FOLLOWPERATIVE	VERY USEFUL	SOME USE	Has Euse S: NO USE
ACCESS TO ACCESS TO ACCESS TO LINK TO INTER-TE	O TAPE DRIVE O LINE PRINTER O CARD READER BATCH SYSTEM RMINAL COMMUNICAT		fully about to be Fithe Follow MPERATIVE	VERY USEFUL	SOME USE	Has Euse S: NO USE
ACCESS TO ACCESS TO ACCESS TO LINK TO INTER-TE OTHERS O	D TAPE DRIVE D LINE PRINTER D CARD READER BATCH SYSTEM RMINAL COMMUNICAT: F YOUR CHOICE- HAT THE CHARGES BERIFIED X SO-SO	ION EING PRINTEI CHEAP	O NOW ARE N	VERY USEFUL  X  NOT FINAL, WH	X X AT IS YOUR	NO USE
ACCESS TO ACCESS TO ACCESS TO LINK TO INTER-TE OTHERS OF THE TO THEM? HOREWALL WHAT DO YOU TO THE TO YOU TO YOU TO THE TO YOU TO YOU TO THE TO YOU TO YOU TO THE TO YOU TO THE TO YOU TO YOU TO THE TO YOU YOU TO YO	O TAPE DRIVE D LINE PRINTER D CARD READER BATCH SYSTEM RMINAL COMMUNICAT: F YOUR CHOICE-	ION  EING PRINTEI  CHEAP  EASONABLE CH	O NOW ARE NOTHER	VERY USEFUL  X  NOT FINAL, WH  LOGIN TIME ON	X X AT IS YOUR	NO USE
ACCESS TO ACCESS TO ACCESS TO ACCESS TO LINK TO INTER-TE OTHERS OF THE ACCESS TO THE A	D TAPE DRIVE D LINE PRINTER D CARD READER BATCH SYSTEM RMINAL COMMUNICAT: F YOUR CHOICE—  HAT THE CHARGES BI RIFIED X SO—SO HINK WOULD BE A RI	ION  EING PRINTEI CHEAP EASONABLE CHER RESOURCES	O NOW ARE NOTHER LARGE FOR 15 ABOVE THE	VERY USEFUL  X  NOT FINAL, WH  COGIN TIME ON E MINIMUM? \$	THE SYSTEM 2-3 /HR  CARE TO ES	REACTION ASSUMING

CAN YOU ESTIMATE THE NUMBER OF LOGIN HOURS YOU MIGHT REQUIRE ? 5 HRS PER	R day
CAN YOU ESTIMATE YOUR PERMANENT STORAGE REQUIRMENTS?  (10), (20), (20) CHARACTERS/WORDS/SECTORS OF INFORMATION	ney p
WHAT HOURS OF THE DAY WOULD YOU PREFER TO USE CAL TSS? 1 MM 6 PM	·
COMMENTS:	

bave Cudaback it this dept. has
expressed a lot of interest in using
755 from his home. Send him a
questionnown.

byre 22 dept 171

Please return this form to Vance Vaughar (Your patience in filling out yet another	an, Computer Center, 239 Evans Hall, Campus. ner tedious form will be greatly appreciated.)	
NAME CHARLES GEHRKE	DEPT. CRDHE PHONE 2-0500	
METHOD OF ACCESS TO TSS: PRIVATE HARD-WI COMPUTER CENTER DIAL -IN LINE	VIRED TERMINAL X (LINE #) 27	
ESTIMATE OF PRIOR TSS USAGE: 25 HOURS	(ORDER OF MACNITUDE IS FINE)	
MAIN TSS SUBSYSTEM OF LANGUAGE OF INTERE	REST BASIC FOR TRAIN	- 10
	INTO TSS BETWEEN 2 AND 6PM WEEKDAYS?	
HAVE YOU EXPERIENCED DIFFICULTY WITH YOU IF YES, ANY DETAILS-	OUR EQUIPMENT BEING DOWN? YES	
	POSISTION ONE. THEWAYS	
WHAT FEATURES DO YOU FIND MOST ANNOYING	17	
PLEASE INDICATE THE RELATIVE IMPORTANCE FACILITY	OF THE FOLLOWING SOFTWARE FACILITIES:   IMPERATIVE   VERY USEFUL   SOME USE   NO USE	
ACCESS TO TAPE DRIVE ACCESS TO LINE PRINTER		
ACCESS TO CARD READER LINK TO BATCH SYSTEM		
INTER-TERMINAL COMMUNICATION OTHERS OF YOUR CHOICE-		
REMEMBERING THAT THE CHARGES BEING PRINT TO THEM? HORRIFIED SO—SO CHEA	TED NOW ARE NOT FINAL, WHAT IS YOUR REACTION AP OTHER	
WHAT DO YOU THINK WOULD BE A REASONABLE YOU'RE NOT USING ANY CP OR OTHER RESOURCE	CHARGE FOR LOGIN TIME ON THE SYSTEM, ASSUMING CES ABOVE THE MINIMUM? \$ /HR	
	OTHER RESOURCES AND THEIR NO	()
	R SATISFACTION, WOULD YOU CARE TO ESTIMATE	()

ASSOCIATED COSTS. WHAT EAR YOU DO WITHOUT USING CPU AND "OTHER RESOURCES"?

A 18