MICAOpendium

Volume 6 Number 7 August 1989 \$2.00

MAGNII SPRITES,

See Page 9

PLUS:

- ✓ The Portable TI Part 3
- Help with TI-Writer
- 80-column screen editor with Forth
- News, reviews, hints and much more!

Choose from our big selection of software for the TI-99/4A Computer.

Tex Comp continues to stock the world's largest selection of TI Software. The TI Software library on module, disk and cassette and is considered the best in the home computer software field. TI utilized the talents of such industry leaders as Scott Forsman, Milton Bradley, Microsoft Corp., Scott Adams, Addison Wesley Publishing, DLM, Milliken Publishing, Scholastic Inc., Imagic, Spinnaker and the list goes on and on.

Home Management, Personal Finance, Education, Arcade-type games — all in the big TI Computer software library.

Tex-Comp purchased TI's inventory of these outstanding titles in order to continue its support of the TI-99/4A user

With its five warehouses and financial resources, Tex-Comp has been able to assure you, the TI-99/4A user continued support.

HOME ENTERTAINMENT

	17 E.C										·											
	LES																					
	3229	Hopp	er.			<u>.</u>															. 4	. 95
PHM	3023	Hunt																				
PHM	3052	Tomb																				
- +	3053	T 1 1	nvac	ers	١.,																. 4	. 95
·	3054	Car																				
	3057	Hunc																				
	3056	Alpi																				
	3112	Pars																				
	3031	The																				
	3194	Jawb																				
	3110	Chis																				
	3034	Hust																				
	3037 3025	Hang																				
	3036	Mind																				
PHM	3038	Zero	_																			
PHM	3042D	Conn Tunn																				
PHM	3042T																					
PHIM	3067	Othe									•											
PHIM	3220	Micr								_												•
	3219	Supe	e Da	BE.	,,,,		• •			٠.	• •	٠.	•		٠.	٠	• •	•	٠.	•	. 7	. 7.7
	3222	Fath																				
	3233	Burg																				
	3146	Munc																				
	3197	Slym	oids	, , , , , !		• •		•	• •	٠.	٠.	•	•	• •	٠.	•	٠.	•		•	15	95
	,,,,	3.,2	0102	• • • •	• • •	• •	• •	٠.	• •	•		٠.	•	• •	٠.	-	•		• •	•	.,	. , ,
DISK	ETTE	PROGR	AMS																			
BUB	£000	~ · -		/ = -	. ,																	
	5002	TI-T																				
	5010	Myst	ery	TRE	00	¥У.	• •	• •			- •	٠.	•		٠.			٠		•	- 4	. 95
–	5015 5017	Oldi																				
		oldi	es :	SUT.		000	16:	5	- T I		٠,	; ;			٠.	•		•	• •	•	. 4	. 42
	SPECI. 5025																					
	5037	Sat. Draw	Pol	;III ET	(1	X-	o Ba∶	∖¢. Sí	x - c)		 P 1	£ .	•		₽ŧ		<u>с</u> п	''		•	. 4	.95
CASS	ETTE				•				-,			. ,	-			-	. ,	·		•	•	
						•																
PHT	6002	TI-T	REK	(T)	E 1]	l r	eq	•	fο	ľ	s p	26	:cl	h)						-	. 4	. 95
	6010	Myst	ery	Me .	loc	łψ.	- +														. 4	. 95
	6015	01d1																				
	6017	Oldi	es i	Sut	G	ood	1 2	6	1 1	: .	<u>.</u> .	: :	•	· •		•		•	. .	•	. 4	. 95
	SPECI.																					
	6026 6037		Nig	3 n t	6 1	ing	0	(E:	x -	Ва	s i	¢	è	5	Þε	e	c h	1)		•	. 4	. 95
		Draw	roi	e t	(1	. X -	D4:	5 1 (c)	٠,	٠.		•		<i>:</i> •	•		٠	٠.	•	. 4	. 93
ADV	ENTURE	S																				
	30/10	4.4	enti	ıre	₩.												. <u>.</u>				4	06
PHM																_			_			
PHM	3041T	Adv	enti	ıre	Mo	odu) e	6	P	i t	at	e	A	dv	. ((t	a p	e.).	,	. 6	. 9 5
PHM Advi	3041T E <mark>ntu</mark> re	Adv Seri	enti ES (ore (mu	Mo st	du be	l) e	<u>ځ</u> ده ه	d D	i t V i	at	e	A	dv	. ((t	a p	e.).	,	. 6	. 9 5
PHM ADVI	3041T ENTURE cify d	Adv SERI isk o	enti ES (ire (mu: spe	Mo st	odu be ith	l) e U	6 • • • • • •	P d er	i T W i	at	e I	A PHE	d v M	3((t.	a p	e m) . od	lu	. 6 1 e	. 9 5)
PHM ADVI	3041T ENTURE ify d Adven	Adv SERI isk o turel	enti ES (r ta and	ore (mu:	Mo st w:	be ith	l) e	6 ee rd	P er	ir Vi	at th	e I	Ai PHO	dv M	. (30	(t.	a p	e m). od	lu	.6 le	. 95) . 95
PHM ADVI	3041T ENTURE ify d Adven Missi	Adv SERI isk o turel on la	enti ES (t ta and poss	ore (mu: spe 	Most w:	be ith) e 0	6 ee rd	P e T	ir Wi	at th	e 	Ai PHB	dv M	30	(t.	a p	6 5 0	od	lu	.6 le .4	. 95) . 95 . 95
PHM Advi	3041T ENTURE ify d Adven Missi Voodo	Adv SERI isk o turel on la o Cas	enti ES of ta and poss	ore (mu: spe sib	Mo st w:	be ith) e	6 rd 	Р ет 	ir Wi 	at th 	e 	Ai PHO	d v M 	3((t.	# P	5) . od	lu	.6 le .4 .4	.95) .95 .95
PHM Advi	3041T ENTURE ify d Adven Missi Voodo The C	Adv SERI isk o turel on las o Cas ount.	enti ES f ta and posi tle	ore (mu: spe sib	Mc st w:	be ith) e	6 rd	P e T 	ir •:	at th 	e 	Ai PHO	d v M 	30	(t.	# P	5) . od	lu	.6 le .4 .4	.95 .95 .95 .95
PHM ADVI	3041T ENTURE ify d Adven Missi Voodo The C Stran	Adv SERI isk o turel on las o Cas ount. ge Od	enti ES and posi tle	mu: spe sib	Mc st w:	be ith) e	6 e e e e e e e e e e e e e e e e e e e	Р ет 	ir •:	at th 	e	A PHO	d v M	30	(t.	a p	50) . od	lu	.6 le .4 .4 .4	.95 .95 .95 .95 .95
PHM Advi	3041T ENTURE ify d Adven Missi Voodo The C Stran Myste	Adv SERI isk o turel on las ount. ge Od ry Fu	enti ES (and post tle yss(mu! spe sib	Mc st w:	be ith) e	6 e e e e e e e e e e e e e e e e e e e	P e T 	ir •:	at th 	e I	A 1	d v M	30	(t.	#p	• • • • • • • • • • • • • • • • • • •)	lu	.6 le .4 .4 .4 .4	.95 .95 .95 .95 .95
PHM ADVI	3041T ENTURE ify d Adven Missi Voodo The C Stran Myste Pyran	Adviser of turel on last ount. ge Od ry Fuid of	enti ES (and posi tle yss(Doc	mus spe sib	Mk st le	be ith) e	6 e-	P e T 	ir •:	at th 	e	PHO	dv M	30	(t.)4	ap	• • • • • • • • • • • • • • • • • • •)		.6 le .4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4	.95 .95 .95 .95 .95 .95
PHM ADVI	3041T ENTURE ify d Adven Missi Voodo The C Stran Myste Pyram Ghost	Adviser of turel on last ount. ge Od fy Fuid of Town	enti ES (and posi tle ysso n Ro	mus spe sib	Mc st le	be ith) e	6 e	P e T	ir •:	at th 	e	A: PH	dv M	3((t.	ap	.)	1 u	.6 le .4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4	.95 .95 .95 .95 .95 .95
PHM ADVI	3041T ENTURE ify d Adven Missi Voodo The C Stran Myste Pyram Ghost Savag	Adviser of turel on last ount. ge Od ry Fuid of Town	enti ES (and posi tle ysse Doc and	ore (mu: spe sib ous ous	Mc st le	be ith) e	6 e d	P er 	ir • i · · · · · · dv	at th	e	A PHI	dv M	3((t.	ap	.)		.6e .44444444444444444444444444444444444	.95 .95 .95 .95 .95 .95
PHM ADVI	3041T ENTURE ify d Adven Missi Voodo The C Stran Myste Pyram Ghost Savag Golde	Adviser of turel on last own to the continuity of the continuity o	enti ES (and posi tle ysso Doc and	mu spe sib	Mc st le	be ith) e	6 e d	P er 	ir • i • · · · · · · · d	ath	e	A PHO	dv M	3((t.	ap	5)		.6e .44444444444444444444444444444444444	.95 .95 .95 .95 .95 .95 .95
PHM ADVI Spec	3041T ENTURE ify d Adven Missi Voodo The C Stran Myste Pyran Ghost Savag Golde Knigh	Adviser of turel on last ount. ge Od ry Fuid of Town e Isl	enti ES (and post tle yss(and age	mu: spe sib sib sib sib sib	Mc st le	be ith	le u o (t	6 e d	P	ir •	ath	e	A PHO	dv M	3((t.	ap	• • • • • • • • • • • • • • • • • • •)	lu	.6e .44444444444444444444444444444444444	.95 .95 .95 .95 .95 .95 .95 .95
PHM ADVI Spec	3041T ENTURE ify d Adven Missi Voodo The C Stran Myste Pyran Ghost Savag Golde Knigh	Adv SERI isk of turel on las o Cas ount. ge Od ry Fu id of Town e Isl n Voy t Iro AL-AL	enti ES (and posi tle ysso n Boo and age tl A!	mus spe sib sib	Mc st le	be ith	le u o · · · · · · · · · · · · · · · · · ·	6 ed	Persona	ir • i · · · · · dv · · · S	at th	e	A PHI	dv M	3((t.)4	#P	e m) od	Lu	.6e .44444444444444444444444444444444444	.95 .95 .95 .95 .95 .95 .95 .95
PHM ADVI Spec	3041T ENTURE ify d Adven Missi Voodo The C Stran Myste Pyran Ghost Savag Golde Knigh Spide	Adv SERI isk of turel on las o Cas ount. ge Od ry Fu id of Town e Isl n Voy t Iro Al-Al rman	enti ES (and posi tle yssi Doc and age heal	muse (muse sib)	Mc st le 	be ith	le u o · · · · · · · · · · · · · · · · · ·	6 ed	P er a eRE .	ir Vi S	at th en	e I	A H	dv M	3((t.)4	#P	е п)	lu	.6e .4444444444.74	.95 .95 .95 .95 .95 .95 .95 .95
PHM ADVI Spec	3041T ENTURE ify d Adven Missi Voodo The C Stran Ghost Spide Knigh Spide Incre	Adv SERI isk of turel on las ount. ge Od fy Fu id of Town e Isl n Voy t Iro Al-Al rman dible	enti ES (and post tle yssi n Do and age nhea Adv	muse (muse special)	Mc st.e	du ith	le u o · · · · · · · · · · · · · · · · · ·	6 ed	P er eR E	ir Vi S	at th en	e I	A PHI	dv	3((t.)4	#P	e m) . od	lu	.6e 4444444444744	.95 .95 .95 .95 .95 .95 .95 .95 .95
PHM ADVI Spec	3041T ENTURE ify d Adven Missi Voodo The C Stran Ghost Spide Knigh Spide Incre Bucks	Adv SERI isk of turel on las ount. ge Od fy Fu id of Town e Isl n Voy t Iro Al-Al rean dible roo B	enti ES tand post tien bot and and and Advi anz	muse (muse sib)	Mc st	du be it h	le u o · · · · · · · · · · · · · · · · · ·	6 ed	P er · · · · · · · · · · · · · · · · · ·	it i	ath	e I	A PHI	dv	3()	(t)4	#1) . od		.6e 444444444474444	.95 .95 .95 .95 .95 .95 .95 .95 .95 .95
PHM ADVI Spec	3041T ENTURE ify d Adven Missi Voodo The C Stran Ghost Spide Spide Incre Bucks Sorce	Adv SERI isk of turel on las ount. ge Od ry Fu id of Town e Isl Town t Iro AL-AL Town dible rer o	enti ES tand post and nhe and and and and and and C	me (mpe b) y b	Mc st	du be it h	le u o t t u u	6 ed	P (t	iri Vi S.bale	at the	e I	AH	dv	3(· · · · · · · · · · · · · · · · · · ·	(t.)4	#1	е п) . od	10	.6e 444444444444444444444444444444444444	.95 .955.955.955.955.955.955.955.955
PHM ADVI Spec	3041T ENTURE ify d Adven Missio The Strain Syram Ghose Spide Spide Spide Spide Special Spide Special Special Special Special Spide Special Spe	Adv SERI isk of turel on las ount. ge Od ry of I Town e Isl n Voy t Iro AL-AL rean dible rer of AL-AL	enti ES tand post and and and Adv. and Adv. a	me (mpe b) s for t b)	Mc Strand Control of the Control of	du be it he de to the total and the total an	le uo	6 ed	P	ir ir dv S · · · bale UR	ath	e I	AH	dw	3(t)	t. OR	ap	e m) . od	10	.6e 444444444444444444444444444444444444	.95 .95 .95 .95 .95 .95 .95 .95 .95 .95
PHM ADVI Spec	3041T ENTURE ify d Advent Vocation The Strain Syram Ghose Spide Spide Spide Spide Spide Special Spide Special Spide Spid	Adv SERI isk of turel on las ount. ge Od ry of Id of Town t Town t Iro AL-AL rman dible rer of AL-AL ONUS	enti ES tand post the Doc and age L Adv and L Adv Adv Adv Adv Adv Adv Adv Adv Adv Adv	me (mpe b) since (mpe	Mc Le	du beith de la company de la c	le u o · · · · · · · · · · · · · · · · · ·	6 ed	P	ir dv S le	at the	e I	AH	dy	3(ti	(t) OR	ap	e m) . od	10	.6e 444444444444444444444444444444444444	.95 .95 .95 .95 .95 .95 .95 .95 .95 .95
PHM ADVI Spec	3041T ENTURE ify d Advent Voe Missio Check Syram Ghose Spide Spide Spide Spide Special Spide Spi	Adv SERI isk of turel on las ount. ge Od ry of I Town e Isl n Voy t Iro AL-AL read ONUS ADVE	enti ES tand posi tle yssin Doc and age had and Advi Advi Advi ADVi NTU	me (spe y so) t V e k y so i t V e k y T E N E R E N E R E R E R E R E R E R E R	Mc Le	du beith de la company de la c	le u o · · · · · · · · · · · · · · · · · ·	6 ed	P	ir Vi S · · · ba	at the contract of	e I	THE COLUMN	dw	. ((t) OR	2p	e mo) . od	10	.6e 444444444444444444444444444444444444	.95 .95 .95 .95 .95 .95 .95 .95 .95 .95
PHM ADVI Spec	3041T ENTURE ify d Advent Mission The C Syram Ghosag KnECl Spide NEW B SPECI SPECI SPECI	Adv SERI isk of turel on Cas ount. ge Od re Fu id of AL-AL rean dible rer of AL-AL ONUS ADVE ALS	enti ES tand post	me in the second of the second	Mt W . e	du be it	le u o · · · · · · · · · · · · · · · · · ·	6 ed	P	ir Windy Stribate Windy	at the contract of the contrac	e I	AH	dy	3((t)4	P O VI	e mo) . od 	10	.6e 444444444444444444444444444444444444	.95 .955.955.955.955.95 .955.955.955.955
PHM ADVI Spec	3041T ENTURE if year if year if year of the Mission C Syram Golden Syram Golden Syram Syra	Adv SERI isk of turel on Cas ount. ge Od re Fu id of Town e Isl n Lan dible rer al ONUS ALS + E.	enti ES tand post sent sent sent sent sent sent sent se	me in the state of	Mt W . e	du be	le u o · · · · · · · · · · · · · · · · · ·	6 ed	P	ir with the state of the state	at the contract of the contrac	e I	AH THAD	dy	3((14)	ap O VIR	e mo) . d	10	.6e 444444444444444444444444444444444444	.95 .955.955.955.955.95 .955.955.955.955
PHM ADVI Spec	3041T ENTURE ify d Advent Mission The C Syram Ghosag KnECl Spide NEW B SPECI SPECI SPECI	Adv SERI isk of turel on Cas ount. ge Od re Fu id of Town e Isl n Lan dible rer al ONUS ALS + E.	enti ES tand post sent sent sent sent sent sent sent se	me in the state of	Mt W . e	due to the total t	le u o · · · · · · · · · · · · · · · · · ·	6 ed	P	ir Windows Sinda Windows In	at the contract of the contrac	e I	AH	dy	3((t)4	ap O VIR	e mo) . d	10	.6e 444444444444444444444444444444444444	.95 .955.955.955.955.95 .955.955.955.955

TEXACOMP America's Number One Ti computer retailer

P.O. Box 33084, Granada Hills, CA 91344

VISA & MASTERCARD HOLDERS CALL DIRECT

COMPUTER PROGRAMMING AIDS

MODULES

PHD 5	PHM 3 PHM 3	PHT 6 PHT 6 PHT 6 PHT 6	PHD 5 PHD 5 PHD 5 PHD 5 PHD 5 PHD 5	PHM 3 PHM 3
009 011 018 030 031 042 026 039 041	003 002 003 003 003 003 003 003 003 003	007 019 067 JC/	007 019 004 005 077 067 076 098 078	055
Mus Cor Spe Spe Spe Br Br	Behinder Bereit Behinder Bereit Berei	Tea Tea Beg	Ter Pro Pro Ber Ter TI	Ed Min
sic mpurke eak eak eidg idg		gr ich ich gin	ech ogr ogr gin Fo Fo	ito ni-
tei t & & & e e	no rt & nonnoipotakkkka Ma	Ye Ye nii	Ye am am nin	T - A
Si Si S M Fi Bi Bi	B ka Ola FORRE no con out on out of the	ou ou ng	oui mi mg h	A۶
Mu pe ateddd dd	Fegnldunosi6&sincSDINLM ist	T S	rage pe	8 e
#i le lh in in	rt .cr(nnlgSSi.lSbvtmwaiio.	e) e)	A A A S C B B C	шb
c til (1) (1) (1) (2) (3) (3) (4) (4) (5) (5) (5) (5) (5) (5) (5) (5) (5) (5	me	f f	f id id id id in	l e
Bo 1 E- 1.1 1.1	as	99 Ex	Ex 6 6 (E	T .
). (!!	· · · · Nee · · · · · · · · · · · · · ·	1/4 (t)	t 1 1 1 L	
Ex		4A en	en l.lo -B	
E Te	i) h	B de	de 1, ted/ Ed	
9	t	4	d · · · i	
• · · · · · · · · · · · · · · · · · · ·		s í B		
· . c		c . a :	S	
T		ì	6 i	
• · ·		 c .	C	
		:		
)	· · · · · · · · · · · · · · · · · · ·		>	
		•		. ,
		• •	 	
			. 1	'
46944444	44990299999999999994446669	4 . 4 .	44494494	9.
95 95 95 95 95 95 95	999999999999999999999999999999999999999	95 95	95 95 95 95 95 95 95	95





(818) 366-6631

24 HOURS A DAY
7 Days a Week!

CASSETTE	
*see dis-	versions for requirements i.e. TE-II
PHT 6009	Music Skills Trainer
PHT 6010	Mystery Melody4.95
PHT 6011	Computer Music Box
PHT 6018	Market Simulation
PHT 6031	Speak & Math4.95
PHT 6042	Spell Writer
PHT 6026	Bridge Bidding 1
PHT 6039	Bridge Bidding II
PHT 6041	Bridge Bidding III
SPECIAL!!	
PHT 6020	Music Maker Demo (use with module) 4.95

	JLES	
	3006 3007	Home Financial Decisions
	3022	Personal Real Estate
	3016	Tax/Investment Rec. Keeping (disk req.)4.9
	3035	Terminal Emulator Il9.9
PHM	3044	Personal Report Generator (PRK req.)10.9
PKM	3113	- Multiplan
PHM	3112	T1 Writer
PHM	3013	Personal Record Keeping
DIS	KETTE	PROGRAMS
	5001	Mailing List (upgraded version)4.9
PHD	<u>-</u>	Personal Financial Aids4.9
	5021 5022	Checkbook Manager
	5024	Finance Manager
	5027	Invoice Management
	5029	Cash Management
	5038	Lease/Purchase Decisions4.9
PHD	5075	TI/Multiplan upgrade disk4.9
CAS	SETTE	PROGRAMS
PHT	6003	Personal Financial Aids4.9
PHT	6038	Lease/Purchase Decisions4.9

General Ledger	SPEC	IAL	OFFE	RIII
Accounts Receivable Accounts Pavable	ALL	SIX	PROG	RAMS
Inventory	PLUS	AU T	co co	UNT
Mail System	AUTO	EXI	PENSE	PRO(
	RAM.	.\$89	9.95+	s&h.

MATH AND ENGINEERING

specify disk or tape with order
Math Routine Library4.95
Electrical Engineering Library4.95
Graphing Package4.95
Structural Engineering Library4.95
AC Circuit Analysis4.95
****SPECIALALL 5 OF THE ABOVE ON DISK OR TAPE17.95

TERMS At prices FOB Los Angeles For fastest service use cashiers check, or money order Add 3% shipping and handling (\$3.00 minimum). East of Mississippi, 4% (free shipping on all software orders over \$100.00). COD to be paid by cash or certified check. All TI products are sold with the original manufacturer's guarantee only isent on request. Prices and availability subject to change without notice. We reserve the right to limit quantities.

NOTE: Payment in full must accompany all orders. Credit Carc Company Check or Money Order for immediate shipment. Personal checks require up to 4 weeks to clear. California orders add 6125cc.

sales įax



Message from Tex-Comp Celebrating Our Tenth Year

TEX-COMP BROUGHT YOU THE FIRST 10 YEARS OF TI-99/4A

AND WE NOW PROUDLY PRESENT

THE NEXT 10 YEARS.
ALL NEW 1990 TEX-COM

CATALOG & PRODUCT GUIDE.

OVER 55 PAGES DEVOTED

EXCLUSIVELY TO THE TI-99/4A

LOWER PRICES... MANY NEW PRODUCTS

Ten years ago texas instruments created quite a stir at electronic shows and in the trade press when it announced that it would be bringing a home computer to the consumer market. It is hard to believe in these days of pc and macs that ten years ago the only computers available (and affordable) for the home and small business market were primitive pieces of equipment designed for skilled users. Texas instruments took a different approach and developed a powerful computer and accessories that could be sold to new users with no computer or electronic background. In addition to designing a powerful computer with a color display and a 16 bit processor which were unheard of in this price range, texas instruments also created a fantastic library of module, disk and cassette software using the best names in the business. Looking at the ti software library is like looking at the who's who of computers, education, business and games. Names like microsoft, milliken, scott foresman, imagic, scott adams and the list goes on and on.

Unlike many of its competitors, the ti-99/4a has withstood the test of time and remains the overall best value in price and performance in the small computer field. For this reason there are still thousands of these powerful computers in use and supported by third party hardware, software and accessory firms and national retailers and a monthly magazine.

Tex-comp is pledged to the continued support of the ti-99/4a as demonstrated by publishing the largest 99/4A catalog ever with many all new products in addition to many of the all time best. Whatever your particular application is, the odds are that you will find it in this catalog. You will find the best available in education, business, word processing, data base management, games, graphics and telecommunications along with the best selection and prices in printers, modems, monitors and expansion hardware. All of us at tex-comp are 99/4a users so it won't go in the catalog unless it is right. Our reputation depends on this and we don't want to mess with a reputation that took us ten years to build!

TO RECEIVE THE 1990 TEX-COMP CATALOG & PRODUCT GUIDE, SEND \$2.00 TO TEX-COMP, P.O. BOX 33084, GRANADA HILLS, CA 91344. NOT ONLY WILL WE SEND YOU THE CATALOG BY FIRST CLASS MAIL, BUT WE WILL ALSO INCLUDE A \$5.00 CERTIFICATE YOU CAN USE ON YOU FIRST ORDER.

Contents

MICHOpendium

MICROpendium (ISSN 10432299) is published monthly for \$20 per year by Burns-Koloen Communications Inc., 16606 Terrace Dr., Austin, TX 78728-1156. Second-class postage paid at Austin, Texas, and additional mailing offices. POSTMASTER: Send address changes to MICROpendium, P.O. Box 1343, Round Rock, TX 78680-1343.

No information published in the pages of MICROpendium may be used without permission of the publisher. Only computer user groups that have exchange agreements with MICROpendium may excerpt articles appearing in MICROpendium without prior approval.

While all efforts are directed at providing factual and true information in published articles, the publisher cannot accept responsibility for errors that appear in advertising or text appearing in MICROpendium. The inclusion of brand names in text does not constitute an endorsement of any product by the publisher. Statements published by MICROpendium which reflect erroneously on individuals, products or companies will be corrected upon contacting the publisher.

Unless the author specifies, letters will be treated as unconditionally assigned for publication, copyright purposes and use in any other publication or brochure and are subject to MICROpendium's unrestricted right to edit and comment.

Display advertising deadlines and rates are available upon request.

All correspondence should be mailed to MICROpendium at P.O. Box 1343, Round Rock, TX 78680. We cannot take responsibility for unsolicited manuscripts but will give consideration to anything sent to the above address. Manuscripts will be returned only if a self-addressed stamped envelope is included.

Foreign subscriptions are \$25.25 (Mexico); \$27.50 (Canada); \$25.00, surface mail to other countries; \$37 airmail to other countries.

All editions of MICROpendium are mailed from the Round Rock (Texas) Post Office.

Mailing address: P.O. Box 1343, Round Rock TX 78680

Telephone: (512) 255-1512

CompuServe: 75156,3270

Delphi TI NET: MICROPENDIUM

GEnie: J. Koloen

John Koloen......Publisher Laura Burns.....Editor

Tips on using TI-Writer

Trials of a c99 beginner

The making of a portable TI

Character generator

The final installment of code for this assembly program to define and save CHARA1 files on the 4A and Geneve.......Page 34

Forth

Another approach to a full-screen Forth editor......Page 37

Reviews

Newsbytes

User supported software

User Notes

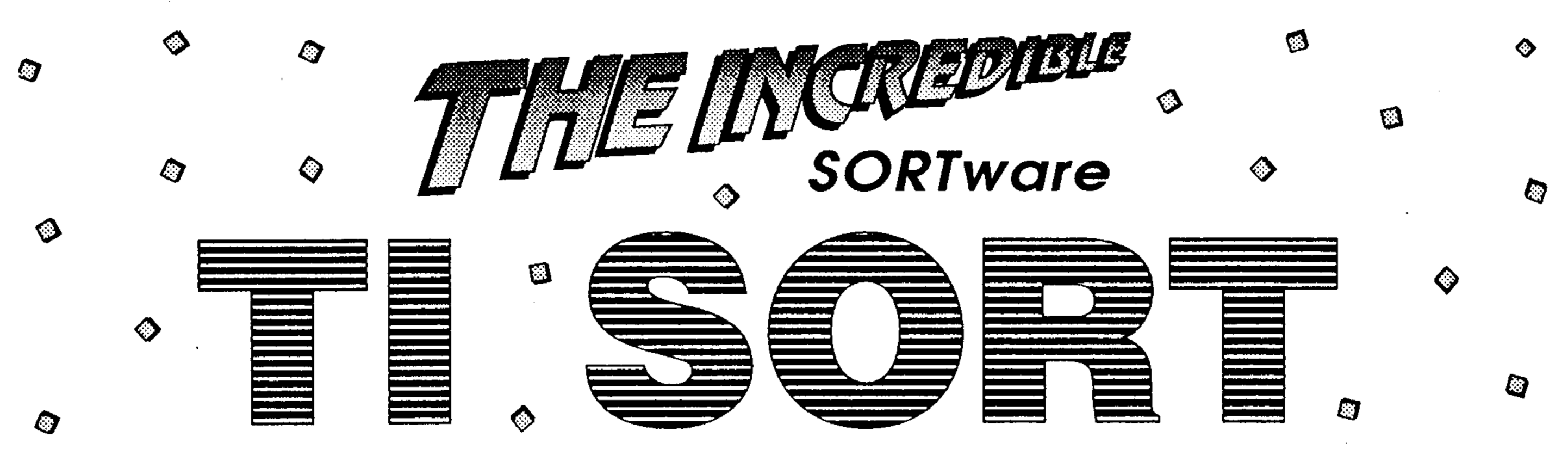
Classified Page 47

Programming conventions

Here are some tips to help you when entering programs from MICROpendium:

1. All BASIC and Extended BASIC programs are run through Checksum, the numbers that follow exclamation at the end of each program line. Do not enter these numbers or exclamation points. Checksum was published in the October 1987 edition.

2. Long XBASIC lines are entered by inputting until the screen stops accepting characters, pressing Enter, pressing FCTN REDO, cursoring to the end of the line and continuing input.



Imagine the incredible. The ability to sort an unlimited amount of data, stored in virtually any type of file, in record time.

Imagination just became reality, the incredible is TI Sort.

Based on the "Quick Sort" method developed by C.A.R. Hoare, TI Sort is the only universal sorting utility available for the TI-99/4a. Its fast, powerful, and easy-to-use. TI Sort can handle an unlimited amount of data (records), stored in almost any file format. TI Base files, delimited files, fixed length files, and Basic or Extended Basic files -- TI Sort does them all!

Sample Time Trial

Program		Device	•
	Floppy	RAMdisk	Hard Disk
TI Sort	8:59	1:59	2:20
Ti Base	3:47:26	13:26	13:47

Sort Type: 2 field nested sort. (TI Sort can sort up to 8 fields)
File Type: Standard TI Base file.

File Size: 843 records; 80 characters per record in five fields. Equipment Used: Standard TI-99/4a console attached to a peripheral expansion box containing a Myarc hard/floppy controller, two 6ms DS/DD floppy drives, 20 megabyte hard disk, and a Myarc 512K memory expansion card.

The table speaks for itself -- no hype, no miraculous claims. There is no faster. Period.

TI Sort - The Incredible SORTware - Only \$14.95

a a

Ti Sort requires a disk system, 32K memory expansion, and either an Extended Basic, Editor/Assembler, or Mini Memory cartridge.

Ti Sort is fully compatible with all storage devices and the Geneve 9640 (in GPL mode).

TIBASE Version 2.0

With its overwhelming file handling capabilities, extensive command programming language, and unmatched information processing facilities, TI Base is the most advanced and flexible database management

FOR TI BAS

MICROdex is a fast, easy-to-use, publication places an enormous amount of information article, program review, or editorial that has app

 File Handling; supports up to 5 active databases of 16129 records, with 17 fields per record, and 255 characters per field.

system available for the TI-99/4a.

- Command Language; powerful procedural language consisting of 45 commands similar to those used by Ashton-Tate in dBASE.
- Unmatched Features; full database and record manipulation, formatted display and print capabilities, math functions, sort, global record processing, disk management, 40 column editor, plus more!

TI Base Complete - Only \$24.95

MICROACX FOR TIBASE

MICROdex is a fast, easy-to-use, publication indexing system that places an enormous amount of information at your fingertips. Any article, program review, or editorial that has appeared in many TI-related publications can be quickly located by subject, source, or type. Menu-driven TI Base command files are included with each MICROdex that allow you to access the information stored in the publication databases.

MICROdex Volume I, a four disk set, indexes information from MICRO-pendium, Computel Magazine, 99er Magazine, and HCM. Only \$14.95

MICROdex Volume II, a two disk set, indexes Byte, Computer Shopper, Creative Computing, Enthusiast 99, Family Computing, Mini Mag 99, Popular Computing, R/D Tech News, Super 99 Monthly, and The Smart Programmer. Only \$9.95

Order both Volumes I and II for only \$22.95!

TEXAMENTS

Office:(516)475-3480 53 Center Street, Patchogue, NY 11772 BBS:(516)475-6463

Please add \$2.50 for domestic first class and Canadian delivery, \$8.00 for foreign insured air mail delivery. Sorry, no credit card orders will be accepted. C.O.D. orders are accepted, and must be placed by phone. Orders are usually shipped within 48 hours.

Comments

Extend subscriptions to save money

Good news and bad news. The bad news first.

There's no more escaping it: The subscription price of MICROpendium is going up starting Oct. 15. All subscription categories will increase by \$5 per year starting on that date. That means a standard, domestic subscription will increase from the current \$20 per year to \$25 per year. Canadian subscriptions will go from \$27.50 to \$32.50. And foreign air and surface subscribers can add \$5 to their current rate.

We have to do this in order to keep publishing 48 pages a month. In the past we've cut the number of pages down to 40 during the summer, but we've remained at 48 this year. Our intention is to remain at 48, but it costs more. Our printing costs have increased, as well as other overhead items. The last subscription increase was in September 1987.

Bulk purchasers will also be paying 25 cents more per copy. The cover price will increase to \$2.50. These prices will go into effect with the October edition. (Bulk purchasers who prepaid their orders a year in advance won't be rebilled at the new rate.)

Now for the good news.

Readers may extend their current subscriptions for 12 months at the current rates as long as we receive the check before Oct. 15. Please, don't try to renew for more than a year because we can't keep publishing 48 pages if we can't afford to pay the printer.

TENEX PLANS CATALOG

Tenex is including some TI products in its catalog published in August. However, it's nothing like the collection of TI products in previous Tenex catalogs. Last month I predicted there wouldn't be another Tenex catalog for the TI. I'd like to see the company remain in the TI market, even if in only a small way.

FLU TAKES TOLL ON REGENA

BASIC columnist Regena took August off, with the flu. Not much of a vacation for her, unfortunately. Her column will continue in September.

TIW FORMATTER AND LASER PRINTERS

Here's the problem: Running TI-Writer with a laser printer so that documents don't automatically advance at the top of the page. A reader asks if it there is a way to run the formatter so that each page starts with the first line. Using a page break causes the top-of-form advance on the subsequent page and he wants to use the entire page for copy. I've scanned our User Notes but haven't found a solution to the problem. A user note would be appreciated.

THOUGHTS ON ADVANCED BASIC

A final version of Advanced BASIC is still around the corner. Since it runs only with MDOS .95, which is incompatible with the Myarc Disk Manager, it can't be used with a hard disk. I've used both but I run them out of floppies (with the hard-disk turned off), just to be on the safe side. There aren't many Advanced BASIC programs out there — the one I've used is Jim Uzzell's Appointment Scheduler — but it is obvious that Advanced BASIC is much more powerful than Extended BASIC or Super Extended BASIC. The graphics, especially, are way beyond anything we've seen on the TI.

Unfortunately, there are no firm dates for final versions of Ad-

vanced BASIC, MDOS or Pascal Runtime.

Most of the questions we have for the Myarc Q&A column have to do with the specifics of Advanced BASIC, MDOS, and Geneve hardware. The problem with trying to answer the questions is that software specifications aren't finalized. So, an answer that is correct for one version may not hold when subsequent versions are available. Advanced BASIC is an example. The current beta test versions of the program in a number of ways do not reflect the documentation that came out with the Geneve. Readers who have written programs based on the manual tell me that they won't run with the real-world Advanced BASIC without modification. And, of course, the beta test versions don't come with updated manuals. A lot of time is thus wasted on trial and error as users discover the actual capabilities of the software. Not until there are finalized versions of Advanced BASIC and MDOS will software development really get under way. And the sooner that happens, the better.

--JK

UPCOMING TI FAIRS

SEPTEMBER

Central Illinois Computerfest Sept. 9 at Decatur Civic Center, Decatur, Illinois. For further information, call Helen Logan (217) 429-1809 or Jim Haws (217) 963-2607.

Gregg County Fair, Sept. 12-17 in Longview, Texas. Longview Computer Users Group to sponsor booth. For information, contact Leo W. DuBry, DuBry's Photography, 325 S. Center St., Longview, TX 75601.

TI International Expo 89 Sept. 16 at Howard Johnson Inn, 5821 Richmond Highway, Alexandria, Virginia. For further information write Mid-Atlantic Ninety-Nners, TI International Expo 89, P.O. Box 4005, Rockville, MD 20850, (301) 340-7179; or Delphi TI-NET, Teledata; or CompuServe, 74405,1207.

Fourth Annual TI99/4A Seattle Convention, Sept. 23-24 at Kenmore Flea Market in Kenmore, Washington. For further information contact Barb Wiederhold, (206) 361-0799 (voice) or (206) 361-0895.

OCTOBER

Fourth European Tref, begins at 10 a.m. Oct. 7 at Kolpinghuis, Nijmegen, The Netherlands. For information, contact Veriniging TI-Gebruikersgroep, Secretariaat: Dr. E.C. van Wette, Kremersmaten 106, 7511 LC Enschede, The Netherlands.

Australia TI Fair, 2-6 p.m. Oct. 14, Pavilion, Deepdene Park, Whitehorse Rd., Deepdene, Australia. For information contact T199/4A Users Group — Melbourne Inc., 88 Main St., Blackburn, Victoria 3130, Australia.

3rd International TI-Users Meeting. 10 a.m.-6 p.m. Oct. 15 at Jugenderherberge Duisberg Wedau, Kalkweg 148, 4100 Duisberg 48, West Germany. For information contact TI-99er Workshop Rheinland, Dept. Allgemein & Software, c/o Mike Heuser, Karl-Marx-Allee 18, 5000 Cologne 71, West Germany, or the organizing committee at PCC, TI-Service, c/o Hans Greiffenberg, Großglocknerstr. 45, D-4100 Duisberg 28., West Germany.

Third Annual CPUG Computer Expo, 7 a.m.-2 p.m. Oct. 15 at Carlisle Fairgrounds on Clay Street in Carlisle, Pennsylvania. Sponsored by Central Pennsylvania 99/4A Users Group, co-sponsored by Cumberland County Amateur Radio Service and 6th Annual Cumberland County Hamfest. For information, contact Central Pennsylvania 99/4A Users Group, P.O. Box 14126, Harrisburg, PA 17104-0126 or the WIZ/TIB BBS, (717) 657-4992 or 657-4997.

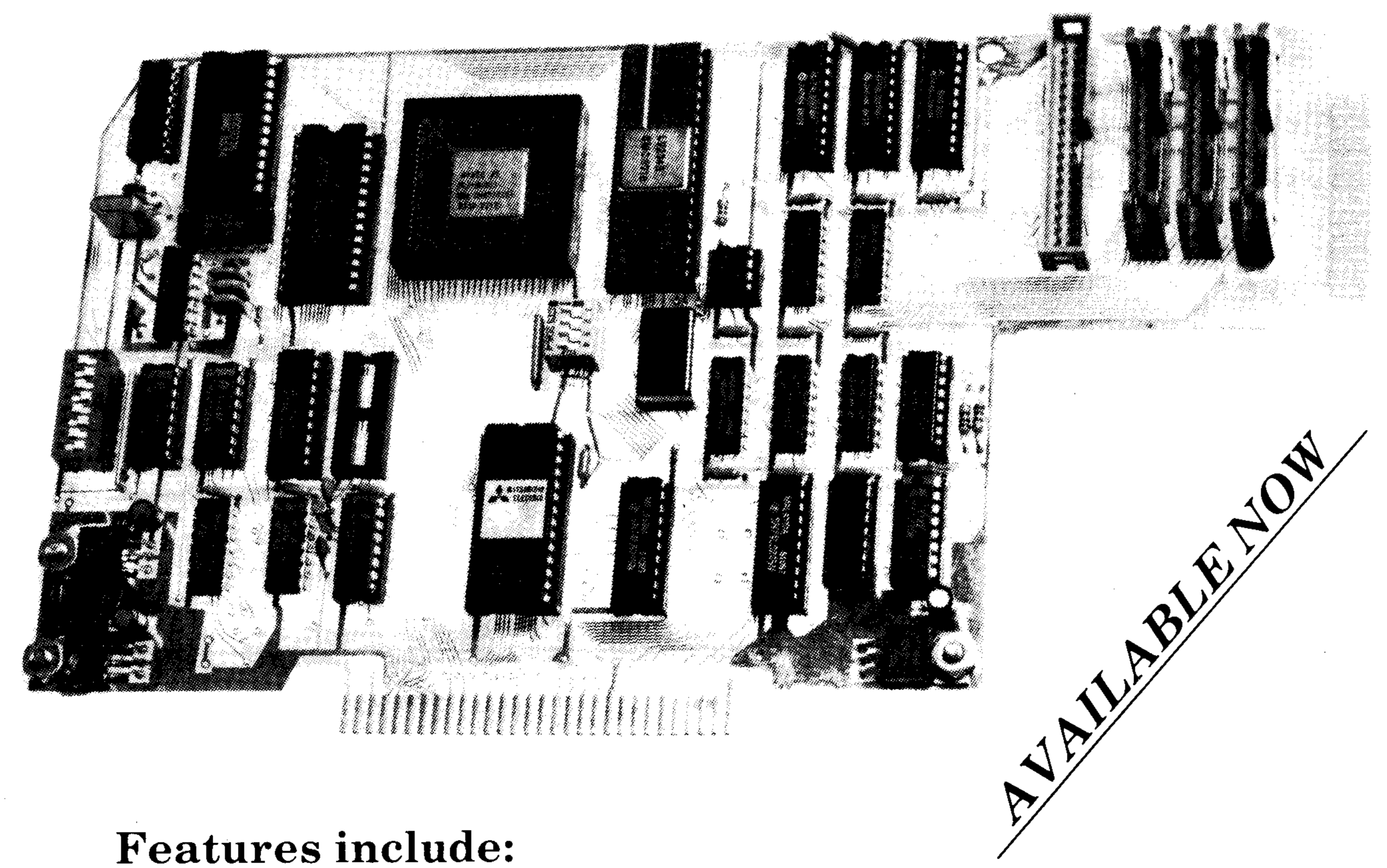
NOVEMBER

Chicago TI-Faire, 9 a.m.-5 p.m. Nov. 4 at Holiday Inn, 3505 Algonquin Rd., Rolling Meadows, Illinois. Social evening Nov. 3, dinner evening of Nov. 4. Sponsored by Chicago Area TI99/4A Users Group. For information contact Sandy Bartels, Chicago Area TI99/4A Users Group, P.O. Box 578341, Chicago, IL 60657 or (312) 859-3850.

Milwaukee Tl-Faire, 9 a.m.-5 p.m. Nov. 5 at Quality Inn, 5311 S. Howell Ave., Milwaukee, Wisconsin (across from Mitchell Field Airport). For information call Gene Hitz, 4122 N. Glenway, Milwaukee, WI 53222 or (414) 535-0133.

This TI event listing is a permanent feature of MICROpendium. User groups and others planning events for TI/Geneve users may send information for inclusion in this standing column. When space is available, events will remain listed throughout the year for reference for the coming year.

THE MYARC Hard & Floppy Disk Controller with Streamer Tape Backup Support



- Hard drive transfer rate of 5Mbit per second, for speed comparable to an external RAM disk card
- Interfaces with standard, off the shelf, hard, floppy and streamer tape drives
- Built-in real time clock, for time and date stamping of files
- \bullet Supports up to four 5 1/4" and/or 3 1/2" floppy drives, mix or match
- All disk formats, SS/SD (90K), DS/DD (320/360K) and DS/QD (640/720K) supported
- MYARC Disk Manager V, the most intuitive and user friendly manager available
- One year limited warranty, 12 months parts, 6 months labor, is standard, an optional two, three or four year extended warranty is available

Feedback

On hardware voltage

The software I have ordered from the USA is pretty straightforward and works flawlessly, but I've been wary of purchasing hardware because of the different voltages.

I wonder if you could advise sometime how I would go on for repairs and whether some of the hardware is easy to convert. I was thinking of standalones and not items for the PEB.

> D.H. Caine Crewe, England

We would appreciate hearing from anyone who has experience in this. — Ed.

Manufacturer replies

In the January 1989 MICROpendium review of Picture-It, Ken Gilliland addresses a concern when defining several instances in the same session. He stated that the "preceding Instances sometimes contain errors." Ken was working with an early copy. The error mentioned was corrected early in 1988 in version 1.3.

My thanks to Harry Brashear for his March '89 mini-review of Form Shop and to Bill Gaskill for his June '89 full review. Both presented fair overviews of the product. They are correct that the documentation does not include TI-Writer information. A working knowledge of TI-Writer is necessary for full use of Form Shop. I was happily surprised to discover that it compares so favorably to similar IBM software.

Regarding printer compatibility, everyone seems to know that Form Shop prints using the IBM character mode found in newer printers. I would like to point out that Form Shop can utilize the block characters of the Gemini 10x and the Epson graphics mode found in almost all printers.

Users seem to overlook note 2 in the documentation. Forms printed using the IBM or Gemini l0x character sets need not have a line feed at the end of each line and may be printed by the TI-Writer formatter using "PIO.LF". For this reason, I left the default "PIO.LF". Forms using the Epson graphics (SETUPALL) must use "PIO.CR".

If you wish to purchase Form Shop, but

your printer does not use IBM characters or Epson graphics, a setup file can be custom-made for your printer for a nominal charge.

> Rodger Merritt Comprodine Fullerton, California

Not running in circles

From the merits of Gary Cox's review of the NX-1000 Star Printer (March 1989), I purchased my first printer for my TI99/4A. My enthusiasm slowly diminished as weeks went by with no output to the printer. I tried everything I could think of — only the printer's self-test would work. Presuming my new star printer was entirely compatible with the TI99 (why would they advertise and sell a printer in a catalog that specializes in TI hardware and software that wasn't compatible?), I looked for problems elsewhere.

My Multi-Com interface (from Triton products) wouldn't self test, so I shipped it back to Triton for tests. I wrote a letter to Asgard, suspecting that perhaps their software I was using was not compatible with the Multi-Com interface.

Lo and behold, in the July Feedback was the solution to my problem! The follow-up on the NX-1000 by Gary Cox! He said later versions of the NX-1000 are *not* compatible with the TI99/4A due to a quirk in the EPROM chip — my printer version is 2.1.

I called Star in Piscataway, New Jersey (on purchaser's record card) — no help — they referred me to the California number. Their 800 number (national technical support was disconnected. I called their 900 number and talked to "Jim" who said they were well aware of the problem and are in the process of developing a fix in the EPROM chip for the 2.1 version. This may come in a week or two — I'm to call back — and when the fix is ready, I'm to ship my EPROM to them in California, first, before they'll ship me the modified chip. This could go on another month!

My thanks to Gary Cox and MICROpendium. I'd still be going around in circles—now I see a solution, I hope.

Raymond C. Kiesling Brookhaven, Pennsylvania

XBASIC problems

I have a silver and black pre-1983 console, P-Box with TI Disk Controller, two Teac half-height drives, TI RS232 and Cor-Comp 32K memory. This system works fine in console BASIC and with most cartridges, including TI-Writer. My problem is that the system goes bonkers when attempting to use XBASIC (either TI's or Super). Sometimes the system will not start up at all when the XBASIC cartridge is inserted or when XBASIC is selected, or it might start but not complete the initial autoload, or it might complete the autoload, load the selected program from disk, start to run it and then freeze.

I have cleaned the contacts on the module.

I have since bought a slightly used pre-1983 console and tried it with my system. Results? No better. I replaced the RF Modulator with the one received with the new console with some improvement (in fact, last night was the first time I saw a third selection on the Super XBASIC menu), but I'm far from ready to say that the RF Modulator is the solution. I still have problems at times when I first power up. Sometimes, all I get is the selection for TI BASIC even with the XBASIC module in place. In fact, to some degree, the sickness had spread to TI-Writer. Is there any chance that CorComp memory or the connections to the P-Box could be causing the problems?

> R.W. Walter Glen Carbon, Illinois

Since the problem has been repeated on two consoles, and seem to be spreading, you need to look beyond cleaning the cartridge GROM contacts. You may need to replace the console GROM port. (See User Notes in this issue for an article on console fixes.) Try running the cartridges without the PEB turned on. If they work properly without the PEB, try running them with the PEB on but without expansion memory, etc. Make notes about the configurations that work and don't work. Through the process of elimination you may be able to isolate a cause. Readers with suggestions are encouraged to submit a user note. — Ed

Building magnified sprites

By JERRY L. STERN ©J.L. Stern

Time to go back to school. Time to hit the books again, and get back to work. How depressing. The thought of going back indoors and sitting down to drudgery just doesn't appeal to me. Those drab, colorless halls and rooms, the dull, boring studying. I know that it could be just too much, unless. Yes, I suppose I could sneak some computer games into my worktime. Maybe something with lots of graphics. Big, bright graphics. Or maybe even big, moving graphics! Some sprite graphics would certainly brighten up some of that dull, boring workload.

Of course, defining sprite shapes could quickly become work. Let's see, one character on and three off; that's an eight. For big graphics I'll need big sprites; those are defined with four consecutive character patterns. That's 4 times 16, or 64 hexadecimal digits to figure out for each magnified sprite. This is getting depressing. One of my supposedly fun projects led me to manually calculate 39 different sprite shapes. By hand. Never again.

While searching for a program to calculate that hexadecimal mess, I came across the program called Character Definition in the TI User's Reference Manual. This was some years ago, back in the days of programs on cassettes and Bill Cosby doing television ads for something besides Jell-O. There was no commercial software available. Or shareware, or freeware. The Character Definition program wasn't all that bad. (It starts on page III-26 of the manual, if you want to take a look.) It was written in console BASIC, and so had no DISPLAY AT, or sprites, or any need to define more than one character at a time.

A magnified sprite needs not one, but four characters redefined. There just is no way to attempt that with the old TI pro-

gram. SPRITE BUILDER started out as my way of expanding Character Definition so that it could handle four characters together, in Extended BASIC. It quickly grew beyond any but the remotest similarity in screen layout. I found a way to calculate how a sprite pattern changes when it is turned on its side, or reversed in colors, or flipped left to right. When I got my PEB and printer, I added the capability to convert the TI codes to Epson printer codes. While doing a large project, I found that even printouts weren't enough; I wanted to save the sprite shapes to disk files. That was added. Finally, here is the program that has been evolving for six years. SPRITE BUIL-DER as seen here now can do a graphics screen dump in addition to its previous abilities.

Finally, here is the program that has been evolving for six years. SPRITE BUILDER as seen here now can do a graphics screen dump in addition to its previous abilities.

I won't pretend that a program that has gone through as many changes as this one is perfectly structured. It isn't, but the seven subprograms help to keep it from getting completely entangled in itself. Most recently, when I added the screen dump facility, the same dump as published here in the June MICROpendium, I only had to MERGE in the subprogram and change about three lines to add the new feature. Without subprograms, these changes would have been far too difficult to make over the years.

Let's look at the subprograms first. The main program will tie these chunks

together into a whole unit. Each of the subprograms can be used in other projects, of course, and have been.

DUMP3 and CHARPRT: This graphics screen dump routine was published in the June MICROpendium. It prints out the screen image as defined by the current character patterns stored in the TI character table for each ASCII character. This is a slightly changed version.

DUMP3 was designed for use where character definitions would remain unchanged between calls of the subprogram. Except for four characters, this is true here, too. Those four characters, ASCII numbers 132 to 135, are used to display the modified shapes created in the main program. The new line 28283 resets those four characters in the patterns list in DUMP3. That makes this subprogram call the subprogram CHARPRT to recalculate the Epson codes for those characters every time the screen dump is used. Because it must convert all the character codes on the screen, DUMP3 takes far more time to run the first time it is called than on subsequent passes.

However, the screen dump is not the only way to print out a character. Option 9 in the main menu will also print out the character pattern, as well as the EPSON codes needed to print it out, and a sample picture of the character.

SUBBER: Option 9 can also save the character to a disk file using the subprogram SUBBER. This routine creates a file of character patterns. Each pattern is saved as one DATA statement in a merge format program file. Effectively, SUBBER is a subprogram that creates other program portions. Each time SUBBER is called, it will save an additional line to the same disk file. This file of statements will begin at line 20000, but you can change that initial setting if you like, in line 150 of the main

(See Page 10)

(Continued from Page 9)

program.

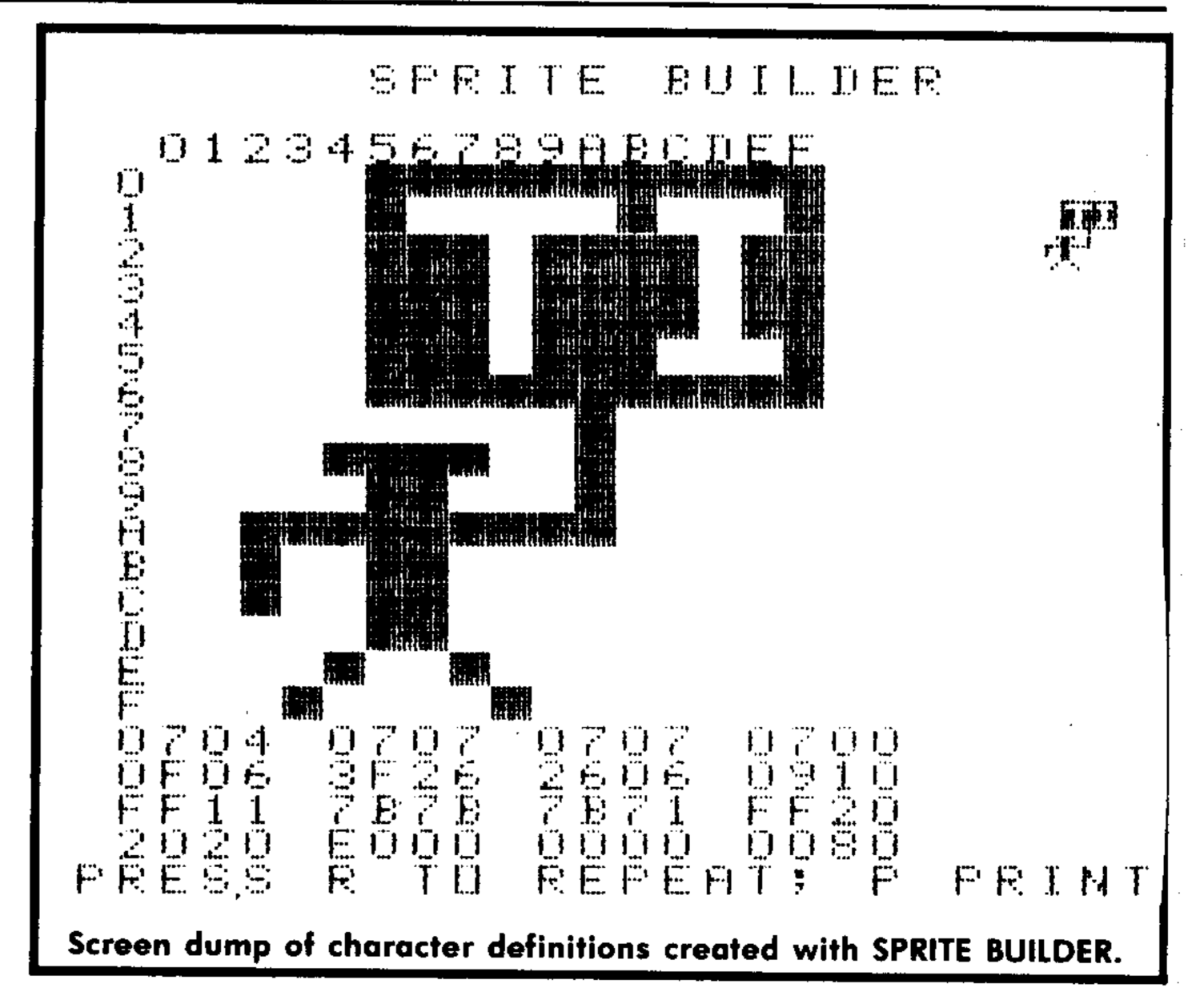
One warning about SUBBER: It does not complete its own file. That must be done by the main program. SPRITE BUILDER does that in line 740. Leave the disk in place until SPRITE BUILDER has returned control to Extended BASIC immediate mode. The program will print the end of file marker to the data file and then end the program. This technique is the reason that only one data file can be opened in each run of the program.

HD: This is the subprogram that prints out the large header picture of the new character when the Option 9 print routine is used. This is done very simply. For each dot in the character pattern, one dark block is printed, eight dots wide and seven dots high. Eight dots high would create a square, but not all of the TI and Epson compatible printers will print graphics codes above 127, or seven dots high. Rather, they could print them, but that involves flipping one DIP switch inside the printer and changing the printer name from "RS232.BA=____" to "RS232.BA=____.DA=8" That option sends eight data bits to the printer instead of seven. If you have the original printer, it's worthwhile — make the change!

There is one tricky bit to HD. The dots in the TI pattern are in a top to bottom and again top to bottom pattern in each of the four character patterns. HD corrects this by printing the 1st, 2nd, 17th, and 18th characters of the hexadecimal code on it's first pass, then coming back for the 3rd, 4th, 19th, and 20th, and so on.

WAIT and PAUSE: These are very simple subprograms that take functions that are needed in almost every application program, and standardize them, make them easier to type in. I just merge them in, and I'm done. I keep a file of subprograms just for this purpose, and it saves me an enormous amount of time on each project.

MG: This subprogram magnifies sprite patterns from single character size, or magnifications one and two, to quad size, or magnifications three and four. This is useful for making letters for display in programs for kids learning to read, or for anyone who may need large letters on the screen because of vision



problems.

In magnification level two, sprites of single letters and numbers are two columns wide and two rows wide. By expanding the shape of that letter to a quad-sized sprite, with it's 64-digit hexadecimal code, it can be displayed in magnification level four as a letter four columns wide by four rows high. That's 16 times the size of normal screen letters.

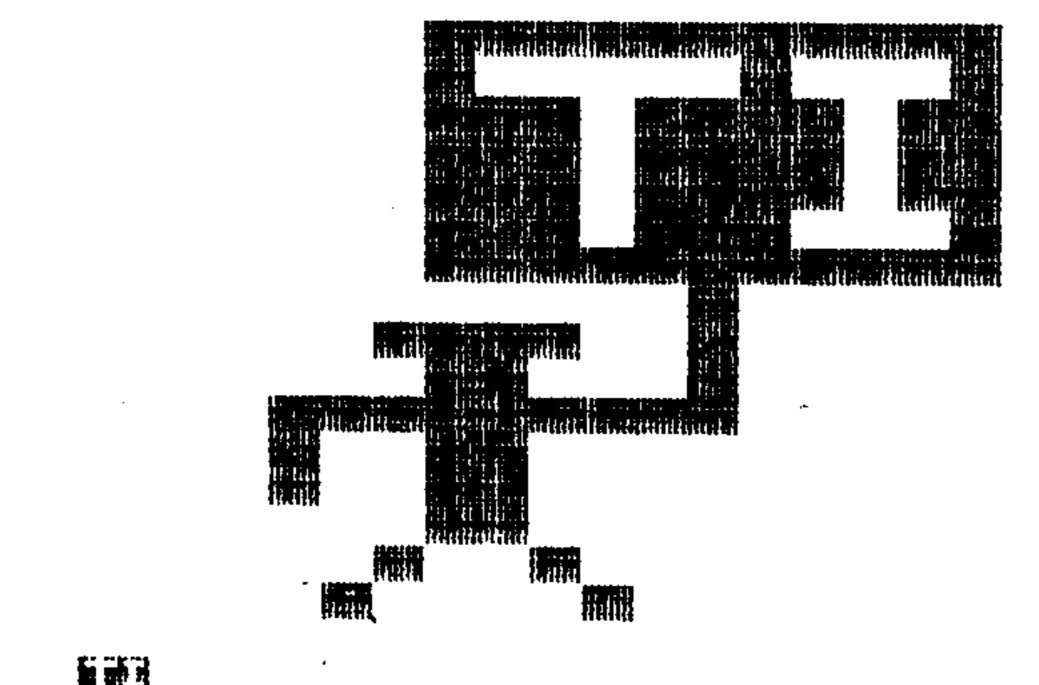
The conversion process is similar to that of the HD subprogam. Each digit of the single size sprite code is converted to four digits in the new quad size sprite. If the first digit of the old code is 1, for example, the first four digits of the new code will 0303. Each digit represents four dots in a row straight across. The rightmost dot alone is 1. The next dot is 2. Both combined, both dots turned "on," is three. So, if the old code was 1, or:

OFF OFF ON

then the new code must be: 0303

OFF OFF OFF OFF OF ON ON

(See Page 12)

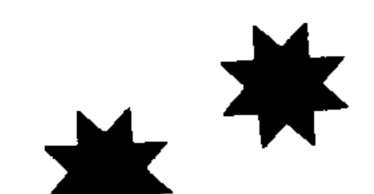


A second type of printed record of character patterns created by SPRITE BUILDER.

TI SIGN HOLDER 0704 0707 0707 0700 0F06 3F26 2606 0910 FF11 7B7B 7B71 FF20 2020 E000 0000 0080

0 0 0 0 0 254 190 190 130 190 191 254 186 130 186 254 0 0 56 33 162 252 252 162 33 32 224 0 0 0 0 0

MAJOR SOFTWARE RELEASE FOR THE GENEVE



GENFROG



PROGRAM DEVELOPMENT PACKAGE

BY FAUL CHARLTON

You've read about it and heard about it, now this long awaited Developers Package is available in limited release! GENPROS contains programs that run in the MDOS mode:

- **★** GENASM macro assembler Code development for 99/4A and MDOS applications. Great for C99 programmers!
- ***** GENLINK linker Supports full code libraries. Develop 99/4A and MDOS applications.
- ***** GENLIB librarian Allows easy interactive maintanence of code libraries for the linker.
- * LIBRARIES for 99/4A and MDOS programmers, with commonly used routines.
- * GENMAKE make utility Allows an author to easily keep track of file dependencies in programs and large documents.
- * GENREF MDOS programming environment documentation.

LIMITED RELEASE NOW AVAILABLE:

Due to the high demand for this program package we will ship GENPROG. However, GENREF documentation can't be completed until a stable MDOS is available. No estimated release date can be given. Therefore, at YOUR option, we will ship or hold your order. You will NOT be billed if we hold your credit card order. Note the pricing structure for the packages:

PACKAGE 1:

GENASM, GENLINK, GENLIB, LIBRARIES and GENMAKE. GENREF to be shipped upon completion: \$74.95 cash or check - \$79.95 credit cards - Shipping \$5.00

PACKAGE 2:

GENASM, GENLINK, GENLIB, LIBRARIES, GENMAKE and GENREF. Orders held, then shipped upon completion of GENREF: \$69.95 cash or check - \$74.95 credit cards - Shipping \$5.00

* * GENEROG COMPANION PACKAGE * *

JUMPBOOT 2.0

HARD DISK PERFORMANCE FROM A FLOPPY

Fast-Boot MDOS on your Geneve in 4.5 seconds with a Myarc or CorComp disk controller and up to 9.0 seconds with a TI controller !!

Frees 90K of RAM on RAMdisks	JUMPBOOT 2.0	Regular Price	With GENPROG Purchase #
for your GENPROG programs! Increases loading speed for programs under MDOS or GPL. Perfect for GENPROG!! Permits painless cold booting for program developers. Great with GENPROG!	 \$ 5.25 Single Sided, Single Density \$ 5.25 Double Sided, Double Density \$ 5.25 Double Sided, Single Density \$ 5.25 BO Track, Quad Density \$ 3.5 BO Track, Quad Density \$ Jumpboot 2.0 delivered when your GENPRO6 packages Add \$2.00 shipping if JB2 is NOT ordered with 	\$15.95 \$15.95 \$18.95 \$19.95 age is shipp	\$11.95 \$11.95 \$11.95 \$15.95 \$16.95 ed.

ORDER GENEROG AND JUMPBOOT NOW !

Disk Only Software P.O. Box 244 Lorton, VA 22079 Credit Card Orders: 1-800-736-4951
Toll free now available in Canada!
Delphi: DOS - CompuServe: 74405,1207







(Continued from Page 10) OFF OFF OFF OFF ON ON.

Again, the digits have to be converted in a different order than the original. First all the odd digits are expanded, and then all the even digits get the same treatment. That keeps all the proper dots in the same positions.

That covers all the subprograms; now let's look at the main program. SPRITE BUILDER stores the dot pattern being designed in a pair of arrays, B(16,16) and BB(16,16). These arrays are usually equal to each other. B is used as the primary array for the shape, and BB is used for turning the shape. The turn option of the main menu works by copying the contents of B into BB with columns and rows reversed, and then copying the result back to B again.

The other options are:

No. 1: Any Character — Quad Size. (Lines 320 to 330.) This uses the MG subprogam to magnify the existing shape of any of the ASCII characters available on the keyboard.

No. 2: Any Character — Single Size. (Lines 320 to 330, same as option 1.) This can be any character on the keyboard again, but in it's original size, and appearing in the upper left corner of the quad size shape display.

No. 3: Magnify an Old Pattern. (Lines 340 to 360.) This will allow a 16-character, or single size sprite code, to be typed in.

MG will be used to expand it to quad size.

No. 4: Old Pattern — Unmagnified. (Lines 340 to 360, as in option 3.) The starting point will be typed in as a 64-digit quad sprite.

No. 5: New Character. (Line 370) Just a blank screen to fill as you choose. These first five options are starting points for new characters. The remaining options are for manipulating or saving or printing characters already worked with.

No. 6: Reverse Former Character. (Lines 310 to 330.) This one reverses the light and dark dots of the shape.

No. 7: Turn Former Character. (Line 290) The character is rotated ninety degrees in a counterclockwise direction. Turn again for upside down sprites, or twice more for 270 degree turns.

No. 8: Flip Former Character. (Line 300) This is a left to right reversal, or mirror image, of the original shape, as compared to number 7 performed twice, which is just upside down.

A top to bottom mirror image reversal can be done as well. Turn the image once with option 7, flip with option 8, and then turn with option 7 until the shape is facing in the correct direction.

No. 9: Print/Save Former Character. (Lines 850 to 1170) We've already looked at these routines, but a comment for those with non-Epson compatible printers. The screen dump will not work for you. You

can, however, print the hexadecimal code to your printer. Use option 9, and answer "No" to the question "Print Sprite Pattern?" And for everybody with a printer, change the default in line 90 to match the name of your printer.

When using the "Save" option, SPRITE BUILDER creates a file containing the character definitions in DATA statements in a MERGE file. To use that file, first make room starting at line 20000 in your program. You may need to resequence to move the lines around, or change line 150 of SPRITE BUILDER to use a different value for LN, the starting line number of the DATA file. Once you've made sure the line numbers of the DATA file and your new program don't overlap, just combine the files with the merge command.

OLD DSK1.NEWPROJECT MERGE DSK1.CHARFILE

That should make your new project ready for testing.

Well, I had better let you get started. Adding sprites to your programs should be enough to keep you going through the fall school season, but in case it isn't, try designing your own falling leaves sprites and falling snowflakes sprites. They're perfect for seasonal greetings programs for your fellow TI'ers. Whew! I see the holiday season is starting early again this year.

SPRITE BUILDER

9Ø P\$="RS232.DA=8.BA=48ØØ"! Ø41 100 ! SPRITEBUILDER V. 4.0 J LS 8/89 !216 110 CALL SCREEN(12):: CALL M AGNIFY(4):: ON BREAK NEXT :: ON WARNING NEXT ! 194 120 DATA Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø,0,0 ,1,0,0,0,1,1,0,1,0,0,0,0,1,0,1 $,\emptyset,1,1,\emptyset,\emptyset,1,1,1$! 108 130 CALL CHAR(128,"1F3067444 4673Ø1FFØ1800Ø4Ø40018FØØØFF" ,138,"Ø",139,"Ø"):: CALL CLE AR :: !Ø52 140 DISPLAY AT(1,7)ERASE ALL "SPRITE BUILDER" :: CALL CH AR(95,"ØØFF"):: CALL HCHAR(2 ,9,95,14)!099150 CALL WAIT :: LN=20000 !0 55

16Ø DIM B(16,16),BB(16,16),P (16,4),TT(64)!084170 CALL CHAR(136, "FEFEC6061 E38ØØ38Ø1Ø139F9E1C7FFC7".139 "FFFFFFFFFFFFF")!Ø6Ø18Ø CALL COLOR(14,2,16):: HX\$="Ø 123456789ABCDEF" :: M\$,K\$=RP T\$("Ø",64)!148 19Ø DATA 1,Ø,Ø,Ø,1,Ø,Ø,1,1,Ø $,1,\emptyset,1,\emptyset,1,1,1,1,\emptyset,\emptyset,1,1,\emptyset,1$ $,1,1,1,\emptyset,1,1,1,1:116$ 200 FOR L=0 TO 15 :: FOR M=1 TO 4 :: READ P(L,M):: NEXT M :: NEXT L !Ø28 210 IF Q=2 THEN M\$=SEG\$(M\$,1 ,16)!18Ø 220 DISPLAY AT(1,7)ERASE ALL :"SPRITE BUILDER" :: CALL HC HAR(2,9,95,14)!07523Ø CALL DELSPRITE(#1):: DIS

PLAY AT(3,1): "Choose a start ing point:": :"1 -ANY CHARAC TER - QUAD SIZE" !129 240 DISPLAY AT(6,1):"2 -ANY CHARACTER-SINGLE SIZE": "3 -M AGNIFY AN OLD PATTERN": "4 -0 LD PATTERN-UNMAGNIFIED" !Ø53 250 DISPLAY AT(9,1):"5 -NEW CHARACTER": "6 -REVERSE FORME R CHARACTER (WHITE ON BLAC K)":"7 -TURN FORMER CHARACTE R" ! 153 26Ø DISPLAY AT(13,1):" N COUNTERCLOCKWISE)": "8 -FL P FORMER CHARACTER":" (RIG T TO LEFT)": "9 -PRINT/SAVE ! ORMER CHAR.":"Ø -QUIT" !Ø84 270 CALL KEY(3,Q,S):: IF S(

THEN 270 ELSE IF Q<48 OR Q

(See Page 13)

(Continued from Page 12) 57 THEN 270 ELSE Q=Q-48 !011 28Ø ON Q+1 GOTO 72Ø,32Ø,32Ø, 340,340,370,310,290,300,860 ! 169 290 CALL WAIT :: FOR R=1 TO 16 :: FOR C=1 TO 16 :: BB(C, R)=B(R,17-C):: NEXT C :: NEX T R :: FOR R=1 TO 16 :: FOR C=1 TO 16 :: B(R,C)=BB(R,C):: NEXT C :: NEXT R :: GOTO 3 80 !020 300 CALL WAIT :: FOR R=1 TO 16 :: FOR C=1 TO 8 :: T=B(R,C):: B(R,C)=B(R,17-C):: B(R,17-C)=T :: NEXT C :: NEXT R :: GOTO 38Ø !146 310 CALL WAIT :: FOR R=1 TO 16 :: FOR C=1 TO 16 :: B(R,C $)=-(B(R,C)=\emptyset):: NEXT C :: NE$ XT R :: GOTO 380 !170 320 DISPLAY AT(20,5)BEEP:"CH ARACTER?" !Ø28 33Ø CALL KEY(Ø,K,S):: IF S<1 OR K<32 OR K>126 THEN 330 E LSE CALL CHARPAT(K,M\$):: GOT 0 380 ! 199 340 FOR L=1 TO 1-3*(Q=4):: DISPLAY AT(20+L,5):SEG\$(M\$,L* 16-15,16):: NEXT L !Ø56 35Ø DISPLAY AT(2Ø,5)BEEP:"HE XADECIMAL STRING?" :: M\$="" **!Ø28** 36Ø FOR L=1 TO 1-3*(Q=4):: A OCEPT AT(20+L,5)SIZE(-16)VAL IDATE(HX\$):T\$:: M\$=M\$&SEG\$(T\$&K\$,1,16):: NEXT L :: M\$=M \$&K\$:: GOTO 38Ø !147 370 CALL WAIT :: FOR R=1 TO 16 :: FOR C=1 TO 16 :: B(R,C)=Ø :: NEXT C :: NEXT R !12Ø 380 DISPLAY AT(1,8) ERASE ALL "SPRITE BUILDER" :: DISPLAY AT(3,3):HX\$!18139Ø FOR L=1 TO 16 :: DISPLAY AT(3+L,2):SEG\$(HX\$,L,1):: N EXT L !120 400 CALL WAIT :: IF Q=1 OR Q =3 THEN CALL MG(M\$)ELSE IF Q =5 THEN 460 !083 410 IF Q>5 AND Q<9 THEN GOSU B 63Ø :: GOSUB 67Ø :: GOTO 4 50 !222 420 GOSUB 660 !230 430 M\$=M\$&K\$:: FOR R=1 TO 1 6 :: FOR C=1 TO 13 STEP 4 ::

T=ASC(SEG\$(M\$,(R*2+(C<5)+(C>8)*-31+(C<13)+1),1))-48 ::IF T>9 THEN T=T-7 !224 440 FOR M=0 TO 3 :: B(R,C+M)=P(T,M+1):: CALL HCHAR(R+3,C +4+M,B(R,C+M)+138):: NEXT M :: NEXT C :: NEXT R :: GOTO 470 ! 144 450 FOR R=1 TO 16 :: FOR C=1 TO 16 :: CALL HCHAR(3+R,C+4 ,B(R,C)+138):: NEXT C :: NEX T R :: GOTO 470 !036 460 FOR R=1 TO 16 :: CALL HC HAR(3+R,5,138,16):: NEXT R!Ø95 47Ø DISPLAY AT(24,2)BEEP:"PR ESS ENTER WHEN DONE." !Ø78 480 FOR R=1 TO 16 :: FOR C=1 TO 16 !099 490 CALL GCHAR(3+R,4+C,L):: CALL HCHAR(3+R,4+C,136-(L=13)9))!Ø57 500 CALL KEY(0,K,S):: IF S=0 THEN 500 ELSE IF K=13 THEN CALL WAIT :: GOSUB 620 :: GO TO 69Ø !136 510 IF K>7 AND K<12 THEN GOS UB 760 :: GOTO 490 !055 520 IF K=68 OR K=100 THEN K= 9 :: GOTO 560 !162 53Ø IF K=69 OR K=1Ø1 THEN K= 11 :: GOTO 56Ø !2Ø6 54Ø IF K=83 OR K=115 THEN K= 8 :: GOTO 56Ø !164 55Ø IF K<>88 AND K<>12Ø THEN 570 ELSE K=10 !213 560 GOSUB 760 :: GOTO 490 !0 Ø6 57Ø K=K-48 :: IF (K<Ø)+(K>1)<=-1 THEN 500 ! 156 58Ø B(R,C)=K :: FL=1 !2Ø4 59Ø CALL HCHAR(3+R,4+C,138+K):: NEXT C ! 129 600 IF R=16 THEN R=0 !126 61Ø NEXT R !232 620 CALL HCHAR (3+R, 4+C, 138+B (R,C)):: IF FL=Ø THEN RETURN !Ø89 63Ø M\$="" :: FOR M=Ø TO 8 ST EP 8 :: FOR R=1 TO 16 :: FOR L=Ø TO 4 STEP 4 !213 640 H=B(R,M+L+1)*8+B(R,M+L+2))*4+B(R,M+L+3)*2+B(R,M+L+4)+1 ! 112 65Ø M\$=M\$&SEG\$(HX\$,H,1):: NE

XT L :: NEXT R :: NEXT M !Ø6

660 FOR L=0 TO 3 :: FOR M=1 TO 4 :: DISPLAY AT(20+L, M*5-3):SEG\$(M\$,L*16+M*4-3,4)::NEXT M :: NEXT L !153 670 CALL CHAR (132, M\$&K\$):: C ALL HCHAR(5,26,132):: CALL H CHAR(6,26,133):: CALL HCHAR(5,27,134):: CALL HCHAR(6,27, 135)!13Ø 68Ø CALL SPRITE(#1,132,5,100 ,200):: FL=0 :: RETURN !095 69Ø DISPLAY AT(24,1)BEEP:"PR ESS R TO REPEAT; P PRINT" !Ø 700 CALL KEY(3,K,S):: IF S<1 THEN 700 ELSE IF K=82 THEN 470 ELSE IF K<>80 THEN 210 ! 229 710 CALL DUMP3(P\$):: GOTO 69 Ø !Ø57 720 CALL SOUND(800, 130, 0, 390 $,\emptyset,16\emptyset,\emptyset):: DISPLAY AT(24,3)$ "PRESS SPACE BAR TO QUIT" ! 047 730 CALL KEY(0,K,S):: IF S<1 THEN 730 ELSE IF K<>32 THEN 210 !107 740 IF Z\$="D" THEN OPEN #47: W\$, VARIABLE 163, DISPLAY, APP END :: PRINT #47:CHR\$(255);C HR\$(255):: CLOSE #47 !234 75Ø CALL CLEAR :: STOP !235 760 CALL HCHAR (3+R, 4+C, 138+B (R,C))!21077Ø ON K-7 GOTO 78Ø,8ØØ,82Ø, 840 !031 78Ø C=C-1 :: IF C=Ø THEN C=1 6 :: R=R-1 :: IF R=Ø THEN R= 16 ! 13Ø 790 RETURN ! 136 800 C=C+1 :: IF C=17 THEN C= 1 :: R=R+1 :: IF R=17 THEN R =1 !132 810 RETURN ! 136 820 R=R+1 :: IF R=17 THEN R= 1 !Ø31 83Ø RETURN ! 136 840 R=R-1 :: IF R=0 THEN R=1 6 !030 850 RETURN ! 136 860 DISPLAY AT(20,1): "PRINTE R OR DISK FILE? "; Z\$! 140 87Ø ACCEPT AT(20,24)SIZE(-1) VALIDATE("DP"): Z\$:: IF Z\$=" (See Page 14)

(Continued from Page 13) P" THEN 900 !121 880 IF W\$>"" THEN 890 ELSE D ISPLAY AT(22,1): "FILE NAME?" :"DSK1." :: ACCEPT AT(23,1)V ALIDATE (UALPHA, DIGIT, ".") SIZ E(-14):W\$!Ø49 89Ø CALL SUBBER(W\$, M\$, LN):: LN=LN+10 :: GOTO 210 !138 900 DISPLAY AT(20,1): "WHAT 1 S THE PRINTER CALLED?":P\$!2 1110 PRINT #1:TAB(35);:: FOR Ø9 91Ø ON ERROR 117Ø !159 920 ACCEPT AT(21,1)SIZE(-24) :P\$:: IF P\$="" THEN CALL HC HAR(19,1,32,96):: GOTO 210 ! 140 930 DISPLAY AT(20,1): "SPRITE NAME?":Y\$:: ACCEPT AT(21,1)SIZE(-28):Y\$!198 940 DISPLAY AT(20,1): "PRINT 1140 PRINT #1: :" ";:: F SPRITE PATTERN? Y/N":S\$:: A OCEPT AT(21,1)SIZE(-1)VALIDA TE("YN"):S\$!ØØ8 95Ø IF LEN(M\$)>64 THEN M\$=SE G\$(M\$,1,64)!Ø84 960 M\$=M\$&RPT\$("0",64-LEN(M\$)):: IF SEG\$(M\$,17,48)=RPT\$("Ø",48)THEN M\$=SEG\$(M\$,1,16) ! 151 97Ø FOR L1=1 TO 13 STEP 4 :: FOR C=1 TO 16 :: TX=Ø !Ø31 980 FOR R=L1 TO L1+3 :: TX=T X*2+B(R,C):: NEXT R :: TT((L 1-1)*4+C)=TX :: NEXT C :: NE XT L1 !215 99Ø IF S\$="N" THEN 1060 !112 1000 CALL HD(P\$,M\$)!248 1010 ON ERROR 1170 !159 1020 OPEN #1:P\$&".CR" :: PRI NT #1:CHR\$(27);CHR\$(65);CHR\$ (4)!1001030 FOR L5=0 TO 48 STEP 16 :: PRINT #1:0HR\$(13);0HR\$(10);";";CHR\$(27);CHR\$(75); CHR\$(16); CHR\$(0); 10461040 FOR L=L5+1 TO L5+16 :: PRINT #1:CHR\$(TT(L));:: NEXT L :: NEXT L5 !Ø21 1050 PRINT #1: CHR\$(27); CHR\$(50);:: CLOSE #1 !177 1060 OPEN #1:P\$, VARIABLE 132 ! 198 1070 PRINT #1:TAB(5);Y\$!224 1080 PRINT #1:" ";:: FOR L=1 TO 13 STEP 4 :: PR!NT #

1:SEG\$(M\$,L,4);" ";:: NEXT L !235 1090 PRINT #1:TAB(35);:: FOR L=1 TO 8 :: PRINT #1:TT(L)* 16+TT(L+16);:: NEXT L :: IF LEN(M\$)<17 THEN 116Ø !Ø85 1100 PRINT #1: :" ";:: F OR L=17 TO 29 STEP 4 :: PRIN T #1:SEG\$(M\$,L,4);" ";:: NEX T L !223 L=9 TO 16 :: PRINT #1:TT(L) *16+TT(L+16);:: NEXT L !222 112Ø PRINT #1::" ";:: F OR L=33 TO 45 STEP 4 :: PRIN T #1:SEG\$(M\$,L,4);" ";:: NEX T L !219 113Ø PRINT #1:TAB(35);:: FOR L=33 TO 40 :: PRINT #1:TT(L)*16+TT(L+16);:: NEXT L !ØØ9 OR L=49 TO 61 STEP 4 :: PRIN T #1:SEG\$(M\$,L,4);" ";:: NEX T L !224 1150 PRINT #1:TAB(35);:: FOR L=41 TO 48 :: PRINT #1:TT(L)*16+TT(L+16);:: NEXT L !Ø16 1160 PRINT #1 :: CLOSE #1 :: CALL CLEAR :: GOTO 210 !162 1170 ON ERROR 1180 :: CALL S OUND(900,-3,0):: DISPLAY AT(19,1): "VERIFY DEVICE NAME:": P\$:"IS PRINTER TURNED ON?" : : RETURN 92Ø !Ø19 1180 ON ERROR 1170 :: RETURN 1060 ! 154 29000 SUB MG(A\$)!209 29Ø1Ø DIM P\$(16)!156 29020 DATA 0000,0303,000c,0F ØF,3Ø3Ø,3333,3C3C,3F3F,CØCØ, C3C3,CCC,CFCF,FØFØ,F3F3,FCF C, FFFF ! 144 29030 IF G THEN 29050 !047 29040 RESTORE 29020 :: FOR L =Ø TO 15 :: READ P\$(L):: NEX T L ! 198 29Ø5Ø G=1 :: X\$="" :: FOR M= 1 TO 15 STEP 2 :: X\$=X\$&P\$(A SC(SEG\$(A\$,M,1))-48+7*(ASC(SEG\$(A\$,M,1))>57)):: NEXT M! 120 29060 FOR M=2 TO 16 STEP 2: : X\$=X\$&P\$(ASC(SEG\$(A\$,M,1)) -48+7*(ASC(SEG\$(A\$,M,1))>57)):: NEXT M :: A\$=X\$:: SUBEN D ! 193

29070 SUB WAIT :: DISPLAY AT (24,2): "ONE MOMENT PLEASE": : SUBEND ! 100 29Ø8Ø SUB HD(P\$,X\$)!ØØ7 29Ø9Ø ON ERROR 2927Ø !2Ø9 29100 DIM A\$(16),Z\$(4)!040 29110 DATA 0000,0001,0010,00 11,0100,0101,0110,0111,1000, 1001, 1010, 1011, 1100, 1101, 111 $\emptyset, 1111 ! 24\emptyset$ 2912Ø IF F=1 THEN 2914Ø !Ø64 2913Ø RESTORE 2911Ø :: FOR L =Ø TO 15 :: READ A\$(L):: NEX T L :: F=1 !145 2914Ø OPEN #1:P\$&".CR" :: PR INT #1:CHR\$(13);CHR\$(27);CHR \$(65);CHR\$(7);" 2915Ø M=LEN(X\$)/16 !19Ø 2916Ø IF M>1 THEN Z\$(4)=SEG\$ (X\$,49,16):: Z\$(3)=SEG\$(X\$,1)7,16):: Z\$(2)=SEG\$(X\$,33,16)!207 2917Ø Z\$(1)=SEG\$(X\$,1,16)!242918Ø FOR LN=Ø TO 2+2*(M=1)S TEP 2 !Ø39 2919Ø FOR L=1 TO 15 STEP 2 : : IF LN=2 THEN T=M ELSE T=MI N(2,M)!09729200 FOR L2=LN+1 TO T :: FO R L3=Ø TO 1 !Ø17 2921Ø N=ASC(SEG\$(Z\$(L2),L+L3 (1) -48 :: IF N>9 THEN N=N-7 ! 201 2922Ø PRINT #1:CHR\$(27);CHR\$ $(75); CHR$(32); CHR$(\emptyset)! \emptyset\emptyset1$ 2923Ø FOR L4=1 TO 4 :: IF SE G\$(A\$(N),L4,1)="0" THEN C=0 ELSE C=127 !004 29240 PRINT #1:RPT\$(CHR\$(C), 8):: NEXT L4 :: NEXT L3 :: N EXT L2 !149 2925Ø PRINT #1:CHR\$(1Ø);CHR\$ (13);" :: NEXT L :: **NEXT LN ! 116** 2926Ø PRINT #1:0HR\$(27);0HR\$ (48):: CLOSE #1 !ØØ4 29265 SUBEND ! 168 2927Ø SUB DUMP3(P\$)!184 29275 ! SCREEN DUMP BY ACTUA L CHARACTER PATTERN JLS 6/89 !Ø56 2928Ø DIM C\$(143)!193 29283 FOR L=132 TO 135 :: C\$

(See Page 15)

(Continued from Page 14)

(L)="":: NEXT L ! 151 29285 OPEN #8:P\$&".CR",OUTPU T :: PRINT #8:CHR\$(27);CHR\$(65);CHR\$(8);!212 2929Ø FOR R=1 TO 24 :: FOR C =1 TO 32 :: CALL GCHAR(R,C,T)!109 29295 IF T<32 THEN T=32 ! 183 29300 IF C\$(T)="" THEN CALL CHARPAT(T,S\$):: CALL CHARPRT (S\$,C\$(T))!252293Ø5 PRINT #8:C\$(T);!Ø43 29310 NEXT C :: PRINT #8:CHR \$(10);CHR\$(13):: NEXT R :: P RINT #8:CHR\$(10);CHR\$(13):: CLOSE #8 !Ø43 29315 SUBEND ! 168 2932Ø SUB CHARPRT(C\$,T\$)!131 29325 DIM T(16)!124 2933Ø C\$=C\$&RPT\$("Ø",16)!11Ø 29335 FOR L=1 TO 16 :: T(L)= ASC(SEG\$(C\$,L,1))-48 !Ø88

2934Ø IF T(L)>9 THEN T(L)=T(L)-7!15729345 NEXT L !226 2935Ø FOR L=1 TO 8 :: C(L)=Ø :: NEXT L !219 29355 FOR L=1 TO 2 :: FOR L2 =L TO 16 STEP 2 :: FOR P=Ø T 0 3 1035 2936Ø IF (T(L2)AND 2^P)=2^P THEN C((L-1)*4+4-P)=C((L-1)*4+4-P)+2^(INT((16-L2)/2))!1Ø 29365 NEXT P :: NEXT L2 :: N EXT L !224 2937Ø T\$=CHR\$(27)&CHR\$(75)&C HR(8)&CHR$(\emptyset):: FOR L=1 TO$ 8 :: T\$=T\$&CHR\$(C(L)):: NEXT L !Ø28 29375 SUBEND ! 168 30820 SUB PAUSE !236 30825 FOR D=1 TO 100 :: NEXT D !241 30830 DISPLAY AT(24,2):"PRES S ANY KEY TO CONTINUE" !Ø88

3Ø835 CALL KEY(Ø,K,S):: IF S <1 THEN 3Ø835 !Ø49</p> 30840 SUBEND ! 168 31600 SUB SUBBER(D\$,A\$,LN)!1 Ø8 316Ø5 ! SUBBER(FILE NAME, DAT A, LINE NUMBER OF FIRST DATA STATEMENT) !ØØ7 31610 ! DUMPS STRING DATA RE SULTS OF MAIN PROGRAM TO A M ERGE FORMAT DATA FILE : JLS 8 /1984 ! 152 31615 DEF CR\$(S)=CHR\$(INT(S/ 256))&CHR\$(S-INT(S/256)*256)! CONVERTS LINE NUMBER INTO CRUNCH FORMAT !Ø34 3162Ø OPEN #1:D\$,DISPLAY ,VA RIABLE 163, APPEND ! 191 3163Ø PRINT #1:CR\$(LN)&CHR\$(147)&CHR\$(199)&CHR\$(LEN(A\$)) A\$31640 CLOSE #1 :: SUBEND !19



TI NET / DELPHI

CONFERENCE SCHEDULE

You already know TI NET is THE network for the 9640 Geneve. Did you know that TI NET also supports your 99/4A on a full time basis? Take a look at the September and October conference schedule on TI NET:

TI BASE - Everything you wanted to know - with Texaments
Steve Lamberti!

t Q & A's - Ti NET's Paul Charlton answers YOUR questions on the 99/4A and the 9640 Geneve!

CONVERT - TI NET's Peter Hoddie takes you through the world of TI data conversion via software and hardware with other popular computers!

MYARC - Lou Phillips updates the latest from Myarc!

TI NET THANKS ALL MEMBERS
Thanks for the record breaking year on TI NET! We are now the fastest growing 99/4A - 9640 support network! Haven't experienced the TI NET wave? Find out why we are setting the Network pace - join TI NET for the BEST 99/4A and 9640 information available from the experts! Sorry, we don't have any special offers, just a LOW price of \$7.20 per standard connect hour (\$4.80 Advantage Plan) at 1200/2400 baud.

\$19.95 ONLINE SIGN UP OFFER
Dial 1-800-365-4636 or 617-576-2981
Press ENTER twice. At USERNAME type
JOINDELPHI and Enter. At PASSWORD,
type TISPECIAL and Enter.

DELPHI: 3 Blackstone St., Cambridge, MA 02139 TI NET: P.O. Box 244 Lorton, VA 22079

TIPS ON USING TI-WRITER

Avoiding problems with the Formatter

.IF $\}5$

By FRANK GEITZLER

Several recent letters to the MICROpendium feedback column have prompted me to develop this little TI-WRITER formatter utility. With it one can cause the four "special" characters (*, &, ^, and @) to print normally. This utility also serves as a mini-tutorial for the TransLiterate command (.TL), the Include File command (.IF), the Define Prompt command (.DP), the COmment (.CO), and the use of "*n*" where "n" is a value from 1 to 99, to prompt for an input value for the formatter.

First write your article, program, or whatever you wish to print, exactly as you wish to print it. If you want to print a asterisk, type a "*." If you want to print an ampersand, type a "&," and so on. It is a good idea to save this file before continuing. In this example, I will call this file "DSK2.UFTXT" (for "unformatted text"). Do not quit the text editor, or purge the file, however.

The next step is to chose four special characters, which you have not used in this file, to be used as substitutes for the four "problem" characters. The way I do this is to select a character I do not think I have used, and use the FIND STRING command to make sure:

FS /~/

Make sure to position the cursor at the beginning of the text before beginning the search for each of these special characters, and if a special character is found, try again using a different special character. The four I chose in writing this article are characters 37 to replace character 38, character 125 to replace character 42, character 91 to replace character 64, and character 123 to replace character 94. I also used character 92 to cause character 123 to print in the following example.

Having selected your four special characters, use the Replace String (RS) command to substitute them throughout the text. You can use the "All" option here, since you already made sure that they did not exist in the text. Be sure to turn word-wrap off before making this change, though, or strange things could happen to the text. (That's one reason you saved it before you reached this point, isn't it!) For example, to cause the "&" to print correctly:

RS **/}/**/

With all the substitutions made, the next step is to save the file again — I suggest that you use a different name, just so you can get back the un-substituted characters again if you wish. Let's call this file "DSK2.FMTXT" (for "formatted text"). If after printing you decide to make changes, go back to the "UFTXT" file, and repeat the above procedure, so you do not accidentally get yourself into a spot you can't get out of.

You are now ready to print. Load the formatter, but select the transliterate comand file as the file to be printed. I called the file "DSK2.TL," and it contains the following commands:

- .CO This is a header file used .CO to enable the printing of
- .CO the characters '[', '%', '^',

```
.CO and '}' without modification
.CO by the text formatter.
.CO prompts 1 through 5 are inserted
.CO to allow several files to be printed
.CO one after another, and to
.CO permit termination without
.CO skipping to a new page.
.DP 1:INPUT FILE 1 (Fctn-4 to stop):
.DP 2:INPUT FILE 2 (Fctn-4 to stop):
_DP 3:INPUT FILE 3 (Fctn-4 to stop):
.DP 4: INPUT FILE 4 (Fctn-4 to stop):
.DP 5:INPUT FILE 5 (Fctn-4 to stop):
.DP 38:ASCII code for 'and'-sign?
.DP 42:ASCII code for ')'?
.DP 64:ASCII code for 'at'-sign?
.DP 94:ASCII code for '^'?
.TL }38}:38
.TL }42}:42
.TL }64}:64
-TL }94}:94
.IF  \}1
.IF  \}2
.IF }3
.IF }4
```

When the formatter has read the file "DSK2.TL," it will display a series of prompts at the bottom of the screen. The first asks what ASCII character you have chosen and keyed in your formatted text file to replace the ampersand. In my example, I chose ASCII 37, the percent sign, so I would enter "37." The next prompt asks for the value used to replace the asterisk character, and so on. Following the four replacement prompts, you are asked for the name of the first file to print. For our example, this would be "DSK2.FMTXT." The formatter would read and print this file, then stop and prompt for the next filename. Here you can do several things:

- 1. Press Fctn-4 to stop printing. This avoids the automatic skip to a new page (which sometimes skips several pages). If Fctn-4 is pressed, when you return to the editor the default file name may have been "forgotten."
- 2. Home the printer to a new page by hand, and then enter a new file name to start a new list.
- 3. Do not home the paper, but enter a new file name to continue with the next file this option could be used to continue a large list which had been broken into several parts.

I hope this article has cleared up some of the mysteries of the text formatter. If you have any other questions, I would be pleased to hear from you.

Readers may send correspondence to: Frank Geitzler, 5 Leaman Dr., Dartmouth, Nova Scotia, Canada B3A 2K4.



INTERNATIONAL EXFO

Saturday, September 16, 1989



VENDORS - WORKSHOPS NEW FRODUCTS

CELEBRATE THE 10TH ANNIVERSARY OF THE TI HOME COMPUTER AT EXPO 89 !!

Howard Johnson Inn 5821 Richmond Highway Route 1 Alexandria, Virginia 703-329-1400

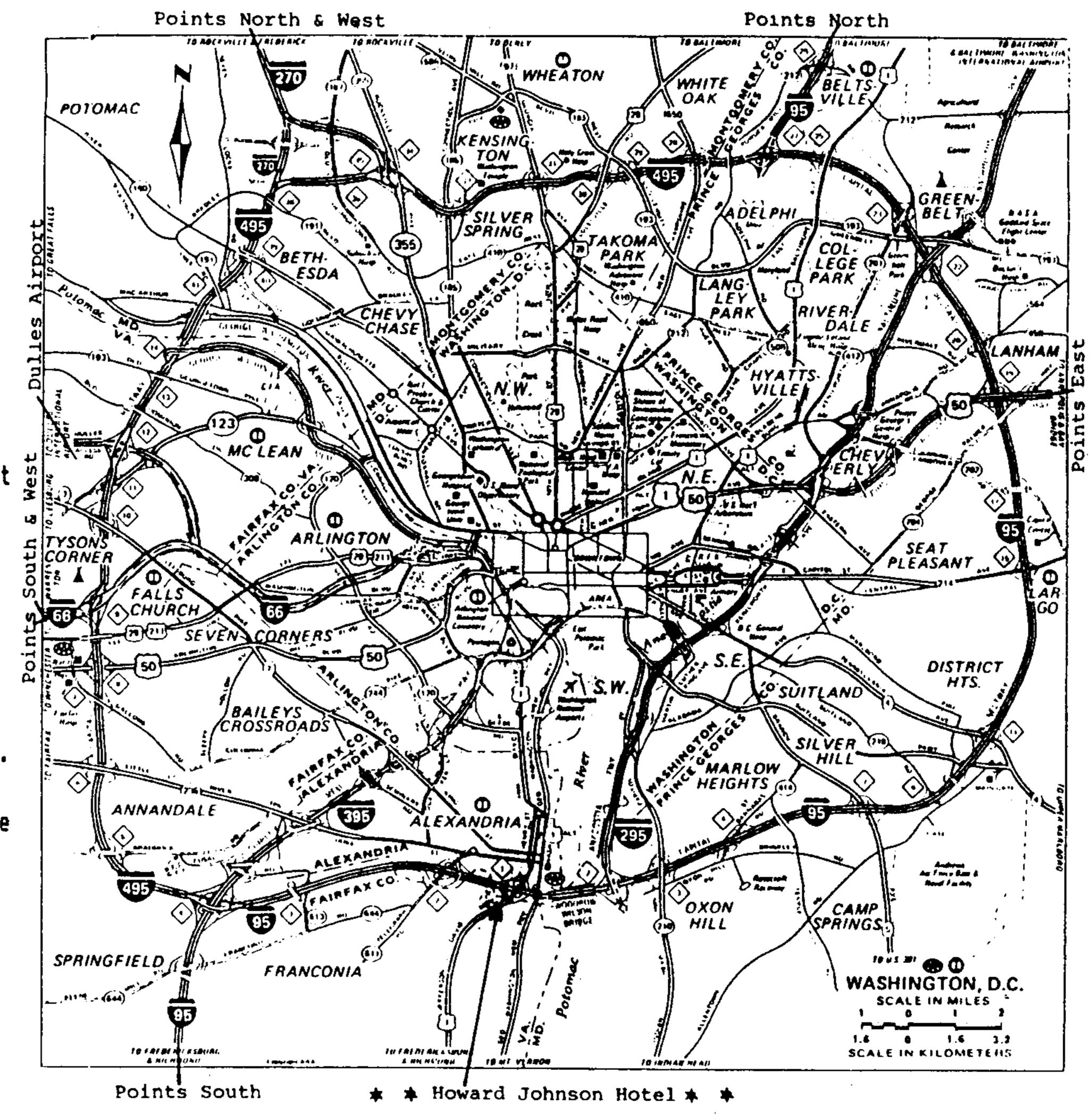
Show Time: 9:00 am - 5:00 pm General Admission: \$4.00 Advance Ticket Sales: \$3.00 See July MICROpendium for hotel rates and availability.

Vendor Booth Rates: \$50.00 1st table. \$15.00 2nd table User Group Booths: Contact EXFO 89.

Limited space available !

Call or write for additional details, booth information or advance sales: Mid-Atlantic Ninety-Niners TI International Expo 89 P.O. Box 4005, Rockville, MD 20850 EXPD 89 Info Line: 301-340-7179 Delphi: TELEDATA - CIS: 74405,1207

Transportation/Directions: Arriving by air: Call EXPO 89 for airport and public transportation information from airports. Arriving by Amtrak Train: From points North and West of Washington, arrive at Union Station, Washington, D.C.. From points South of Washington, arrive Alexandria, VA Station. Subway stops located at Alexandria, VA and Union Station. Take Yellow line subway train to Huntington Street stop, end of the Yellow Line in VA on subway maps. Call the Howard Johnson for shuttle pick up. By Automobile: See map for highway route numbers for the direction you are coming from. EXPO 89 Show location is off U.S. Interstate 95, Capital Beltway, at the Virginia state line. Take Exit 1 (Route 1 South, Ft Belvoir exit sign) on I-95. Upon exiting onto Route 1, you will see the familar Howard Johnson orange roof.



DISK ONLY SOFTWARE

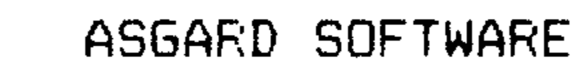




GENIAL COMPUTERWARE

- Picture Transfer \$30.00 - MacFlix \$15.00 - FirstBase \$49.95 - AV-Index \$15.00 - DISKASSEMBLER 9640 \$22.00
- PC Transfer \$25.00 - Hypercopy \$20.00
- GENProg .. See ad in this issue

FEATURED ITEMS



- Page Pro 99	\$24.95
- Batch It!	\$19.95
- Typewriter 99	

- Calendar Maker 99 \$19.95 MYARC PRODUCTS

We carry the full line of Myarc products. Call 301-340-7179 for the LOWEST cash and credit card prices!





DISK ONLY SOFTWARE P.O. Box 244 Lorton, VA 22079

Add 80 cents shipping per item. Credit Card Orders: 1-800-736-4951 Toll Free now available in Canada! Visa-MasterCard-Amex accepted. Write for a free product catalog.

CALENDAR

Third-part of program outputs to screen

The following two programs are designed to work with the CALENDAR2 program published in the May edition and the CALENDAR3 program published in June.

The CALENDAR 2 and 3 program output to a printer while the CALENDAR1 program listed here outputs to a monitor. A second program is included that functions as a menu/loader for the three calendar programs.

The author of the calendar programs is Dale A. Kloes.

CALENDARI 10 REM CALENDARI - DISPLAY M ONTH !078 20 REM (C) 1983-1989 BY DALE A. KLOES PUBLIC DOMAIN ! 128 30 REM MODIFIED 6/89 FOR MIC ROPENDIUM !164 40 REM REMOVED MONTHLY THEME PICTURES !Ø57 50 CALL CLEAR !209 60 CALL SCREEN(4)!149 70 DEF INVERT(A)=A-INT(A):07 80 DIM DOTW\$(5,6)!009 90 CALL COLOR(12,2,2)!223 100 MONMSG1\$=" 1 - JAN 2 -FEB 3 - MAR " !010 110 MONMSG2\$=" 4 - APR 5 -MAY 6 - JUN " !Ø69 120 MONMSG3\$=" 7 - JUL 8 -AUG 9 - SEP " !Ø72 130 MONMSG4\$=" 10 - OCT 11 -NOV 12 - DEC " !Ø92 140 MONMSG5\$=" ENTER THE MON TH NUMBER " !021 150 YRMSG1\$=" ENTER THE YEAR "!140 160 YRMSG2\$="YEAR MUST BE 15 83 THRU 9999" !Ø33 170 MONMSG6\$="INVALID MONTH! TRY AGAIN!" !087 180 DISPLAY AT(1,1):" DISPLAY MONTH" !210 190 DISPLAY AT(2,1):"(C) 198 3-88 BY DALE A. KLOES" !131 200 DISPLAY AT(3,1):" PUBLIC DOMAIN" !175 210 DISPLAY AT(6,1):YRMSG1\$

:: ACCEPT AT(6,23)VALIDATE(" 1234567890")BEEP SIZE(4):YR\$!187 220 IF VAL(YR\$)>=1583 AND VA L(YR\$)<=9999 THEN DISPLAY AT (24,1):" ":: GOTO 240 !157 230 DISPLAY AT(24,1):YRMSG2\$:: GOTO 210 !028 240 DISPLAY AT(8,1):MONMSG1\$!136 250 DISPLAY AT(10,1):MONMSG2 \$!179 260 DISPLAY AT(12,1):MONMSG3 \$!182 270 DISPLAY AT(14,1):MONMSG4 \$!185 280 DISPLAY AT(16,1):MONMSG5 \$:: ACCEPT AT(16,25)VALIDAT E(DIGIT)BEEP SIZE(2):MN !Ø57 290 DISPLAY AT(24,1):" :: CN=VAL(SEG\$(YR\$,1,2))!000 300 YR=VAL(SEG\$(YR\$,3,2))!03 310 ON ERROR 330 !084 320 ON MN GOTO 340,400,500,5 50,600,650,700,750,800,850,9 00,950 !040 330 DISPLAY AT(24,1):MONMSG6 \$:: ON ERROR STOP :: GOTO 2 80 !000 340 MN=11 !133 350 YR=YR-1 !208 360 MN\$="JANUARY" !101 370 MX=31 !145 380 HF=4 !073 390 GOTO 990 !048 400 MN=12 !134 410 IF INVERT(YR/4)<>0 THEN 450 !233 420 MX=29 !152 430 IF YR<>0 THEN 460 !237 440 IF INVERT(CN/4)=0 THEN 4 60 !024 450 MX=28 !151 460 YR=YR-1 !208 470 MN\$="FEBRUARY" !172 480 HF=4 !073 490 GOTO 990 !048 500 MN=1 !083 510 MN\$="MARCH" !180 520 MX=31 !145 530 HF=3 !072

540 GOTO 990 !048

550 MN=2 !084 560 MN\$="APRIL" !193 570 MX=30 !144 580 HF=3 !072 590 GOTO 990 !048 600 MN=3 !085 610 MNS="MAY" !046 620 MX=31 !145 630 HF=2 !071 640 GOTO 990 !048 650 MN=4 !086 660 MN\$="JUNE" !122 670 MX=30 !144 680 HF=2 !071 690 GOTO 990 !048 700 MN=5 !087 710 MNS="JULY" !140 720 MX=31 !145 730 HF=2 !071 740 GOTO 990 !048 750 MN=6 !088 760 MN\$="AUGUST" !035 770 MX=31 !145 780 HF=3 !072 790 GOTO 990 !048 800 MN=7 !089 810 MNS="SEPTEMBER" !244 820 MX=30 !144 830 HF=5 !074 840 GOTO 990 !048 850 MN=8 !090 860 MN\$="OCTOBER" !089 870 MX=31 !145 880 HF=4 !073 890 GOTO 990 !048 900 MN=9 !091 910 MN\$="NOVEMBER" !170 920 MX=30 !144 930 HF=4 !073 940 GOTO 990 !048 950 MN=10 !132 960 MN\$="DECEMBER" !131 970 MX=31 !145 980 HF=4 !073 990 REM!154 1000 DY=1 !085 1010 GOSUB 1470 !019 1020 FOR K=0 TO 5 !061 1030 FOR I=D TO 6 !135 1040 IF DY=0 THEN 1100 !161 1050 IF DY>MX THEN 1090 !069 1060 DOTW\$(K,I)=STR\$(DY)!185 (See Page 20)

TI FAIRE WEEKEND

CHICAGO WHERE:

MILWAUKEE

Holiday Inn, 3505

Algenquin Rd. (Rt. 62)

Quality Inn, 5311 Howell Ave.,

Milwaukee, WI Rolling Meadows, IL.

(across from Mitchell Field)

WHEN:

Saturday November 4, 1989

Sunday November 5, 1989

9 A.M. - 5 P.M. 9 A.M. - 5 P.M.

¥

ADMISSION:

\$4.00

\$2.00 (\$1.00 in

advance)

*

(312) 869-4**3Q4** FOR INFORMATION CALL:

OR WRITE TO:

Chicago Area TI Users' Group

P.O. Box 578341 Chicago, IL 60657

BBS:

(312) 862-0182

* The Milwaukee * Users' Group

* Mr. Gene Hitz

(414) 535-0133

* 4122 N. Glenway

* Milwaukee, Wi. * 53222

VENDORS:

-Competition Computer Prods. Genie

Data System-Chicago B128 Users' Group Rave 99 Co. -B and D Computer Supplies

C and D Drive-Genial Computerware

Asgard Software -Will County Users' Group Hunter Electronics -Great Lakes Software

L.L. Conner Enterprise-Chicago Area Users' Group *

GUEST SPEAKERS

* DOOR PRIZES

VENDORS

RAFFLES *****

(partial list)

Social Mixer:

Friday, November 3, 1989

B:00 PM - 12:00 AM Admission \$5.00

DINNER:

Saturday, November 4, 1989

7:00 PM - 9:30 PM Admission \$15.00

HOTEL ROOM RATES:

Single - \$50.00

Double - \$50.00

Tower Room - \$50.00

CALENDAR1—

(Continued from Page 18) 1070 DY=DY+1 !179 1080 GOTO 1100 !159 1090 DY=0 !084 1100 NEXT I !223 1110 D=0 !251 1120 NEXT K !225 1130 CALL CLEAR !209 1140 PRINT TAB(2);YR\$;TAB(16 -(HF+1));MN\$;TAB(25);YR\$:!06 1150 PRINT TAB(2); "SUN~MON~T UE WED THUR FRI SAT' !069 1160 FOR K=0 TO 5 !061 1170 PRINT TAB(2); DOTW\$(K,0) ;TAB(6);DOTW\$(K,1);TAB(10);D OTW\$(K,2);TAB(14);DOTW\$(K,3); !082 1180 PRINT TAB(18); DOTW\$(K, 4);TAB(23);DOTW\$(K,5);TAB(27) ;DOTW\$(K,6)!Ø81 1190 NEXT K !225 1200 PRINT:::!187 1210 CALL HCHAR(13,2,126,30) 1410 ON K19-48 GOTO 1440,142 **!016** 1220 CALL HCHAR(22,2,126,30) **!Ø**16 1230 CALL VCHAR(14,6,126,8)! 247 1240 CALL VCHAR(14,10,126,8) **!Ø35** 1250 CALL VCHAR(14,14,126,8) **!Ø39** 1260 CALL VCHAR(14,18,126,8) **!043**



1270 CALL VCHAR(14,23,126,8)

FOR THE 7 TI 99/4A

- · CONSOLE DESIGN . CUSTOM CHIP OPERATION
- TMS 9900 H/W DRGANIZATION
- . TMS 9900 INSTRUCTION SET
- .INTERFACING PITFALLS
- . CONSOLE SCHEMATICS
- . PER CARD DESCRIPTION
- . GROM SIMULATOR DESIGN . EXTENDED BASIC MODULE
- DESCRIPTION E SCHEMATICS

UE \$21.95 CHECK OR MONEY DROER CANADA E FOREIGN BRE US FUNDS VOLUME RATES AVAILABLE SEND ORDER TO:

THE BUNYARD GROUP PO BOX 62323, COLO. SPRINGS, COLOBADO 80885-5353

1039 1280 CALL VCHAR(14,27,126,8) 1043 1290 CALL VCHAR(14,2,126,8)! 243 1300 CALL VCHAR(14,31,126,8) 1038 1310 PRINT !156 1320 PRINT "PRESS 1 - SHOW M ONTH" :: PRINT !199 1330 PRINT " 2 - PRINT MONTH":: PRINT !040 1340 PRINT " 3 - PRINT YFAR" :: PRINT !211 1350 PRINT " 4 - EXIT P ROGRAM":: PRINT !106 1360 CALL SOUND(200,1397,5)! 193 1370 CALL KEY(0,K19,S19)!143 1380 IF S19=0 THEN 1370 !208 1390 IF K19<49 OR K19>52 THE N 1360 !093 1400 CALL CLEAR !209 0,1430,1460 !149 1420 RUN "DSK1.CALENDAR2" !0 43 1430 RUN "DSK1.CALENDAR3" !0 44 1440 FOR K=0 TO 5 :: FOR I=0 TO 6 :: DOTW\$(K,I)=" " :: N EXT I :: NEXT K !253 1450 GOTO 180 !003 1460 STOP :: CALL CLEAR :: G OTO 1460 !117 1470 REM SUBR TO DETERMINE T HE DAY OF THE WEEK !151 1480 D=1+INT(2.6*MN-.2)+INT(YR/4+YR)+(INT(CN/4)-2*CN)!07

Magazine holders

1490 IF D>=0 THEN 1520 !173

Keep organized with plastic magazine holders. Keep your MICROpendium in three-hole binders for ready reference. Holders are \$3 for 12, enough for 1 year's worth of MICROpendium. To order, send \$3 for each set, plus \$1 shipping per order to: MICROpendium, P.O. Box 1343, Round Rock, TX 78680.

(Allow 2-4 weeks for delivery)

Use form on Page 48. Visa/MC welcome

1500 D=D+7 !007 1510 GOTO 1490 !038 1520 D=INT(7*INVERT(D/7)+.5) 1060 1530 IF YR+1<>0 THEN 1580 !0 13 1540 IF INVERT(CN/4)=0 THEN 1580 !125 1550 IF MNS="JANUARY" THEN 1 570 !138 1560 IF MN\$<>"FEBRUARY" THEN 1580 !156 1570 D=D+1 !001 1580 RETURN !136 1590 END !139

CALENDARMENU

10 REM CALENDAR !244 20 REM (C) 1983-1988 BY DALE A. KLOES PUBLIC DOMAIN ! 95 25 CALL CLEAR :: CALL SCREEN (8)!23630 DISPLAY AT(1,1):" CAL ENDAR PROGRAMS" !157 40 DISPLAY AT(2,1):"(C) 1983 -88 BY DALE A. KLOES" !131 50 DISPLAY AT(3,1):" UBLIC DOMAIN" !175 60 DISPLAY AT(6,1):"PRESS 1 - SHOW MONTH" !109 70 DISPLAY AT(8,1):" - PRINT MONTH" !208 80 DISPLAY AT(10,1):" - PRINT YEAR" !165 90 DISPLAY AT(12,1):" - EXIT PROGRAM" !Ø62 100 CALL SOUND(200,1397,5)!1 93 110 CALL KEY(0,K,S)!187 120 IF S=0 THEN 110 !117 130 IF K<49 OR K>52 THEN 100 !152 140 CALL CLEAR !209 150 ON K-48 GOTO 160,170,180 ,190 !093 160 RUN "DSK1.CALENDAR1" !04 170 RUN "DSK1.CALENDAR2" !04 180 RUN "DSK1.CALENDAR3" !04 190 STOP :: CALL CLEAR :: GO TO 190 !122

200 END !139

TRIALS OFA c99 BEGINNER

Two more math functions

By CHARLES E. KIRKWOOD JR.

Have you ever had an idea which you thought was a good one, then discover that the idea was not so practical after all?

Since Tom Bentley's floating-point library is required for the floating-point Mathematical functions, I thought that time could be saved by appending the Mathematical functions to the floating-point library, compiling and assembling this combined library to link with a program.

This worked fine for my sample program. But, then I wrote a program using two-dimensional floating-point arrays. You can probably guess what happened if you remember that floating-point numbers take up four times the memory of integers.

Back to the drawing board!

Well, I did!

Actually all of the Mathematical functions are not really needed with every program. So I ended up modifying the functions and separating them into different D/V80 files. First, the function init() was eliminated and any required constants were initialized with each function. When a function uses one or more other functions, the additional function(s) are included.

For example, the function ax() requires exp() and ln(), so all three are included under a file name AX. The functions exp() and ln() are also stored as separate files, EXP and LN, respectively. In the modifications, I also shortened some of the variable names. You might find this idea advantageous, also.

I will be glad to send you these up-to-date files if you will send me a formatted disk with a self-addressed mailing label and return postage. My address is Box 1241, Clemson, SC 29633.

Included this month are two additional functions: square root and absolute value of a floating-point number. Newton's method for square root was discussed in the August 1988 issue. The function **root()** is an extension of the square root and, of course, can also be used for square root as well as other roots.

```
/*SQUARE ROOT OF A FLOATING-POINT NUMBER a*/
sqrt(a,r)
float *a,*r;
  float ro[8], rd[8], ra[8], o[8];
  float z[8],er[8],mo[8],t[8];
  stof(".####1",er);
  itof(1,z);
  itof(1,0);
  itof(2,t);
  -itof(-1,mo);
  fcpy(o,rd);
  fcpy(o,ro);
  fcpy(o,r);
  if(fcom(a,"==",o))
    return(r);
                          /*if(a=1) r=1*/
  else if(fcom(a,"(=",z))
    if(fcom(a,"\langle",z\rangle))
```

```
puts("The root cannot ");
      puts("be calculated!\n");
    fcpy(z,r);
    return(r);
                          /*if(a<=#) r=#*/
  while(fcom(rd,")",er)) /*while(rd)er)*/
    fexp(a,"/",ro,r);
    fexp(r,"+",ro,r);
    fexp(r,"/",t,r);
                          /*r=(ro+a/ro)/2*/
    fexp(r,"-",ro,rd);
    fexp(rd,"/",r,rd);
    if(fcom(rd, "(",z))
      fexp(rd, "*", mo, rd); /*rd=abs((r-ro)/r)*/
    fcpy(r,ro);
                          /*ro=r*/
  return(r);
/*ABSOLUTE VALUE OF A FLOATING-POINT NUMBER a*/
abs(x,r)
float *x,*r;
  float z[8],mo[8];
  itof(¶,z);
  itof(-1,mo);
  if(fcom(x, "\langle ", z \rangle))
   fexp(x,"*",mo,r);
  else
    fcpy(x,r);
 return(r);
```

Also included this month is a general purpose program that can be used with the **graph()** function to plot as many as 10 curves other than polynomials. The program uses integer variables and is not changed when you want to change the curve(s). The curve(s) to be plotted is(are) defined or solved in a function called **eq()**. The variables may be floating-point or integers, depending upon the equation(s). Any conversions are in this function. To change the equation(s), just change this function only.

The curves produced by the function **graph()** included with the polynomial curves program will be distorted when printed. The horizontal and vertical spacings are not the same. To make the x and y units on the Epson printer about the same the following changes are made in the function (refer to Clint Pulley's program PRSET supplied with the c99 package):

```
Change graph(n,m,dx,dy,x,yy,s,p,pr)

To graph(n,m,dx,dy,x,yy,s,p)

Change int m,n,dx,dy,p,pr;

(See Page 26)
```

TEST COMP

Celebrating Our Tenth Year

ONLY \$4.95 Per Disk

FREEWARE TOP IN QUALITY, SELECTION AND VALUE

Texas Instruments TI-99/4A Computer.

NEW FOR 89' INCREDIBLE SOFTWARE



FREE DELUXE DISK STORAGE CASE WITH EACH ORDER OF FOUR OR MORE DISKS!!!

GAMES . BUSINESS . GRAPHICS . WORD PROCESSING . UTILITIES . DATABASE . MUSIC . COMMUNICATIONS . HOME

The TEX-COMP Freeware program is a disk distribution service which is operated to support the TI-99/4A user and programmer and to keep the TI-99/4A the best value in the computer world. The nominal charge (4.95) that is charged for each title is for distribution services only and includes the cost of duplication, premium grade disks, labels, advertising and packaging including plastic disk cases that we include at no extra cost with orders of four or more disks. When a program requires more than one disk side, we supply a flippy or even a second disk at no extra cost. The programs we distribute come from all over the world and are either public domain or the author has expressly agreed to freeware distribition or has placed the program into freeware distribution by providing it to a commercial bulletin board service.

#1. THE SINGING TI-99/4A SPEECH & MUSIC DISK

This is the disk everyone is talking about. The computer voice actually sings to animated graphics. Includes routines by master programmer Ken Gilliland. Bert & Earnie, Maltilda & much much more. 2 disk sides, speech & 32 K

#2. WHEEL OF FORTUNE, BLACKJACK & JOKER POKER

Three fantastic freeware programs on one disk. Professional quality and the best "wheel" game around at any price. Vanna would love it! #3. DUMPIT

This disk helps you transfer many TI modules to disk. Recommended for users with some programming ability. Ed/Assembler and "widget" recommended.

#4. PRINTART

Two disk sides filled with files that print out great quality pictures on most printers. Many famous TV and comic characters on this disk. "Beam me up Scotty."

#5 ORIGINAL TI SALES DEMO DISK

#5 ORIGINAL TI SALES DEMO DISK WITH TI-TREK GAME

This disk is packed full of assorted files of all types. Graphics, speech etc. Contains complete TI-TREK game for Speech Editor or TE-II module.

#5A. TI MUSIC/GRAPHICS
A great collection of music and

of music & sprite programming.

#6. EXBASIC MUSIC

A two disk side collection of music

matching graphics. Great examples

A two disk side collection of music & graphics that we consider some of the best.

#7. SPACE SHUTTLE MUSIC/GRAPHICS
One of the real outstanding
examples of programming. This disk
has it all. Great graphics, music,
and continuity. A real salute to
the space program. It is almost
like watching a movie!

#8. LOTTO PICKER

This program randomly generates numbers for use in the various state lotto games and even runs a simulated lotto game. Easy to modify for pick 6 etc. games. A great learning and fun disk.

#9. MONA LISA PRINT OUT

This disk prints out a near photo quality picture of that lady with the classic smile. We understand it was made by digitizing the original with a super powerful computer and converting the output to run on the TI-99/4A. Impresses everyone who sees it! Requires Epson printer compatibility.

#10. GOTHIC PRINT

This disk lets you type out a phrase on the screen and then print it out in gothic (Old English) style. Looks like hand-lettered calligraphy. Use for invitations, announcements and business cards. #11. ANIMATED CHRISTMAS CARD "WOODSTOCK"

This disk was actually originally sent to TEX-COMP as a greeting from master programmer Ray Kazmer. It was just too good not to share! One of the best examples of computer animation and graphics you will see on any computer!

#12. TI-99 OLOPY

This great piece of programming actually simulates and plays the famous board game. For legal reasons we cannot name the game but "do not pass Go! but go directly to Jail!"

#13. STRIP POKER (PG RATED)
Play Poker against your TI-99/4A.
When you win a hand she loses--a
piece of her clothes that is. Don't
worry about being a lousy poker
player. Another file is included
where you don't even have to know
an ace from a king.

#14. FIGURE STUDY (PG RATED)
A collection of Playboy type centerfolds that can be printed out at your command. Use with any printer.

#15. STAR/EPSON PRINTER DEMO
This 2 sided disk contains a large collection of demo programs to put your Star/Epson compatible printer through its paces. Learn what control codes can do! Lots of text and graphics examples. Second side has a great tutorial on printer graphics with examples!

#16. SIDEWAYS PRINTOUT
This program allows you to print
out the material from your printer
sideways. Great for spreadsheets,
banners and large graphics. Second
side contains some new enhancements
for Multiplan not available on the
TI upgrade.

#17. TI FORTH DEMO
This demo disk was released by TI
to show the power of Forth.
Fantastic music and graphics. Ed/
Assem and 32K required!

#18. TI DIAGNOSTIC
This program loads into the MiniMemory module and checks out your
entire system. Much better than
disk based diagnostics that cannot
be used if a problem in the disk
system is at fault. Complete
documentation on second side.

#19. TI WRITER/MULTIPLAN UPGRADE
This disk released by TI adds real
lower case to your TI Writer, speed
to Multiplan and other
enhancements. Easy to use., just
substitute new files for old!
Instructions included.

#20. ACCOUNTS RECEIVABLE
This self contained prize winning program loads and runs in Exbasic and has all the features found in a progessional accounting system.
Complete with documentation and a second disk side with report

generating programs.

#21. DATA BASE DEMO DISK
A progessional data base program
that was originally written to
store various magazine articles
from computer magazines and then
find them by name, subject, key
word, or publication. Fast, easy to
use and easy to adapt for other
applications. Come complete with
sample data to make learning data
base processing easy. Completely
menu driven and unprotected.

Send order arid make checks payable to TEX+COMP

P.O. BOX 33084 — GRANADA HILLS, CA 91344

TERMS: All prices Fig. 8: Los Angeles, for fastest service use cashlers check of money order. Add 3% shipping and handling:\$3.00 Minimum. East of Mississippi 41 the Add 3% for Credit Card orders. Prices and availability subject to change without notice. We reserve the right to limit quantities.







24 Hour Order Line

entre: Payment in full must accompany all orders. Credit card. Company check or Money order for immediate shipment. Personal Checks require up to 4 weeks to clear California orders add 615th isales tax.

Celebrating Our Tenth Year

FREWARE

• Public Domain and Shareware for the Texas Instruments TI-99/4A Computer.

Public Domain and Shareware Programs to Meet Your Every Computing Need.

\$4.95 Per Disk

BONUS

FREE DELUXE DISK STORAGE CASE WITH EACH ORDER OF FOUR OR MORE DISKS!!!

#22. ASTROLOGY

This one is as good as anything you will see in an arcade. Great color graphics and displays of the Zodiac. Enter your birthdate and learn about your sign, your lucky days and famous events in history on your birthday. Even prints out a preport. Can be used as a great moneymaker at a charity event. Help guide your spouse's career.

#23. WILL WRITER

Enter your answers to a group of computer asked questions and this program then writes you a last will and testament. Now you can leave your TI-99/4A to your favorite nephew. Works with any printer. Appears legal in all states but better check that out!

A two sided computer handbood of dozens of the most often used engineering and technical formulas. A real time saver. Does conversions, calculations and even designs electrical circuits. A must for anyone whose profession or hobby involves scientific calculations. Even has medical and communications applications.

#25. MEDICAL ALERT

This disk contains many menu accessible files covering most everyday medical emergencies. A good "what to do until the doctor or paramedic comes" guide. Well written and organized. Could very

good "what to do until the doctor or paramedic comes" guide. Well written and organized. Could very easily save a life!
#26. R RATED GAME
It was bound to happen. A talented

(but demented) programmmer in Germany wrote an Invaders type game but with most unusual guns and targets. Definitely not what you would find at your neighborhood arcade. Not only a great party game but some great programming. You must be over 18 to order this one!!

#27. KIDS LEARNING

An educator in Georgia put this two sided disk collection of educational programs together. Contains great material. Math, geography, reading improvement, and even IQ testing. All high quality programs for kids of all ages.

#28. LOADERS AND CATALOGERS
We put together a collection of the best programs that catalog and load

we put together a collection of the best programs that catalog and load a group of programs on a disk. Just try them, pick the one you like and transfer it to another disk with the file name LOAD and you are in business.

#29. LABEL MAKER I
Two great programs for making
custom labels for disks, addresses
video tapes or any other
application. Even contains a
graphic display of the TI-99/4A
console. Now you can create custom
labels of any number by just typing
in the lines as you want them. Uses

#30. HOUSEHOLD BUDGET PRINTOUT
With this disk you print out the
data you have stored with the TI
HBM Module. HBM is a great module
that can be used for many home and
small business applications but TI
forgot to include a printout
function. This program comes with
full instructions and we are sure
that your HBM Module will now start
being used. Fantastic programming
job.

#31. MORSE CODE TRAINER DISK
This disk has everything you need to learn and practice Morse Code for the various FCC license exams. It also is great for scout groups and school "ham" clubs for group training and merit badge qualification. Professional

#32. EXBASIC XMAS MUSIC
Two disk sides full of high quality xmas music that can be played throughout the holiday season and then used as a learning tool since it contains wonderful arrangements and graphics. Autoloading and menudriven.

#33. CHECKERS & BACKGAMMON
A collection of great checkers and
backgammon games for the TI-99/4A.
These are professional in quality
and will keep you busy for hours.
#34. SOLITAIRE & SCRABBLE
Another collection of classic games

#35. PROGRAMMING AIDS & UTILITIES I
A collection of some unusual
programs of interest to
programmers. One program shows a
group of opening title displays,
another is a cross reference
program as good as any of the
commercial ones. plus a great disk
management utility.

#36. STRICTLY BUSINESS
A collection of various programs
for evaluating loans, calculating
interest, and other financial items
such as return on investment and
security performance. Two disk
sides filled with financial and
business related programs.
#37. LAPD COOKBOOK

This unofficial police cookbook was put together by one of our boys in blue who is also a gourmet chef. (Yes, it contains jailhouse chili) Over 50 great receipes from soup to nuts on two disk sides and each separate side can be called up on screen or printer in exbasic from a menu. As good as any of the new PC computer cookbooks we have seen.

#38. GREAT 99/4A GAMES VOL. I
A collection of professional games

in assembly and exbasic that all load from a menu in exbasic.
Includes a great ski game where you dodge the trees in a fast downhill run. We have included only the best.

#39. GREAT 99/4A GAMES VOL. II Still more of the great ones from all over the world. The quality, graphics and speed of many of these games will make you wonder why they were never released commercially. #40. ARTIFICIAL INTELLIGENCE This disk contains the famouse computer program "Eliza" where you type in a question or a problem you are having and "Eliza" helps you find the solution. Also contains one of the better bio-rhythm programs so you can analyze all your emotional problems at one sitting.

#41. VIDEO GRAPHS MODULE BACKUP

This disk is a backup of the discontinued Video Graphs Module from TI. For legal reasons, it can only be purchased for backup use by owners of the original module. Do not order UNLESS you have the original module and intend to use this disk only for backup purposes. Exbasic autoload...

#42. FUNNELWEB FARM UTILITY
You heard about this one, now
direct from Australia is the latest
version of this fantastic utility
that puts everything at your
command. From one program you can
access word processing,
editor assembler, telecommunications
and just about everything else. A
freeware program complete with
documentation on a second disk

#43. BEST OF BRITAIN, VOL I
Now for the first time, a
collection of the best 99/4A games
Britain has to offer including the
famous "Billy Ball" series of
arcade games. Great graphics,
action and excitement.

#44. LABEL MAKER I GRAPHICS
A disk filled with graphics for the Label Maker I disk (#29). Dozens of great graphics for custom labels!
#45. BEST OF BRITAIN, VOL II
This disk contains an outstanding 3-D graphics adventure game for the TI-99/4A. Carfax Abbey lets you actually move through a four story mansion complete with bats and vampires. You actually are placed in each room and go up and down stairs and through secret panels. Legend of Zelda...look out!

#46. SUPER TRIVIA 99
A great trivia game for 1 to 4
players with great questions and
capability to add your own and
print out the files. This one is a
real challenge.

#47. INFOCOM RAPID LOADER

If you have Infocom games this is for you. Loads all TI Infocom games in only 28 seconds and permits new screen colors and improved text display. Comes with all documentation on disk.

standard tractor labels. Send order and make checks pavate to ${\bf TEX+COMP}$

P.O. BOX 33084 — GRANADA HILLS, CA 91344

TERMS. As process FIG. Bill. As peles increased service use cashiers one is instructed processed feelship pring and hand may \$2.00 Minimum. East of Mississippi 4 into Add 3ht for Gredit bard orders. Prices and availability subject to change without notice, we reserve the right to smit quantities.







24 Hour Order Line (818) 366-6631

HOTE: Payment in tuil must accompany all order. Credit taid. Company the leith Morel order for immediate shipment. Personal Checks, equite up to 4 weeks to diear. California orders add 61 per itales fair.

TEX+COMP Celebrating Our Tenth Year

•• Public Domain and Shareware for the Texas Instruments TI-99/4A Computer.

AUTHORAED SALES

#48. GHOSTMAN (from England) This Pacman/Munchman type game starts at a slow pace and slowly speeds up to a break-neck pace. A totally new experience.

#49. DEMON DESTROYER (from France) This great assembly game starts where Invaders leaves off. Add features like descending aliens and closing walls. Hours of great arcade action.

#50. OH MUMMY (from Germany) Move through the chambers of a Pyramid in search of hidden treasure. Fantastic graphics and great entertainment.

#51. BERLIN WALL (from Canada) This game requires a mine field to be crossed before escaping from E. Berlin. Good graphics and a real challenge.

#52. ANIMATION 99 (from Germany) THIS IS THE ONE!!! A demo disk filled with computer animation routines like you have never seen before on any computer. See famous cartoon figures move with more realism that on Sat. morning TV. This disk received a standing ovation when previewed at a local users group. We have even included instructions how to do it yourself on the second disk side. This one is a show stopper!!!

#53. HACKER/CRACKER A collection of disk copying programs that copy TI disks by tracks. If one of these can't copy a protected disk nothing will. We included a collection of the very best ones including both TI and CorComp compatible. These programs require 2 disk drives and 32K of

memory. #54. ASTRONOMY

This program from Australia plots the heavens and teaches you about the solar system. A great learning and reference tool. Exbasic and 32K required. Don't confuse this one with our Astrology demo. They are not the same...ask Nancy!

#55. SCREEN DUMP This program allows you to dump disk and even module programs to a Star Epson compatible printer. Comes with easy to follow plans to build a load interrupt switch which is needed to dump module programs. This dump program by Danny Michael

is considered the best of the bunch! Complete with documentation.

#56. SPREAD SHEET OK, it's not Multiplan but it works great and handles many spread sheet applications. A great way to learn to use spread sheet software. Comes with full instructions and

documentation. #57. TELCO

Considered one of the best data communications programs for the TI-99/4A. Complete with documentation.

Public Domain and Shareware Programs to Meet Your Every Computing Need.

FREE DELUXE DISK STORAGE CASE WITH EACH ORDER OF FOUR OR MORE DISKS!!!

The alltime most popular and widely used data base program for the TI-99/4A. A freeware program that is widely supported and updated.

#59. GRAPH MAKER A collection of the best programs for producing graphs and charts from your data. Exbasic and printer.

#60. FREDDY A fantastic game where you guide the hero through underground passages filled with danger. Nintendo quality, great graphics and fast action. One of the best we have ever seen!!!

#61. THE MINE

#58. PR BASE

A fast action game from F.R.G. that will keep you going for hours. Many screens and skills required.

#62. DISK MANAGER II MODULE BACKUP The complete TI Disk Manager II on Disk. For legal reasons it is only available to owners of the original module for backup use.

#63: ASTROBLITZ/MAZOG A pair of great games that continue where Parsec and Munchman leave off. Imagine Parsec with enemy space craft coming from in front and in back of your ship!!! #64. MAJOR TOM/SPACE STATION PHETA A pair of great space games. two are going to keep you in front

of the 99/4A for hours. Great! #65. PERFECT PUSH An all new space game where you assemble and launch a rocket ship in outer space while avoiding a

space monster. This one is professional in very way..graphics. speed and action!!!

#66. HEBREW TYPEWRITER This program converts your TI-99/4A keyboard into a typewriter that displays Hebrew letters on the screen. Can also be printed when used in conjunction with screen dump program (included). Great for religious training or making your copy of the dead sea scrolls or ten commandments!

#67. GENEALOGY Now you can set up your family tree and store or print out the records. Great for keeping track of family relationships and records.

#68. CHESS The original computer chess game Sargon has been reprogrammed for the TI-99/4A. Now play chess with your computer. Documentation included. Exbasic autoload.

#69. COMPUTER PLAYER PIANO/KEY-BOARD CHORD ANALYSIS

A unique music program which displays a piano on the screen and actually plays your selections. #70. TI RUNNER II

The very latest (and best) "runner" game based on TI Runner and Star Runner. Great action, graphics and entertainment.

#71. KIDS LEARNING II Two more disk sides loaded with the best in educational programs. Kids improve their math, spelling and comprehension skills while having fun.

#72. CERBERUS Fantastic space game from Germany. Pilot your ship through narrow and crooked channels in space without colliding. Great graphics and music. #73. CRYPTO (gram)

One of the best word games we have seen for any computer. Set up like a TV game show with great screen displays. #74. LABEL MAKER II

Make labels for holidays and special events. You compose the text and select the resident graphics for the

occasion. #75. DISK CATALOGER Now you can organize your disk files with this great utility. Files, sorts, and prints your records. Easy to use. #76. PROGRAMMING AIDS AND UTILITIES II A collection of very useful material.

Includes a program to convert basic to exbasic so your old basic programs will load & run in exbasic, even with graphics. Also includes two on screen diagnostic programs to test your keyboard and processor. A great merge utility is also on this disk. #77. MICROdex 99

A database program by Bill Gaskill which files and retrieves data such as magazine articles. A sample database is included. #78. ARTCON+ BY RAY KAZMER

ATTENTION GRAPHX AND TI ARTIST USERS!!! This program lets you convert Exbasic graphics to TI Artist and Graphx pictures. Also contains a new MAC-RLE (2) for converting from Artist to Graphx. #79. DM1000 V3.5

One of the most popular disk managers for the TI-99'4A. Originally a rip-off of the CorComp manager, it has been improved and refined by talented users all over the world. This version is deemed the most reliable to date and is far advanced over the TI Disk Manager II. Distributed by permission from CorComp.

#80. BIRDWELL DISK UTILITY A must if you are junto programming and software development. Besides being a great disk manager, it has provision for copying sectors, comparing files and is menu driven. Complete with documentation.

#81. HOME ACCOUNTING SYSTEM A complete family & small business accounting system including a checkbook manager, budget analysis, mailing list and an inventory program. Complete with documentation. Easy to modify for specific needs. #82. CROSSWORD PUZZLES

This program from Australia creates a different puzzle each time you run it. Self contained with definitions and vocabulary taken from a leading crossword dictionary. Great crossword fun. #83. HOME APPLICATION PROGRAMS

A two disk side collection of useful programs for the home. Includes banking, cooking, home bar guide. utility records, and much much more. Something for everyone.

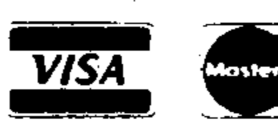
Serio order and make checks payable to TEX+COMP

P.O. BOX 33084 — GRANADA HILLS, CA 91344

TERMS A protection of Argue House travels of the term of an extension Cotte. Add 35m Chipping and handling. \$5000 Min. Holm. East of Min. 1992, 400 He. Ago Hero. His Tredit Land orders. Prices and availability subject to Lihange with juringlice. We reserve the griff (m. quanties)



AUTHOR ZEC DEALER



24 Hour Order Line

NOTE: Payment in full must accompany all profess. Credit card. Company check of Money Urder for immediate shipment. Personal Checks require up to 4 weeks to clear California. Liders add 61 pm gares, ax

Celebrating Our Tenth Year

. Public Domain and Shareware for the To say Texas Instruments TI-99/4A Computer.

AUTHOMATO Spies

#84. GALACTIC BATTLE/SPY ADVENTURE A pair of great commercial quality games from EB Software of TI Runner fame. Galactic Battle is a space "trek" type strategy game for one or more players. Spy Adventure is an adventure game that will keep you guessing for hours. #85. AUTOBOOT UTILITY This utility which can be installed on a

disk loads and runs or displays most files. Now you can have a disk with exbasic programs, Editor Assembler programs and TI Writer files and run or display them all from exhasic.

#86. COLUMN TEXT III V3.2 A very useful utility for printing TI Writer and 99 Writer II files in separate spaced columns. Saves hours in producing a newsletter. Complete with documentation.

#87. ARCHIVER III This utility allows you to "pack" or combine several files into one for space utilization. A number of boards are sending files packed to save transmission costs. This utility will let you pack and/or unpack these files.

#88. AUSSIE GAMES VOL 1 A collection of games from our friends down under. Includes a great card game and board game. Hours of fun and entertainment. Includes Matchmaker & TILO.

#89. PROCALC This is an on screen calculator for decimal/hexidecimal conversions and much more. A must for the serious programmer.

90. JET CHECKBOOK MANAGER This checkbook manager is considered the ultimate with every feature you can think of for keeping track of your checking account and keeping records of your spending for budget and tax purposes. Complete with documentation. #91. "THE MAZE OF GROG"(St. Valentine) Ray Kazmer has created a great maze game with fantastic graphics and the characters from his now legend-

ary "Woodstock" disk. Fun for all!!! #92. HOUSEHOLD INVENTORY Written by 99/4 programming great Charles Ehninger, this prize winner originally sold for \$59.95. Keeps track of household, business or personal items by category and provides automatic updating for inflation etc. A must for tax and insurance records! #93. THE 1989 KBGB GIRLIE CALENDAR This latest offering from programming master Ken Gilliland prints out a jumbo 12 month calendar with a knockout centerfold pinup for each month. If you like our #14 Figure Study disk, you will flip over this one. For Adults Only!! Exbasic & d/m printer. #94. GREAT 99/4A GAMES VOL. 111 If you have seen vols. 1 & 2 of this series you know we only provide the very best. This latest volumn is also filled with a collection of great ones!

#95. WEATHER FORECASTER The weather predictions are amazingly reliable and accurate! A great game "Lawnmower" and a mini database are also included to make this disk a fantastic value:

ONLY

#110. DISK + AID

#114. PANORAMA

Public Domain and Shareware Programs to Meet Your Every Computing Need.



FREE DELUXE DISK STORAGE CASE WITH EACH ORDER OF FOUR OR MORE DISKS!!!

A powerful disk sector editor formerly sold for \$20. Menu Driven and easy to use. #111. POP MUSIC & GRAPHICS This exciting disk from Germany features music/graphics written in 100% assembly and what comes from the TI sound chip is sure to

astound you. #112. INVOICE PACK An excellent invoice preparation and printing program with instructions on how to modify it for your own business.

#113. LABEL MAKER 3 A collection of label programs to create mailing and disk envelopes. disk labels and much more!

A drawing and illustration program that compliments Graphx and TI Artist. A must for the serious 99/4A artist! #115. GRAPHICS DESIGN SYSTEM A complete system for creating

graphic screens in full color for your programs by J. Peter Hoddie. Fully documented. #116. FOURTH TUTORIAL

A lesson in FORTH programming on

how to create graphics. #117. UNIVERSAL DISASSEMBLER This powerful utility written in Forth allows disassembly of programs off disk in any format, in memory, and even off of P-Box cards. Very complete

with some very unique features. #118. FAST TERM One of the most popular and recommended of the 99/4A terminal emulator programs. Supports TE-II, ASC11, and X-Modem transfers, print spooling and more. Loads from Exbasic or E/A.

#119. RAG LINKER A utility for converting DIS/FIX 80 assembly object code files to PROGRAM image. This allows files to load faster and take up less space on disk. Full Doc

#120. BITMAC The original BITMAC is now available at \$4.95 with all original documentation. A powerful graphics program for the 4A which lets you print where you want..even over preexisting text. Create great graphics in 16 colors, print text sideways, mirror image, upside down etc. etc. A must for anyone into 99/4A graphics. Comes with second bonus disk with utilities such as sign & banner makers. Even can computer generate your own signature:

#121. SUPER YAHTZEE & WHEEL II If you like Yahtzee this disk is for you. A great version written in high speed assembly. Also included is another version of Wheel of Fortune which also lets you create your own puzzles with a puzzle edit program included. #122. ADULT ADVENTURE

A trily adult adventure for use with the TI Adventure Module. Also included is a bonus adventure (not adult) "LOST GOLD" which is one of the better ones we have seen recently.

#96. STATISTICS & SORTING Two great assembly utilities by John Clulow. STAT is a set of statistic routines for use in exbasic. SORT allows sorting by two separate fields and a choice of two types of sorts. #97. MEMORY MANIPULATOR This powerful utility lets you explore the entire memory in your 99/4A system and take apart what you find. User friendly! #98. DAYS OF EDEN & DOORS OF EDEN Two bible games)non-fiction) that work with the TI Adventure Module. #99. GREAT 99/4A GAMES VOL. IV This disk features the works of J. Peter Hoddie. All of these games are of commercial qualaity and well worth the donation requested! #100. ASSULT THE CITY (T. of DOOM) An exciting game for use with the Tunnels of Doom module. Several Exbasic bonus games are included. #101. ENCHANCED DISPLAY PACKAGE This screen enhancement utility lets you do 40 columns, windowing. reverse scrolling, clock/alarm, and a whole host of other great tricks in exbasic. Fully documented. #102. COLOSSAL CAVES ADVENTURE This classic adventure now available for the 99/4A is what led to the Zork series. Hours of text adventuring. #103. SORGAN, THE 99/4A ORGAN This program which is currently selling for big bucks on module turns your 99/4A into an electronic organ. Sound effects, different instruments and voices, chord forms, color graphics with complete control of all. #104. C99 COMPILER AND LIBRARY This two-sided (flippy) disk gets you into C programming with your 99/4A. Comes with a great collection of utilities such as text & graphics. (E/A) #105. KING'S CASTLE+ A great arcade style assembly game formerly offered on module. Also includes an EB "Trek" game and a collection of sprite & graphics from Tigercub's Jim Peterson. #106. QUEST (Dungeons & Dragons) One of the best D&D games around: You must destroy the Dark Lord to free your homeland! Complete with documentation on disk. #107. STAR TREK MUSIC ALBUM Ken Gilliand's music and graphics version of the TV theme and the three motion pictures. (Exbasic) #108. FUNLPLUS BY JACK SUGHRUE Fantastic disk packed with Funnelweb (#42) templates, utilities and prog. to augment and configure Funnelweb.

Send order and make checks payable to TEX+COMP

P.O. BOX 33084 — GRANADA HILLS. CA 91344

TERMS. As prices FO Biggs Angeles. For tastest service use cashle is check to murey Sider Add 3%: shipping and handking (\$3.00 Minimum). East of Mississippi 41 the Add 3%: for Credit Card orders. Prices and availability subject to change without notice. We reserve the right to smill quantities.



Unbeliveable collection of fantastic

aids to make the best even better!

This disk prints out a five page

TI Writer manual with everything

you need to know to use TI Writer

or the many clones such as 99Writer

II. Additional aids for using this

powerful word processor are included.

#109. TI-WRITER MINI MANUAL





24 Hour Order Line

c99—

```
(Continued from Page 21)
       int m,n,dx,dy,p;
Change int nn, nt, i, j, ymin, ymax;
       int nn,nt,i,j,ymin,ymax,pr;
Add after the statement nt=#::
       if(p==2)
         pr=fopen("PIO.LF","w");
         fputs("\#331",pr);
         fclose(pr);
         pr=fopen("PIO","w");
         putc(12,pr);
       putchar(12);
Add just before return;:
       if(p==2)
         close(pr);
         pr=fopen("PIO.LF","w");
         fputs("\#33@@",pr);
         fclose(pr);
```

The printer file is opened in the function as PIO.LF. The code 0331 tells the printer to set the line spacing to 7/72 of an inch, which is close to 1/10. This file is then closed and reopened as

HORIZON

RAMDISK 3000 BARE BOARD \$40

ZERO K KIT \$100 90 K KIT \$155

CHIP PRICES DOWN

512K KIT \$395 384K KIT \$320 1 MEG KIT \$695 ADD \$30 FOR BUILT & 90 DAY WARRENTY

D-GRAM CARD Complete and Kits ONLY

KIT \$150. KIT+CLOCK \$170 Includes
BUILT=\$180 BUILT+CLOCK=\$200 with 6Month
Includes User and Construction Guides Plus Software

ORDER FROM

BUD MILLS SERVICES

Visa, MC AmEx add 10% US & Canada Call 1-800-736-4951

(DISK ONLY SOFTWARE)

166 DARTMOUTH DR.

TOLEDO 0H 43614

Ohio Residents add 6% sales tax
Shipping and Handling included within U.S. and Canada
Shipping OverSeas ADD \$ 5 Surface or \$15 AirMail
INFO? BBS 419/385/7484 300/7/E or 1200/8/N

PIO to print the graph. At the end of the graph() function 033@ will reset the printer.

To use this revised function with the polynomial evaluation program the following changes must be made in the program:

```
Change the last four statements from putchar(12);
graph(nc,np,dx,dy,x,y,c,p,pr);
if(p==2)
fclose(pr);
To
if(p==2)
fclose(pr);
graph(nc,np,dx,dy,x,y,c,p);
```

Now to get back to the new program. The example chosen to show the use of the program with the function graph() is a cycloid. The cycloid is treated as two curves since a square root has a plus and minus value. The positive values are stored in y < 1 > < k > and the negative values in y < 2 > < k >, where k starts at 1 and continues until all points have been stored. The cycloid equation is:

$$\frac{2}{3}$$
 $\frac{2}{3}$ $\frac{2}{3}$ $\frac{2}{3}$ $\frac{2}{3}$

The constant a was chosen as 20, the ½ power was calculated to be 7.3688553 and this number was used in the cycloid function so that it would not have to be recalculated every time. Note that the cycloid function is included as a D/V80 file. Solving the equation for y gives:

$$\frac{2}{3}$$
 $\frac{2}{3}$ $\frac{3}{2}$ $y = (20-x)$

My input data was the * for the character for printing each part of the curve, xo=-20, xm=20, dx=2 and dy=2 for the screen, dx=1 and dy=1 for the printer. For curves of this type stay within the x bounds which, in this example, is between -20 and 20, inclusive. The value dy=0 is used when you are not sure how much space will be taken up by the graph. A dy value will be calculated so that the entire figure will be on the screen or page.

```
/*PROGRAM TO PLOT MATHEMATICAL EQUATIONS*/
#include DSK1.STD10
#include DSK1.FLOATI
extern atoi(),printf(),fprintf();
main()
  int x[75],y[11][75],xo,xm,dx;
 char s[15],c[11];
 int dy,nc,np,i,j,k,p,pr,z;
  /* nc = number of curves */
  /* np = number of points */
  /* c = character symbols for curves */
  /* xo = initial x value */
  /* xm = final x value */
  /* dx = x step or increment */
 /* dy = y step or increment */
 puts("input 1 for screen output or \n");
 puts("
            2 for printer output
 p=atoi(gets(s));
  if(p==2)
```

(See Page 27)

```
(Continued from Page 26)
                                                                        xo=xo+dx;
  pr=fopen("PIO","w");
                                                                        ++k;
puts("\ninput number of curves ");
nc=atoi(gets(s));
                                                                     np=k-1;
puts("\ninput character symbols for each curve");
                                                                     if(p==2)
for(i=1; i(=nc;++i)
                                                                       fclose(pr);
                                                                     else
 printf("\nCurve #%d ",i);
  c[i]=getchar();
                                                                       puts("Press any character ");
                                                                       z=getchar();
puts("\nInput initial value of x ");
xo=atoi(gets(s));
                                                                     graph(nc,np,dx,dy,x,y,c,p);
puts("\ninput last value of x
xm=atoi(gets(s));
                                                                   #include DSK1.ROOT
                                  ");
puts("\nlnput x increment
                                                                   #include DSK1.GRAPH
dx=atoi(gets(s));
                                                                   #include "DSK1.CYCLOID"
                                  ");
puts("\n!nput y increment
dy=atoi(gets(s));
                                                                    /*CYCLOID*/
k=1;
                                                                   eq(k,x,y)
putchar(12):
                                                                    int k,x,y[][75];
while(xo<=xm)
                                                                     float yf[8],a[8],hf[8],y3[8];
  eq(k,xo,y);
                                                                     float y1[8],y2[8],a1[8],y4[8];
  x[k]=xo;
                                                                     int xx;
  if(p==2)
                                                                     XX=X*X;
                                                                     itof(xx,y1);
    fprintf(pr, "%4d ",xo);
                                                                     root(3,y1,y2);
    for(j=1;j(=nc;++j)
                                                                     stof("7.3688553",a);
      fprintf(pr, "%4d ", y[j][k]);
                                                                     fexp(a,"-",y2,y3);
    putc(11,pr);
                                                                     fexp(y3, "*", y3, y4);
                                                                     fexp(y4,"*",y3,y4);
  else
                                                                     root(2,y4,yf);
                                                                     y[1][k]=ftoi(yf);
    printf("%4d ",xo);
                                                                     y[2][k]=-y[1][k];
    for(j=1;j<=nc;++j)
                                                                     return;
      printf("%4d ",y[j][k]);
    putchar(10);
                                                               Load the following object files with your program: CSUP, CFIO,
                                                             PRINTF, FPRINTF, and FLOAT.
```

Comprodine offers poster program

Comprodine has recently released Giant Artist Posters, for use with TI-Artist.

Giant Artist Posters (G.A.P.) by Paul Coleman, author of Designer Labels, creates posters using TI-Artist screens, according to the manufacturer. Full-screen TI-Artist pictures saved as "instances" are loaded, then printed out in nine sizes ranging from 10" x 14" to larger than 5' x 7'. Pictures can be printeted in two formats on any Epson-compatible printer, the manufacturer says.

The program is written in c99.

Program features include a size chart (to provide information regarding the number of screens, number of sheets, size of finished poster, lines per page and approximate printing time), a

printing test and a background layout grid to load into TI-Artist. G.A.P. requires 32K, disk, Extended BASIC, TI-Artist version 2.0 and an Enson compatible printer. The program is TI/00.

sion 2.0 and an Epson compatible printer. The program is TI/99 and Geneve 9640 compatible, the manufacturer says. It sells for \$15 plus \$1.50 shipping and handling.

For further information, or to order, contact Comprodine, 1949 Evergreen Ave., Fullerton, CA 92635.

Law enforcement info on GEnie

The GEnie service has added A.L.E.R.T. (A Law Enforcement RoundTable) to its menu of online services. It is designed for persons in law enforcement and related occupations.

For GEnie signup information, call 1-800-638-9636.

THE MAKING OF A PORTABLE TI

Myarc disk controller is key to making system work

By JAN JANOWSKI

This is the third and final installment describing Jan Janowski's portable TI project. Previous installments appeared in the June and July editions.—Ed

It is now December, 1988, and at Don Jones' yearly social, I am being asked over and over by members of the Chicago Users' Group, "How close are you to success?"

I freely admit that I am stuck, but I add that I am very, very close. Then, in a conversation over other things TI, it hits me—Why don't I look at my Myarc disk con-

pact than the TI disk controller, and be easier to implement. (Remember, I was trying to implement a disk controller DSR.)

I looked inside the DSDD card, and discovered that the Myarc card was much more compact. Maybe it could help me.

I removed all socketed ICs except for the PROM, and reinserted the card, without connecting it to the disk drives.

The results were gratifying, in that it still loaded the DSR, and the RAMdisk worked. I couldn't believe my eyes. It

was working. All I had to do was make a plug for the I/O port, for operation when the portable was disconnected from the PEB and its disk controller. Hopefully this would give me the fix that Texas Instruments had mentioned to me in its letter.

The Myarc DSDD disk controller card combined a more efficient layout and a more thorough implementation of the PAL on the board. What's a PAL? A PAL is not only a good friend, but a Programmable Array Logic chip that is of as great or greater importance than the PROM (Programmable Read Only Memory) chip.

PALs can be explained using a piece of paper. Draw 6 AND gates, each with 12 inputs. An AND gate is a digital logic cir-

on the status of the signals at its input. A positive AND output will go high (digital 1) if all its inputs are high. An active low AND gate output will go low (digital 0) when all its inputs are low.

Concerning the AND gates you've drawn on paper, imagine that you could connect or disconnect some of the inputs of the AND gates, and tie others together, so that one input line could be connected to multiple AND gates. Furthermore, imagine that the outputs of each AND gate are fed back

Fig. 1 Close-up of a failure. Disk DSR "dummy plug."

to the input of each of the 6 AND gate inputs, including itself, and that these outputs can also be programmed to gang multiple lines together. Just think of the possible combinations.

For an equivalent example of what Myarc is doing, look at the schematic of a Horizon RAMdisk. It would be possible to replace chips U19, U3, U18, U20, and U10 with one 20 pin PAL, a 12L6. By the way, the name of the PAL, 12L6, gives an insight as to what function it performs. 12L6 has 6 gates, each with a maximum of 12 active low inputs, and a maximum of 6 outputs. Depending on how the part is programmed (by the designer), he could use any part or all of the device. (In the Horizon RAM-

disk example, you would not have the flexibility of the selectable CRU address, but think of the space, component, and power savings that the implementation of this one chip provided. Incidentally, this is why the Myarc RAMdisk cannot be moved from 1000 CRU; this CRU address has already been burned into a PAL that resides on that card.)

Coincidentally, as soon as I had disassembled the disk controller card, I received an answer to my letter from Lou Phillips, of Myarc, on this. Here is his

response:

The problem is one of memory utilization. In other words, certain programs assume that VDP RAM and pointers to it are set accordingly. Some software uses that info and performs accordingly. Others assume a certain setting. The setting is performed by the FDC (Floppy Disk Controller card) and when it is powered up. One thing you could do is have the ROM for your RAMdisk place a > 37d7 in location >8370 of CPU RAM and >AA, >3F, >FF, >11, >03, in VDP RAM starting at location > 37D8. That

should do it.

More than two months later, after three revisions of the plug that was to finish this project, I determined that the timing for the data bus on this "dummy plug" is not going to work. About 65 hours of work was put in on this plug and I find that I am at another impasse . . . Darn. (See Fig. 1.)

This project, the making of a portable, sure has had its ups and downs. Just about the time that I feel that everything is going right, I find an obstacle in my path. Fortunately, I have been helped, by the TI community, during my times of need, and I have certainly been in need during this project. Let me now set the stage as to

(See Page 30)

Get Ready to Do Business Better!

TRAK-A-CHECK

A program for home or small business finances: with features not found in any other check program.

FEATURES

Screen prompted entries. 36 Budget categories. Display current balance. Reconcile Bank Statement. Locate Specific transactions. Print transaction or category

EXER-LOG

Never before Available for the T199/4A. Written by an M.D., Exer-Log calculates how far you must run after those extra cookies.

BY DOCTOR RON ALBRIGHT FEATURES

Calcaulates calories burned for 40 exercises ranging from sleeping to marathon running. Stores and retrieves up display activities for a given tional printer. date or interval.

DAILY DIARY

Imagine scheduling a whole years' activities. Daily Diary will be your efficient side and let your mind play.

FEATURES

Store and retrieve up to 10 hourly appointments for an entire year. Special daily memo slot for birthdays and anniversaries. Print out single to 5 activities per day for an day appointments for a full totals-with optional printer. entire year. Recall and months' calendar with op-

Now Available from TEX-COMP at the Incredible Price of \$5.95 each

SPECIAL OFFER!!! BUY TWO--GET ONE FREE. ALL THREE ONLY \$11.95+s&H

Save big on home office needs

YU-CAN BUSINESS

A COMPLETE SYSTEM FOR THE HOME OFFICE OR SMALL BUSINESS PERFECT FOR DISTRIBUTORSHIPS (I.E. AMWAY, AVON, SHAKLEE) CHURCH AND FRATERNAL ORGAIZATIONS, AND REAL ESTATE AGENTS! ALL THREE PROGRAMS AT ONE SUPER LOW PRICE...ONLY \$7.95+s&H.

Order Entry & Invoicing

The Point of Sale subprogram will generate a printed invoice for you immediately after entering all order and customer data, or use the Batch Entry option when you require a permanent disk record of your invoices. Either option will work with the Inventory Control program to keep your inventory up to date and automatically print out backordered items on your invoices.

Mail List

This program stores up to 1,000 names and addresses. Adding, deleting, or changing listings is a simple task, and you can design your own format for printing labels. You can also search lists and generate labels and/or reports from any one of nine different fields. This program will work with Order Entry & Invoicing to update your list when billing out to new customers, 32K memory and additional driver are optional. Required: Extended BASIC, RS232, printer.

Inventory Control

This program will enable you to keep track of up to 1,000 items. Once stored on disk, items can be located by record number, stock number or description, and displayed or printed out for your review.

NEW LOWER PRICE!!!

This unique collection of programs work together to offer you tremendous versatility.

TAX TIME SPECIAL

TAX HELP SELF

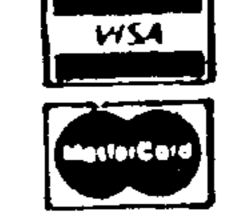
A COMPLETE TAX-RECORD KEEPING PROGRAM USES A JOYSTICK LIKE AN IBM OR APPLE MOUSE TO SELECT VARIOUS CATAGORIES. IHIS IS A HIGH POWERED PROGRAM WHICH KEEPS ALL YOUR RECORDS FOR TAX TIME IN A MANNER WHERE YOU CAN GET THEM PRINTED OUT IN THE CATAGORIES YOU NEED. WRITTEN BY A TAX ATTORNEY TO COMPLY WITH ALL IRS RECORD KEEPING REQUIREMENTS. ALL THE LATEST FEATURES INCLUDING ICONS. 32K, EXBASIC REQ.

SEND ORDER AND MAKE CHECKS PAYABLE TO

TEX+COMP Serving the TI-99/4A user since 1980

P O BOX 33084 — GRANADA HILLS CA 91344

TERMS. AN prices FOB Las Angeles. For fastest service use cashlers check or money order. Add 3% shipping and handling (\$3.00 minimum) East of Mississippi 415% (Free shipping on all software orders over \$100.00%. Prices and availability subject to hange without notice. We reserve the right to fimil quentities:



VISA and MASTERCARD HOLDERS CALL DIRECT (818) 366-6631

24 Hour Order Line

When in the Los Angeles area visit our modern warehouse outlet store where you can purchase all TI Items at our regular discount prices. Call for location & hourst

3% for credit card orders

THE MAKING OF A PORTABLE TI

(Continued from Page 28)

Where I was as of March 1, 1989:

I had succeeded in:

- A. making a battery operated black TI-99/4A console;
 - B. putting a RAM disk inside a console;
 - C. making an 8 bank "supercart";
- **D.** implementing a parallel port for this portable.

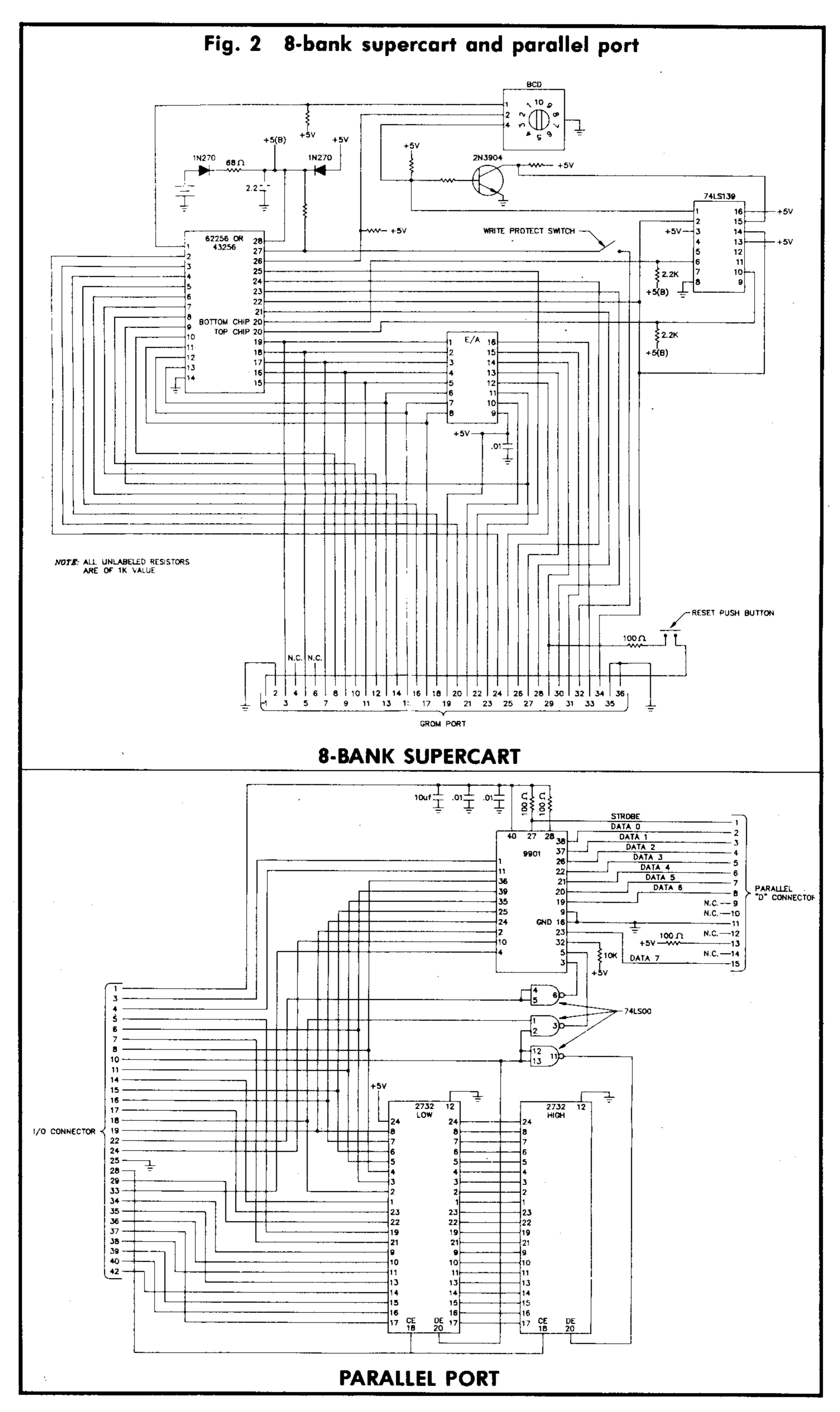
But in doing this, I ran right smack into the TI operating system. From TI's standpoint, what I was trying to do was completely *illegal*. When I use this word, I don't mean that I was breaking any law of any human society. Rather, in attempting to have a disk access without a disk controller card, I was attempting to do something that I would not normally be able to do with my TI computer. You can't have disk access without a disk controller card; you need a disk controller provide the necessary DSR, and this is why you lose memory when you add a disk system.

You can try this out for yourself: In Extended BASIC, type in the SIZE command, both with and without a disk system. The disk controller card reconfigures the computer's available memory to a smaller amount, and creates the Device Service Routine in the process.

My basic problem with this is that the disk controller is not present in my portable computer. The built-in RAMdisk alters the VDP RAM so that on power up the MENU program is executed, and that is about it. It assumes that the disk controller is there, but it isn't present on my portable, so what I was attempting to do was entirely illegal.

So here I was, so close to success and simultaneously so near to failure. Then somehow, word of my problem got out. I was left a message from Barry Boone on "The Chicago Connection" BBS (312-453-7831). I called Barry and found he had been having problems similar to mine, but for a different reason. He had modified his ROS (RAMdisk Operating System) to fix his problem, and he felt a patch to the 7.3 ROS might work.

Barry is a software fella and I am a hard-ware fella. I have the greatest respect for the Barry Boone's and Jim Derk's of the TI community. They can look at a problem and re-design the software to work around



it. I can do some hardware re-designing, but I am exceptionally weak in the software area. Though I knew what was wrong, and though I knew where the problem lay, I

didn't have the foggiest idea of how to fix it with software. This is why I was concentrating on a "dummy plug," to emulate a (See Page 32)

BuyAstarPrinter

NX-1000 Multi-Font

And Get.

- The Most Advanced Printhead
- Letter Quality Type
- High Speed Operation
- Sophisticated Paper Handling
- Full TI® Compatibility

9-Pin Dot Matrix Computer Printer with Near-Letter Quality Print Mode

type styles and 4 different SIZES 144 character per second

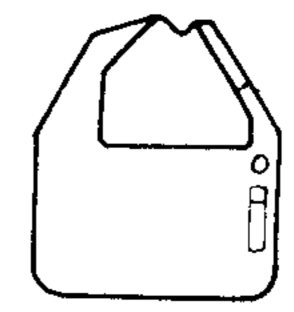
printing soft-touch operation with user-friendly

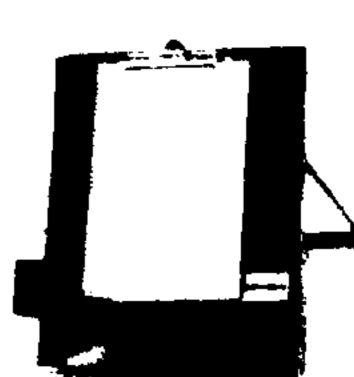
panel paper parking lets you use both tractor feed and single-



Accessories, Software& Discounts.

TEX-COMP has a great deal in store for you when you buy a STAR printer from us. With your purchase you will receive a free package of printer accessories and discounts on printer related software for the TI-99/4A with a total value of over \$100. For starters, you will receive free a \$19.95 copy holder, a \$9.95 copy of 99 Writer II, the disk version of TI Writer, a \$19.95 copy of Better Banners and the \$9.95 Better Banners Companion, a \$4.95 copy of the TEX-Comp STAR Demo disk, a \$7.95 spare ribbon and a \$9.95 Head brand printer care kit. In addition, you also receive a \$5 discount on a printer stand (reg \$14.95), printer cable (reg.\$24.95), and a RS232 card or CorComp PIO printer interface. All discounts must be taken at the time of the printer is ordered.





copy holder

Here's the printer with the features you've been waiting for.

A VERSATILE SELECTION OF FONTS AND TYPE STYLES

The NX-1000 gives you plenty of options for attractive and creative text printing with Courier, Sanserif, Orator-1 and Orator-2 type styles, in a choice of Rica, Elite, Condensed Pica and Condensed Elite sizes. In addition, Italic Printing is available in all print modes.

HIGH-RESOLUTION NLQ AND DRAFT PRINTING

Star's micro-precision engineering allows the NX-1000 to deliver excellent near letter-quality printing results at 36 cps, plus very presentable draft. quality at 144 cps printing speed.

STRAIGHTFORWARD OPERATION WITH **USER-FRIENDLY PANEL**

The operator panel on the NX-1000 is extremely easy to use and enables soft-touch selection of

specific printing requirements. It also comes equipped with LED indicators for instant confirmation of power, type style, print pitch and on-line status.

PAPER PARKING GIVES YOU THE BEST OF BOTH WORLDS

You don't have to remove the tractor feeder when you want to print onto a single sheet of paper. With the NX-1000's paper parking function, you can take full advantage of tractor feeding while hanging on to the versatility that single sheet feeding provides

WIDELY COMPATIBLE, HIGHLY CAPABLE AND **VERY COMPETITIVE**

Featuring Epson-based control codes in the Standard mode and IBM Proprinter II in the IBM mode. the NX-1000 will perform outstandingly well with a host of different computer systems. And, with extra features like enlarged and proportional printing. it easily outdistances most other printers in its class

ABCDEFabcdef 0123 *ABCDEFabodef 0123*

ABCDEFabcdef 0123 ABCDEF abcdef 0123

ABCDEFabcdef0123 ABCDEF abcdef 0123

ABCDEF ABCDEF 0123 ABCDEF ABCDEF 0123

ABCDEF abcdef 0123 ABCDEF abcdef 0123

RATED "A" (BEST) IN MICROPENDIUM MARCH 1989

Oratt unit various NLO type sturiu

THE STAR NX1000 RAINBOW COLOR PRINTER IS ALSO AVAILABLE WITH

THIS SPECIAL BONUS OFFER AT \$269.95 + s&h. Send order and make checks payable to

TEX+COMP

PO BOX 33004 - GRANADA HILLS, CA 91344 AUTHORIZED DEALER TERMS: All prices FOB Los Angeles. For fastest service use cashiers check or money order Add 3% shipping and handling (\$3.00 Minimum). East of Mississippi 41/5%. Add 3% for Credit Card orders. Prices and availability subject to change without notice.





VISA and MASTERCARD HOLDERS CALL DIRECT (818) 366-6631 24 Hour Order Line

MUTE: Payment in full must accompany all orders. Credit card. Company check or Money Ofder for immediate shipment. Personal Checks require up to 4 weeks to clear California. orders add 61/2% sales rax

THE MAKING OF A PORTABLE TI

(Continued from Page 30)

disk controller. (In the long run, I am glad it didn't work, as I would later find another need for that I/O port.)

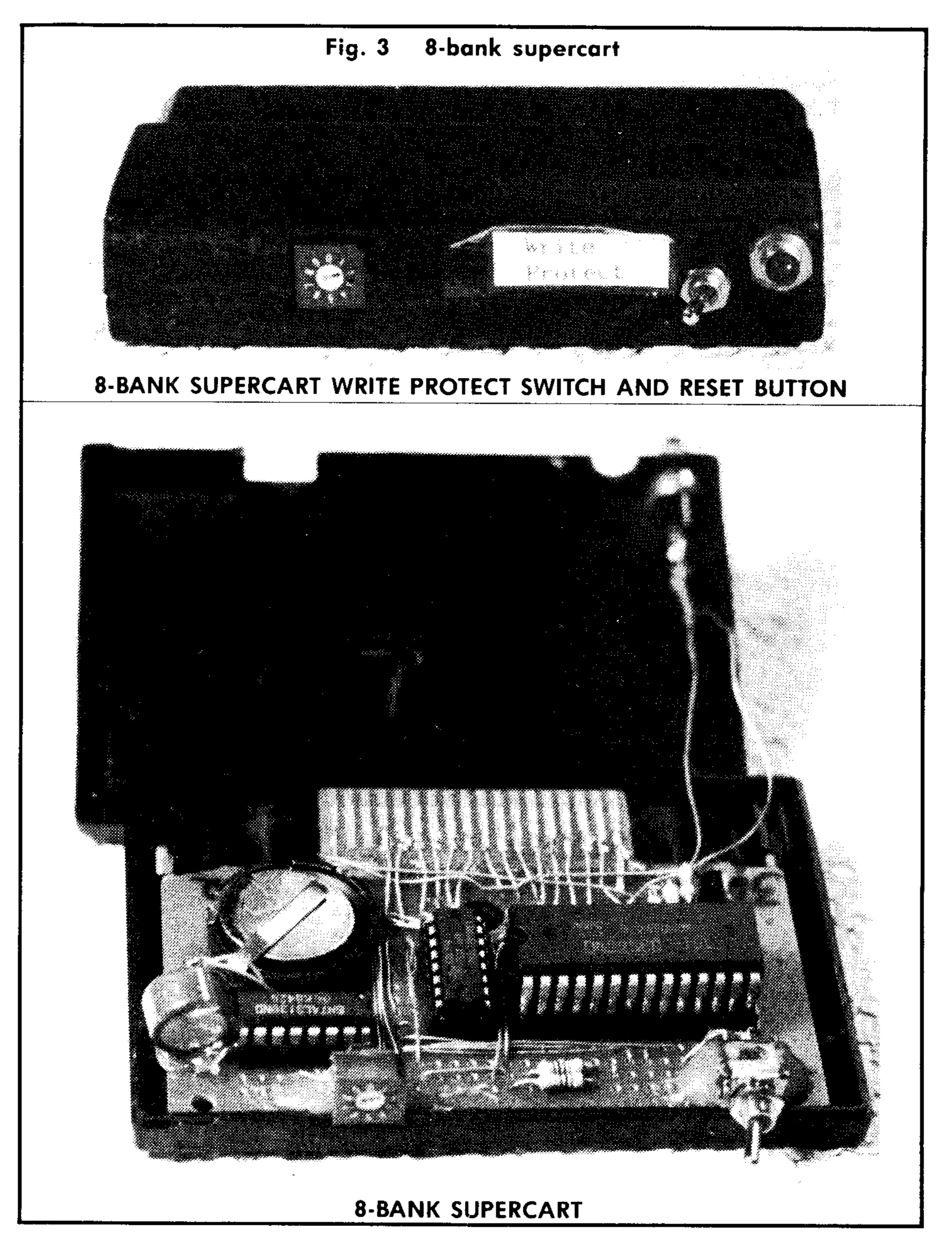
As a result of our communications, Barry sent me a modified ROS, P-ROS, to be loaded instead of ROS on a RAMdisk, to allow that RAMdisk to function without a disk controller card. Wouldn't you know it, it worked! My portable TI worked as if it had a disk controller inside the console. The RAMdisk operates flawlessly, both as a portable, and when attached to an expansion box.

I later asked Barry if he could explain what he had done, and his explanation is as follows:

The modifications made to P-ROS were simple sector edits, which accomplished the following: On powerup, set the value at >8370 and initialize the disk buffers. Since this mod was made without source code, the only 'drawback' is that the powerup feature must be turned on... (definitely not a problem if you use MENU). The only other incompatibility problem will be with those programs that do a CALL FILES or equivalent to re-partition the disk buffers, since the ROS does not contain those routines.

With this major stumbling block out of the way, I proceeded to install the parallel port inside the console. After the installation, everything seemed to be just fine. However, another critical problem appeared: The parallel port worked fine as a portable, but, when connected to the expansion box and powered-up, the disk controller card and the parallel port were fighting for control of the computer, and neither was winning. The parallel port worked fine in the portable when it alone was connected to the I/O slot, so it was decided that the parallel port would remain a device that would plug into the I/O slot and it would be used as needed. That was a workable solution. Incidentally, the Chicago Users Group's Jim Derk is writing the code for the parallel port. Because of this, we here in Chicagoland will be creating our own custom parallel ports. (See Fig. 2, the 8-bank supercart and parallel port).

With this last change, everything now works just as it was planned, and I believe that this project is a resounding success.



All the programs I have wanted to use are available to me, and they load with lightning speed. So, success has smiled upon me at last.

But now, how can I spread the word? I decided to invest in having the schematic of the portable done on a CAD workstation, to make it as clear and concise as possible. Some of you received the results of my work at the April Chicago User Group meeting. (If you did not get a copy of this information, don't fret; just wait until you finish this article.) Also, copies of these schematics were sent to all parties who assisted me with this project. I received some

input from these people I wish to share with you. John Johnson, the author of MENU and the ROS, sent some beta software for MENU and included information to the effect that release 7.4 would be written to auto configure for portable or standard TI systems.

My origional intention was that this portable would take advantage of the TV sets in motel rooms or offices, but I decided to look into LCD TV's (Liquid Crystal Display), and see if a large color LCD TV existed with a video input. There are such units, but the cost is high, so I am waiting

(See Page 34)

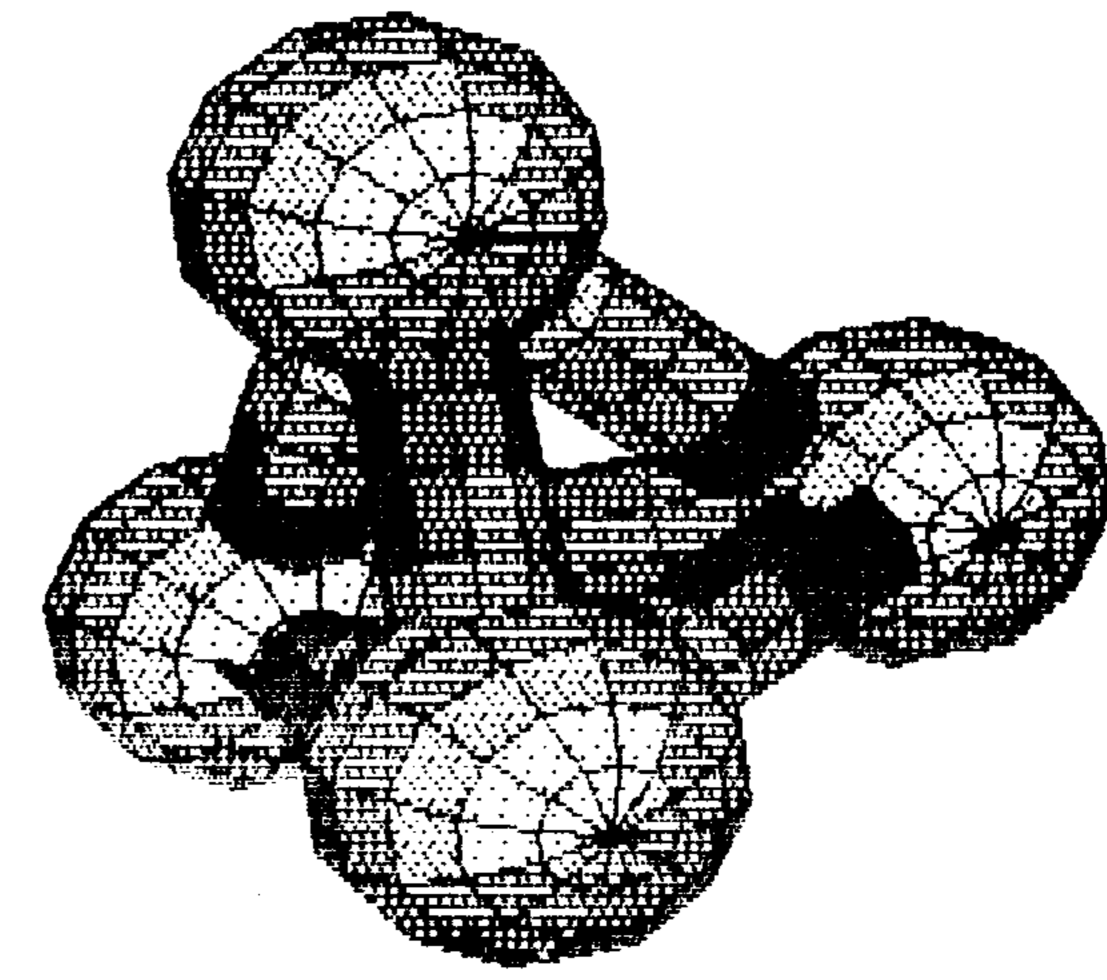
McCann Software

TPA For MD05

The Printer's Apprentice for MDOS features an all new Picture Editor that takes advantage of the Geneve's large memory and advanced video display processor. The picture-page size has increased from the 256x192 on the 99/4A to 1024x768. This means you can draw and enter text on a full double density size page just by scrolling the 512x192 editing window. You can enter text vertically or horizontally using fonts from TPA, CHARA, TI-Artist(tm) or CGSD(tm). You can use instances or "P" pictures from TI-Artist clip art libraries. In fact, TPA's enlarged picture-page means you can load up 16 " P" pictures at once then scroll around and view or edit every pixel of those 16 pictures. Of course, there is no limit to the number of instances, pictures or font characters you can use because its all true WYSIWYG. With TPA's proportionally spaced fonts you can get good looking text without any restrictions on column alignment. You can copy or move any rectangular area around the picture-page and draw, enter text and then print all or any part of the picture-page using TPA's handy Cpixel enlarger. The printing direction may be portrait or landscape(turned sideways). The printing density may be single, double or quad (if your printer supports it.) Additionally, you may single or double strike your printing for the perfect page. You may save all or any portion of the page to diskette in picture format or in TPA "extrn" format for use with the TPA Scheduler. Basic drawing features include lines, polygons, ellipses, curves, and rectangles. A "flood-fill" function allows for easy shading of areas with built-in or user defined shading patterns. A magnify function allows precise editing of any part of TPA's huge picture-page. A number of advanced features such as invert, enlarge, mirror, rotate and translate add powerful capabilities in page creation. We think this is the type of program that the Geneve was made for. TPA for MDOS also includes improvements in the most powerful portion of TPA the Formatter and Scheduler, combining them into single unit. When you really get serious about good looking text there is no program available on 99/4A that does it better than TPA. Now for MDOS on the Geneve, TPA moves page creation into a whole new dimension.

TI-forth for MDOS	115.00
The Geometer's Apprentice(TGA)	\$39.95
The Printer's Apprentice(TPA)	\$22.50
TPA Toolbox	\$22.50
TPA Fonts Disk I	\$11.50
TPA Fonts Disk II	111.50
Business Graphs 99	115.95

Our products for the 99/4A including The Printer's Apprentice, The Geometer's Apprentice, TPA Toolbox and Business Graphs 99 require: TI-99/4A with 32K memory, Disk System, and TI-Extended BASIC or Editor Assembler. Our products for MDOS including The Printer's Apprentice, The Geometer's Apprentice and TI-Forth for MDOS on the Geneve 9640 by Myarc require version 1.14 of MDOS. All products print on TI-99/4A printer, Gemini 10% and other 100% Epson compatible graphics printers including Panasonic 1091, Star NX and IBM Graphics Printer. When ordering TPA please specify 99/4A or MDOS version.



Send check or money order to: MCCANN SOFTWARE P.O. BOX 34160 Omaha, NE 68134

THE MAKING OF A TI PORTABLE

(Continued from Page 32)

I am able to get what I want, at a reasonable price, I will make a cover that incorporates a LCD TV in it. The bottom of the console will be expanded to include the batteries and power transformer, with a small drawer for a cartridge or two. At present, TI Extended BASIC and the supercart are the only cartridges I use, but I usually take along Video Chess for relaxation.

I have not dwelled on my supercart because so many articles have been written about them. The schematic included here is of a model that has been used for many months, and it is able to successfully store 8 separate programs. It also fits inside a standard cartridge, even with IC sockets included. (See Fig. 3).

So I have finally succeeded in doing what I started out to do. Furthermore, I have made some very good friends in the process, and all of the people who assisted me with this project have had the same attitude about this project, relative to the TI community: *Make the information available to all.* We, as a group, are forever assisting one another, and we form a closer organization by this mutual assistance. I want to

thank the following people for their assistance and suggestions to me for making this project a reality:

Jim McCulloch, Jim Derk, Hank Ellermann, Don Jones, Don Walden, Bud Mills, Ron Walters, George Bowman, Mike Maksimik, and Hal Shanafield. A special "thank you" goes to Barry Boone and John Johnson. These names are entered chronologically, and reflect the time period

Readers who are interested in pursuing this project should send a DSDD disk (two SSSD disks), and a 8x11, postage-paid return envelope to Jan Janowski. He will provide schematics, a copy of P-ROS and MENU software.

that these people assisted. Obviously, many people helped over, and over. My thanks go out to every one of you. This project is not "Jan Janowski's Portable project," rather it is the TI community's portable project.

Bud Mills, who markets the Horizon

RAMdisk, has mentioned that he is considering making a board available for this project. He says that it may be able to use 32K or 128K memory chips. Keep an eye out for this one, as it will make the project a lot simpler.

At the Chicago TI Users' Group's Faire, which is held each November, I will be giving a demo of the portable at one of the breakout meetings, and if you would want some "hands on" access to the portable, feel free to ask to use it. (Who knows what will be in it by then.) For more information on the Faire, check on the Chicago TI Users' Group's BBS at (312)862-0182, for directions and schedule infomation.

If you would want a copy of all these articles, along with photostats of the schmatics used (power supply, RAMdisk, 8-bank supercart, as well as a copy of "The Making of a Portable" article, along with the P-ROS, and "beta" MENU software) send a formatted disk (2 if you are still using SSSD), and 8x11 envelope with return postage for disks and the photostats to: Jan Janowski, TI PORTABLE INFO, 8536 N. Keystone, Skokie, Ill 60076.

I will make copies for you, and send them back. I LOVE MY (PORTABLE) TI.

A CHARACTER GENERATOR FOR GENEVE & T199/4A

Final installment of source code

This is the third and final installment of CHARAlFIX. Previous installments were published in June and July

The assembly language program, by Wayne Stith, requires a memory expansion, disk system and Editor/Assembler. The program is used to customer CHARA1 files used with TI-Writer, MY-Word and other programs. After creating characters, the program automatically saves the result as a CHARA1 file.

Information on how to assemble and use the program appeared in June and July.

CHARAIFIX 1915 **₽**>83C4. 1917 Reset system 1918 1919 * Interrupt routine \$915 1911 MYINTI CLR R8 Clear R8 of GPL workspace 1912 LWP! >83C# Load interrupt workspace 1913 MOV R13, @INTREG+26 Move return data to my workspace 1914 MOV R14, @INTREG+28 1915 MOV R15, @INTREG+3# 1916

```
1917
                              Load my interrupt workspace
            LWP1 INTREG
            DEC RI
                              Decrement timer
1921
            JNE MYEXIT
                              If not 1, then exit
1921
     * Set VDP write address
1923
                              Fetch screen location from main program
            MOV *R13,R≸
            A1 R#,>4###
                              Set first bits to #1
            SWPB R#
                              Send low byte of original address
            MOVB R#, €>8C#2
1928
            SWPB R#
            MOVB R#,@>8C#2
                              Send high byte
1931
                 R11,5
                              Reset timer
                              Check flag for character/cursor
                 R8, R8
1933
             JEQ MYINTA
1934
1935
            CLR R8
                              Clear flag for next time
1936
                R#,>1E##
                              Load cursor
1937
            JMP MYINTB
1938
     MYINTA MOV @2(R13),R
                              Fetch R1 value from main program
1941
            SETO RB
                              Set flag for next time
     MYINTB MOVB R#, @>8C##
                              Send value to screen
                            (See Page 35)
```

CHARA1FIX—

		(Cont	inued from Page 34)	1 1 12		BLWP	EAMBA	
MYEXI	TRTWP		Return directly to main program	1#14 1#15			R\$,231 R1,128*256	Display the character on screen
* Rou	tine to	display the	character in a grid	1#15 1#16			E VSBW	(Not really necessary since the character is already there!)
BOXWR	T DATA	>83 ∮∮ ,80X1	Vector; use scratchpad for workspace	1#18 1#19				
	-	the character or the 8-byte	number by 8; add >E### to obtain the starting	1#2# 1#21	* Routi	ne to	o display the	e hex string
		•	hereat is	1#22 1#23			>83 ∮ €,HEX1	Vector
BOX!		ecurchr, R7 eeight, R7		1#24			•	TECLUI
		R8,>E###	Save starting address	1#25 1#26			QCURCHR,R5 QEIGHT,R5	
		R8,R9 R9,8	Point to beginning of next character's pattern	1#27 1#28			R6,>E###	Point to character's 8-byte pattern
	LI	R\$,114+>4\$\$\$	·	1529			R6,R9	
‡			already adjusted)	1#3# 1#31		Αl	R9,8	Point to next pattern
		•	bytes is represented in one line of the grid.	1#32 1#33		LI	R\$,>\$842	Set VDP address (>#2#8)
			ith the patterns if we handle one nybble at ns the 16 ways in which a nybble can show up	1#34		SWPB	R#,@>8C#2 R#	
			I take the left nybble first.	1#35 1#36		MOVB	R\$,@>8C\$2	
BOX4	MOVR	*R8,R3	Fetch the byte	•	* The B	l-byt	e pattern wi	Il show up on screen as 16 numbers/letters.
DVAT		R3,12	Put left nybble in low byte	1#38	* Each			ken into two nybbles to display.
		@FOUR,R3	Multiply by 4 to obtain an offset for BOXDAT Add the beginning of the table	1 6 39		MOVE	*R6.R3	Fetch a byte
	Al Li	R4,80XDAT R2,4	Loop counter	1#41			•	•
	Č M D D	n 4	Set VDP address					not only places the nybble in the low byte, its with zeros, thus making R3 perfect as an
	SWPB Moyb	R # , @ >8 C# 2	SEF INL BARKESS	1944	* index			
	SWPB	-		1\$45 1\$46		SRI	R3,12	
	MOVB	R#,@>8C#2		1#47		MOVB	@HEX(R3),@>	8C## Send a byte from HEX to the screen
BOX2		<u>-</u>	Send 4 bytes to screen (left 1/2 line)	1#48 1#49			*R6+,R3 R3.8	Get the same byte again Put the right nybble in the low byte
	DEC Jne	R 2 BOX 2		1858			R3,>##F	Clean out all but the right nybble
				1#51 1#52		MOVB	eHEX(R3),e>	8C## Send a byte to the screen
		*R8+,R3 R3,8	Fetch same character byte Place it in the low byte	1#53		C	R6,R9	Gone far enough ?
	ANDI	R3,>###F	Eliminate everything but the right nybble	1#54			HEX2	
	MPY Al	@FOUR,R3 R4,BOXDAT	Ret an offset Add beginning of table	1 # 55 1 # 56		RTWP		<i>f</i>
	ĹĬ	R2,4	Loop counter	1057		ne t	o convert the	e hex string to DATA and store it
вох 3	HOVB	*R4+,@>8C##	Send 4 bytes to the screen (right 1/2 line)	1#58 1#59		DATA	>83 # €,HEX5	
	DEC	R2		1 9 6 9 1 9 61	HEX5	MOV	€ CURCHR,R5	
	JNE	BOX3		1162			@EIGHT,R5	
	AI	R#,32	Point to next line on screen	1#63 1#64			R6,>E \$\$\$ R6,R7	Point to where the string will end up
	C Jne	R8,R9 BOX4	Gone far enough ? No	1#65			R7,8	Point to the next character's pattern
	RTWP	•	Yes, go home	1 # 66 1 # 67		LI	R#.>#2#8	Set VDP address for reading the hex string
****	*****	*****		1968		SWP8	RØ	control for remaining and had belief
∳ No.		a diastau Ab.	current character	1 6 69		MOVB SWPB	R\$,@>8C\$2 R\$	
→ RO	uciii# (o uispiay ini	CHITEIL CHEICHCE	1#71			R#,@>8C#2	
	LE DATA	>83##,LIT1	Vector	1 9 72 1 9 73		6-bv	te screen sti	ring must be converted to 8 bytes.
LITI	MOV	@CURCHR,R≸	Fetch character	1\$74				
		BEIGHT, RF	Obtain an offset	1975 1976		MOYB	@>88 ## ,R3	Fetch one byte from screen
		R1,>E###	Now points to character pattern	1977			R#,HEX	Loop through HEX until a match is found
* Re			writing this pattern to the pattern	1 1 78 1 1 79			R3,*R∮ HEX7	
* de	scr ipto	or table.		1989		INC	_	
	LI	R#,128*8+>8	#	1981		JMP	HEX6	
	LI	R2,8						(See Page 36)

CHARA1FIX—

			(Coı	ntinued from Page 35)	1151	, , ,	RTWP	- · · · · · · · · · · · · · · · · · · ·	1223 1224			R∮,*R3
1982					1152	* Util	 itime		1225		SWPB	R#,*R3
				m the value in R#, a true binary value is obtained	1154	. 0611	1 1 4 1 6 3		1226			apj au
	* Whic	n rep	resents the 1	eft nybble of the byte we are creating.	1155	KSCAN	DATA	REGSY, KSC	1227	¥7	HOVE	*R6,*R1+
1#85 1#86	HEX7	ŧΙ	R1.HEX		1156	KSC		>83E∮	1228		DEC	R2
1087	псхі	S	R1,R⊈		1157		BL	8>111E	1229		JNE	¥7
1188		•			1158			REGSY	123		RTWP	
1#89		SLA	R ∮ ,12	Put the value in the far left nybble	1159		RTWP		1231	0001 112	B171	BEAAN NI
1#9#		MOVE	R∮,*R6	Store the whole byte	116	UMBW	DATA	BEACK WI	1232 1233			REGSD, D1
1#91					1161 1162	VMBW Regsv		REGSY, V1 #, #, #, >8C#2	1233	DEVA		1,1,1,1,1 1,1,1,1,1,1,1,1,1,1
1592			@>88##,R3	Fetch the next byte from the screen	1163	REGOT		>8C##,#,>88##,#	1235	DCRU	DATA	
1993	lie u A		RD, HEX	Find a match	1164			>4999,>8999,9,9	1236	DSENT	DATA	· _
1 9 94 1 9 95	HEX8		R3,*R #		1165			1,1,1,1	1237	DLEN	DATA	•
1196		INC	HEX9 D1		1166				1238	DPAB	DATA	•
1997			HEX8		1167	V1	MOV	R13,R7		DVERS		
1#98		•,,,,	11674		1168			*R7+,R∰		DEA		1,1,1,1
1#99	HEX9	S	R1,R#	Gets the binary value	1169			*R7+,R1	1241	PERIOD		
11##		SLA	R\$,8	Place it in the right nybble of high byte	117#		MOA	*R7+,R2	1242	HEXAA		
11#1					1171 1172		SWP8	24	1244	DFLAG	NAIA	•
				ill set all bits of the target byte pointed to	1173			R # ,*R3	1245	D1	CLR	O DFLAG
	_			value in the left byte of R#. Other bits are	1174		SWPB	. '	1246	- •	- to 11	g
	* not	at Tec	ted.		1175			R8, R≸	1247		MOV	*R14+,R5
11 8 5 11 8 6		CUUB	R ∮ ,*R6+		1176			R ∮ ,*R3	1248			eset, R15
11#7		C	R6.R7	Gone far enough ?	1177	-	NOP		1249			●>8356,R ∮
11#8			HEX5A	dollo i el Cirosgii .		¥2		*R1+,*R4	125			RØ,R9
11#9		RTWP			1179		DEC	i i	1251			R9,-8
111					118		JNE	Ĭ	1252			@VSBR
1111	* Rout	ine to	o read the gr	id and update the character pattern stored.	1181 1182		RTWP		1253 1254			R1,R3 R3,8
1112					1183	VSBW	DATA	REGSV, V3	1255		SETO	•
	BOXRD	DATA	>83 ## ,BOX7			Y3		R13,R7	1256		Li	R2,DEV
1114	BAY7	MAU	Acutous D7		1185			*R7+,R d	1257	D2	INC	<u>'</u>
1115 1116	וגטם		€CURCHR,R7 €EIGHT,R7		1186		SWPB	1	1258		INC	
1117		AT	R8, >E		1187		MOVB	R∯,*R3	1259		C	R4,R3
1118			_ •	Point to beginning of 8-byte pattern	1188		SWPB		126#		JEQ	
1119			R9,8	Point to next character's pattern	1189			R8, R₽	1261			e ysbr
112#			•		119#			R#,*R3	1262			R1,*R2+
1121		Lt	RØ, 114	Set VDP address to read grid	1191 1192		NOP	*R7,*R4	1263 1264		CB JNE	7 -
	BOX7B	SWPS	-		1193		RTWP	TR1, TR4	1265	กร		R4,R4
1123			R#,@>8C#2		1194		N I MI		1266		JEQ	•
1124 1125		SWPB	-		1195	VMTR	DATA	REGSV, V4	1267		Cl	R4,7
1125		nuto	R#,@>8C#2		1196	¥ 4	MOV	*R13,R#	1268		JGT	D88
1127		LI	R3.8	Loop counter	1197				1269			€>83D#
1128				200p 000101	1198		SOC	R9,R ∮	127			R4,@>8354
1129	* To c	reate	a byte for the	he character pattern buffer, each of the 8 bytes	1199				1271			R4, @DLEN
113#	* on a	line	of the grid	must be read. These bytes can be only ASCII	12##		SWPB		1272 1273		INC	R4,@>8356
				is \$, then a bit is cleared in the byte of the	12 1 1		SWPB	R#,*R3	1274		MOA	@>8356,@DPAB
	* char	acter	pattern to w	hich RB points. If the character is 8, a bit is s	1293			R#, *R3	1275	D4		>83E#
et. 1132					12#4		RIMP	1	1276	-	CLR	·
1133 1134		; [R1,>8 444	Used to set bits, begins with high bit	12#5		·		1277		LI	R12,>11##
	BOXTA		e>88##.R2	Fetch a byte from the screen	12#6	VSBR	DATA	REGSV, VS	1278	D5		R12,R12
1136	wenth		BOXB	CHR\$(\$) ?		V 5		R13,R7	1279		JEQ	_
1137		-			12#8			*R7+,R\$	128#	B # #	SBZ	
1138		SOCB	R1,*R8	No, set a bit in the buffer	12#9		SMPB		1281	D55	A I	R12,>#1##
1139		JMP	BOX9		121 0 1211			R#, *R3	1282 1283			@>83D# R12,>2 ###
114#	3444		B. 4-4		1212		SWPB	R#, *R3	1284			•
	8X08		R1,*R8	Yes, turn off a bit in the buffer	1213		NOP		1285			R12,€>83D∮
1142 1143	DUXJ	3KL	R1,1	Move the bit one space to the right	1214			*R5,*R7	1286		580	
1144		DEC	91	Done all 8 characters on the line ?	1215		RTWP		1287		LI	R2,>4 55
1145			BOXTA	No	1216				1288			*R2,@HEXAA
1146					1217	VMBR		REGSV, V6	1289		JNE	
1147		Al	RØ,32	Yes, point to next screen line		46		R13,R7	1291		Å IMP	ODEVA,R2
1148		INC	_		1219			*R7+,R#	1291	n¢		D66
	ă [*]	C	RB,R9	Finished whole grid?	1220		MUY	*R7+,R1	1292	U		e)8302,R2
1149 115#			BOX7B		1221		MVn	*R7+,R2	1293		SBQ	

Another approach to a full-screen forth editor

By LUTZ WINKLER

The screens published here are for use with the Advanced Video Processor Card manufactured by Dijit Systems.—Ed

The Text 2 (80-column) mode of the 9938 chip allows the use of 4 colors to be displayed simultaneously. In my original version of a full-screen Forth editor (MICROpendium, June 1988) I used the second set of colors for the blinking cursor. Here is a modified version of the same editor.

Editing functions remain unchanged but the display shows the screen number and the line ruler across the top in a different color (which you may select). The number of the line on which the cursor is currently located is highlighted in the same colors and, of course, the cursor is shown in those colors as well. It no longer blinks but by proper choice of colors it should be easy to see. My normal display colors are grey on white and for the second colors I use black on yellow By altering 1A on line 8 of screen 35 you can set any color you wish. When you leave the edit mode (FCTN-9) the alternate colors are turned off, which gives an immediate indication that you are back in interactive mode.

Screens 36 and 38 are not shown again as they remain the same as before, except that you change EDITORA (2 occurrences on screen 38) to EDITORB to conform to the name I used on screen 34. This was done only to distinguish it from the other version with the blinking cursor.

The only addition is the word HEADR, which you should be able to insert ahead of SCRNF (screen 35). The words that have been modified are: .CUR, RULER, LINE#, SCRNF, UNBLINK, BLINK and QEDIT. (While BLINK and UNBLINK really do not apply in that sense any more, I kept those names.)

```
SCR #34
                                                    21JUN89 LW )
 0 ( AVPC EDITOR B - 1//5 CURSOR CONTROL
    BASE->R HEX
    VOCABULARY EDITORB IMMEDIATE EDITORB DEFINITIONS
             0 MAX B/SCR 400 * 1- MIN R# ! ;
    : !CUR
             R# € + !CUR ;
    : +CUR
             SCR @ B/SCR * R# @ 400 /MOD ROT + BLOCK + ;
    : PTR
             R# • 40 /MOD ;
    : R/C
             R# # 40 /MOD 3 + SWAP 8 + SWAP GOTOXY;
    : .CUR
    : +.CUR +CUR .CUR ;
            PTR C! UPDATE 1 +.CUR;
 12 : !BLK
    : +LIN R# @ 40 / + 40 * !CUR ;
 15 R->BASE
                  -->
SCR #35
 0 ( AVPC EDITOR B - 2/5 SCREEN FORMATTING, NEXT/PREV. SCREEN )
    BASE->R HEX
  2 : .SCR# CLS DUP SCR ! 3 0 GOTOXY ." SCREEN " . ;
    : RULER
              9 1 GOTOXY 7 1 DO 8 SPACES I . LOOP CR
              8 2 GOTOXY 6 0 DO ." ---- :---0" LOOP ." ----" ;
              0 3 GOTOXY 10 0 DO I 5 .R CR LOOP;
  5 : LINE#
```

```
DO I SCR @ (LINE) I 50 * F8 + SWAP VMBW LOOP;
             10 0 LINE.;
    : MLINE
              1A C VWTR 40 D VWTR A00 DUP 1 7F VFILL 1+ 1 FF VFILL
              A15 8 FF VFILL;
             .SCR# HEADR RULER LINE# MLINE ;
             O SWAP SCRNF ! CUR . CUR ;
            SCR • 1+ DISK_HI • 1- MIN NEWSCR;
    : -SCR SCR • 1- 0 MAX NEWSCR;
 15 R~>BASE -->
SCR #37
 0 ( AVPC EDITOR B - 4/5 ERASE, BLINK, AUTOREPEAT DELAY, QUIT )
    BASE->R
    HEX
      .BL PTR R/C DROP 40 SWAP - BL FILL;
      D>END PAD 40 BLANKS PTR PAD 40 R/C DROP - CMOVE ;
      UNBLINK A1E F1 0 VFILL;
      BLINK CURPOS • 1+ 8 /MOD AOO + SWAP DUP
             0= IF DROP 1- 1 ELSE 100 SWAP SRL THEN SWAP VSBW
             CURPOS € 50 / A * A00 + 1 18 VFILL :
             500 0 DO LOOP : ( auto-repeat key rate )
     : BOX 10F7 10F1 DO 00 I VSBW LOOP :
             10F8 10F0 DO FF I VSBW LOOP;
             REBOX A00 10F 0 VFILL 0 12 GOTOXY QUIT :
      QEDIT
     : CHECK DUP 1F > OVER 7F < AND IF DUP EMIT DUP !BLK
                                      ELSE 7 EMIT THEN ;
    R->BASE -->
```

To complete the setup for 80-column mode, here are the screens for VLIST and DUMP which were promised in June 1988 but never appeared:

```
SCR #42
                                            AVPC mod. 22APR88 LW )
  O ( DUMP ROUTINES
                     12JUL82 LCT
    O CLOAD VLIST
                     BASE->R HEX
     DUMP8 -DUP
           BASE~>R HEX 0 OUT ! SPACE OVER 4 U.R OVER OVER
         0 DO
              DUP @ 0 <# # # # BL HOLD BL HOLD #> TYPE 2+ 2
           +L00P
           DROP VDPMDE • 1 = IF 1F ELSE 38 THEN OUT • - SPACES
          0 DO
             DUP CO DUP 20 < OVER 7E > OR IF DROP 2E THEN EMIT 1+
           LOOP CR R->BASE
        THEN ;
 15 -->
SCR #43
  O ( DUMP ROUTINES 12JUL82 LCT
                                           AVPC mod. 22APR88 LW )
     : DUMP CR 00 VDPMDE ● 7 = IF 10 ELSE 8 THEN U/ >R SWAP R> -DUP
            IF 0 DO VDPMDE • 1 = IF 8 ELSE 10 THEN DUMP8 PAUSE
                    IF SWAP DROP O SWAP LEAVE THEN
                 LOOP
            THEN SWAP DUMP8 DROP;
           CR SP@ 2- SO @ 2- ." | " OVER OVER = 0= IF
            DO I ● U. -2 +LOOP ELSE DROP DROP ENDIF ;
     : VLIST
              80 OUT ! CONTEXT • •
               BEGIN DUP CO 3F AND OUT @ +
                    VDPMDE ● 1 = IF 25 ELSE 4A THEN
                   > IF CR 0 OUT ! ENDIF
                    DUP ID. PFA LFA • SPACE DUP 0= PAUSE OR
             UNTIL DROP:
 15 R->BASE
```

CHARA1FIX— (Continued from Page 36)

	•			ļ					
1294 D60	6 MOV *R2,R2	13#2	JNE D6	131#	MOV R1, DVERS	1318	BLWP @YSBR	1326	SOCB @SET,R15
1295	JEQ D5	13#3	SRL R5,8	1311	MOV R9, QDSENT	1319	SRL R1,13	1327	RTWP
1296	MOV R2,€>83D2	1304	LI R6,DEV	1312	MOV R12, DCRU	132#	JNE D9	1328 DX	MOV @DFLAG, @DFLAG
1297	INCT R2	1305 07	CB #R6+, #R2+	1313	BL #R9	1321	RTWP	1329	JNE D8
1298	MOV *R2+,R9	13#6	JNE D6	1314	JMP D6	1322 DB	LWP1 REGSD	133#	SETO EDFLAG
1299	MOVB @>8355,R5		DEC R5	1315	SBZ #	1323 D88	CLR R1	1331	L1 R12,>#F##
	JEQ D77	13#8	JNE D7	1316	LWP1 REGSD	1324 D9	SWPB R1	1332	JMP D5
	CB R5,*R2+		INC R1	1317	MOV R9,R#	1,325	MOVB R1,*R13	1333 SLAST	END
13## 13##	JEQ D77	13#8	JNE D7	1316	LWP1 REGSD	1324 D9	SWPB R1	1332	JMP D5

Chainlink

A new addiction for solitaire players

By RUTH O'NEILL © 1989 R. O'Neill

Chainlink is a delightful new program from Genial Computerware. It was written by Walt Howe and Wayne Stith, with documentation by Walt Howe. It is a simulation game, based on the card game Chainlink.

Chainlink is a form of solitaire in which all 52 cards are laid out face up, so there is no element of chance beyond the initial deal. The cards are arranged in 13 columns of 4 cards, and the object of the game, as with most games of solitaire, is to move each suit of cards up to the top of the table in order, starting with the aces. To do this, a player builds "chains" of cards of the same suit in the various columns of cards. It isn't at all hard to play, but there is a fair amount of skill involved in playing it well.

Obviously, it would be possible to play such a game of solitaire with an ordinary deck of cards, but it is much more fun to use this program. Dealing the cards out is painless — they deal themselves out before your eyes very quickly. If you're impatient to begin the game, you can turn off the visible deal and just have the cards appear before instantly, ready for play. Personally, I like to watch the cards slide into position, and it takes only a few seconds.

The mechanics of play are surprisingly simple: The columns of cards are labelled with the letters a-m, and moving a card from one column to the other is merely a matter of pressing first one letter, then the other. The card to be moved slides smoothly and quickly into its new position. If you change your mind before you make another move, the oops key (Fctn-1) puts the card back for you. If you have a lot of cards to move, you don't even have to go to all the trouble of pressing two keys — pressing "R" will repeat your move as many times as you like (or until it is no longer possible, of course).

Overall, it is a carefully planned, effective, and user-friendly interface. The only thing you can't do that you can in a real game is cheat. But, since everybody knows that only the most despicable of card players cheats at solitaire, there's no problem there.

The excellent graphics and pleasant sounds that provide feedback for the player add to the game's enjoyment. It may not be a great game strategy, but I tend to prepare as many cards in order as I can before I press the Enter key and move them to the top of the screen. All those enthusiastic bleeps and bloops

Beview

Report Card

Performance	A
Ease of Use	A –
Documentation	A
Value	A +
Final Grade	A

Cost: \$12+\$1 S&H

Manufacturer: Genial Computerware, P.O. Box 183, Grafton, MA 01519
Requirements: Disk system, expansion memory and Extended BASIC, TI-Writer or Editor/Assembler cartridge

and flying cards are immensely satisfying after a lot of careful thought and hard work.

There are other elements to the software package besides just playing the game, though. It is possible to give up on the current game and ask for a redeal at any point. Chainlink will also keep track of your wins during the session for you, so you can see your progress in mastering the game. You can even save your game, although only in the form of the original deal, not your current position. This has other advantages, though: If you make a crucial error and realize it at some point later in the game, you can start over with a game you know is possi-

ble to solve. This also helps if you want to practice a particular game to demonstrate to a friend and show off your skill.

The package comes with a large number of saved deals that are guaranteed possible to solve. The only problem I encountered there was minor — the default to load in these games was "DEAL1," while the first game was actually on the disk as "DEAL01." Not too hard to figure out, but irritating, just the same.

DOCUMENTATION: The documentation that comes with Chainlink is excellent. It isn't long, but it doesn't need to be. The instructions are straightforward and clearly presented, and I especially appreciated the tips on game strategy. On the other hand, if you are the type to religiously avoid reading manuals, you still don't have to worry. A summary of the rules is available on screen when you start the game, if you need it.

All in all, I was impressed with Chainlink. I've spent many hours playing it (it is addictive) and look forward to many more. The only real problem I've had so far is that it attracts back seat drivers just like the real thing. Oh, well. I've had more than my money's worth from it.

Look for Chainlink from your local dealer, or you can order it directly from Genial Computerware. Canadian customers should always use money orders for U.S. dollars, since there are often large service charges for cashing cheques drawn on Canadian banks.

READER TO READER

Donald N. Andrews writes:

When I first got my TI99/4A one of the first modules I bought was Personal Record Keeping. When I finally got a PE box with a disk drive, PRK became the backbone of my computer. I later learned how to do a lot of the files using Multiplan, but had become accustomed to PRK; I was frustrated, however, by not being able to print records in condensed print using PIO.VARIABLE 132 as the device name for my printer to allow more columns per page.

When the GRAM Krackers came out, I thought I would be able to make this patch in the program and was happy to find the instructions to change the Tax Investment module from RS232 to PIO for the printer option. I felt the patch I needed had to be similar, but I lacked the knowledge to find the input option in order to do any changes.

When Jan Alexandersson provided his disk on the basic program PRK, I waited patiently for my disk to arrive from Sweden. While I did learn a lot about the PRK module from this utility, I was still unable to make the needed patch.

I've been told to use one of the other programs, such as PR Base, to accomplish the same result, but I am now more determined to find if the PRK module can be modified.

Provide comments, suggestions or instructions to Andrews at 478 Catesby Lane, Williamsburg, VA 23185-4733 or (804) 229-4974.

Reader to Reader is a column to put TI99/4A and Geneve 9640 users in contact with other users. Anyone with a specific problem or question that may be answered by other readers is encouraged to submit an item. Be sure to address it to Reader to Reader, c/o MICROpendium, P.O. Box 1343, Round Rock, TX 78680.

Personal Auditor Home Accounting System

As much detail as you'll ever need

JOHN KOLOEN

The Personal Auditor Home Accounting System operates like a business accounting system. It uses checking and income ledgers and reconciles both to a general ledger. In many ways, it is at least as complex as many business accounting systems — TI-Count, for example — but as an added bonus allows the user to create and track a budget based on a chart of accounts.

This is not simply a checkbook manager. Although it assumes that most disbursements will be handled through a checking account, that is just the beginning. It also keeps track of income from whatever source, as well as federal, state and local taxes. If you follow the recommendations of author Bill Gaskill, you will even find yourself breaking out your deductible interest payments from principal payments, all this for the sake of accurate record keeping.

Of course, the user determines how extensively he wants to track his revenue and expenditures. It may be that all you want to do is track major expenses — groceries, rent, etc. — and this program will allow you to do just that. But with up to 60 categories in the chart of accounts, the detailminded budgeters can really home in on specifics.

The program comes on a "flippy" disk, with a floppy-based system on one side, and a hard disk-based system on the other. Both require Extended BASIC and a memory expansion. A printer is highly recommended. I tried it with Epson compatible printers and found no problem. Using a Prowriter I was unable to control the printer, despite my attempts with the printer configuration module. The chart of accounts, for example, always printed out in an elongated character set, regardless of the control characters I entered. With the Prowriter, I wound up printing the chart of accounts to disk and then dumping it to a printer using TI-Writer.

PERFORMANCE: The program consists of about two-dozen modules that load separately from disk. A data disk is required for the floppy version. (A RAMdisk may be used in place of a floppy.) A directory must be created in the hard disk

Bevieu

Report Card

Performance
Ease of Use
Documentation
Value
Final GradeB+

Cost: \$20

Manufacturer: Bill Gaskill, 2321 Wintergreen Dr., Grand Junction, CO 81506. Requirements: Disk system, expansion memory, Extended BASIC, printer recommended, hard disk optional

version.

The main system menu consists of 17 options, ranging from accessing the main input program to outputting a net worth statement. An unusual feature is a calendar editor that allows the user to enter "reminders" that will appear when the program is loaded on the specific date. When loading the program, the user must input a date before he can access the main system menu).

Setting up the program includes defining printer names, as well as pathnames for hard disk use, and, of course, organizing the chart of accounts. The chart of accounts consists of user-defined ledger categories

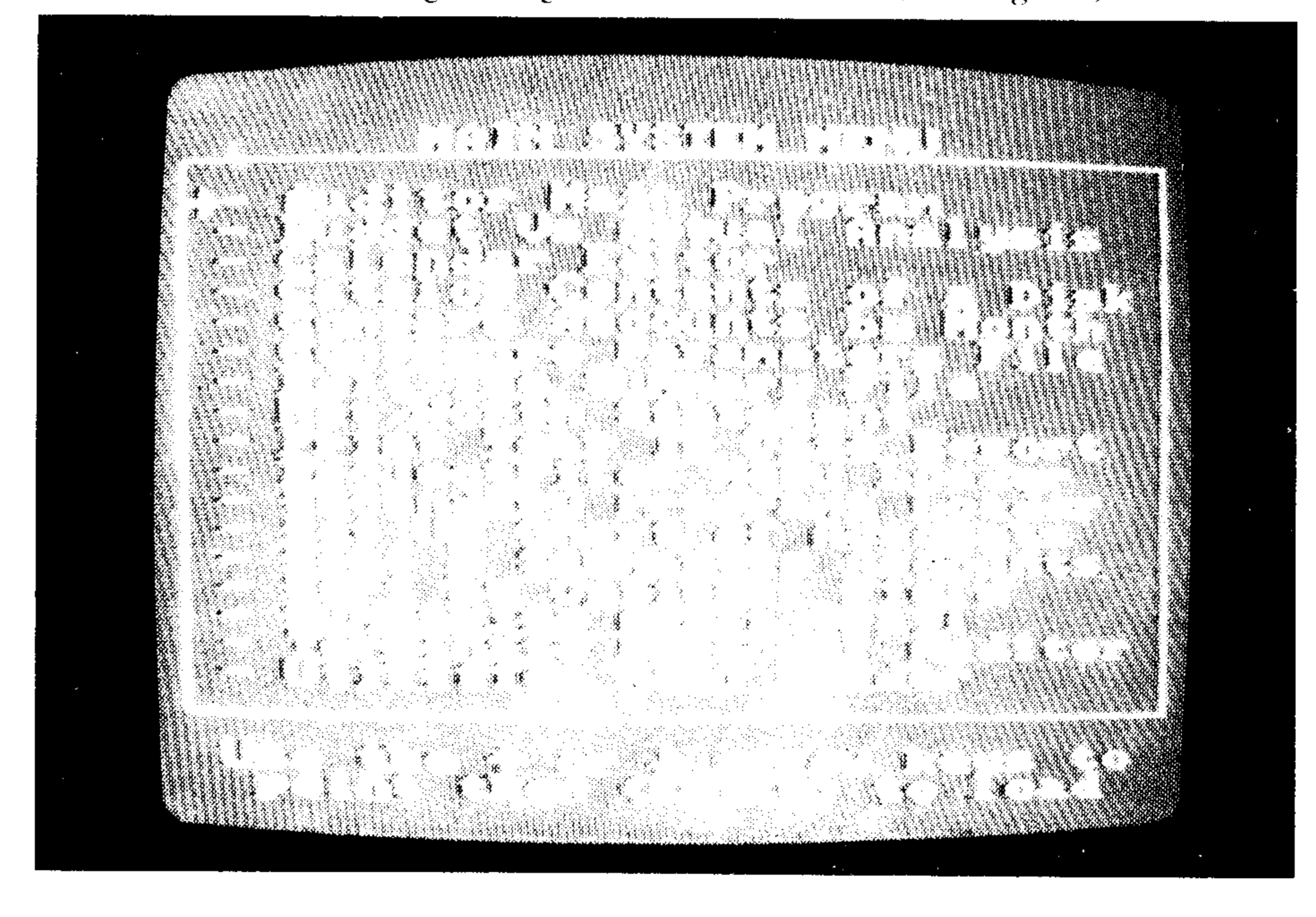
that are flagged by types. These include income, non-deductible expenses, deductible expenses, and transfers of funds from one type of ledger to another. The chart of accounts can also make use of credit cards. Fortunately, for the non-accountants among us, the program comes with a predefined chart of accounts that can be used as is or as a template for customizing.

In addition to defining the chart of accounts, the user also inputs budgetary amounts for each category. The chart of accounts may be changed at any time, though once you start using the system to input expenses and income it's probably not a good idea to deviate too far from what you started with.

Like most commercial accounting systems. Personal Auditor creates files for each month for income and checks written. These are then merged into a general ledger file. By sorting and summarizing the general ledger files the user can create a number of reports, including budget vs actual expenses and income, month to month comparisons and year to date analysis. The data from the ledger is also used to update the net worth file each year.

This program is so extensive in its scope that it's pointless to try to describe in detail how it works. Let it suffice that each expense is recorded by check number, date,

(See Page 40)



PERSONAL AUDITOR—

(Continued from Page 39)

payee, the chart of accounts category number and a brief description of the transaction. Income is entered in a similar fashion. This is standard operating procedure for an accounting program, and there is no deviation here. In fact, Personal Auditor mirrors in its operations the commercial programs I've used to do business accounting.

Users who crave lots of detail will be satisfied with this program. The audit trail it creates is extensive and the details of transactions can be output to a printer.

EASE OF USE: This program is not easy to use. It badly needs a tutorial. Part of the reason for the difficulty is in the nature of the documentation, but more on that later. If you don't understand the principles of accounting, this program can throw you for a loop. You will definitely need to read the extensive manual, perhaps twice.

DOCUMENTATION: I have seen few manuals that go into greater detail than the

thick, 8½x11 manual that comes with Personal Auditor. I have no doubt that it contains enough information to constitute a short-course in accounting. Unfortunately, it is arranged in a manner that makes it difficult and frustrating to use. Rather than being designed in a tutorial or logical fashion, the manual is divided into chapters alphabetically by subject.

For example, if you want to learn how to enter data, you have to turn to the chapter called AddRecords. If you want to learn about the main menu, you have to turn to the chapter called MainMenu, which is in the middle of the manual. In other words, to really use the manual, you first have to know what the terms are and what all the chapter names mean in order to know what chapter to turn to. And it's not all straightforward. As an illustration, the chapter called EditSumFile is about editing summary files but you first have to know what a summary file is before you can use it.

I've spent hours wishing there was a

tutorial for this program while trying to learn to use it. It may well be that this program is much easier to use but that the way the manual is organized it just seems a lot harder.

Still, the effort that went into creating and producing the manual deserves respect.

VALUE: At \$20 this program is one of the great bargains in the TI marketplace. There is no question in my mind that the author spared neither time nor expense in this effort, and it shows. Although one does not have to take advantage of all the capabilities that this program has to offer, it is designed for those who really want to come to grips with their personal spending habits. These users will give it the time it takes to learn how to thoroughly use this program. And once they have learned it, I have little doubt that they will feel the effort was worth it. For those who aren't so committed to the bottom line, this program would represent a considerable challenge.

MICRO-Reviews

The music is incredible

By HARRY BRASHEAR

Ratings for the software reviewed in this column are based on a star system as follows:

- ★ Leave it alone, back to the drawing board.
- ★★ Needs improvement, but workable.
- $\star \star \star$ A good program, worth trying.
- $\star \star \star \star \star$ Send your money and buy it.

Well, surprise, surprise! Tlers don't take vacations I guess because the software is still flowing in steadily. This month I'm handing out awards in the Arts and Music categories first. Read on.

**** HARRISON SOFTWARE MUSIC DISKS

We TIers have been blessed with a pretty good chip for music, and once in a while, someone comes along that can get the most out of it. Of course, I'm not a musician, but I do like various kinds of music, and I know *good* when I hear it.

Let me quote you from the introductory letter that I got with the Harrison Software music, it tells it all; "...our music and instruments' are not for novelty, rather, to create as closely as possible the original settings intended by the composer."

These music disks have a certain "correctness" about them, in tone and timing, that beats out most everything else that I've heard. For example; I think I have at least two or three versions of *Variations* in my music library. They sound pretty good for synthetic music, but did you know that there are 30 variations to that aria, intended for harpsichord, and that it should last for about 40 minutes. The Harrison version lasts that long, includes them all, and sounds fantastic.

Next, I listened to the *Nutcracker Suite*, not just the overture mind you, but the whole, cotton pick'n show. That was another hour down the tubes. (How do they fit so much music on one disk?) I quote again, concerning this disk... "The *Nutcracker Suite* being an orchestra score, the inten-

tion here was to put it a chamber setting as tastefully as possible." I could hardly believe it was coming out of MY computer.

Finally, I got to the Potpourri disk subtitled, "Music Of the Baroque, Galante and Classical." This disk contained 28 pieces of music, all of which were stupendous. Never once did I detect a slipshod bit of programming or a sour note in any piece I listened to.

The people that put these disks together, Dolores Werths and Bruce Harrison, are professionals, one each for programming and music. Also, so that you will better appreciate what you are listening to, there is a file on each disk giving the history of the music stored there-on.

I'll tell you what folks, these people get more than four stars, and my guarantee that you get your money's worth, they get my respect.

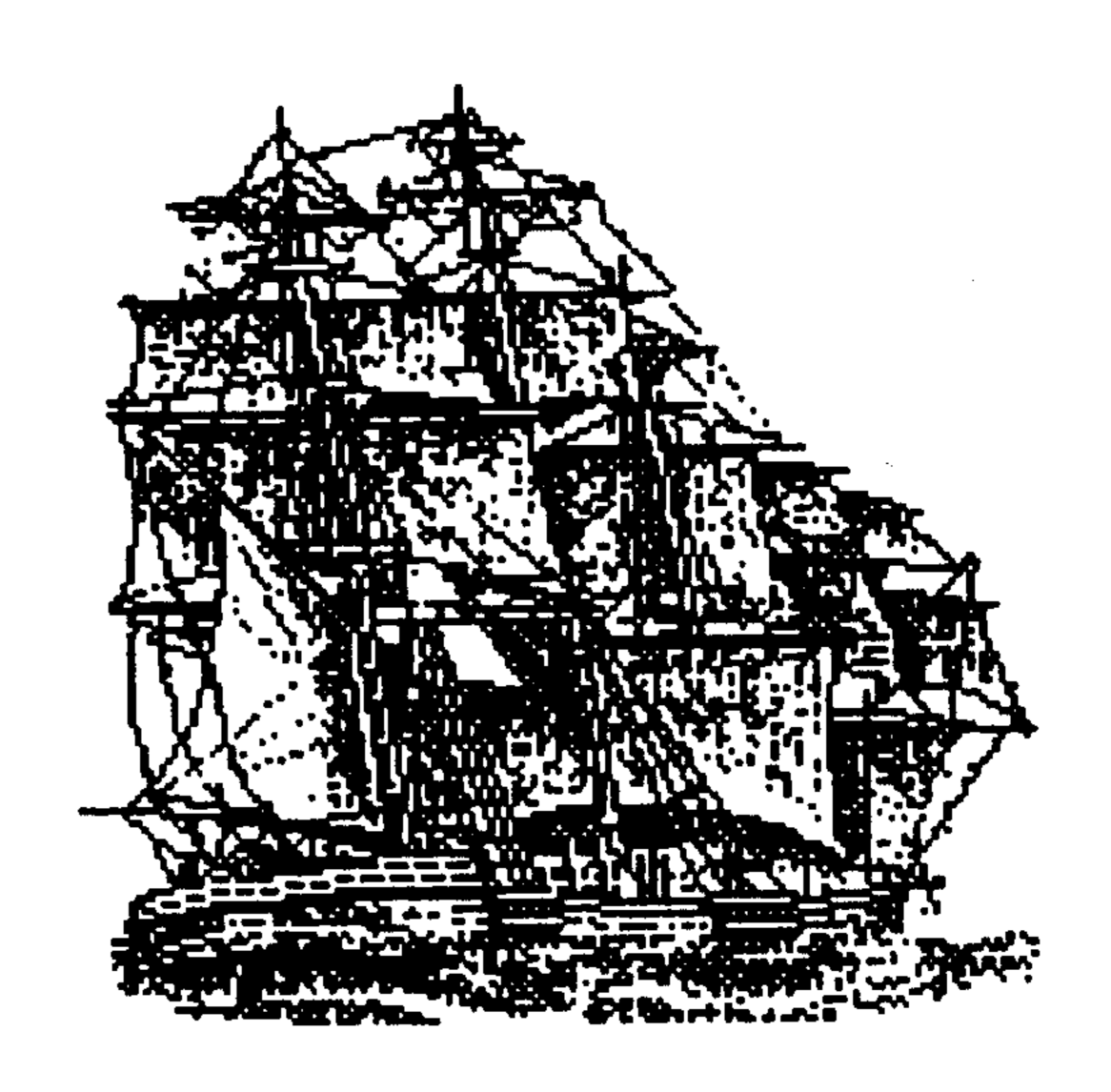
Tell them your disk format and send \$4.50 each plus 50 cents postage, for Nut-

(See Page 42)

Ahoy Maties!

Yo ho ho and a Bottle of Ruml The Captain wants it known, mates, that Disk of Dinosaurs was just a taste of Mr. Gilliland's fertile imagination. He has now made available a package that gives you a little bit of an idea of the life and times of the pyrates of old. Disk of Pyrates is indeed a masterpiece - it is four disks full of pyrate artwork, pyrate fonts, pyrate history, pyrate games, pyrate animation and even a pyrate sing-along! If you always wanted to know more of the exploits of Black Bart, Blackbeard, and the others that sailed the Spanish Main for booty and blood, then this disk is for you. It can't rightly be called just a graphics package because you will learn much about the buccaneers that terrorized the Spanish and laid waste to Merchantman and Naval ship alike. It can't be called a history lesson because the beautiful hand-drawn graphics will find use in your own pyratical works, as well as in calendars and reports. Finally, it can't be called a game even though it is more fun then the law should allow. Even a scurvy dog will realize that it is like nothing else for the TI-99/4Al Disk of Pyrates requires a TI-99/4A with 32K, a disk system and Extended BASIC. TI-Artist is recommended but not required. A TI or Corcomp disk controller is required to view the pyrate animation. At \$14.95, the great value of this package will warm the heart of even the hardest salt.

Asgard Software Box 10306, Rockville, MD 20850



Disk Of Pyrates

IIISIC



A full-featured music editor that lets you enter notes anywhere, insert, delete, and much more!

 Editor block functions let you move, copy, delete, transform any range of notes.

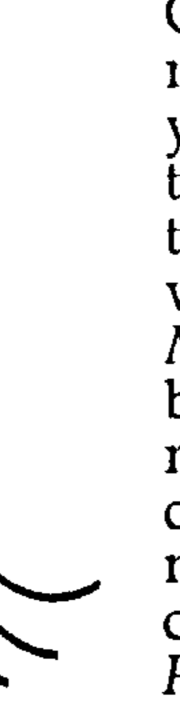
Enter up to three voices from sheet music and compile into assembly language - no need to make all notes the same duration between voices! Great for musicians!

 Print out sheet music on Epson or compatible printer.

Transpose octaves.

• Easily save/load music

 Compiled music can be run independent of program in Extended BASIC!



Music Pro is an amazing MUSIC PROcessor for the TI-99/4A that makes creating music on the 99/4A as simple as typing in sheet music! By David Caron and Lucie Dorais of the Ottawa TI-99/4A Users Group, Music Pro allows you to type music directly on a staff - one voice at a time. While editing you can delete, insert, move, copy and even transform and transpose single or whole blocks of notes at a time. Enter up to 400 notes for a single voice. Later, after entering all the voices you can compile them into an assembly language file. Music Pro automatically takes care of time differences between the voices - you just concentrate on entering the music and Music Pro takes care of the rest! Compiled music can be run from the program or used by itself for games or music programs. Even print out sheet music on an Epson or compatible printer! Requires 32K, Extended BASIC, Disk. For the TI-99/4A only.

Suggested Retail:

\$17.95 U.S./Canada - Please add \$1.00 S&H Other - Please add \$4.00 Airmail

P.O. Box 10306 Rockville, MD 20850 (703)255-3085

MICRO-REVIEWS

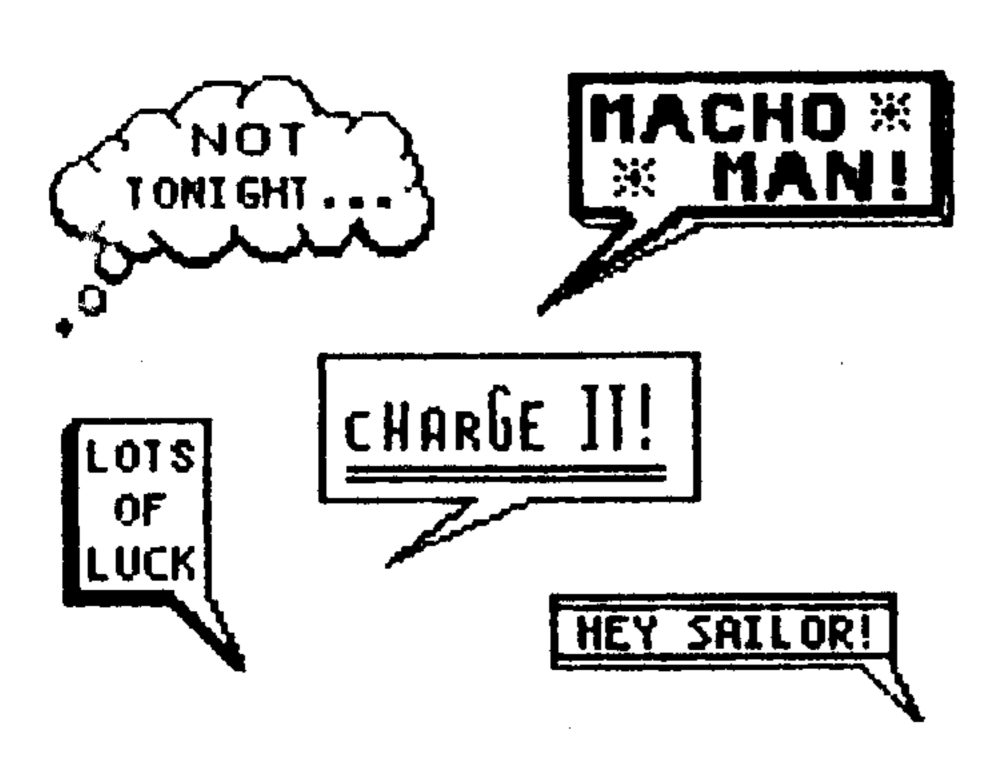
(Continued from Page 40)

cracker, Variations, or Potpourri, to: Harrison Software, 5705 40th Place, Hyattsville, Md. 20781.

★★★ CAPTIONS

My first impression of this offering was one of pure skepticism, then I looked again and thought, "gadzooks, what a lot of work, but to what end?" Finally, I took the whole thing apart, took a good look at it and decided that there really is a need for CAPTIONS.

If you do posters, newsletters, or any other graphic work, you have need from time to time for something like what I have pictured below.



Kinda cute aren't they? Mr. Andrews has supplied about 200 of these things on two disks, including a list of the wordings in TI-Writer format. If you have need of a phrase, you can look it up alphabetically and get the file name or number. (Usually a number, but the blanks that he has also supplied have alpha designations.)

They are designed for TI-Artist format and are all instances that you can load and place through the Enhancement module. There are 15 blank "balloons" that you can fill in yourself with a font that is also provided.

I looked at a large sampling of the captions and found all of them to be useful and have been well done. They are designed for the lazy among us, and I'm glad I have them in my graphics library. Good show, Steve!

Send \$10 to Stephen Andrews, 6 Ralph Place, North Bay, Ontario Canada PlA 1L2.

★★★ JAPANESE STUDIES

Talk about your limited usage programs... here's one to teach you the Japanese language, and how to write it.

Hey, what the heck, isn't that what you bought a computer for, to get help with unusual problems. Here's the story:

Don Shorock bought his TI a long time ago and wanted to learn Japanese. He started out programming lesson drills on it to help him study. The programs got better, and then he discovered the fairware network, so it seemed natural for him to help other people too. The result is a full disk of programs, including a beautiful set of docs, that will teach you to speak to the guys that bought your corporation.

The quizzes are multiple choice and they include the Japanese symbols to select from. There is also a program to print out a selection of 5,000 random sentences to practice on.

I'm a little afraid of under-selling this program so let me give you a rundown of what's on the disk. Keep in mind that this language comprises three forms of writing according to the docs.

- 1. Five hundred and fifty-eight verb forms in Hiragana, including pronouncer.
- 2. Two hundred words/phrases in Hiragana.
- 3. Eighty-eight symbols in Kanji, with pronunciation and meaning.
- 4. Seventy-seven food words from English in Katakana.
 - 5. Study drill for adjectives.
 - 6. Study drill for verbs.
- 7. A program to print study sheets for telling time.

...and a couple of other items of similar nature.

I think the concept is pretty neat and the programs work okay. It's just that I don't know how many of us will be beating down Don's door to get it. I think if a TI-Artist font of Japanese symbols were added to the program, it might be more useful to more people. Nevertheless, it's Don's first crack at our community and I think he has done a bang up job on the programs. Most of them will run in BASIC so elementary school teachers might want to look at this

for a little classroom diversion.

Send a couple of dollars, a blank disk and an SASE to: Don Shorock, PO Box 501, Great Bend KS, 67530.

SOME NOTES TO FINISH UP WITH

Shirley Slicer, 1101 Purdom St., Olathe KS, 66061 is offering the TI Comparison Shopper for \$5. This is a compilation of most of the software now available for the TI, where to find it and the approximate cost. These TI-Writer files consist of 260 sectors, and are alphabetized. There are also sections for hardware, books and miscellaneous stuff like disk boxes. It's a noble effort and no group should be without a copy in their library for the newcomers. They must get permission from Shirley for distribution, however.

I received a copy of two programs recently from Sweden that may spark curiosity among the more adventurous. They are called "Personal Recordkeeping Basic" and "Statistics Basic." If I am interpreting this program correctly, it will allow you to do some pretty fantastic stuff with either of the aforementioned cartridges in the port. The problem is that I have long since given away both of these cartridges so I can't work with them. If a couple smart cookies want to drop me a line, showing me that your qualified, I will send you these disks, but you MUST be ready to go over them carefully and let me know the results of your findings within 30 days.

Finally, will you folks PLEASE send your phone numbers along with your products. I need to call sometimes with questions and it saves the cost of out-of-state information service.

If you would like me to review your software in this column, please send it to the address below, and if you would like it returned, include a SASE. Write to: Harry T. Brashear, 2753 Main St., Newfane, NY 14108.

MAGAZINE HOLDERS

Keep your MICROpendium collection neat and orderly with plastic holders from MICROpendium. The holders are \$3 for 12, plus \$1 shipping per order. The holders are used with three-hold binders. Use the form on Page 48 to order. Allow 2-4 weeks for delivery.

NEWSDUTES

Developer package available for Geneve

GENPROG, a program development package for the Geneve 9640 written by Paul Charlton, is available in limited release from Disk Only Software.

GENPROG contains programs that run in the MDOS mode. GENREF documentation — which completes the release — cannot be finished until a stable MDOS is available, according to the manufacturer.

The limited-release package (Package 1) contains GENASM, GENLINK, GENLIB, LIBRARIES and GENMAKE. GENREF will be shipped on completion. The package also may be ordered as Package 2, to be held and shipped on completion of GENREF.

Package 1 sells for \$74.95 cash or check, \$79.95 credit cards, shipping \$5. Package 2 sells for \$69.95 cash or check, \$74.95 credit cards, shipping \$5.

GENASM is a macro assembler, GENLINK is a linker, GENLIB is a program for maintaining code libraries for the linker, LIBRARIES contains commonly used routines for 99/4A and MDOS programmers, GENMAKE is designed to allow an author to keep track of file dependencies in programs and large documents and GENREF is the MDOS programming environment documentation.

For further information or to order, write Disk Only Software, P.O. Box 244, Lorton VA 22079 or contact DOS on Delphi or 74405,1207 on CompuServe. Order line number is 1-800-736-4951.

New ColumnText version released

Version 4.2 of ColumnText is now available, according to the author, Ron Prewitt.

Version 3.2 was reviewed in the MICROreviews column in the June 1989 MICROpendium.

Enhancements in the new version include two-column condensed printing, pagination and hard-drive access.

Prewitt says registered users can obtain the new version by sending him \$1.50 for disk and postage. Others who would like to order the program are asked to send \$5 for the program plus \$1.50 for the disk and postage.

Write Prewitt at 6429 South Fife, Tacoma, WA 98409.

Central Illinois show set for Sept. 9

The Central Illinois Computerfest, an annual nonprofit event supporting all brands of personal and business computers, is scheduled for Sept. 9 in the Decatur Civic Center, Decatur, Illinois.

Vendor spaces rent for \$50. Tables will be provided.

For further information, contact Helen Logan, (217) 429-1809 or Jim Haws, (217) 963-2607.

Designer Labels upgrade released

Designer Labels v.2.4 has been released by Texaments.

This is an upgrade of a utility that allows TI-Artist instances to be printed repetitively on mailing labels and various card stock.

The new version has the abiity to print instances in both single and double-size formats, track multiple prints and abort at any time during the process, according to the manufacturer. The "__I" extension is now automatically assumed by Designer Labels when loading instances. Also, the manufacturer says program and loading time and double-density printing time have been reduced.

Owners of earlier Designer Labels releases may upgrade to v.2.4 by returning their original disk along with a check or money order for \$3. Anyone who purchased Designer Labels after July 1, 1989, may upgrade to v.2.4 for \$1.25 if a dated sales receipt accompanies the request. Upgrade fees include the newly revised program, a manual addendum and shipping charges. All upgrades are being handled directly through Texaments.

When upgrading, users may purchase the Designer Labels Companion products, also from Texaments, at a special reduced rate not available without the upgrade. Designer Labels Companion #1 is available for \$8.95 and Designer Labels Com-

panion #2 is available for \$6.95, and both together are available for \$14.90. A \$2.50 shipping charge must be added if Companion products are ordered.

To upgrade or for information, contact Texaments, 53 Center St., Patchogue, NY 11772 or (516) 475-3480 (voice) or (516) 475-6463.

Longview user group to have fair booth

The Longview Computer Users Group will participate in the Gregg County Fair in Longview, Texas, Sept. 12-17.

The user group, which has special interest groups for various computers, is an outgrowth of the Longview TI99 Users Group. The group has more than 300 members and operates a bulletin board and newsletter.

More than 100,000 persons are expected to attend the Gregg County Fair, according to Leo W. DuBry of the Longview group.

For further information, write DuBry at DuBry's Photography, 325 S. Center St., Longview, TX 75651.

Board in production

Eric Zeno says the "Internal Board," also known as the "Zenoboard," is now being manufactured in quantities of 100.

According to Zeno, the board allows the user to add 32K memory, a clock circuit, Extended BASIC and the Speech Synthesizer to the interior of the TI console.

The boards are \$17.50 each. Documentation, approximately eight pages of schematics, builders' notes, parts list, software for the clock and parts placement overlay, is available for \$1 per copy.

Shipping is \$2.50 for the first board in the U.S. and 50 cents for each additional board. In other countries, shipping is \$8 for the first board and \$6.75 for each additional board. All prices are U.S. currency.

Zeno says the board includes three additional, switched GROM sockets. Any circuit configuration can be used. The board requires no additional power and is compatible with all other known hardware and software, he says. He says the board eliminates nearly all lockups caused by the

(See Page 44)

NEWSDUTES

(Continued from Page 43)

Extended BASIC cartridge. In addition to soldering component connectors, only 12 additional wire connections have to be made to build a complete board, Zeno says.

Switches may be added to turn off any or all circuitry and there is a GROM reset switch, he says. Small modifications must be made to the plastic on the inside of the console and hand soldering skills are recommended.

Overseas shipping may require additional invoicing, he notes.

For information, or to order, contact Zeno at 414 Highland RD., Pittsburgh, PA 15235 or (412) 371-4779.

Memory expansion created for Geneve

Bud Mills Services is offering a new memory expansion for the Myarc Geneve 9640. The memory expansion has been designed and developed by Ron Walters of Dynamic Systems Research Inc. and will be produced by Horizon Computer.

The memory expansion "MEMEX" uses the more economical 1 meg dynamic memory chips. The MEMEX uses a new refresh circuit design and automatic detection of other cards that may cause bus conflicts, according to the manufacturer. The card will support "zero wait state" operation and is fully socketed for expansion up to 1.5 meg (greater than 504K requires a minor modification on the Geneve).

The fully constructed tested and warranted 504K MEMEX is priced at \$245. No kits are available because of a timing adjustment that is required.

For information or to order, write Bud Mills Services, 166 Dartmouth Dr., Toledo, OH 43614.

EXEC loads E/A files from MDOS

Barry Boone is offering a Fairware program that allows Geneve users to load most assembly language programs from MDOS, without having to load the GPL interpreter. Called EXEC, the program allows programs such as Telco, Archiver and others that load from Option 5 of the

Editor/Assembler directly from the MDOS prompt without using TI-MODE.

Boone has also upgraded his Archiver program to Version 3.03G. This version includes a previous patch that fixes a timing problem when running Archiver out of the Geneve. (The fix was published in the July issue of MICROpendium.) Another modification allows the program to be used with the Myarc Hard & Floppy Disk Controller when the HFDC is used to control both hard and floppy drives. This is a configuration that is used by few users, however.

EXEC may be downloaded from bulletin boards, or send Boone a floppy disk, and postage-paid return mailer. His address is Box 1233, Sand Springs, OK 74063.

Asgard introduces three new programs

Asgard Software is offering three new products. They are Legends II, MDOS Conversion Notes and HardMaster.

Legends II is a continuation of the Legends series. The scenario starts with a shipwreck that leaves the player stranded on an island. The object is to explore the island in order to raise funds for passage home. The 3-disk adventure has new graphics, spells and monsters. Written by Donn Granros, the program requires Extended BASIC, memory expansion and a disk system. Suggested retail is \$17.95.

MDOS Conversion Notes is a package to aid assembly language programmers port software from the TI99/4A to the Geneve. Consisting of a book and software, it includes utilities for MDOS that are analogs to 99/4A assembly programs. According to Asgard, "with the aid of the documentation they can easily be linked to your own 99/4A programs." Fully commented source code is included and may be used without a license. An MDOS linker is included. It requires a disk system and Editor/Assembler or equivalent software. A Geneve is recommended. Suggested retail is \$12.95.

HardMaster is a hard disk sector editor for use with the Myarc Hard & Floppy Disk Controller. It features an editor that lets users edit up to four sectors at a time; sectors may be dumped in both ASCII and hex to a printer; a Tree function that lists all directories and their files with sector information on each; and the ability to dump the bitmap or sector allocation table to a printer. Other standard sector editor functions are also supported. The program can be used to repair corrupted files or recover lost directories on hard disks.

The program is is compatible with the 4A and the Geneve. TI users must have expansion memory. It runs out of Editor/Assembler on both machines. The program was written by Colin Christensen. Suggested retail is \$14.95.

To order, or for more information, contact Asgard Software, P.O. Box 10306, Rockville, MD 20850, (703)255-3085. Mastercard and Visa are accepted.

Newsbytes is a column of general information for TI and Geneve users. Information from manufacturers is welcome. Illustrations and photographs will be used when space permits. Send items to MICROpendium Newsbytes, P.O. Box 1343, Round Rock, TX 78680.

USER SUPPORTED SOFTWARE

User Supported Software is noncommercial software written and distributed by readers. Anyone wishing to submit an announcement is encouraged to send a copy of the program or product as well as a description to MICROpendium. MICROpendium cannot take responsibility for items that appear in this column.

PICASSO COMPANION 2

Several pictures, fonts and borders for use with Picasso Publisher. Includes docs and a Picasso reference guide. \$10 donation. Send SS/SD flippy.

HOME FILER 2.1

Data manager for the home. General and "phone book" database, text file viewer and memo writer, with docs. \$10 donation. Send SS/SD flippy.

DV MANAGER 80

A system that provides simple manipulation of text files. Copy, view, print files. Compare or catalog disks. \$5 donation. Send SS/SD flippy.

PHANTAM OF THE OPERA

A musical mix of songs from the Broadway show. Includes a tutorial on programming music. \$5 donation. Send SS/SD.

The above programs require memory expansion and Extended BASIC. Send 1 disk as noted for each program plus 60 cents per disk for postage. Donations are requested by not required. Send to Andy Frueh, 638 Maplewood Dr., Lima, OH 45805, (419)222-6819.

USER Notes

VALUE-able function

We thought everybody knew this, but since it appeared in Newsletter Nine-T-Nine of the Toronto Users Group we'll reprint it here. The author is Jim McLaren, and the item originally appeared in the Sudbury 99ers newsletter. He wrote:

When I was inputting data into Multiplan I had several entries for one category. I used the calculator to add them all up before I entered the data. Then I thought — why not let Multiplan do the work for me. I selected (V)alue and then entered the following numbers into a cell: 5.67+4.32+9.09. Press enter. Multiplan gave me the total, plus when the cell is highlighted again the formula remains intact.

At our monthly meeting I mentioned that you could add figures up into one cell. No one in the group was aware of that. So, we tried all the math functions. And they worked."

Using (V)alue when inputting numbers is handy when budgeting or keeping track of expenses. Say you have a category called Groceries that you track each month. By using (V)alue, you can enter each expenditure as it occurs. The result will be a running total which, when edited, will reveal each expenditure. By simple editing, you can even get an average per expenditure, as well as a count of the number of expenditures. All of this from that single cell.

Why reformat a hard disk?

Is there a need to reformat a hard disk? The answer is yes, and the frequency of reformatting depends on the quality of the hard disk as well as the environment it is in.

Inexpensive hard disks, such as the Seagate 225, 238 and 251, and others that lack shock mounting, are the touchiest. When mounting them in enclosures make sure they are mounted firmly, but don't tighten the mounting screws too tight (this can cause stress on the head disk assembly).

The biggest problem with inexpensive drives is in the stepper motor (voice coil drives don't have these problems).

Variables ranging from ambient temperature, to power fluctuations to case flexing can eventually result in a failure of the stepper motor hard disk.

This isn't a "hard" failure or crash. Rather, the symptoms of the problem are read/write errors. Your hard disk will be slow in reading or writing, or you'll see error messages notifying you that you can't write to or read from the hard disk. Usually this will be transient, so that when you try to read or write a second time, or power-down and then power-up, everything will seem to be normal. At this point, however, you definitely want to be thinking about backing up your hard disk and reformatting it. If you ignore these symptoms too long, you might find yourself losing Sector 0 and have no choice but to reformat.

You should know that the problem isn't in the software you use but in mistracking. In other words, the hard disk gradually loses its ability to write data precisely where the track and sector identification marks are located, which are laid down when formatting the drive. The data instead gets written across these reference points.

There really is no way to avoid this type of problem. (Better drives that also use stepper motors minimize these problems by isolating the head disk assembly with rubber shock mountings, but even these will require formatting every 1-2 years.) There isn't a hard disk made that at some point won't experience these problems. It is just a matter of time before they show up.

As a rule of thumb, with inexpensive drives, you may need to reformat every 12 months if you don't experience read/write problems — more frequently if you do. And if you move around a lot or environmental conditions are not ideal — fluctuating temperatures, smoke, etc. — you may want to reformat every six months just to be on the safe side.

An advantage to reformatting is that read/write operations will be faster. That's because data and programs are fragmented when first written to the hard disk. After reformatting, the files are rewritten to the hard disk contiguously so that fragmentation doesn't appear until additional files are written to the disk.

CHARAIFIX correction

This comes from Wayne Stith, author of the CHARAIFIX program published in the June-August editions. He writes:

One correction to my CHARAIFIX article: The 6-byte header found at the beginning of PROGRAM files indicates among other things where the file should be placed in CPU RAM, not VDP RAM; thus this information is of little use for CHARAI files which are meant to stay in VDP. Where a file is placed during the load process is dependent on the information in the Peripheral Access Block (PAB).

SEB & EA & GK

This item, by Barry Ensley, appeared in Toplcs, the newsletter of the LA 99ers.

Own a GRAM Kracker and Super Extended BASIC?

Or, are you presently using GK Extended BASIC with the Editor/Assembler attached using the XBEA Patch program from Danny Michael's BK Utility I disk?

Would you like to use the same setup, but replace GK-XB with SEB? I couldn't find a means of accomplishing this task.

After some exploring, I discovered that all the E/A material appeared to reside in the third file of the saved GK-XB and E/A module. As an example, let's assume I had saved the GK-XB and E/A module as GKXB&EA. The file called GKXB&EA2 is the one in question.

With this little information in hand, I decided to try something. I had SEB saved, unlikely as it seems, with the filename SEB. I renamed the file GKXB&EA2 as SEB2 and proceeded to load my new SEB module.

To my surprise and delight, there appeared on the menu screen both Super X-BASIC and Editor/Assembler. And not only were both there, they both seemed to work perfectly.

That was a number of months ago, and my new SEB&EA module is still working without fault. I don't guarantee there aren't problems just waiting to crop up. However, my limited knowledge of this area, logic and experience seem to bear out that this simple technique has allowed the combo of

(See Page 46)

User Notes

(Continued from Page 45)

SEB and E/A and GK to exist.

To review:

- 1. Save Super Extended Basic with the GRAM Kracker.
- 2. Take your GRAM Kracker Extended BASIC and Editor/Assembler saved module (a backup copy, of course), as accomplished with the GK Utility I XBEA program, and rename the third file (ending with 2) to match the name of the third file of the SEB saved module.
- 3. Load and then resave the resulting module under a new name.

That's all there is to it. (Note: The GK-XB you use can be enhanced beyond what the Utility I package did. Also, I do not have the actual Editor and Assembler programs residing in GRAMs 1 and 2, and part of the module space. I haven't investigated this, but I feel certain that this feature can't be retained.)

Things to do when your console locks up

John Guion, developer of Multi-Mod, wrote the following item as part of a column on curing console problems. The column appeared in the newsletter of the Dallas TI user group. The portion published here is submitted "Intermittent Console Lock-up."

Occasionally, a console will suffer from lock-up during regular use of software. This may be caused either by a software error, a hardware error, or a disturbance of the system. Assuming that software errors and outside disturbances (such as bumping the flex-cable connector) have been eliminated as possible causes, several conditions may cause random locking up of the console during use.

Cures for random console lock-up fall into three main categories: Power supply, he it, and poor connections.

Possible Causes and Solutions

- ▶ Check the computer's supply line voltage. The transformer input should be approximately 117 VAC. The output of the console's internal supply should be +5V, +12V, and -5V. Approximately 5 percent variation for each of these is tolerable.
- ► Test the computer in different surroundings. If the computer consistently

works at another location or with different equipment attached, it may be affected by some components connected to it or by electrical interference from the 117 VAC supply.

- ▶ If lock-up occurs only after some period of use, the problem may be heat related. Make sure the console's ventilation slots are not blocked. Check the heatsink of the TMS9918A chip for sufficient heat-conducting grease as well as the TIM9904 if it has a heatsink attached. A cooler switching power supply may be installed to help further lower operating temperature.
- ▶ If the console fails to run certain modules reliably (such as Extended BASIC) and such modules often need reseating several times, the GROM port should be changed. This typically occurs with modules that use contacts on both sides of the edge connector in the module, as is the case with Extended BASIC. Cleaning the GROM port may also help, but the problem will probably appear again shortly unless a new port is installed. (For parts information and prices, call Texas Instruments at 806-741-2265.—Ed)

When replacing or cleaning the port, be sure to remove the felt or foam wiper from the clip-on cover to the port. The wiper may be removed with a small screwdriver and solvent. Replace the plastic cover once the wiper material has been removed. *Do not* use any type of lubricant, since this will attract dirt and cause further problems.

► A poor connection at the console's I/O port on the side may also lead to occasional problems. If problems persist after checking for a secure connection, remove any device connected to the side port and use alcohol and a stiff piece of paper to clean the inner contacts on the device.

Remove the main board from the console and clean the edge connector with a pencil eraser, followed by wiping with an alcohol-treated pad. Only light rubbing is needed with the eraser to remove surface oxidation and produce a clean surface. Excessive rubbing will not help and may remove too much plating from the board, especially if this procedure is repeated several times.

► Check the power plug at the back of the console for tightness. A loose connection may cause occasional power failure. If this plug is loose, use pliers or another suitable device to bend the pins in the receptacle *slightly* towards each other. A small piece of electrician's tape around the plug will also help secure the connection.

Disable switch for Horizon RAMdisk

This item was produced by Bud Mills Services, which markets the Horizon RAMdisk.

This modification provides a method to turn off (or hide) the HRD from the rest of the system. This switch allows you to turn off the RAMdisk in the event of a system crash when the computer locks up. With the card turned off, you can power-up the console and PEB, turn the card back on and proceed to re-load the operating system. No need to remove the batteries to erase the contents and, in most cases, the files may be recoverable. Other reasons for "hiding" the card could be a conflict between the RAMdisk and a program you want to run. Or, you may wish to keep the kids out of it.

• Remove the voltage from pin 6 of U20 (serial 1999 and below) or U20A (HRD+, 2000 and up) and reconnect it via a resistor (1K-10K will do) through a SPST switch to ground (see illustration on Page 47).

(See Page 47)

SUPER EXTENDED BASIC OWNERS! Have four modules in one with:

MULTI-MOD

The MULTI-MOD is a plug-in upgrade for owners of Triton's Super Extended BASIC module that gives you SEB, Editor/Assembler, Disk Manager III, and TI-Writer ALL IN THE SAME MODULE! It may be the only module you'll ever need!

The price of the upgrade kit is \$22.95 and includes a manual and disk with the Editor/Assembler and TI-Writer support files. A free brochure is available on request from:

John P. Guion P.O. Box 4628 Lubbock, Texas 79409

Also ask about TI RS232 and Disk Controller upgrade kits.

(Super Extended BASIC is a trademark of Triton Products Company)

Classified

SOFTWARE

FOR SALE

120 original programs \$1 each, 18 full collection disks \$5 each, 5 Tips disks reduced to \$5 each, 3 Nuts & Bolts disks reduced to \$10 each. Send \$1 refundable for Tigercub catalog. 250 disks of public domain and fairware, \$1.50 each. Send SASE for list or \$1 refundable) for catalog, to TI-PD, 156 Collingwood Ave., Whitehall OH 43213.

ROLL CREDITS

Introducing a new version of ROLL CREDITS. Now with a save feature, a special price and a free program with your order. Video "movie makers," give that special touch to your productions. Create professional titles with the Roll Credits title generator. Only \$12.95 for new version on diskette. Send SASE for details or check with your order to: Newcastle Enterprises, 13424 North 33rd Place, Phoenix AZ. 85032. v6n9

Policy

The cost of classified advertising is 25 cents per word. Classified display (i.e., special formatting or graphics) is \$9 per column inch. Classified advertisements must be paid in advance. Classified advertisers may request a category under which they would like their advertisements to appear, but the final placement decision is the responsibility of the publisher.

Classified deadlines will be kept open for as long as practical. For the purpose of classified advertising deadlines, any classified ad received later than the first day of any month cannot be assured of placement in the next edition. We will do our best to include every advertisement that is submitted in the earliest possible edition.

The publisher offers no guarantee that any advertisement will be published in any particular issue. Any damages that result either from errors in copy or for failure to be included in any particular edition will be limited to the amount of the cost of the advertisement itself. The publisher reserves the right to reject any advertisement.

The advertiser may elect to publish the advertisement in subsequent editions at the same charge, payable prior to publication. The deadline for carryover classifoeds is the same as for new advertising.

In submitting an ad, please indicate whether you would like a refund if it is not published in the requested edition or whether you would like us to hold it for the next edition. Cancellations and refunds cannot be made after the second day of the month.

Send classified advertising to: MICROpendium, P.O. Box 1343, Round Rock, TX 78680.

HARDWARE

RAM DISK

HRD 2000+ 768K sacrifice \$400. Greg Kimball, 230 Timber Ln, Boulder CO 80304 303-444-6514.

HARDWARE

FOR SALE

MAXIMEM (Canadian GRAM-Kracker) with GRAM-Packer \$75, 80 Column Card \$80, 128K GRAM-KARTE \$90, TI-Mouse \$50. S&H free. Norberto Bettinelli, Casilla de Correo 39, Buenos Aires, Argentina.

USER Notes

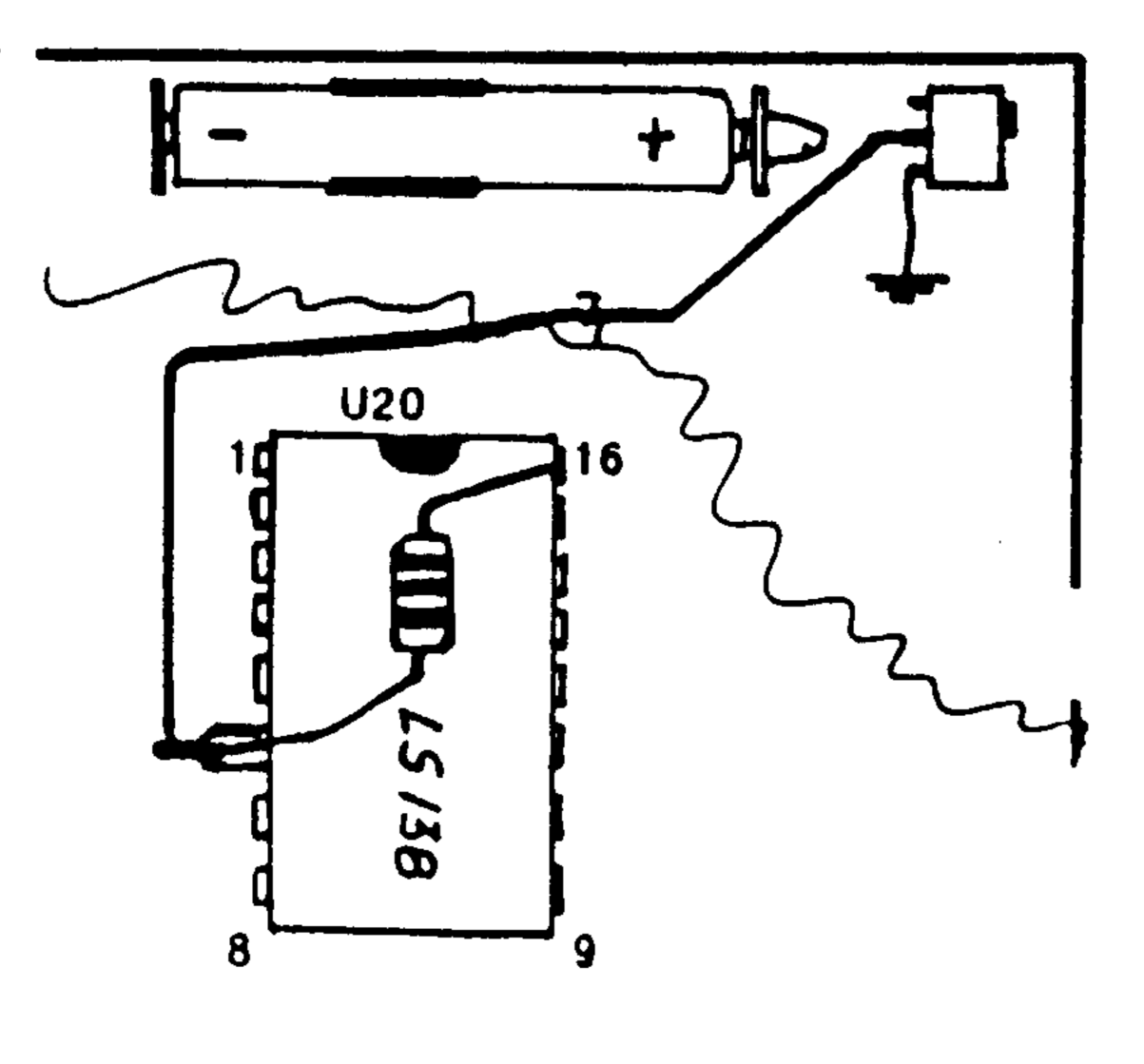
(Continued from Page 46)

Closing the switch pulls the pin low and shuts off the CRU access at U20.

- Bend out pin 6 of the chip, attach enough wire to reach the switch and connect the resistor from this pin to pin 16 of the same chip. Run the other end of the wire to the switch.
- Mount a miniature Single Pole Single Throw switch at the top back edge of the card. Run a lead from one pole to a nearby ground.

Note: The HRD+ circuit board on cards with a serial number below 1999 required stacking of U20. Attach the wire and resistor to the top chip's pin 6 and cut off the bottom end.

User Notes is a column of tips and ideas designed to help readers put their computers to better use. The information provided here comes from many sources, including TI user group newsletters. MICROpendium pays \$10



for any item sent in by readers that appears in this column. Mail *User Notes* to: MICROpendium User Notes, P.O. Box 1343, Round Rock, TX 78680. Or post them to us on CompuServe, Delphi or Genie.

MISCELLANEOUS

GAMES! EDUCATIONAL! HARDWARE! —T199/4A

CALL OR WRITE FOR FREE CATALOG:

JOY ELECTRONICS, INC; P.O. BOX 542526;

DALLAS, TEXAS 75354-2526;

(214) 243-5371, LOCAL; (800) 442-3892, TEXAS;

(800) 527-7438, OUTSIDE TEXAS

v6n8

PASCAL COMPLETE SYSTEM	\$150
BARCODE READER	\$ 30
FULL TI PE/BOX	\$350
EMPTY TI PE/BOX	\$135
18" P-BOX EXTENSION CABLE	\$ 25
SCM DOT MATRIX PRINTER	\$110
SPEECH SYNTHESIZER used	\$ 45
PARALLEL PRINTER CABLE 6'	\$ 20
PE-BOX TECH TRAINING MANUAL	\$ 30
TI ORIGINAL COLOR MONITOR	\$175
SERVICE MANUAL (CONSOLE/P BOX)	\$ 25
4A FACTORY REPAIR MANUAL	\$ 30
EXTENDED BASIC used w/new book	\$ 35
USED T199/4A, HARDWARE, SOFTWAR	(E
BOOKS AND PARTS. Call or write	
for complete free list. 5% S&H	•
JIM LESHER, 722 HUNTLEY	
DALLAS, TEXAS 75214, 214 821 927	4v6,n7

The LEADING monthly devoted to the TI99/4A

Subscription Fees

\$20 for 12 issues via domestic second class mail

\$25.25 (U.S. funds) Mexican delivery

\$27.50 (U.S. funds) Canadian delivery

\$25.00 (U.S. funds) for 12 issues other foreign delivery via surface mail

\$37.00 (U.S. funds) for 12 issues other foreign delivery via air mail

Outside U.S., pay via postal or international money order or credit card; personal checks from non-U.S. banks will be returned

Address Changes

Subscribers who move may have the delivery of their most recent issue(s) delayed unless MICROpendium is notified six weeks in advance of address changes. Please include your old address as it appears on your mailing label when making an address change.

Back Issue Policy

Back issues of MICROpendium are available to subcribers only. Those wishing back issues may notify us of the issue(s) desired and include \$2 per issue desired in a check or money order or by credit card. (Minimum credit card order is \$9.) No shipping charge in U.S. and Mexico; Texas residents add 7.5% sales tax. Shipping charge of 30 cents per issue to Canada. For other foreign delivery, add 50 cents per issue surface mail, \$2 per issue air mail. No discounts on orders of sets. All prices U.S. funds.

OUT OF STOCK: Vol 1, nos. 1-2, Vol 2, no. 1

Miscellany

TI-Forth Disks (2 disks, program and demo disks, no manual)\$6.00
MICROpendium Index (2-SSSD disks, XBASIC required)\$5.00
Disk of programs from one issue of MICROpendium (must be a subscriber
to order)\$4.00
12 monthly disks of programs appearing in each edition of MICROpendium
(must be a subscriber to order/starts with April 1989)\$40.00
Magazine holders (12/set-add \$1 shipping/order)\$3.00

Send name, address, product(s) ordered, check, money order or Visa/MasterCard number and expiration date (\$9 minimum on credit card orders \$9) to: MICROpendium, P.O. Box 1343, Round Rock, TX 78680. (Foreign orders write for postage fees.)

Tell us about it

Please let us what columns or features you like the most about MICROpendium. Rank your selections in order of preference using this form. Return it to us when you renew your subscription.

•	
	
	

of the last issue on your subscription.

v6,n7