

The Cyc

Tigercub Public Domain Catalog

**Compiled by Mike Wright
Version 19981026**

TEXAS INSTRUMENTS
HOME COMPUTER

Table of Contents

Introduction 1

Tigercub TI-PD Catalog #6. May 92 2



Introduction

Jim Peterson owned and ran Tigercub Software, 156 Collingwood Ave., Columbus, OH 43213. In addition to the software he offered for sale, he also accumulated a large collection of public domain software. This was made available through the Tigercub Public Domain Catalog. The last one to be issued was #6 of May 92.

This section is based on TI-PD Catalog #6. For each disk listed, the disk catalog has been added.

Each disk is available as a PC99 .DSK file. The name of the .DSK file can be derived from the TI-PD number. For example, TI-PD 601 is 601.DSK.

Notes:

1. An entry marked with an * (asterisk) means there is no corresponding disk available.
2. An entry marked with a + (plus) means the disk file has a different revision number. For example the TI-PD number 1234-2 may have a corresponding disk file of 1234-3.DSK.

Acknowledgments:

Charles Good of the Lima Users Group did the laborious work of copying the original Tiger Public Domain collection from TI 5.25" disks to PC99 format. The PC99 binary copies were used for all catalogs in this listing.

October 28, 1998: Three disks that were not in the original collection held by Charles Good were discovered by Alfredo Cevolini in an Italian disk collection. These have been added to this collection and the directory has been updated accordingly. The disk numbers were: 600, 1231, and 1311.

Tigercub TI-PD Catalog #6. May 92

Tigercub Software, 156 Collingwood Ave., Columbus, OH 43213.

Software for the TI-99/4A and 9640 computers only, on diskette only.

During the past 9 years, a great many programmers have contributed a wealth of material to the public domain. Unfortunately, most of these programs have not been readily available to most of the TI users. Only a few of the user groups have really large public domain libraries, and even these are usually cataloged only by alphabetized abbreviated filenames. The more isolated users have even less access.

I have therefore decided to make the contents of my public domain library available to the TI world, at a copying fee so low that I hope no one will think I am unfairly profiting from the work of others (and I think you will note, in the following listings, that I have probably contributed more to the public domain than anyone else!), but if any author objects to my distributing his work I will certainly stop. My catalog contains the author's name for each program, when available, both in order to give due credit and to aid in distinguishing between programs of the same name. Regrettably, many of the IUG programs distributed by Amnion have had the author's name deleted.

Fairware authors may reasonably object to anyone charging to distribute their work. I will therefore not offer any fairware unless I receive the author's express permission. I will not offer anything which bears a copyright notice unless I have definite information that the copyright has been abandoned or was not intended to preclude distribution. It is entirely possible that I may have obtained programs from which a copyright or fairware notice had been deleted, and I would appreciate being informed of any such in my catalog.

I have gone through my library of over 5000 public domain programs and selected enough of the better ones to fill over 500 disks, arranged by category. Each SS/SD disk contains as many programs as I could fit onto it, if I had enough programs of that category — the number of filled sectors on each disk is indicated in parentheses. All Basic-only programs have been converted to run in Extended Basic (except those which use the TEII speech), and an XBasic loader has been provided for assembly programs whenever possible. Each disk has been provided with an autoloader by full program name, not filename. I have added instructions to a good many of these programs, and corrected any bugs that I noticed, but I cannot guarantee them in any way, and cannot offer to provide instructions, correct bugs or make modifications. I will of course replace any bad loads, and would appreciate being informed of any program which has serious flaws.

This public domain is offered only as a copying service, not as a sale of computer software, and I take no responsibility other than providing a copy equal to the original. Contents of all disks are subject to change without notice.

Tigercub Public Domain Catalog

Stock of my former Tigercub Software catalog has been exhausted, and it would not pay to reprint it. My copyrighted Tigercub programs, except the three Nuts & Bolts disks, have been released for free distribution providing that no price or copying fee is charged without my permission, and have been placed on disks in this catalog according to category. Nuts & Bolts Disks #1, #2 and #3, each containing 100 or more mergeable subprograms, have been reduced to \$5.00 each. I have no more printed documentation, so it will be furnished on disk.

The following TI-PD disks are offered at \$1.50 per disk, POSTPAID in the U.S. on orders of at least eight disks. Canadian customers add \$1.50 per order. Overseas customers add .50 per disk. Make checks payable to Tigercub Software (I cannot accept Visa/Mastercard etc.)

NOTE! Some programs and disks are described as ARCHIVED. These must be unpacked with Barry Boone's Archiver. I have included Archiver on the disk when space is available. Otherwise, order TI- PD 1081.2 which includes documentation.

TEXAS INSTRUMENTS HOME COMPUTER

600. SAM MOORE JR. MUSIC #1 (341) Amazing Grace; Berceuse; Bugle Boogie; Bumble Boogie; Doggone Boogie; Forest Roses; Main Screen Symposia; Ode to Puppytown; Variations on a Theme; Venus Night Rhapsody; Western Boogie; all by Sam Moore Jr.

Disk name = 600
Sectors total = 360
Sectors used = 341
Sectors available = 17
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P		
001	>002	AMAZEFILE	11	INT/VAR	80	>022	010
002	>003	AMAZEGRACE	10	PROGRAM		>02c	009
003	>004	BERCEUSE/X	35	PROGRAM		>035	034
004	>005	BUGLEBOOGX	31	PROGRAM		>057	030
005	>006	BUMBLBOOGB	45	PROGRAM		>075	044
006	>007	DOGBOOGIEX	38	PROGRAM		>0a1	037
007	>008	FORESTROX	31	PROGRAM		>0c6	030
008	>009	LOAD	7	PROGRAM		>0e4	006
009	>00a	MAINSRXX	17	PROGRAM		>0ea	016
010	>00b	ODEPUPPYX	34	PROGRAM		>0fa	033
011	>00c	VARTHEMEX	30	PROGRAM		>11b	029
012	>00d	VENUSRHAPX	26	PROGRAM		>138	025
013	>00e	WESTBOOGX	26	PROGRAM		>151	023 >00f 002

601. SAM MOORE JR. MUSIC #2 (343) A 5th of Beethoven; Album Leaf; In the Mill; Just the Way You Are; Killing Me Softly; You Light Up My Life; Opus No. 23; Time In A Bottle; Yesterday.

Disk name = MOORE#2
Sectors total = 360
Sectors used = 343
Sectors available = 15
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>00c	5THBEETHVX	47	PROGRAM	>139 046
002	>004	ALBUMLEAFX	46	PROGRAM	>071 045
003	>003	IN/MILL/X	38	PROGRAM	>04c 037
004	>005	JUSTWAY/X	38	PROGRAM	>09e 037
005	>00b	KILMESOFTX	28	PROGRAM	>11e 027
006	>006	LIGHTFILE	10	INT/VAR 80	>0c3 009
007	>007	LIGHTLIFX2	16	PROGRAM	>0cc 015
008	>00d	LOAD	7	PROGRAM	>167 001 >00e 005
009	>008	OP/23/X	30	PROGRAM	>0db 029
010	>009	TIME-DATA	12	INT/VAR 80	>0f8 011
011	>00a	TIME/BOTX2	28	PROGRAM	>103 027
012	>002	YESTERDAYX	43	PROGRAM	>022 042

TEXAS INSTRUMENTS
HOME COMPUTER

602. SAM MOORE JR. MUSIC #3 (348) Boogie Oogie Oogie; Guitar; Moonlight Sonata; Nocturne; Oz Medley; Rondo; Sea-Bottom Sonata; The Melancholy Senorita; Venetian Boat Song #1.

603. SAM MOORE JR. MUSIC #4 (337) Big Cat Boogie; Sonata in C Major; Graymouse Rock; Kangaroo Waltz; Maple Leaf Rag; M*A*S*H 4077 Theme; Opus de Silencia; Snow Scene Musica; Love is a Many Splendored Thing; A Sunday Drive; Witches Dance; With Love In My Heart.

Disk name = MOORE#4
Sectors total = 360
Sectors used = 337
Sectors available = 21
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>007	BIGCATBOOG	19	PROGRAM	>0c1 018
002	>004	CSONATA	43	PROGRAM	>061 042
003	>008	GRAYMOUSE	18	PROGRAM	>0d3 017
004	>009	KANGAROO	16	PROGRAM	>0e4 015
005	>00e	LOAD	7	PROGRAM	>160 006
006	>00a	MAPLELEAF	44	PROGRAM	>0f3 043
007	>00d	MASH4077	40	PROGRAM	>139 039
008	>005	SILENCIA	14	PROGRAM	>08b 013
009	>00b	SNOWSCENE	11	PROGRAM	>11e 010
010	>002	SPLENDORED	38	PROGRAM	>022 037
011	>00c	SUNDAYDRIV	18	PROGRAM	>128 017
012	>006	WITCHDANCE	42	PROGRAM	>098 041
013	>003	WITHLOVE	27	PROGRAM	>047 026

TEXAS INSTRUMENTS
HOME COMPUTER

* 604. BILL KNECHT HYMNS (334) Abide With Me; Blessed Assurance; The Lord's Prayer; Why Me; Jesus Saves; Just As I Am; Where He Leads Me; Holy Holy Holy; Church in the Wildwood; Softly and Tenderly; I Need Thee Every Hour; Rock of Ages; Closer Walk With Thee; Jesus Loves Children; Old Time Religion Medley; Love Lifted Me; I Love To Tell The Story; The Old Rugged Cross; Eternal Father; Christmas Medley; Finale.

605. CHRISTMAS MUSIC (318 sectors) The First Noel, Hark The Herald Angels, God Rest Ye Merry Gentlemen, Silent Night (John Pam Taylor); Holy Holy Holy, What Child Is This? (Bill Knecht); Silver Bells (Gerry Myers); I Heard The Bells On Christmas Day (Webber Myers); Christmas Card (Gavin/DeLong); Twelve Days of Christmas; Christmas Collection (Merlin); Jingle Bells (C. Hagen); Away in a Manger; O Tannenbaum (W. Howe).

Disk name = XMASMUSIC
Sectors total = 360
Sectors used = 318
Sectors available = 40
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	12DAY/XMAS	15	PROGRAM	>022 014
002	>00e	AWAY	8	PROGRAM	>142 007
003	>003	CHRISTMAS	53	INT/VAR254	>030 052
004	>004	FIRST/NOEL	30	PROGRAM	>064 029
005	>005	GOD/REST	23	PROGRAM	>081 022
006	>006	HARK	43	PROGRAM	>097 042
007	>007	HEARD/BELL	22	PROGRAM	>0c1 021
008	>008	HOLY/HOLY	11	PROGRAM	Y >0d6 010
009	>00d	JINGLE	19	PROGRAM	>130 018
010	>00c	LOAD	7	PROGRAM	>12a 006
011	>009	SILVERBELL	13	PROGRAM	>0e0 012
012	>00a	SLNT/NIGHT	30	PROGRAM	Y >0ec 029
013	>00f	TANNENBAUM	10	PROGRAM	>149 009
014	>00b	WHATCHILD	34	PROGRAM	>109 033

TEXAS INSTRUMENTS
HOME COMPUTER

606. HOLIDAY MUSIC (339) We Three Kings Of The Orient Are; Away In A Manger; Deck The Halls; Jingle Bells; Auld Lang Syne, all anonymous; Auld Lang Syne 1984 by Regena; Christmas Scene, Music by Elwood Bickerman III; Do You Hear What I Hear; Let It Snow; Rudolph The Red-Nosed Reindeer, by Clint Hagen; Hark The Herald Angels Sing by Brian Getbehead; Jesu, Joy of Man's Desiring by John Pam Taylor; Christmas Medley by the Ashcrofts Tom Arnold; Snoopy's Christmas by Bill Christensen; Silent Night by Curtis Cheryl Borders.

Disk name = MISC/XMAS
Sectors total = 360
Sectors used = 339
Sectors available = 19
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>009	3KINGS	20	PROGRAM	>0cb 019
002	>003	AULD	30	PROGRAM	>029 029
003	>002	AWAYMANGER	8	PROGRAM	>022 007
004	>00e	CHRISTMAS	23	PROGRAM	>11a 022
005	>00c	DECKHALLBX	12	PROGRAM	>0fd 011
006	>004	DO/YOUHEAR	25	PROGRAM	>046 024
007	>00d	HARKANGELS	19	PROGRAM	>108 018
008	>00a	JINGLE	5	PROGRAM	>0de 004
009	>008	JOY	37	PROGRAM	>0a7 036
010	>005	LET/ITSNOW	21	PROGRAM	>05e 020
011	>011	LOAD	8	PROGRAM	>15c 007
012	>010	M/ALS	6	PROGRAM	>157 005
013	>00f	MEDLEY	40	PROGRAM	>130 039
014	>006	RUDOLPH	27	PROGRAM	>072 026
015	>00b	SNOOPYCHRB	30	PROGRAM	>0e2 027 >163 002
016	>007	ST-NIGHT	28	PROGRAM	>08c 027

607. GREAT SONGS BY BILL KNECHT (351) Mandy; Can't Help Falling; Sink The Bismarck; Lookin' For Love; Green, Green; Wings Of A Dove; Houston; Wedding Song; But You Know I Love You; Cool Water; The Lord's Prayer; Hallelujah Chorus; Star-Spangled Banner; Could I Have This Dance; all by Bill Knecht.

Disk name = BILLKNECHT
Sectors total = 360
Sectors used = 351
Sectors available = 7
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P		
001	>002	ANTHEM	14	PROGRAM	Y	>022	013
002	>003	BESTFILE	12	DIS/VAR	80	>02f	011
003	>004	BISMARCK	12	PROGRAM	Y	>03a	011
004	>005	BLUEDANUBE	38	PROGRAM		>045	037
005	>006	BUTYOUKNOW	22	PROGRAM	Y	>06a	021
006	>007	CANT/HELP	12	PROGRAM	Y	>07f	011
007	>008	COOL/WATER	16	PROGRAM	Y	>08a	015
008	>009	COULD/I	22	PROGRAM	Y	>099	021
009	>00a	DOVE	19	PROGRAM	Y	>0ae	018
010	>00b	ENDING	6	PROGRAM	Y	>0c0	005
011	>00c	GREEN	14	PROGRAM	Y	>0c5	013
012	>00d	HALLELUJAH	20	PROGRAM	Y	>0d2	019
013	>00e	HOUSTON	29	PROGRAM	Y	>0e5	028
014	>00f	LOAD	12	PROGRAM	Y	>101	011
015	>010	LOOKN4LOVE	35	PROGRAM	Y	>10c	034
016	>011	MANDY	14	PROGRAM	Y	>12e	013
017	>012	PRAYER	34	PROGRAM	Y	>13b	033
018	>01a	WED/SONG	20	PROGRAM	Y	>15c	012 >013 007

TEXAS INSTRUMENTS HOME COMPUTER

608.1 MUSIC BY BILL KNECHT (310) One In A Million; Mr. Bojangles; Bridge Over Troubled Waters; Holiday Road; Let It Be Me; New Kid In Town; Please Please Me; Release Me; Rocky Top; Tumbling Tumbleweeds; Texas, Our Texas; One Day At A Time, all by the late Bill Knecht.

Disk name = KNECHT#2
Sectors total = 360
Sectors used = 310
Sectors available = 48
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>005	1/IN/MIL/X	27	PROGRAM	>04c 026
002	>004	BOJANGLES	20	PROGRAM	Y >039 019
003	>00c	BOTW	43	PROGRAM	>10d 042
004	>00b	HOLIDAY	25	PROGRAM	>0f5 024
005	>009	LET/IT/BE	29	PROGRAM	>0c5 028
006	>00d	LOAD	7	PROGRAM	>137 006
007	>006	NEWKID	52	INT/VAR254	>066 051
008	>00e	ONEDAY	15	PROGRAM	>13d 014
009	>00a	PLEASE	21	PROGRAM	>0e1 020
010	>002	RELEASE/ME	10	PROGRAM	>022 009
011	>003	ROCKY/TOP	15	PROGRAM	>02b 014
012	>008	TUMBLEWEED	17	PROGRAM	>0b5 016
013	>007	TX/OUR/TX	29	PROGRAM	>099 028

609. MARCH MUSIC (329) Military Music, by Bill Knecht; Battle Hymn Of The Republic by Earl Dodd; Dixie by Jim Peterson; Hail To The Redskins by E.B. Washington Jr.; National Anthem by Norman Kolstad; Seventy Six Trombones and Yankee Doodle, both anonymous.

Disk name = MARCHES
Sectors total = 360
Sectors used = 329
Sectors available = 29
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	AIRFORCE	19	PROGRAM	Y >022 018
002	>00b	ANTHEM	22	PROGRAM	>105 021
003	>008	BATTLE	37	PROGRAM	>0a5 036
004	>003	CAISSON	24	PROGRAM	Y >034 023
005	>009	DIXIE	13	PROGRAM	>0c9 012
006	>00e	LOAD	3	PROGRAM	>15c 002
007	>004	LOADSONG	7	PROGRAM	Y >04b 006
008	>005	MARINE	18	PROGRAM	Y >051 017
009	>006	NAVY	17	PROGRAM	Y >062 016
010	>00a	REDSKINS	49	INT/VAR254	>0d5 048
011	>00c	SEVENTYSIX	52	INT/VAR254	>11a 051
012	>007	STR&STRPE	52	INT/VAR254	Y >072 051
013	>00d	YANKEE	16	PROGRAM	>14d 015

TEXAS INSTRUMENTS
HOME COMPUTER

610. TIGERCUB COUNTRY (356) Anytime; Candy Kisses; Columbia, Gem Of The Ocean; Dark As A Dungeon; Devil Woman; Dixie; Don't Worry; El Paso; Frankie Johnnie; Greensleeves; Home In Dreams; I Went To Your Wedding; Kojo No Tsuki; Seeing Nelly Home; Room Full Of Roses; San Angelo; Shenandoah; Tarnished Gold; Till I Waltz Again With You; Way Out There; Wildwood Flower; Wishing Star; all by Jim Peterson.

```
Disk name           = MUSIC
Sectors total       = 360
Sectors used        = 356
Sectors available   = 2
Sectors/track       = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side     = 40
Number of sides     = 1
Density             = single
```

No.	FDR	Filename	Size	Type	P
001	>002	ANYTIME	19	PROGRAM	>022 018
002	>003	CANDY	12	PROGRAM	>034 011
003	>004	COLUMBIA	14	PROGRAM	>03f 013
004	>005	DARK	19	PROGRAM	>04c 018
005	>006	DEVILWOMAN	18	PROGRAM	>05e 017
006	>007	DIXIE	16	PROGRAM	>06f 015
007	>008	DONT/WORRY	12	PROGRAM	>07e 011
008	>009	EL_PASO	13	PROGRAM	>08a 012
009	>00a	FRANKIE&J	7	PROGRAM	>096 006
010	>00b	GREENSLVS	12	PROGRAM	>09c 011
011	>00c	HOMEDREAMS	29	PROGRAM	>0a7 028
012	>00d	KOJO	28	PROGRAM	>0c3 027
013	>00e	LOAD	7	PROGRAM	>0de 006
014	>00f	NELLIE	24	PROGRAM	>089 001 >0e4 018 >01c 004
015	>010	QUICKLOAD	8	PROGRAM	>0f6 007
016	>011	ROSES	18	PROGRAM	>0fd 017
017	>012	SAN_ANGELO	19	PROGRAM	>10e 018
018	>013	SHENANDOAH	13	PROGRAM	>120 012
019	>014	TARNISHED	12	PROGRAM	>12c 011
020	>015	TILL/WALTZ	13	PROGRAM	>137 012
021	>016	WAY	11	PROGRAM	>143 010
022	>017	WEDDING	14	PROGRAM	>14d 013
023	>018	WILDWOOD	5	PROGRAM	>15a 004
024	>01a	WISHING	13	PROGRAM	>15e 010 >019 001 >01b 001

611. CHRISTMAS SING-ALONG (351) Angels On High; Away In A Manger; Little Town Of Bethlehem; Deck The Halls; First Noel; God Rest Ye Merry Gentlemen; Hark The Herald Angels Sing; I Saw Three Ships; It Came Upon A Midnight Clear; Jingle Bells; Joy To The World; O Come All Ye Faithful; O Holy Night; Silent Night; O Tannenbaum. Author unknown; all with words on screen. Improved version with additional verses, better formatting, screen of falling snowflakes.

Disk name = CHRISTMAS
Sectors total = 360
Sectors used = 351
Sectors available = 7
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	ANGELSHIGH	37	PROGRAM	>022 036
002	>003	AWAYMANGER	20	PROGRAM	>046 019
003	>004	BETHLEHEM	23	PROGRAM	>059 022
004	>005	DECKHALLS	28	PROGRAM	>06f 027
005	>006	FIRSTNOEL	16	PROGRAM	>08a 015
006	>007	GODRESTYE	14	PROGRAM	>099 013
007	>008	HARKHERALD	18	PROGRAM	>0a6 017
008	>009	ISAW3SHIPS	10	PROGRAM	>0b7 009
009	>00a	ITCAMEUPON	27	PROGRAM	>0c0 026
010	>00b	JINGLEBELL	17	PROGRAM	>0da 016
011	>00c	JOYTOWORLD	24	PROGRAM	>0ea 023
012	>00d	LOAD	2	PROGRAM	>101 001
013	>00e	OCOMEALLYE	25	PROGRAM	>102 024
014	>00f	OHOLYNIGHT	48	INT/VAR254	>11a 047
015	>010	SILENTNITE	21	PROGRAM	>149 020
016	>01a	TANNENBAUM	21	PROGRAM	>15d 011 >011 009

TEXAS INSTRUMENTS
HOME COMPUTER

612. J.S. FOSTER MUSIC #1 (332) America; Variation On Pachbel's Canon; Do-Re-Mi Song; Glendy Burk; Greensleeves; Irish Eyes; Puff The Magic Dragon; Train Lover; all by J.S.Foster.

Disk name = FOSTER#1
Sectors total = 360
Sectors used = 332
Sectors available = 26
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	AMERICA/X@	15	PROGRAM	>022 014
002	>003	CANON/X	8	PROGRAM	>030 007
003	>004	DO-RE-ME/X	25	PROGRAM	>037 024
004	>005	GLENDYBURK	46	PROGRAM	>04f 045
005	>006	GREENSL/X@	30	PROGRAM	>07c 029
006	>007	IRISHEYEX@	29	PROGRAM	>099 028
007	>00c	LOAD	7	PROGRAM	>15d 006
008	>008	PUFF/FILE	12	INT/VAR 80	>0b5 011
009	>009	PUFF/SONG	42	PROGRAM	>0c0 041
010	>00a	PUFFDRAGON	63	INT/VAR254	>0e9 062
011	>00b	TRAINLOVRX	55	INT/VAR254	>127 054

613.1 J.S. FOSTER MUSIC #2 (351) Greensleeves; Home Sweet Home; Marilyn Monroe; On Top Of Old Smoky; Down By The Riverside; Yesterday; Take Five.

Disk name = FOSTER#2
Sectors total = 360
Sectors used = 351
Sectors available = 7
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>005	GREENSLXDM	69	INT/VAR254	>097 068
002	>002	HOMESWEETB	35	PROGRAM	>022 034
003	>019	LOAD	7	PROGRAM	>071 005 >01a 001
004	>008	MARIL/FILE	53	INT/VAR254	>134 052
005	>016	MARILYN/X	14	PROGRAM	>009 013
006	>003	OLDSMOKEY	46	PROGRAM	>044 045
007	>007	RIVERSIDE	50	INT/VAR254	>105 047 >017 002
008	>004	TAKE5	34	PROGRAM	>076 033
009	>006	YESTERDAYX	43	PROGRAM	>0db 042

TEXAS INSTRUMENTS HOME COMPUTER

614. BACH MUSIC PROGRAMS (338) Gavotte; March; Minuet #1; Minuet #2; Musette #1; Musette #2; Chorale; Polonaise; Gigue; Beside Thy Cradle; Sarabande; Jig; Jesu, Joy Of Man's Desiring. Author unknown.

Disk name = BACH
Sectors total = 360
Sectors used = 338
Sectors available = 20
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	BESIDE	16	PROGRAM	Y >022 015
002	>003	CHOR1	13	PROGRAM	Y >031 012
003	>004	GAV1	31	PROGRAM	Y >03d 030
004	>005	GIGUE	16	PROGRAM	Y >05b 015
005	>006	JESU	25	PROGRAM	Y >06a 024
006	>007	JIG	68	INT/VAR254	Y >082 067
007	>008	LOAD	13	PROGRAM	Y >0c5 012
008	>009	MARCH1	23	PROGRAM	Y >0d1 022
009	>00a	MIN1	23	PROGRAM	Y >0e7 022
010	>00b	MIN2	21	PROGRAM	Y >0fd 020
011	>00c	MUSETTE1	21	PROGRAM	Y >111 020
012	>00d	MUSETTE2	12	PROGRAM	Y >125 011
013	>00e	POLONAISE1	16	PROGRAM	Y >130 015
014	>00f	SARA2	40	PROGRAM	Y >13f 039

615. SING-ALONG MUSIC (351) Born Free (R. Lamson); I'm Forever Blowing Bubbles (Dodd/Peterson); Candy Man; Won't You Come Home Bill Bailey (R. Welham); Dear Old Girl; Fernando; I Cried For You; Mr. Bojangles; Sunrise Sunset; Tie A Yellow Ribbon (all anonymous), all with words on screen.

Disk name = SINGALONG
Sectors total = 360
Sectors used = 351
Sectors available = 7
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>00a	BILLBAILEY	35	PROGRAM	>123 034
002	>009	BOJANGLES	43	PROGRAM	>0f9 042
003	>005	BORN/FREE	23	PROGRAM	>095 022
004	>002	BUBBLESX	29	PROGRAM	>022 028
005	>013	CANDY/MAN	44	PROGRAM	>145 035 >00b 008
006	>007	D/O/G*	12	PROGRAM	>0d7 011
007	>004	FERNANDO/X	49	INT/VAR254	>065 048
008	>008	I/C/F/U*	24	PROGRAM	>0e2 023
009	>014	LOAD	7	PROGRAM	>015 006
010	>003	SUNRISESSX	40	PROGRAM	>03e 039
011	>006	YELLOWRIBB	45	PROGRAM	>0ab 044

TEXAS INSTRUMENTS
HOME COMPUTER

* 616. SOME OF THE BEST (343) Beer Barrel Polka (Steve Waters); Five Foot Two; Harrigan; Lida Rose; Pass Me By; Pennsylvania Polka (all anon.); Theme From M*A*S*H (A. Singer); Under The Double Eagle (D. Duffield).

617. CLASSICAL MUSIC (340) Canon Of Purcell (Claire Arribet); Fugue by G.F. Haendl (T. Niemietz); Beethoven Medley (Regena); Beethoven's 9th Symphony (anon.); Fur Elise (anon.); Rhapsodie (Clint Hagen); Sonatina (Ron Albright); Strauss #1 (Corey); Valse In A Minor (anon.); Sarabande (G.K. Cagle); Duet Spagnoletto (Stefen Dicks).

Disk name = 617
Sectors total = 360
Sectors used = 342
Sectors available = 16
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	BEETHVN9TH	14	PROGRAM	>022 013
002	>003	BETHOVMEDB	31	PROGRAM	>02f 030
003	>004	DUETSPAGNO	18	PROGRAM	>04d 017
004	>005	FUGUE/X	25	PROGRAM	>05e 024
005	>006	FURELISE	32	PROGRAM	>076 031
006	>007	LOAD	7	PROGRAM	>095 006
007	>011	RHAPSODIE	35	PROGRAM	>14a 030 >00d 004
008	>008	SARABANDBX	36	PROGRAM	>09b 035
009	>009	SONATINAX	39	PROGRAM	>0be 038
010	>00a	STRAUSS#1	23	PROGRAM	>0e4 022
011	>00b	VALSE	30	PROGRAM	>0fa 029
012	>00c	XPURCELL	52	INT/VAR254	>117 051

TEXAS INSTRUMENTS
HOME COMPUTER

* 618. ASSORTED MUSIC (353) Old Dog Tray (J.S. Foster); Love Boat; Calcutta; Do You Know The Way To San Jose (all by R. Welham); Fiddler On The Roof (Rickware); Impossible Dream (J. Clulow); America The Beautiful; Hungry Heart (both anon.); Amazing Grace (C. Crowder); Popcorn Man (C. Green); Iowa Fight Song (W. Tjaden); Take It Easy (T.B. Berg); Nobody's Darling But Mine (J. Peterson)

* 619. CHOPIN'S POLONAISE OPUS #53 (280) by Ken Gilliland. With improved LOAD.

TEXAS INSTRUMENTS HOME COMPUTER

620. ASSORTED MUSIC #2 (351) Long And Winding Road (R. Sabolcik); Joy To The World (Merlin); On The Inside (Allan Caswell); Theme From Country Practice (R. Welham); Theme From Star Trek (Clint Hagen); Texas Medley (Regena); Stairway To Heaven (Chuck Lyman); This Old Man (Phil Doyle); Trumpet Tune (J. Giurko); Theme From M*A*S*H; Phil's Tune; Raindrops Keep Falling (all anon.)

Disk name = MUSIC
Sectors total = 360
Sectors used = 351
Sectors available = 7
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>004	COUNTRY/PR	25	PROGRAM	>063 024
002	>003	JOY/2/THE	48	INT/VAR254	>034 047
003	>012	LOAD	7	PROGRAM	>013 006
004	>002	LONG&WINDX	19	PROGRAM	>022 018
005	>006	MASH	48	PROGRAM	>094 047
006	>011	MOURET	26	PROGRAM	>153 021 >00d 004
007	>005	ON/INSIDE	26	PROGRAM	>07b 025
008	>008	PHILSTUNE	10	PROGRAM	>0d8 009
009	>009	RAINDROP/X	24	PROGRAM	>0e1 023
010	>00b	STAIRWAY	17	PROGRAM	>11d 016
011	>007	STARTREK	22	PROGRAM	>0c3 021
012	>00a	TEXASMED/B	40	PROGRAM	>0f8 037 >019 002
013	>00c	THISOLDMAN	39	PROGRAM	>12d 038

* 621. HAMILTON USERS GROUP MUSIC PACKAGE #1 (346) Auld Lang Syne; Cabaret; Camptown Races; Can Can; Chariots Of Fire; Christmas Carols; Composer; Death March; German D; For He's A Jolly Good Fellow; Mission Impossible; Oh Dear What Can The Matter Be; Over The Rainbow; Star Wars 1; Star Wars 2; Up Up And Away; Variations On A Theme; Zylophone; all by S.W. Johnson.

TEXAS INSTRUMENTS HOME COMPUTER

622. ASSORTED MUSIC #3 (349) There's A New World Somewhere (K. Sheets); Bright Eyes (Batt/Dunlop); If I Fell (Varga); Here Comes Peter Cottontail (John Taylor); Jesu, Joy Of Man's Desire (John Clulow); 12th Street Rag; Maple Leaf Rag; Penny Lane; I'm Looking Through You (all anon.)

Disk name = MUSIC
Sectors total = 360
Sectors used = 349
Sectors available = 9
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>003	12/STR/RAG	51	INT/VAR254	>04f 050
002	>008	BACH/JESU	8	PROGRAM	>122 007
003	>005	BRIGHTYES	28	PROGRAM	>0bc 027
004	>006	IF/I/FELL	51	INT/VAR254	>0d7 050
005	>009	JDATA	28	INT/FIX 60	>129 027
006	>012	LOAD	7	PROGRAM	>013 006
007	>011	LOOKING/BX	26	PROGRAM	>155 019 >00b 006
008	>004	MAPLE-LEAF	60	INT/VAR254	>081 059
009	>002	NEW/WORLDB	46	PROGRAM	>022 045
010	>00a	PENNYLANBX	18	PROGRAM	>144 017
011	>007	PETERCOTTN	26	PROGRAM	>109 025

623. A DISKFULL OF J.S. BACH (345) Inventions #4 and #10 (K. Hillewaert); Two Part Invention #13, Two Part Invention #8 (Sonny Grubb); Invention in D Minor, Invention in F (John Clulow); Invention #13 (Jeff Gatlin); Polonaise in G Minor (R. Thacker); Praeludium II (Gomez Falkin); Bach 3. Minuet, Bach Minuet in B Flat, Here's Bach, Prelude #1 In C, Sonata In F #5 (all anon.)

```
Disk name           = BACH#3
Sectors total       = 360
Sectors used        = 345
Sectors available   = 13
Sectors/track       = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side     = 40
Number of sides     = 1
Density             = single
```

No.	FDR	Filename	Size	Type	P
001	>003	BACH	20	PROGRAM	>02b 019
002	>007	BACH*INV	37	PROGRAM	>093 036
003	>010	BACH/BFMIN	25	PROGRAM	>139 024
004	>014	BACH3/MIN	27	PROGRAM	>151 023 >011 003
005	>008	DDATA	14	INT/FIX	50 >0b7 013
006	>009	FDATA	29	INT/FIX	45 >0c4 028
007	>004	INV13	29	PROGRAM	>03e 028
008	>00a	INVD	11	PROGRAM	>0e0 010
009	>005	INVEN/8	26	PROGRAM	>05a 025
010	>002	INVENT#13	10	PROGRAM	>022 009
011	>00b	INVF	11	PROGRAM	>0ea 010
012	>00d	LOAD	7	PROGRAM	>108 006
013	>00c	POLONAISE	21	PROGRAM	>0f4 020
014	>00e	PRAE	36	PROGRAM	>10e 035
015	>00f	PRELUDE	9	PROGRAM	>131 008
016	>006	SONATA5	33	PROGRAM	>073 032

TEXAS INSTRUMENTS
HOME COMPUTER

624. ASSORTED MUSIC #4 (358) My Old Kentucky Home (L. Baessler); Silver and Gold Waltz (B. Batchelor); Stardust (Bill Bader); Tales From The Vienna Woods (D. Ulmer); Wreck Of Old 97 (O.F. Ray); Raindrops Keep Falling (R. Welham); and Tribute To J.F. Kennedy, Stop To Smell The Flowers, Let Me Call You Sweetheart, Show Me The Way To Go Home, Sensation, Sweet and Low, Foggy Mountain Breakdown, and Theme From "Dallas", all anonymous.

```
Disk name           = MUSIC
Sectors total      = 360
Sectors used       = 358
Sectors available  = 0
Sectors/track     = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side   = 40
Number of sides   = 1
Density           = single
```

No.	FDR	Filename	Size	Type	P
001	>019	DALLAS	41	PROGRAM	>13d 030 >166 002 >00e 001 >010 006 >018 001
002	>00f	FOGGY/X	12	PROGRAM	>15b 011
003	>005	KENNEDY	24	PROGRAM	>070 023
004	>01a	LOAD	8	PROGRAM	>01b 007
005	>002	MYOLDKYHBB	37	PROGRAM	>022 034 >016 002
006	>00c	RAINDROPS	32	PROGRAM	>113 031
007	>00a	SENSATION	25	PROGRAM	Y >0f3 024
008	>009	SHOWME/WAY	33	PROGRAM	Y >0d3 032
009	>003	SILV&GOLDB	17	PROGRAM	>044 016
010	>006	SMELLFLOWR	22	PROGRAM	>087 021
011	>004	STARDUSTBX	29	PROGRAM	>054 028
012	>00d	SWEET&LOW	12	PROGRAM	>132 011
013	>008	SWEETHRTBX	13	PROGRAM	>0c7 012
014	>007	TALES	44	PROGRAM	>09c 043
015	>00b	WRECK	9	PROGRAM	>10b 008

625. ASSORTED MUSIC #5 (356) Are You Lonesome Tonight (Earl Dodd); And I Love Her (A. Arizpe); Bewitched (D. Ulmer); Songs Of Texas (J.C. Loghry); Swinging Shepherd Blues (C. Whitelaw); Alley Cat (D.W. Irvine); Adventures Of Ivan (B. Fishman); Deep Purple (B. Bader); and On The Robert E. Lee, Hot Lunch Jam, Musical Kaleidoscope and Saturday.

```

Disk name           = MUSIC
Sectors total      = 360
Sectors used       = 356
Sectors available  = 2
Sectors/track     = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side   = 40
Number of sides   = 1
Density           = single
  
```

No.	FDR	Filename	Size	Type	P
001	>00b	ADVOFIVANX	22	PROGRAM	>143 021
002	>00a	ALLEYCATBX	16	PROGRAM	>134 015
003	>003	AND/I/LOVE	44	PROGRAM	>045 043
004	>002	AREYOUBX	36	PROGRAM	>022 035
005	>004	BEWITCHB	37	PROGRAM	>070 036
006	>00f	DEEP/PURPB	15	PROGRAM	>15c 012 >00d 002
007	>009	HOTLUNCH/B	34	PROGRAM	>113 033
008	>010	LOAD	7	PROGRAM	>011 006
009	>00c	MUS/KAL	5	PROGRAM	>158 004
010	>008	ROBERTLEEB	29	PROGRAM	>0f7 028
011	>01f	SATURDAY	44	PROGRAM	>094 034 >005 001 >017 008
012	>006	SONGTEXASB	36	PROGRAM	>0b6 035
013	>007	SWINGSHEPB	31	PROGRAM	>0d9 030

TEXAS INSTRUMENTS
HOME COMPUTER

626. JOHANN SEBASTIAN BACHMUSIC (340) Three Part Invention #2 (R. Albright); Invention In F (J. Keating); Prelude #2 In C Minor, Fugue #2 In C Minor and Invention #8 In F (B. Palmer); Minuet In G Minor (anon.).

Disk name = BACH#2
Sectors total = 360
Sectors used = 340
Sectors available = 18
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>005	BACH#2C/X	73	INT/VAR254	>0bb 072
002	>006	BACH#8/X	51	INT/VAR254	>103 050
003	>002	BACH/3PI/X	46	PROGRAM	>022 045
004	>004	BACH/P#2CX	64	INT/VAR254	>07c 063
005	>003	INVENT/F	46	PROGRAM	>04f 045
006	>009	LOAD	7	PROGRAM	>00a 006
007	>007	MINUETG	53	INT/VAR254	>135 051 >008 001

627. ASSORTED MUSIC #6 (354) Romance De Castilla (J. Trinkel); Shaded Velvet (Jeff Gatlin); Meet Me In St. Louis, Louis (Earl Dodd); Theme From Star Trek (Clint Hagen); 12th St. Rag (E.L. Bowman); Dueling Banjos (S. Larson); Carolina Moon (Dodd/Peterson); Never On Sunday, Those Were The Days and Sunflower Slow Drag (anon.).

Disk name = MUSIC#2
Sectors total = 360
Sectors used = 354
Sectors available = 4
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P		
		-----			-----		
001	>009	12TH/RAG	89	INT/VAR254		>0e3	088
002	>016	CARMOONX	34	PROGRAM		>152	022 >00b 011
003	>002	CASTILLA	17	PROGRAM	Y	>022	016
004	>00a	DUELBANJOB	24	PROGRAM		>13b	023
005	>017	LOAD	7	PROGRAM		>018	006
006	>004	NEVERSUNBX	23	PROGRAM		>041	022
007	>003	SHADEVELV	16	PROGRAM		>032	015
008	>007	STARTREK	22	PROGRAM		>096	021
009	>005	STLOUISBX	24	PROGRAM		>057	023
010	>008	SUNFLOWER	57	INT/VAR254	Y	>0ab	056
011	>006	THOSE-DAYS	41	PROGRAM		>06e	040

TEXAS INSTRUMENTS
HOME COMPUTER

628. SOME OF THE VERY BEST (349) Yes We Have No Bananas (J. Stephen Foster); House Of The Rising Sun (Gilchrist/Peterson/Traver); Toccata In D Minor (Gilchrist); Wedding Song (John Taylor); Baby Elephant Walk (R. Welham); Dizzy Fingers (Paul Templar); Solfeggietto and Pink Panther (anon.)

Disk name = MUSIC#1
Sectors total = 360
Sectors used = 349
Sectors available = 9
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	BANANAS	44	PROGRAM	>022 043
002	>007	DIZZYFINGR	49	INT/VAR254	>112 048
003	>006	ELPH/WALK	43	PROGRAM	>0e8 042
004	>008	LOAD	7	PROGRAM	>142 006
005	>00a	PINKPANTH	25	PROGRAM	>167 001 >00b 023
006	>003	RISINGSUN4	57	INT/VAR254	>04d 056
007	>009	SOLFEG	23	PROGRAM	>151 022
008	>004	TOCCATA	28	PROGRAM	Y >085 027
009	>005	WED/SONG	73	INT/VAR254	>0a0 072

629. OLLIE HEBERT'S MUSIC (340) Peter Gunn, King Cotton March, Alley Cat, When The Saints Go Marching In, Stars And Stripes Forever and Music Box Dancer (O. Hebert); O Tannenbaum (Walt Howe); Rainbow Connection (D. Jessel); Aunt Dinah's Quilting Party (Peterson/Hebert).

Disk name = HEBERT
Sectors total = 360
Sectors used = 340
Sectors available = 18
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	ALLEYCAT-2	29	PROGRAM	>022 028
002	>003	KINGCOTTON	67	INT/VAR254	>03e 066
003	>00c	LOAD	7	PROGRAM	>165 003 >00d 003
004	>004	MUSICBOX	28	PROGRAM	>080 027
005	>005	PETERGUNN	42	PROGRAM	>09b 041
006	>006	QUILTING	15	PROGRAM	>0c4 014
007	>007	RAINBOWCON	24	PROGRAM	>0d2 023
008	>008	SAINTS	36	PROGRAM	>0e9 035
009	>009	SHENANDOAH	10	PROGRAM	>10c 009
010	>00a	STARS&STR	72	INT/VAR254	>115 071
011	>00b	TANNENBAUM	10	PROGRAM	>15c 009

TEXAS INSTRUMENTS
HOME COMPUTER

630 GREGORY RASHALL'S MUSIC MASTER (274) 2099: A TI Odyssey; A Mighty Fortress Is Our God; Alleluia; Galveston; Ghost Riders In The Sky; Hard Luck Woman; In The Mood; William Tell Overture.

Disk name = TIGERCUB
Sectors total = 360
Sectors used = 274
Sectors available = 84
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	#5277	37	PROGRAM	>022 036
002	>003	2099	23	PROGRAM	>046 022
003	>004	ALLELUIA	31	PROGRAM	>05c 030
004	>005	FORTRESS	35	PROGRAM	>07a 034
005	>006	G/RIDERS	31	PROGRAM	>09c 030
006	>007	GALVESTON	39	PROGRAM	>0ba 038
007	>008	HARDLUCK	38	PROGRAM	>0e0 037
008	>009	LOAD	2	PROGRAM	>105 001
009	>00a	M/MASTER	6	PROGRAM	>106 005
010	>00b	MOOD	14	PROGRAM	>10b 013
011	>00c	W/TELL	18	PROGRAM	>118 017

631. ASSORTED MUSIC #7 (352) Thriller (B.S. Waddell); Day Of Resurrection (William Miller); And I Love Her (A. Arizpe); Michael's Theme (Harry Stoneham); and Send In The Clowns, We Are The World, Disney's Main Street Parade, Give A Little Whistle, Be Still My Soul, Midnight Cowboy, Nadia's Theme, and Bewitched Bothered And Bewildered.

Disk name =
Sectors total = 360
Sectors used = 352
Sectors available = 6
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>00a	BE/STILL	12	PROGRAM	>123 011
002	>007	BEWITCHED	24	PROGRAM	>0d0 023
003	>005	DAY/RES	31	PROGRAM	>0a0 030
004	>006	DISNEY	19	PROGRAM	>0be 018
005	>008	I/LOVE/HER	46	PROGRAM	>0e7 045
006	>00e	LOAD	7	PROGRAM	>161 006
007	>00d	MICHAEL	13	PROGRAM	>155 012
008	>00b	MIDNT/COWB	27	PROGRAM	>12e 026
009	>00c	NADIA/THEM	14	PROGRAM	>148 013
010	>01b	NEVER/SUN	14	PROGRAM	>167 001 >00f 012
011	>002	SENDCLOWNS	30	PROGRAM	>022 029
012	>003	THRILLER	70	INT/VAR254	>03f 069
013	>004	WE/WORLD	29	PROGRAM	>084 028
014	>009	WHISTLE	16	PROGRAM	>114 015

TEXAS INSTRUMENTS
HOME COMPUTER

+ 632.2 SONATA FOR PIANOFORTE OPUS V copyright by Harrison Software; offered by permission.
SS/SD floppy disk for those with only one drive.

Disk name = OPUSVA
Sectors total = 360
Sectors used = 353
Sectors available = 5
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	JCBACH1	87	DIS/VAR	80 >022 086
002	>003	JCBACH2	48	DIS/VAR	80 >078 047
003	>004	LOAD	5	PROGRAM	>0a7 004
004	>005	OPUSV#1A	32	PROGRAM	>0ab 031
005	>006	OPUSV#1B	21	PROGRAM	>0ca 020
006	>007	OPUSV#2A	41	PROGRAM	>0de 040
007	>008	OPUSV#2B	24	PROGRAM	>106 023
008	>009	OPUSV#2C	20	PROGRAM	>11d 019
009	>00a	OPUSV#3A	38	PROGRAM	>130 037
010	>00b	OPUSV#3B	35	PROGRAM	>155 019 >00c 015
011	>01b	PRINTJCB	2	PROGRAM	>01c 001

633.2 SONATA FOR PIANOFORTE OPUS V, the above in DS/SD version. Wonderful! > > Also see Nos. 657-662 <<.

```

Disk name           = OPUSV
Sectors total      = 720
Sectors used       = 650
Sectors available  = 68
Sectors/track     = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side   = 40
Number of sides   = 2
Density           = single
  
```

No.	FDR	Filename	Size	Type	P
001	>002	DEFV1	2	DIS/FIX 80	>022 001
002	>003	DEFV2A	2	DIS/FIX 80	>023 001
003	>004	DEFV3	2	DIS/FIX 80	>024 001
004	>005	DEFV4	2	DIS/FIX 80	>025 001
005	>006	DEFV5	2	DIS/FIX 80	>026 001
006	>007	DEFV6	2	DIS/FIX 80	>027 001
007	>019	JCBACH1	87	DIS/VAR 80	>1f7 075 >257 011
008	>01a	JCBACH2	48	DIS/VAR 80	>264 047
009	>008	LOAD	5	PROGRAM	>028 003 >1f6 001
010	>018	OPUSV	22	DIS/VAR 80	>242 021
011	>009	OPUSV#1A	32	PROGRAM	>02b 031
012	>00a	OPUSV#1B	21	PROGRAM	>04a 020
013	>00b	OPUSV#2A	42	PROGRAM	>05e 040 >1f4 001
014	>00c	OPUSV#2B	24	PROGRAM	>086 023
015	>00d	OPUSV#2C	20	PROGRAM	>09d 019
016	>00e	OPUSV#3A	38	PROGRAM	>0b0 037
017	>00f	OPUSV#3B	35	PROGRAM	>0d5 034
018	>010	OPUSV#4A	46	PROGRAM	>0f7 045
019	>011	OPUSV#4B	27	PROGRAM	>124 025 >1f5 001
020	>012	OPUSV#5A	51	INT/VAR254	>13d 050
021	>013	OPUSV#5B	26	PROGRAM	>16f 025
022	>014	OPUSV#5C	26	PROGRAM	>188 025
023	>015	OPUSV#6A	69	INT/VAR254	>1a1 068
024	>016	OPUSV#6C	16	PROGRAM	>1e5 015
025	>017	PRINTJCB	3	PROGRAM	>262 002

TEXAS INSTRUMENTS
HOME COMPUTER

634.1 STRANGE MUSIC (349) Axel F (Bob Gagle); The Battle of New Orleans (E. McFall); Wilbur the Musical Worm (L. Newcombe); Beethoven Symphony #5 in C Minor (W. Brewster); Shaded Velvet (Jeff Gatlin); Demo and Demo #2 (Hank Mishkoff); Assorted Music Demo (R. Kazmer); Molly Darling, Solo Mit Oompah and Song of Samarkand (J. Peterson); Down in the Valley, Strange Music and Strange Music #2; Extraterrestrial Jazz, Brown Music #3, #4, #5 (Jim Peterson).

Disk name = 634
Sectors total = 360
Sectors used = 350
Sectors available = 8
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	AXELF	56	INT/VAR254	Y >022 055
002	>012	BROWN3	5	PROGRAM	>05b 004
003	>013	BROWN4	5	PROGRAM	>163 004
004	>014	BROWN5	5	PROGRAM	>167 001 >015 003
005	>004	DEMO	18	PROGRAM	>05f 017
006	>005	DEMO2	23	PROGRAM	>070 022
007	>006	DOWN/VALL	12	PROGRAM	>086 011
008	>003	ETJAZZ	3	PROGRAM	>059 002
009	>007	FUNKY	16	PROGRAM	>091 015
010	>008	LOAD	8	PROGRAM	>0a0 006 >018 001
011	>009	LUDWIG	46	PROGRAM	>0a6 045
012	>00a	MOLLY	17	PROGRAM	>0d3 016
013	>00b	NEW/ORLEAN	21	PROGRAM	>0e3 020
014	>00c	SAMARKAND	12	PROGRAM	>0f7 011
015	>00d	SHADEVELV	16	PROGRAM	>102 015
016	>00e	SOLO/BASS	8	PROGRAM	>111 007
017	>00f	STRANGE	17	PROGRAM	>118 016
018	>010	STRANGE#2	22	PROGRAM	>128 021
019	>011	WILBUR	40	PROGRAM	>13d 038 >019 001

635. CHUCK BERRY TUNES by Ken Gilliland. School Days, Reelin' and Rockin', Brown Eyed Handsome Man, Thirty Days, Too Much Monkey Business, Mabellene, and Madhouse; now all prescanned. (218)

Disk name = CBERRY
Sectors total = 360
Sectors used = 218
Sectors available = 140
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	CBERRY1	20	PROGRAM	>022 019
002	>003	CBERRY2	33	PROGRAM	>035 032
003	>004	CBERRY3	55	INT/VAR254	>055 054
004	>005	CBERRY4	31	PROGRAM	>08b 030
005	>006	CBERRY5	19	PROGRAM	>0a9 018
006	>007	CBERRY6	30	PROGRAM	>0bb 029
007	>009	LOAD	7	PROGRAM	>0ee 006
008	>008	MADHOUSE	23	PROGRAM	>0d8 022

TEXAS INSTRUMENTS HOME COMPUTER

636.1 CHRISTMAS SONGS with graphics by Karl Romstedt. (304) Jingle Bells, Santa Claus Is Coming To Town, We Wish You A Merry Christmas, Hallelujah Chorus, Angels We Have Heard On High, It Came Upon The Midnight Clear, Silent Night, Medley (Knecht); The First Noel (Christensen); Twelve Days of Christmas, Deck the Halls (Romstedt). With added assembly links by Barry Traver.

Disk name =
Sectors total = 360
Sectors used = 304
Sectors available = 54
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	ANGELS	19	PROGRAM	Y >022 018
002	>003	DECK/HALLS	18	PROGRAM	Y >034 017
003	>004	HALLELUJAH	30	PROGRAM	Y >045 029
004	>005	JINGLEBELL	21	PROGRAM	Y >062 020
005	>006	LOAD	2	PROGRAM	Y >076 001
006	>007	LOAD/XMAS	40	PROGRAM	Y >077 039
007	>008	MIDNIGHT	21	PROGRAM	Y >09e 020
008	>009	SANTACLUS	29	PROGRAM	Y >0b2 028
009	>00a	SILENTNITE	23	PROGRAM	Y >0ce 022
010	>00b	SNOOPYXMAS	17	PROGRAM	Y >0e4 016
011	>00c	TWELVEDAYS	29	PROGRAM	Y >0f4 028
012	>00d	WE/WISHYOU	20	PROGRAM	Y >110 019
013	>00e	XMASMEDLEY	35	PROGRAM	Y >123 034

637.1 ASSORTED MUSIC #9 (349) Hill St. Blues Theme (G. Mras); Larry's Fiddle Tunes (L. Schott); War Eagle (Mark Jones); Here Comes The Sun (D. Duplissey); Hey Diddle Diddle, Looneytune, Oh Susanna, The Entertainer. Let It Be, Old McDonald Had a Farm, Rock Around the Clock, 59th St. Bridge Song, Close Encounters of the 3rd Kind; Long Long Ago (D. Phillips)

Disk name =
Sectors total = 360
Sectors used = 349
Sectors available = 9
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	59STREET	14	PROGRAM	>022 013
002	>00b	CLOSE/ENC	19	PROGRAM	>02f 018
003	>006	COMESUN	29	PROGRAM	>095 022 >145 006
004	>003	HEYDIDDLE	23	PROGRAM	>046 022
005	>004	HILLSTBLUE	28	PROGRAM	>05c 027
006	>007	LARRY	46	PROGRAM	>0ab 045
007	>00c	LET/IT/BE	25	PROGRAM	>041 005 >10d 016 >14b 003
008	>00f	LOAD	7	PROGRAM	>15f 006
009	>018	LONG/AGO	12	PROGRAM	>165 003 >010 008
010	>005	LOONEYTUNE	31	PROGRAM	>077 030
011	>00e	OLDMAC	10	PROGRAM	>107 006 >15c 003
012	>00d	ROCK/CLOCK	15	PROGRAM	>14e 014
013	>009	STING/B	22	PROGRAM	>0f2 021
014	>008	SUSSANA	27	PROGRAM	>0d8 026
015	>00a	WAR/EAGLE	41	PROGRAM	>11d 040

TEXAS INSTRUMENTS
HOME COMPUTER

638. CLASSICAL MUSIC #2 (338) Jesu Joy of Man's Desire (J. Clulow); Goldberg Variation #1 (B. Pomicter); Moonlight Sonata (K. Noesner); Prelude in C Major (Bud Wright); Music by Merlin; Concerto #3 (Corey); 18th Century Drawing Room, Bach Mini-Concert, Tales from Vienna Woods, Invention #13.

Disk name =
Sectors total = 360
Sectors used = 338
Sectors available = 20
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	18TH/DRAW	28	PROGRAM	>022 027
002	>00d	BACH/JESU	8	PROGRAM	>13e 007
003	>003	BACH/MINI	43	PROGRAM	>03d 042
004	>00b	CONCERTO#3	76	INT/VAR254	>0e9 075
005	>005	GOLDBERG	24	PROGRAM	>083 023
006	>00c	INV#13	11	PROGRAM	>134 010
007	>00e	JDATA	28	INT/FIX 60	>145 027
008	>00f	LOAD	7	PROGRAM	>160 006
009	>007	LUDE-C/O	23	DIS/FIX 80	>0b6 022
010	>008	LUDE/LOAD	2	PROGRAM	>0cc 001
011	>00a	MERL-MUSIC	28	DIS/FIX 80	>0ce 027
012	>009	MERL/LOAD	2	PROGRAM	>0cd 001
013	>006	MOONLIGHT	29	PROGRAM	>09a 028
014	>004	TALES/V	29	PROGRAM	>067 028

639. ASSORTED MUSIC #10 (347) Fantasy (S. Dicks); Seasons in the Sun (E. Bickerman); Oxygene Part IV (Christensen); Arirang (J. Peterson); Easy Winners, Pachbel's Canon in D, Pink Panther Theme, Calliope, Gymnopedies, and untitled music #1, #2, #3.

Disk name =
Sectors total = 360
Sectors used = 347
Sectors available = 11
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>003	ARIRANG	7	PROGRAM	>05f 006
002	>011	CALLIOPE	10	PROGRAM	>065 009
003	>002	EASY/WIN	62	INT/VAR254	>022 061
004	>004	FANTASY	21	PROGRAM	>08a 020
005	>012	GYMNOPEIDIE	25	PROGRAM	>06e 024
006	>00b	LOAD	7	PROGRAM	>154 003 >00c 003
007	>018	MUSIC	10	PROGRAM	>086 004 >013 005
008	>008	MUSIC2	29	PROGRAM	>12c 028
009	>00a	NAMELESS	13	PROGRAM	>148 012
010	>005	OXYGENE	30	PROGRAM	>09e 029
011	>006	PACHEL	90	INT/VAR254	>0bb 089
012	>007	PINKPANTHR	25	PROGRAM	>114 024
013	>009	SEASONS	18	PROGRAM	>157 017

**TEXAS INSTRUMENTS
HOME COMPUTER**

640. MARCHES and COLLEGE SONGS (336) Military Music collection by Landrum and Knecht; also Anchors Aweigh, College Fight Song, Patriotic Medley, The Eyes of Texas, Go Hawks, King William's March; and July 4th (Terrence Murphy).

Disk name = MUSIC
 Sectors total = 360
 Sectors used = 335
 Sectors available = 23
 Sectors/track = 9
 Disk formatted (DSK) = yes
 Disk Manager protection = no
 Tracks per side = 40
 Number of sides = 1
 Density = single

No.	FDR	Filename	Size	Type	P	
001	>002	AIRFORCE	19	PROGRAM	Y	>022 018
002	>008	ANCHORS	19	PROGRAM		>0a5 018
003	>003	CAISSON	24	PROGRAM	Y	>034 023
004	>009	COLLEGE	16	PROGRAM		>0b7 015
005	>00b	EYES/TEXAS	31	PROGRAM		>0e2 030
006	>00c	GO/HAWKS	25	PROGRAM		>100 024
007	>00f	JULY4	33	PROGRAM	Y	>135 032
008	>010	JULY4-LDR	5	DIS/FIX	80 Y	>155 004
009	>011	JULY5	6	PROGRAM	Y	>159 005
010	>00d	KING/WILLM	25	PROGRAM		>118 024
011	>00e	LOAD	7	PROGRAM		>130 005 >15f 001
012	>012	LOADJULY4	2	PROGRAM	Y	>15e 001
013	>004	LOADSONG	7	PROGRAM	Y	>04b 006
014	>005	MARINE	18	PROGRAM	Y	>051 017
015	>006	NAVY	17	PROGRAM	Y	>062 016
016	>00a	PATR/MEDL	29	PROGRAM		>0c6 028
017	>007	STR&STRPE	52	INT/VAR254	Y	>072 051

641.1 SING-ALONG MUSIC #2 (355) Don't Fall in Love With a Dreamer (Knecht); It's a Small world (D. White); The Jordache Look (Ted Peterson); A Capital Ship, Old Dan Tucker (R.D. Fetters); A Hard Day's Night, Please Help Me I'm Falling, Shine On Harvest Moon, Ob-La-Di, Hello Goodbye, Mame, Twinkle Twinkle Little Star, Five Foot Two; Beautiful Isle of Somewhere (J. Peterson).

Disk name = 6
Sectors total = 360
Sectors used = 355
Sectors available = 3
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>009	CAP/SHIP	35	PROGRAM	>0bf 034
002	>00d	DONT/FALL	46	PROGRAM	>12c 045
003	>00e	FIVE/FT/2	15	PROGRAM	>159 014
004	>002	HARD/DAY	28	PROGRAM	>022 027
005	>004	HARVSTMOON	11	PROGRAM	>04e 010
006	>008	HELLO/BYE	24	PROGRAM	>0a8 023
007	>003	HELP/ME	18	PROGRAM	>03d 017
008	>005	JORDACHE	28	PROGRAM	>058 027
009	>00f	LOAD	7	PROGRAM	>167 001 >010 005
010	>00b	MAME	38	PROGRAM	>0f9 037
011	>006	OB-LA-DI	33	PROGRAM	>073 032
012	>00a	OLDDANTB	25	PROGRAM	>0e1 024
013	>007	SMALL/WRLD	22	PROGRAM	>093 021
014	>015	SOMEWHERE	10	PROGRAM	>016 009
015	>00c	TWINKLE	15	PROGRAM	>11e 014

**TEXAS INSTRUMENTS
HOME COMPUTER**

642.2 SING-ALONG MUSIC #3 (355) Fame, What I Did For Love, Puff the Magic Dragon, Hey Jude, You've Got To Hide Your Love Away, America the Beautiful, Only Love Can Break Your Heart, I Have Decided to Follow Jesus, Peace in the Valley, Hallelujah Thine the Glory, What a Friend We Have in Jesus; Silent Night in Dutch (P. Janssen) Chestnuts Roasting; Seduction Waltz (J. Peterson); Six Ribbons (B. Miller).

```
Disk name           = 642
Sectors total      = 360
Sectors used       = 355
Sectors available  = 3
Sectors/track     = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side   = 40
Number of sides   = 1
Density           = single
```

No.	FDR	Filename	Size	Type	P				
001	>01e	6-RIBBONS	29	PROGRAM	Y	>157	017	>013	011
002	>00d	AMERICA	13	PROGRAM		>0ea	012		
003	>012	AMERICA2	23	PROGRAM		>141	022		
004	>010	CHESTNUTS	28	PROGRAM		>118	027		
005	>002	FAME	32	PROGRAM		>022	031		
006	>004	HALL/THINE	11	PROGRAM		>058	010		
007	>00a	HEY/JUDE	34	PROGRAM		>0af	033		
008	>005	I/HAVE/DEC	9	PROGRAM		>062	008		
009	>00c	LOAD	8	PROGRAM		>0e4	006	>140	001
010	>00e	ONLY/LOVE	12	PROGRAM		>0f6	011		
011	>006	PEACEVALLY	19	PROGRAM		>06a	018		
012	>007	PLEASEHELP	18	PROGRAM		>07c	017		
013	>008	PUFFDRAGON	23	PROGRAM		>08d	022		
014	>011	SEDUCTION	14	PROGRAM		>133	013		
015	>00f	SILENT/N	24	PROGRAM		>101	023		
016	>003	WHAT/I/DID	24	PROGRAM		>041	023		
017	>009	WHATFRIEND	13	PROGRAM		>0a3	012		
018	>00b	YOUVE/HIDE	21	PROGRAM		>0d0	020		

643. CHRISTMAS MUSIC (351) Coventry Carol, Joy to the World, Jingle Bells, Adeste Fideles, Merry Christmas, Frosty the Snowman, Deck the Halls, Merry Christmas #2, all anon.; Season's Greetings (Brian Sutton).

Disk name = 647
Sectors total = 360
Sectors used = 351
Sectors available = 7
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>007	ADESTE	39	PROGRAM	>0a1 038
002	>008	COVENTRY	13	PROGRAM	>0c7 012
003	>009	DECK2	28	PROGRAM	>0d3 027
004	>00a	FROSTY	15	PROGRAM	>0ee 014
005	>00b	JINGLE	27	PROGRAM	>0fc 026
006	>00c	JOY/WORLD	32	PROGRAM	>116 031
007	>002	LOAD	6	PROGRAM	>022 005
008	>014	LOADMUSIC	8	PROGRAM	>027 001 >02e 006
009	>00d	MERRY/XMAS	29	PROGRAM	>028 001 >135 027
010	>013	MERRYXMAS	30	PROGRAM	>150 024 >00e 005
011	>01a	MUSIC	33	PROGRAM	>029 005 >034 021 >003 001 >015 005
012	>004	MUSID	33	PROGRAM	>049 032
013	>005	MUSIE	17	PROGRAM	>069 016
014	>006	SCREENS	41	DIS/FIX128	>079 040

TEXAS INSTRUMENTS
HOME COMPUTER

644. CHRISTMAS SING-ALONG (348) Hark the Herald Angels Sing, Adeste Fideles, Holly Jolly Christmas, Rudolph the Red-nosed Reindeer, The Little Drummer Boy, Rockin' Round the Christmas Tree, The Christmas Song, Let it Snow, Sleigh Ride, The Twelve Days of Christmas, Twelve Days #2, Silent Night, all anon.; Christmas Sing-Along (C. Schwerin).

Disk name = 644
Sectors total = 360
Sectors used = 338
Sectors available = 20
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>00d	12DAY/XMAS	15	PROGRAM	>13f 014
002	>00e	12DAYS	15	PROGRAM	>14d 014
003	>003	ADESTE/FID	13	PROGRAM	>033 012
004	>00c	CHRISTMAS	91	INT/VAR254	>0e5 090
005	>004	DRUMMERBOY	21	PROGRAM	>03f 020
006	>002	HARKHERALD	18	PROGRAM	>022 017
007	>005	HOLLYJOLLY	21	PROGRAM	>053 020
008	>008	LET/SNOW	24	PROGRAM	>093 023
009	>00b	LOAD	7	PROGRAM	>0df 006
010	>006	ROCKING	23	PROGRAM	>067 022
011	>007	RUDOLPH	23	PROGRAM	>07d 022
012	>009	SLEIGHRIDE	27	PROGRAM	>0aa 026
013	>00f	SNIGHT	12	PROGRAM	>15b 011
014	>00a	XMAS/SONG	28	PROGRAM	>0c4 027

645. CLASSICAL MUSIC #3 (352) Polonaise in G Minor, Prelude in G Minor, Syrinx, Waltz by F. Carulli, Der Hase in der Landschaft, Haydn's Sonata #5, Rustic Dance, The Masterpiece, Choral by Schumann, Country Dance by Beethoven, Constante, Two-Note Melody by Schumann, Rondo a la Turca, Hornpipe by Purcell, Adelita, Lagrina.

Disk name = 645
Sectors total = 360
Sectors used = 352
Sectors available = 6
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>00e	ADELITA	13	PROGRAM	>10f 012
002	>00a	CHORAL	7	PROGRAM	>0cb 006
003	>00b	CONSTANTE	16	PROGRAM	>0d1 015
004	>00c	COUNTRYDAN	29	PROGRAM	>0e0 028
005	>005	DER/HASE	31	PROGRAM	>055 030
006	>007	HAYDN	43	PROGRAM	>07f 042
007	>00f	HORNPIPE	30	PROGRAM	>11b 029
008	>010	LAGRINA	13	PROGRAM	>138 012
009	>014	LOAD	8	PROGRAM	>015 007
010	>008	MASTERPIEC	29	PROGRAM	>0a9 028
011	>002	POLONAISE	21	PROGRAM	>022 020
012	>003	PRELUDE/GM	15	PROGRAM	>036 014
013	>013	RONDOTURCA	39	PROGRAM	>144 036 >011 002
014	>009	RUSTICDANC	7	PROGRAM	>0c5 006
015	>004	SYRINX	18	PROGRAM	>044 017
016	>00d	TWO/NOTE	20	PROGRAM	>0fc 019
017	>006	WALTZ	13	PROGRAM	>073 012

TEXAS INSTRUMENTS
HOME COMPUTER

646. ASSORTED MUSIC #11 (350) Fiddler on the Roof (B. Jackson); Himmel und Erde (M. Tsukroff); Land of Moran (F. Krauter); Feels So Good, Hey Paula, Seahorse, Pluto, Greensleeves, Row Row Your Boat, Michelle, Yesterday, America, Ave Maria.

Disk name = 646
Sectors total = 360
Sectors used = 350
Sectors available = 8
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>00b	AMERICA	9	PROGRAM	>114 008
002	>002	AQUARIUS	25	PROGRAM	>022 024
003	>00c	AVE/MARIA	13	PROGRAM	>11c 012
004	>008	COMP/MUSIC	23	PROGRAM	>0e9 022
005	>003	FDLR/MDLY	61	INT/VAR254	Y >03a 060
006	>004	FEELS/GOOD	17	PROGRAM	>076 016
007	>009	GREENSLVS	15	PROGRAM	>0ff 014
008	>005	HEY/PAULA	24	PROGRAM	>086 023
009	>011	HIGH/MIGHT	17	PROGRAM	>159 015 >010 001
010	>00d	HIMMEL	5	PROGRAM	>128 004
011	>012	LOAD	8	PROGRAM	>013 007
012	>00e	MORAN	30	PROGRAM	>12c 029
013	>00f	NETHERLAND	17	PROGRAM	>149 016
014	>006	PLUTO	42	PROGRAM	>09d 041
015	>00a	ROW/ROW	8	PROGRAM	>10d 007
016	>007	SEAHORSE	36	PROGRAM	>0c6 035

647.2 MUSIC DOODLERS TINYTUNES (343) Autochorder, Bell Music, Minor Chorder, Brown Music #2, #3, #4, #5, Musical Bargraph, Mockingbird, Musik, Tunes #1,#2, Frankie Johnnie #2, Wabash Cannonball Wearing of the Green, Wildwood Flower, __ Buffalo Gals, all by Jim Peterson; Musical Joysticks (B. Nelson); Pocket Canon (S. Holl); Steinway 99/4A (M. Christianson); Pop! Goes the Weasel (J. Clulow); Solo (T. Niemietz) and Solo mit Oompah; Rustic Dance (John Charlton); and Echo, Boogie Bass, Echo Sound Effects, Joystick Music Player, Micropendium Organ (w/added bass), Music, Musique, Careless Love, Keyboard Music Player, Color Organ Mission Impossible; Baa Baa Black Sheep (J. Taylor); TI-99/4A Player Organ (Sam Moore Jr.); Music Sampler; Slave March; Dancing Stickman, Maori Farewell (J. Peterson).

```

Disk name           = MUSIC
Sectors total      = 360
Sectors used       = 350
Sectors available  = 8
Sectors/track     = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side    = 40
Number of sides    = 1
Density           = single
  
```

No.	FDR	Filename	Size	Type	P
001	>002	AUTOCHORDX	3	PROGRAM	>022 002
002	>0fa	BAA	7	PROGRAM	>0fb 006
003	>004	BELLMUSICX	6	PROGRAM	>026 005
004	>005	BOOGIEBASS	4	PROGRAM	>02b 003
005	>006	BROWNMUS#2	5	PROGRAM	>02e 004
006	>00e	BROWNMUS#3	5	PROGRAM	>045 004
007	>00f	BROWNMUS#4	5	PROGRAM	>049 004
008	>010	BROWNMUS#5	5	PROGRAM	>04d 004
009	>01d	BUFFALOGAL	7	PROGRAM	>0b1 006
010	>01f	CARELESS	8	PROGRAM	>0c2 007
011	>0e4	COLORORGAN	14	PROGRAM	>0e5 013
012	>007	ECHO	3	PROGRAM	>032 002
013	>009	ECHOS/BX	5	PROGRAM	>036 004
014	>018	F&J	5	PROGRAM	>098 004
015	>019	F&J#2	7	PROGRAM	>09c 006
016	>00a	JOYMUSB	4	PROGRAM	>03a 003
017	>0df	KEYBOARDMU	5	PROGRAM	>0e0 004
018	>0d6	LOAD	10	PROGRAM	>0d7 008 >0f9 001
019	>159	MAORI	7	PROGRAM	>15a 006
020	>00b	MICROORGAN*	4	PROGRAM	>03d 003
021	>003	MINORCHORX	3	PROGRAM	>024 002
022	>127	MISSION	9	PROGRAM	>128 008
023	>00c	MOCKINGBRD	4	PROGRAM	>040 003
024	>00d	MUSIC-ANON	3	PROGRAM	>043 002
025	>008	MUSICBAR	3	PROGRAM	>034 002
026	>011	MUSICJOYX	10	PROGRAM	>051 009

TEXAS INSTRUMENTS HOME COMPUTER

027	>012	MUSIK	6	PROGRAM	>05a	005
028	>013	MUSIQUE	9	PROGRAM	>05f	008
029	>137	MUSSAMPLER	24	PROGRAM	>138	023
030	>014	POCKETCAN	3	PROGRAM	>067	002
031	>01e	POP	12	PROGRAM	>0b7	011
032	>0f2	RUSTIC	7	PROGRAM	>0f3	006
033	>130	SLAVEMARCH	7	PROGRAM	>131	006
034	>020	SOLO	7	PROGRAM	>0c9	006
035	>021	SOLO/BASS	8	PROGRAM	>0cf	007
036	>015	STEINWAY	8	PROGRAM	>069	007
037	>14f	STICKMAN	10	PROGRAM	>150	009
038	>101	TI/ORGAN	38	PROGRAM	>102	037
039	>016	TUNES2BX	21	PROGRAM	>070	020
040	>017	TUNESBX	21	PROGRAM	>084	020
041	>01a	WABASH	8	PROGRAM	>0a2	007
042	>01b	WEARGREEN	5	PROGRAM	>0a9	004
043	>01c	WILDWOOD	5	PROGRAM	>0ad	004

648. RHAPSODIE IN BLUE, GEORGE GERSHWIN'S CONCERTO IN FOUR PARTS, by Don Maguire, 287 sectors.

Disk name = 648
Sectors total = 360
Sectors used = 287
Sectors available = 71
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	RHAP/LOAD	6	PROGRAM	>022 005
002	>003	RHAPBLUE1	95	INT/VAR254	>027 094
003	>004	RHAPBLUE2	69	INT/VAR254	>085 068
004	>005	RHAPBLUE3	49	INT/VAR254	>0c9 048
005	>006	RHAPBLUE4	68	INT/VAR254	>0f9 067

**TEXAS INSTRUMENTS
HOME COMPUTER**

649. ASSORTED MUSIC #8 (354) Blue Danube Waltz (S. Williams); Dueling Banjos (G. Christianson); The Entertainer (Ed Butcher c); Gavoti Hoedown (J.S. Foster); Incredible Hulk Theme (J. Cummings); In My Life (D. Duplissey); Blue Boogie (K. Noesner); Frere Jacques; Ghostbusters; The Godfather Theme.

Disk name = TIGERCUB
 Sectors total = 360
 Sectors used = 354
 Sectors available = 4
 Sectors/track = 9
 Disk formatted (DSK) = yes
 Disk Manager protection = no
 Tracks per side = 40
 Number of sides = 1
 Density = single

No.	FDR	Filename	Size	Type	P
001	>003	BANJOES	49	INT/VAR254	Y >047 048
002	>016	BLUEBOOGIE	23	PROGRAM	>136 012 >009 001 >00d 009
003	>002	BLUEDANUBE	38	PROGRAM	>022 037
004	>004	ENTERTAINR	44	PROGRAM	>077 043
005	>005	FREREJACQ	15	PROGRAM	>0a2 014
006	>00a	GHOSTBUSTR	41	PROGRAM	>142 038 >00b 002
007	>006	HOEDOWN	73	INT/VAR254	>0b0 072
008	>007	INCR/HULK	40	PROGRAM	>0f8 039
009	>008	INMYLIFE	24	PROGRAM	>11f 023
010	>017	LOAD	7	PROGRAM	>018 006

650. CHRISTMAS MUSIC W/GRAPHICS (357) Christmas Card, Jolly Old St. Nicholas (Regena); Frosty The Snowman, Santa Claus (K. Wakefield); Merry Christmas Medley (Houston UG); Christmas Card, Merry Christmas, Ziggie's Christmas, Christmas Card, all anon.; Christmas Medley (Bob Lanouette).

Disk name = XMAS/SONGS
Sectors total = 360
Sectors used = 357
Sectors available = 1
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>008	CHR/REGENA	33	PROGRAM	>101 032
002	>005	CHRISTMAS	53	INT/VAR254	>083 052
003	>007	FROSTY	46	PROGRAM	>0d4 045
004	>003	JOLYSTNICK	19	PROGRAM	>04e 018
005	>00b	LOAD	6	PROGRAM	>022 005
006	>004	MERRY-CHRI	36	PROGRAM	>060 035
007	>006	MERRY/MAS	30	PROGRAM	>0b7 029
008	>009	SANTACL AUS	43	PROGRAM	>121 042
009	>002	XMAS/CARD	27	PROGRAM	>027 026
010	>020	XMASMEDLEY	36	PROGRAM	>041 013 >166 002 >00c 020
011	>00a	ZIGGIE	28	PROGRAM	>14b 027

TEXAS INSTRUMENTS HOME COMPUTER

651. SORGAN II by Jerome Trinkl (145) A fantastic keyboard music player.

Disk name = @SHOROCK01
Sectors total = 360
Sectors used = 147
Sectors available = 211
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	LOAD	2	PROGRAM	>022 001
002	>003	LOADSORG	6	PROGRAM	>038 005
003	>004	SORGAN	33	PROGRAM	Y >03d 032
004	>005	SORGANDOC	49	DIS/VAR	80 Y >05d 048
005	>006	SORGAO	3	PROGRAM	Y >08d 002
006	>007	SORGAP	54	PROGRAM	Y >08f 053

652. CHRISTMAS MUSIC WITH GRAPHICS (352) Seasons Greetings (H. Stevenson); Deck the Halls, Do You Hear What I Hear, Gesu Bambino, O Holy Night, We Wish You A Merry Christmas, Lullay, It Came Upon A Midnight Clear, Lo How A Rose E're Blooming, The Christmas Song, all anon.

Disk name =
Sectors total = 360
Sectors used = 352
Sectors available = 6
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>003	CHARDF	14	DIS/FIX 80	Y >035 013
002	>004	CHRISTMAS	53	INT/VAR254	>042 052
003	>005	DECK-HALLS	13	PROGRAM	>076 012
004	>006	DOYOUHEAR	60	INT/VAR254	>082 059
005	>007	GESU	56	INT/VAR254	>0bd 055
006	>008	HOLYNIGHT	26	PROGRAM	>0f4 025
007	>009	LOAD	31	PROGRAM	>10d 030
008	>00a	LULLAY	18	PROGRAM	>12b 017
009	>00b	MIDNIGHT	18	PROGRAM	>13c 017
010	>00c	ROSE	14	PROGRAM	>14d 013
011	>01b	XMAS	49	INT/VAR254	>022 019 >15a 014 >002 001 >00d 014

TEXAS INSTRUMENTS HOME COMPUTER

653. POP DEMO V1.1 (225) Fantastic music in assembly, by Roman Majer (copyright abandoned). In The Mood, Amorada, Waltz of the Fleas, Charleston. NOTE: Must be run from the Editor/Assembler module.

Disk name =
Sectors total = 360
Sectors used = 225
Sectors available = 133
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	-README	2	DIS/VAR	80 >022 001
002	>003	A	21	PROGRAM	>023 020
003	>004	AM	13	PROGRAM	>037 012
004	>005	ATC	52	PROGRAM	>043 051
005	>006	C	33	PROGRAM	>076 032
006	>007	CHA	12	PROGRAM	>096 011
007	>008	CSC	4	PROGRAM	>0a1 003
008	>009	F	20	PROGRAM	>0a4 019
009	>00a	FL	10	PROGRAM	>0b7 009
010	>00b	FSCR	4	PROGRAM	>0c0 003
011	>011	LOAD	2	PROGRAM	>0f2 001
012	>00c	M	21	PROGRAM	>0c3 020
013	>00d	MO	18	PROGRAM	>0d7 017
014	>00e	POP	5	DIS/FIX	80 >0e8 004
015	>00f	S	4	PROGRAM	>0ec 003
016	>010	SCRM	4	PROGRAM	>0ef 003

+ 654.1 CHRISTMAS MUSIC W/GRAPHICS (345) Away In A Manger, O Holy Night, Joy To The World, Silver Bells, Jingle Bell Rock, Blue Christmas, I Heard The Bells, Here Comes Santa Claus, Frosty The Snowman, Rudolph The Red-Nosed Reindeer, all by Gerry Myers with graphics by J. Crosson, G. Higgs, Larry Williams, Dick Kay Webber; Silent Night, White Christmas (Regena).

Disk name =
Sectors total = 360
Sectors used = 345
Sectors available = 13
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	AWAY	25	PROGRAM	>022 024
002	>003	BLUEXMAS	34	PROGRAM	>03a 033
003	>004	FROSTY	39	PROGRAM	>05b 038
004	>005	HEARDBELLS	22	PROGRAM	>081 021
005	>006	HERECOMES	13	PROGRAM	>096 012
006	>007	HOLYNIGHT	25	PROGRAM	>0a2 024
007	>008	JINGLEROCK	31	PROGRAM	>0ba 030
008	>009	JOYTO	12	PROGRAM	>0d8 011
009	>015	LOAD	2	PROGRAM	>013 001
010	>00c	LOADGERRY	2	PROGRAM	>115 001
011	>00a	RUDOLPH	38	PROGRAM	>0e3 037
012	>00d	SILNT-NITE	33	PROGRAM	>116 032
013	>00b	SILVERBELL	14	PROGRAM	>108 013
014	>012	WHITEXMASX	55	INT/VAR254	>136 050 >00e 004

TEXAS INSTRUMENTS
HOME COMPUTER

655.1 ASSORTED MUSIC #12 (343) Le Secret (S. Johnson); Over the Rainbow (S. Davis); The Boxer (T. B. Berg); Chopsticks (P. Doyle); I'd Like to Teach the World to Sing (R. Weitkowski); Star Trek Theme (B. Fishman); Star Wars Theme (M. Benson); Release Me (C. Crowder); Snoopy, Music, Never on Sunday, Song of Joy, European Folksongs, Selections, Be Still My Soul.

```
Disk name           =
Sectors total      = 360
Sectors used       = 343
Sectors available  = 15
Sectors/track     = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side   = 40
Number of sides   = 1
Density           = single
```

No.	FDR	Filename	Size	Type	P
001	>011	BE/STILL	12	PROGRAM	>15d 011
002	>004	BOXER	23	PROGRAM	>03d 022
003	>005	CHOPSTICKS	43	PROGRAM	>053 042
004	>00e	EUROPEAN	26	PROGRAM	>111 025
005	>007	ID/LIKE/TO	18	PROGRAM	>0a0 017
006	>002	LE/SECRET	13	PROGRAM	>022 012
007	>012	LOAD	7	PROGRAM	>158 005 >010 001
008	>008	MUSIC	14	PROGRAM	>0b1 013
009	>009	NEVER/SUN	14	PROGRAM	>0be 013
010	>003	OVER/RAIN	16	PROGRAM	>02e 015
011	>00a	RELEASE/ME	10	PROGRAM	>0cb 009
012	>00f	SELECTIONS	47	PROGRAM	>12a 046
013	>006	SNOOPY	36	PROGRAM	>07d 035
014	>00b	SONG/JOY	13	PROGRAM	>0d4 012
015	>00c	STAR/TREK	30	PROGRAM	>0e0 029
016	>00d	STAR/WARS	21	PROGRAM	>0fd 020

656. ASSORTED MUSIC (332) 12th St. Rag (E. Bowman; excellent!); New Years Eve 1989 (Auld Lang Syne) and Easter Music (When I Survey the Wondrous Cross, Christ the Lord is Risen) in assembly by Terrance Murphy; Fugue, Prelude, Choral and Trumpet Tune by Jay Giurleo; It is Well With My Soul, Ivory Palaces, Jesus Loves.

Disk name = 663
Sectors total = 360
Sectors used = 335
Sectors available = 23
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>00c	12/ST/RAG	89	INT/VAR254	Y >0e0 088
002	>002	AULD88/EA5	29	PROGRAM	Y >022 028
003	>003	AULD88/XBL	10	PROGRAM	Y >03e 009
004	>008	CHORAL	8	PROGRAM	>094 007
005	>004	EAS88CXBLD	10	PROGRAM	Y >047 009
006	>005	EAS88LXBLD	10	PROGRAM	Y >050 009
007	>006	EAS88CEA5	29	PROGRAM	Y >059 028
008	>007	EAS88LEA5	32	PROGRAM	Y >075 031
009	>009	FUGUE	45	PROGRAM	>09b 044
010	>00d	IT/IS/WELL	14	PROGRAM	>138 013
011	>00e	IVORYPALAC	16	PROGRAM	>145 015
012	>00f	JESUSLOVES	11	PROGRAM	>154 010
013	>010	LOAD	5	PROGRAM	>15e 004
014	>00a	PRELUDE	14	PROGRAM	>0c7 013
015	>00b	TRUMPET	13	PROGRAM	>0d4 012

TEXAS INSTRUMENTS HOME COMPUTER

657.1. POTPOURRI (439) Music of the Baroque, Galante and Classical, 33 selections. Copyright Harrison Software, offered by permission. Requires double-sided drive. These Harrison disks are all in assembly and the music is absolutely fantastic.

```
Disk name           = POT
Sectors total      = 720
Sectors used       = 439
Sectors available  = 279
Sectors/track     = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side   = 40
Number of sides   = 2
Density           = single
```

No.	FDR	Filename	Size	Type	P
001	>020	BARMENU	4	PROGRAM	>187 003
002	>017	BGAVOTTE	9	PROGRAM	>135 008
003	>013	BPRELUDE	12	PROGRAM	>115 011
004	>2a4	CLAMENU	5	PROGRAM	>0d4 004
005	>014	CONDANCE	12	PROGRAM	>120 011
006	>002	DEFPOT	4	DIS/FIX	80 >022 001 >093 001 >0ef 001
007	>007	DRIGA	6	PROGRAM	>094 004 >0a8 001
008	>00f	ECOSSAISE	8	PROGRAM	>0d8 001 >0e8 006
009	>00a	ENGLISH	15	PROGRAM	>0a9 013 >196 001
010	>005	ETUDE	27	PROGRAM	>067 026
011	>01e	EXMARCH	13	PROGRAM	>178 012
012	>018	FLUTE	8	PROGRAM	>13d 006 >193 001
013	>021	GALMENU	4	PROGRAM	>18a 003
014	>015	GERDANCE	7	PROGRAM	>12b 005 >198 001
015	>016	HGAVOTTE	7	PROGRAM	>130 005 >192 001
016	>008	JCFBM	10	PROGRAM	>098 009
017	>006	JESUJ	19	PROGRAM	>081 018
018	>00b	LEOMAR	8	PROGRAM	>0b6 006 >194 001
019	>01a	LEOMAR2	17	PROGRAM	>14a 016
020	>01f	LOAD	4	PROGRAM	>0ee 001 >184 002
021	>009	MAYIN	8	PROGRAM	>0a1 007
022	>00c	MENTRIO	20	PROGRAM	>0bc 018 >195 001
023	>00d	NANNERL	7	PROGRAM	>0ce 006
024	>003	OHADI	31	PROGRAM	>023 030
025	>01b	PADREMAR	7	PROGRAM	>15a 006
026	>2af	POT	37	DIS/VAR	80 >18e 004 >199 032
027	>01c	PURIG	11	PROGRAM	>160 010
028	>019	RING	8	PROGRAM	>143 007
029	>011	RONDO	11	PROGRAM	>101 010
030	>00e	SCHERZO	16	PROGRAM	>0d9 015
031	>010	SONATINA	18	PROGRAM	>0f0 017
032	>01d	SURPRISE	16	PROGRAM	>16a 014 >197 001
033	>012	TERZETTO	11	PROGRAM	>10b 010

034 >004 TURCA 39 PROGRAM >041 038

TEXAS INSTRUMENTS
HOME COMPUTER

+ 657.2. POTPOURRI (208/249) The above in a floppy version for those with a single-sided drive. Be sure to specify.

658. THE NUTCRACKER SUITE (313) (Tchaikovsky) Copyright Harrison Software; by permission.

Disk name = NUTCRACKER
Sectors total = 360
Sectors used = 313
Sectors available = 45
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	DEFNUT	3	DIS/FIX 80	>022 002
002	>003	LOAD	6	PROGRAM	>024 005
003	>00c	NUTCRACKER	14	DIS/VAR 80	>0ff 013
004	>004	PETE1	42	PROGRAM	>029 041
005	>005	PETE2	20	PROGRAM	>052 019
006	>006	PETE3	22	PROGRAM	>065 021
007	>007	PETE4	19	PROGRAM	>07a 018
008	>008	PETE5	23	PROGRAM	>08c 022
009	>009	PETE6	17	PROGRAM	>0a2 016
010	>00a	PETE7	23	PROGRAM	>0b2 022
011	>00b	PETE8	56	INT/VAR254	>0c8 055
012	>00d	THEPROGRAM	68	DIS/VAR 80	>10c 067

TEXAS INSTRUMENTS HOME COMPUTER

659. ANNA MAGDALENA'S NOTEBOOK (263) (J.S. Bach) Copyright Harrison Software. Offered by permission.

Disk name = 659
Sectors total = 360
Sectors used = 261
Sectors available = 97
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	ANMAG#1	10	PROGRAM	>022 009
002	>003	ANMAG#10	9	PROGRAM	>02b 008
003	>004	ANMAG#11	10	PROGRAM	>033 009
004	>005	ANMAG#12	11	PROGRAM	>03c 010
005	>006	ANMAG#13	12	PROGRAM	>046 011
006	>007	ANMAG#14	10	PROGRAM	>051 009
007	>008	ANMAG#15	8	PROGRAM	>05a 007
008	>009	ANMAG#16	15	PROGRAM	>061 014
009	>00a	ANMAG#17	10	PROGRAM	>06f 009
010	>00b	ANMAG#18	26	PROGRAM	>078 025
011	>00c	ANMAG#19	12	PROGRAM	>091 011
012	>00d	ANMAG#2	10	PROGRAM	>09c 009
013	>00e	ANMAG#20	12	PROGRAM	>0a5 011
014	>00f	ANMAG#3	9	PROGRAM	>0b0 008
015	>010	ANMAG#4	11	PROGRAM	>0b8 010
016	>011	ANMAG#5	17	PROGRAM	>0c2 016
017	>012	ANMAG#6	9	PROGRAM	>0d2 008
018	>013	ANMAG#7	25	PROGRAM	>0da 024
019	>014	ANMAG#8	8	PROGRAM	>0f2 007
020	>015	ANMAG#9	10	PROGRAM	>0f9 009
021	>016	ANMAGTTL	2	DIS/VAR163	>102 001
022	>017	ANNMAG	5	DIS/VAR 80	>103 004
023	>018	DEFAM	3	DIS/FIX 80	>107 002
024	>019	LOAD	7	PROGRAM	>109 006

660. 15 3-PART INVENTIONS (295) (J.S. Bach) Copyright Harrison Software. Offered by permission.

Disk name = 3PARTXB
Sectors total = 360
Sectors used = 295
Sectors available = 63
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	BACH787	17	PROGRAM	>022 016
002	>003	BACH788	27	PROGRAM	>032 026
003	>004	BACH789	19	PROGRAM	>04c 018
004	>005	BACH790	17	PROGRAM	>05e 016
005	>006	BACH791	16	PROGRAM	>06e 015
006	>007	BACH792	17	PROGRAM	>07d 016
007	>008	BACH793	21	PROGRAM	>08d 020
008	>009	BACH794	19	PROGRAM	>0a1 018
009	>00a	BACH795	19	PROGRAM	>0b3 018
010	>00b	BACH796	18	PROGRAM	>0c5 017
011	>00c	BACH797	17	PROGRAM	>0d6 016
012	>00d	BACH798	21	PROGRAM	>0e6 020
013	>00e	BACH799	19	PROGRAM	>0fa 018
014	>00f	BACH800	18	PROGRAM	>10c 017
015	>010	BACH801	20	PROGRAM	>11d 019
016	>011	DEFINV	3	DIS/FIX	80 >130 002
017	>012	LOAD	7	PROGRAM	>132 006

TEXAS INSTRUMENTS HOME COMPUTER

661. 15 3-PART INVENTIONS (311) (J.S. Bach) Copyright Harrison Software. Offered by permission.

Disk name = CHECKWRITE
Sectors total = 360
Sectors used = 309
Sectors available = 49
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	BACH772	16	PROGRAM	>022 015
002	>003	BACH773	22	PROGRAM	>031 021
003	>004	BACH774	17	PROGRAM	>046 016
004	>005	BACH775	17	PROGRAM	>056 016
005	>006	BACH776	23	PROGRAM	>066 022
006	>007	BACH777	20	PROGRAM	>07c 019
007	>008	BACH778	19	PROGRAM	>08f 018
008	>009	BACH779	20	PROGRAM	>0a1 019
009	>00a	BACH780	19	PROGRAM	>0b4 018
010	>00b	BACH781	21	PROGRAM	>0c6 020
011	>00c	BACH782	19	PROGRAM	>0da 018
012	>00d	BACH783	26	PROGRAM	>0ec 025
013	>00e	BACH784	18	PROGRAM	>105 017
014	>00f	BACH785	19	PROGRAM	>116 018
015	>010	BACH786	18	PROGRAM	>128 017
016	>011	DEFINV	3	DIS/FIX	80 >139 002
017	>012	INVEN	5	DIS/VAR	80 >13b 004
018	>013	LOAD	7	PROGRAM	>13f 006

662.1. SIX SONATAS OPUS XVII (616) (J.S. Bach) Copyright Harrison Software. Offered by permission.
Requires double-sided drive.

Disk name = 662
Sectors total = 720
Sectors used = 595
Sectors available = 123
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 2
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	1A	35	PROGRAM	>022 034
002	>003	1B	41	PROGRAM	>044 040
003	>004	2A	35	PROGRAM	>06c 034
004	>005	2B	30	PROGRAM	>08e 029
005	>006	2C	39	PROGRAM	>0ab 038
006	>007	3A	41	PROGRAM	>0d1 040
007	>008	3AA	27	PROGRAM	>0f9 026
008	>009	3B	28	PROGRAM	>113 027
009	>00a	4A	41	PROGRAM	>12e 040
010	>00b	4AA	6	PROGRAM	>156 005
011	>00c	4B	18	PROGRAM	>15b 017
012	>00d	5A	41	PROGRAM	>16c 040
013	>00e	5AA	8	PROGRAM	>194 007
014	>00f	5B	27	PROGRAM	>19b 026
015	>010	6A	41	PROGRAM	>1b5 040
016	>011	6AA	16	PROGRAM	>1dd 015
017	>012	6B	35	PROGRAM	>1ec 034
018	>013	6C	41	PROGRAM	>20e 040
019	>014	6CA	7	PROGRAM	>236 006
020	>015	LOAD	9	PROGRAM	>23c 008
021	>016	OPUS17	27	DIS/VAR	80 >244 026
022	>017	PRINT17	2	PROGRAM	>25e 001

TEXAS INSTRUMENTS HOME COMPUTER

+ 662.2. SIX SONATAS OPUS XVII (331/305) The above in a floppy version for those with only a single-sided drive. Be sure to specify.

Disk name = FLIP58
Sectors total = 360
Sectors used = 331
Sectors available = 27
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	DEF17	3	DIS/FIX 80	>022 002
002	>003	LOAD	5	PROGRAM	>024 003 >145 001
003	>004	OP17#1A	37	PROGRAM	>027 036
004	>005	OP17#1B	43	PROGRAM	>04b 042
005	>006	OP17#2A	37	PROGRAM	>075 036
006	>007	OP17#2B	32	PROGRAM	>099 031
007	>008	OP17#2C	41	PROGRAM	>0b8 040
008	>009	OP17#3A	70	INT/VAR254	>0e0 069
009	>00a	OP17#3B	30	PROGRAM	>125 029
010	>00b	OP17#4A	2	PROGRAM	>142 001
011	>00c	OP17#5A	2	PROGRAM	>143 001
012	>00d	OP17#6A	2	PROGRAM	>144 001
013	>00e	OPUS17	27	DIS/VAR 80	>146 026

Disk name = FLIP58
Sectors total = 360
Sectors used = 305
Sectors available = 53
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	DEF17	3	DIS/FIX 80	>022 002
002	>003	LOAD	5	PROGRAM	>024 003 >146 001
003	>004	OP17#1A	2	PROGRAM	>027 001
004	>005	OP17#2A	2	PROGRAM	>028 001
005	>006	OP17#3A	2	PROGRAM	>029 001
006	>007	OP17#4A	48	INT/VAR254	>02a 047
007	>008	OP17#4B	19	PROGRAM	>059 018

Tigercub Public Domain Catalog

008	>009	OP17#5A	51	INT/VAR254	>06b	050
009	>00a	OP17#5B	29	PROGRAM	>09d	028
010	>00b	OP17#6A	58	INT/VAR254	>0b9	057
011	>00c	OP17#6B	37	PROGRAM	>0f2	036
012	>00d	OP17#6C	49	INT/VAR254	>116	048

TEXAS INSTRUMENTS
HOME COMPUTER

663. CLASSICAL MUSIC #4 (201) Gadego Software Demo; Music; Sonata #352; Sprite Dance (M. Wilcox); Symphony #40 by Mozart; Mercy Mercy Mercy (C. Gjestland); Classic Collection #1 (Merlin).

Disk name = 663
Sectors total = 360
Sectors used = 201
Sectors available = 157
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P	
001	>00b	CAT	7	DIS/VAR163		>09c 006
002	>007	CC1A	4	PROGRAM	Y	>075 003
003	>008	CC1B	27	PROGRAM	Y	>078 026
004	>00c	LOAD	5	PROGRAM		>0a2 004
005	>005	LOADMOZART	6	PROGRAM		>05b 005
006	>00a	LOADMUSIC	6	PROGRAM		>097 005
007	>009	LOADX	6	PROGRAM		>092 005
008	>006	MERCY	22	PROGRAM		>060 021
009	>003	MOZART40	15	PROGRAM	Y	>04d 014
010	>004	MUSICEA5	17	PROGRAM		>0ac 014 >0c5 002
011	>00d	SHORTMUSIC	12	PROGRAM		>0ba 011
012	>011	SONATA352	30	PROGRAM		>0fe 029
013	>002	SPRDANCEX	44	PROGRAM		>022 043

664. CHRISTMAS SONGS BY BILL KNECHT (343) Angels We Have Heard, Let It Snow, Caroling Caroling, Deck the Halls, O Come All Ye Faithful, Santa Claus is Comin', Good King Wenceslas, Hark the Herald Angels Sing, We Wish You A Merry Christmas, Jingle Bell Rock, O Holy Night, Little Drummer Boy, O Christmas Tree, Sleigh Ride. Fairware by permission.

Disk name =
Sectors total = 360
Sectors used = 343
Sectors available = 15
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	-FILEREAD	23	PROGRAM	Y >022 022
002	>003	-TFILE	42	DIS/VAR 80	>038 041
003	>004	ANGELS	14	PROGRAM	Y >061 013
004	>005	CAROLING	19	PROGRAM	Y >06e 018
005	>006	DECK	17	PROGRAM	Y >080 016
006	>007	DRUMMER	16	PROGRAM	Y >090 015
007	>008	FAITHFUL	17	PROGRAM	Y >09f 016
008	>009	GOODKING	19	PROGRAM	Y >0af 018
009	>00a	HARK	14	PROGRAM	Y >0c1 013
010	>00b	JBROCK	29	PROGRAM	Y >0ce 028
011	>00c	LETSNOW	19	PROGRAM	Y >0ea 018
012	>00d	LOAD	16	PROGRAM	Y >0fc 015
013	>00e	OHOLY	22	PROGRAM	Y >10b 021
014	>00f	OTREE	16	PROGRAM	Y >120 015
015	>010	SANTA	23	PROGRAM	Y >12f 022
016	>011	SLEIGH	22	PROGRAM	Y >145 021
017	>012	WEWISH	15	PROGRAM	Y >15a 014

TEXAS INSTRUMENTS HOME COMPUTER

665.1 MUSIC BY TONY KNERR (357) Don't Let The Sun Go Down On Me; Root Beer Rag; Toccata; Where Have I Danced With You Before; A Whiter Shade Of Pale Now improved by Tony Knerr.

Disk name = TKSMUS.V2
Sectors total = 360
Sectors used = 357
Sectors available = 1
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = yes
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	DONTLETSUN	67	INT/VAR254	Y >022 066
002	>003	LOAD	38	PROGRAM	Y >064 037
003	>004	PEANUTS	20	PROGRAM	Y >089 019
004	>005	ROOTBEERRG	58	INT/VAR254	Y >102 057
005	>006	TOCCATA	62	INT/VAR254	Y >09c 061
006	>007	WHHIDAWIYB	57	INT/VAR254	Y >0d9 041 >13c 015
007	>008	WHITERSHOP	55	INT/VAR254	Y >14b 029 >009 025

666. MORE ASSORTED MUSIC (350) Somewhere My Love (Fuquay/Myers); San Antonio Rose, The Lighthouse (C. Crowder); Old Man River, New Black Eagle Buck (G. Noel); La Paloma Blanca (T.A. Wittbrodt); Irish Eyes (J.S. Foster); My Funny Valentine (Webbers Myer); Electric Drams (S. Michel); Proud Mary.

Disk name = 666
Sectors total = 360
Sectors used = 350
Sectors available = 8
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	BLACKEAGLE	73	INT/VAR254	>022 072
002	>003	E/DREAMS	18	PROGRAM	>06a 017
003	>004	FUNNYVAL	23	PROGRAM	>07b 022
004	>005	IRISHEYES	31	PROGRAM	>091 030
005	>006	LAPALOMA	36	PROGRAM	>0af 035
006	>007	LIGHTHOUSE	15	PROGRAM	>0d2 014
007	>014	LOAD	6	PROGRAM	>015 005
008	>008	OLMANRIVER	76	INT/VAR254	>0e0 075
009	>009	PROUDMARY	37	PROGRAM	>12b 036
010	>00a	S/A/ROSE	13	PROGRAM	>14f 012
011	>013	SOMEWHERE	22	PROGRAM	>15b 013 >00b 008

TEXAS INSTRUMENTS
HOME COMPUTER

667.3 STILL MORE MUSIC (348) I Write The Songs (P. Stahlke); Little Fairy Waltz, L'Eau Vive (L. Dorais); Music In Church (H. Grischket); Dallas Theme (Bonnie); Wennn Ich Ein Voglein War; Spring Song (L. Dorais); Minuet in B Flat, Theme From Beverly Hills Cop, Crab Canon, Minuet in D Minor, Musette, I'll Wait, all by Jim Beck; Music by Merlin; In the Gloaming (J. Peterson); For The Beauty Of The Earth (I. McCargar); Tomorrow Never Comes (J. Peterson).

```
Disk name           =
Sectors total       = 360
Sectors used        = 346
Sectors available   = 12
Sectors/track       = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side     = 40
Number of sides     = 1
Density             = single
```

No.	FDR	Filename	Size	Type	P	
001	>00a	B_FLAT	19	PROGRAM		>0cd 018
002	>005	CHURCHMUSX	38	PROGRAM		>04e 037
003	>00b	COP	10	PROGRAM		>0df 009
004	>00c	CRAB	8	PROGRAM		>0e8 007
005	>007	DALLAS	60	INT/VAR254	Y	>082 059
006	>00d	D_MINOR	9	PROGRAM		>0ef 008
007	>003	FAIRY	10	PROGRAM		>03e 009
008	>012	GLOAMING	22	PROGRAM		>130 021
009	>013	HYMN	26	PROGRAM	Y	>145 025
010	>00f	I'LL_WAIT	21	PROGRAM		>0ff 020
011	>004	LEAU	8	PROGRAM		>047 007
012	>008	LOAD	6	PROGRAM		>0bd 004 >12f 001
013	>010	LOADMERLIN	2	PROGRAM		>113 001
014	>011	MERL-MUSIC	28	DIS/FIX	80	>114 027
015	>00e	MUSETTE	9	PROGRAM		>0f7 008
016	>009	SPRINGSONG	13	PROGRAM		>0c1 012
017	>015	TOMORROW	12	PROGRAM		>15e 010 >014 001
018	>006	WENN/ICH/X	16	PROGRAM		>073 015
019	>002	WRITESONGS	29	PROGRAM		>022 028

668.1 MAGIC MUSIC BOX (240) Beautiful music in assembly — Silent Night, Dueling Banjos, Star Wars Main Theme, Autumn Leaves. Requires E/A module. Also Silent Night, Angels From the Realm, Joy to the World, from Xbasic.

Disk name = 668
Sectors total = 360
Sectors used = 240
Sectors available = 118
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>008	LOAD	5	PROGRAM	>0c3 004
002	>002	PIANO*	20	DIS/FIX 80	Y >022 019
003	>003	PIANO/INST	5	PROGRAM	>035 004
004	>00c	PIANO2	20	PROGRAM	>0f4 019
005	>004	PLAYER	22	DIS/FIX 80	>039 021
006	>005	PLAYER/INS	4	PROGRAM	>04e 003
007	>006	SCORE	86	DIS/FIX 80	Y >051 085
008	>007	SCOREX	30	DIS/FIX 80	>0a6 029
009	>009	XMAS87/EA5	33	PROGRAM	Y >0c7 032
010	>00a	XMAS87/EA6	5	PROGRAM	Y >0e7 004
011	>00b	XMAS87/XLD	10	PROGRAM	Y >0eb 009

TEXAS INSTRUMENTS HOME COMPUTER

669. MUSIC WRITTEN IN FORTH (351) What Can The Matter Be, Song At Twilight, Bass Note Demo, Mike Kabala Sound, Fuzzy Sound, Wildwood Flower, When You And I Were Young Maggie, Sing A Song Of Sixpence, Three Blind Mice, all by Earl Raguse. Requires E/A module.

Disk name = FORTHMUSIC
Sectors total = 360
Sectors used = 358
Sectors available = 0
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 0
Number of sides = 0
Density = unknown

No.	FDR	Filename	Size	Type	P
001	>002	FORTH	6	DIS/FIX 80	>022 005
002	>003	FORTHSAVE	39	PROGRAM	>027 038
003	>004	SYS-SCRNS	313	DIS/FIX128	>04d 283 >005 029

670 MUSIC FROM WEST SIDE STORY (280) Somewhere, Tonight, One Hand One Heart, Maria, America, I Feel Pretty, all by Harold Timmons.

Disk name =
Sectors total = 360
Sectors used = 271
Sectors available = 87
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	AMERICA	35	PROGRAM	Y >022 034
002	>003	H	37	PROGRAM	Y >044 036
003	>004	LOAD	15	PROGRAM	Y >068 014
004	>005	MARIA	28	PROGRAM	Y >076 027
005	>006	P	53	INT/VAR254	Y >091 052
006	>007	SOMEWHERE	40	PROGRAM	Y >0c5 039
007	>008	T	63	INT/VAR254	Y >0ec 062

TEXAS INSTRUMENTS HOME COMPUTER

671. A 99/4A CHRISTMAS 1984 (272) Away in the Manger, Deck the Hall, Jingle Bells, Oh Tannenbaum, Santa Is Coming, Silent Night, We Three Kings, We Wish Merry Christmas, What Child Is This, White Christmas, all by Paul Scheidemantle. Fairware by permission.

Disk name = FRACEXP2/2
Sectors total = 360
Sectors used = 272
Sectors available = 86
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>003	99/4A_XMAS	40	DIS/VAR	80 Y >02e 039
002	>002	BARGRAPH	13	PROGRAM	Y >022 012
003	>004	LOAD	9	PROGRAM	Y >055 008
004	>005	LOAD1	5	PROGRAM	Y >05d 004
005	>006	PRINT_DOC	7	PROGRAM	Y >061 006
006	>007	^-_XB_DISK	3	DIS/VAR	80 Y >067 002
007	>008	^A_MANGER	16	PROGRAM	Y >069 015
008	>009	^D_HALLS	31	PROGRAM	Y >078 030
009	>00a	^J_BELLS	29	PROGRAM	Y >096 028
010	>00b	^O_TANNEN	23	PROGRAM	Y >0b2 022
011	>00c	^S_NIGHT	14	PROGRAM	Y >0c8 013
012	>00d	^S_TOWN	12	PROGRAM	Y >0d5 011
013	>00e	^T_KINGS	20	PROGRAM	Y >0e0 019
014	>00f	^W_CHILD	29	PROGRAM	Y >0f3 028
015	>010	^W_WISH	10	PROGRAM	Y >10f 009
016	>011	^W_XMAS	11	PROGRAM	Y >118 010

672.1 A 99/4A CHRISTMAS 1985 (276) Rudolph, Frosty the Snowman, Silver Bells, Merry Christmas, Little Town of Bethlehem, O Come All Ye Faithful, Joy To The World, in assembly by Paul Scheidemantle Mike Salley. Fairware by permission. Also Christmas Music 1987 in assembly (anon)

Disk name = CATWRITER
Sectors total = 360
Sectors used = 276
Sectors available = 82
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P		
001	>002	DSRLNK	7	DIS/FIX	80	Y	>022 006
002	>011	LOAD	5	PROGRAM			>122 004
003	>003	LOAD85	7	PROGRAM			>028 006
004	>004	RECSCR	5	DIS/FIX	80	Y	>02e 004
005	>00e	XMAS87/EA5	33	PROGRAM		Y	>0f5 032
006	>00f	XMAS87/EA6	5	PROGRAM		Y	>115 004
007	>010	XMAS87/XLD	10	PROGRAM		Y	>119 009
008	>005	XMAS_MUSIC	124	INT/FIX	36	Y	>032 123
009	>006	XMAS_SCR_0	10	PROGRAM		Y	>0ad 009
010	>007	XMAS_SCR_1	10	PROGRAM		Y	>0b6 009
011	>008	XMAS_SCR_2	10	PROGRAM		Y	>0bf 009
012	>009	XMAS_SCR_3	10	PROGRAM		Y	>0c8 009
013	>00a	XMAS_SCR_4	10	PROGRAM		Y	>0d1 009
014	>00b	XMAS_SCR_5	10	PROGRAM		Y	>0da 009
015	>00c	XMAS_SCR_6	10	PROGRAM		Y	>0e3 009
016	>00d	XMAS_SCR_7	10	PROGRAM		Y	>0ec 009

TEXAS INSTRUMENTS HOME COMPUTER

673. MUSIC BY GREAT COMPOSERS (357) Andante, Clair de Lune, Minuette, Etude, Prelude, Scarf Dance, Waltz, Ecossaise, Dance, Greensleeves, Song, Gavotte, Sonata Theme, all by Harold Timmons.

Disk name = 673
Sectors total = 360
Sectors used = 357
Sectors available = 1
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	AND	31	PROGRAM	Y >022 030
002	>003	CLAIRE	27	PROGRAM	Y >040 026
003	>004	DANCE	20	PROGRAM	Y >05a 019
004	>005	ECO	21	PROGRAM	Y >06d 020
005	>006	ETUDE	19	PROGRAM	Y >081 018
006	>007	GAV2	28	PROGRAM	Y >093 027
007	>008	INVERSE1	16	PROGRAM	Y >0ae 015
008	>009	LOAD	2	PROGRAM	Y >0bd 001
009	>00a	MIN	26	PROGRAM	Y >0be 025
010	>00b	PRELUDE	44	PROGRAM	Y >0d7 043
011	>00c	RAZADE	24	PROGRAM	Y >102 023
012	>00d	SCARF	41	PROGRAM	Y >119 040
013	>00e	SLEEVE	13	PROGRAM	Y >141 012
014	>00f	SON	12	PROGRAM	Y >14d 011
015	>010	SONG	12	PROGRAM	Y >158 011
016	>020	WALTZ	21	PROGRAM	Y >163 005 >011 015

674. MUSIC FROM PORGY AND BESS (237) I Loves You Porgy, Bess You Is My Woman Now, Summertime, My Man's Gone Now, I Got Plenty Of Nothing, It Ain't Necessarily So, all by Harold Timmons.

Disk name = PORGY
Sectors total = 360
Sectors used = 358
Sectors available = 0
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	BESS	43	PROGRAM	Y >022 042
002	>003	GONE	40	PROGRAM	Y >04c 039
003	>004	INVERSE	10	PROGRAM	Y >073 009
004	>005	LOAD	2	PROGRAM	Y >07c 001
005	>006	PLENTY	38	PROGRAM	Y >07d 037
006	>007	PORGY	44	PROGRAM	Y >0a2 043
007	>008	SO	33	PROGRAM	Y >0cd 032
008	>009	SUMMER	25	PROGRAM	Y >0ed 024

TEXAS INSTRUMENTS
HOME COMPUTER

675. SONGS FROM SOUND OF MUSIC (279) The Sound Of Music, Sixteen Going On Seventeen, Do Re Mi, Edelweiss, My Favorite Thing, Climb Every Mountain, all by Harold Timmons.

Disk name = 675
Sectors total = 360
Sectors used = 277
Sectors available = 81
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	CLIMB	23	PROGRAM	Y >022 022
002	>003	DO	55	INT/VAR254	Y >038 054
003	>004	ED	16	PROGRAM	Y >06e 015
004	>005	FAV	53	INT/VAR254	Y >07d 052
005	>009	INVERSE	10	PROGRAM	Y >126 009
006	>006	LOAD	2	PROGRAM	Y >0b1 001
007	>007	SIX	28	PROGRAM	Y >0b2 027
008	>008	SOUND	90	INT/VAR254	Y >0cd 089

676. MORE FINE MUSIC (351) Fiddler On The Roof, Tradition, Sabbath Prayer, Sunrise Sunset, If I Were A Rich Man, Matchmaker Matchmaker (H. Timmons); Spain, Peanuts (T. Knerr).

Disk name = 676
Sectors total = 360
Sectors used = 354
Sectors available = 4
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	*README	4	DIS/VAR	80 >022 003
002	>003	FID	28	PROGRAM	Y >025 027
003	>004	INVERSE	10	PROGRAM	Y >040 009
004	>005	LOAD	5	PROGRAM	>049 004
005	>006	LOADFID	2	PROGRAM	Y >04d 001
006	>007	MAT	37	PROGRAM	Y >04e 036
007	>008	PEANUTS	17	PROGRAM	Y >072 016
008	>009	RICH	70	INT/VAR254	Y >082 069
009	>00a	SAB	25	PROGRAM	Y >0c7 024
010	>00b	SPAIN	76	INT/VAR254	Y >0df 075
011	>00c	SUN	28	PROGRAM	Y >12a 027
012	>01d	TRAD	52	INT/VAR254	Y >145 035 >00d 016

TEXAS INSTRUMENTS
HOME COMPUTER

677. STILL MORE CHRISTMAS MUSIC (344) Walking in a Winter Wonderland, 'Tis The Season to be Jolly, Little Town of Bethlehem (D. Phillips); Jingle Bells (K. Wakefield); I Saw Three Ships, Frosty The Snowman, Adeste Fidelis, We Three Kings, Christmas Medley, Favorite Christmas Carols.

Disk name = 677
Sectors total = 360
Sectors used = 348
Sectors available = 10
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	ADESTE	13	PROGRAM	>022 012
002	>003	BETHL	44	PROGRAM	>02e 043
003	>004	FAVORITE	44	PROGRAM	>059 043
004	>005	FROSTY	15	PROGRAM	>084 014
005	>006	I/SAW	9	PROGRAM	>092 008
006	>007	JINGLE	42	PROGRAM	>09a 041
007	>012	LOAD	6	PROGRAM	>013 005
008	>008	MEDLEY	30	PROGRAM	>0c3 029
009	>009	THREEK	41	PROGRAM	>0e0 040
010	>00a	WONDERLAND	71	INT/VAR254	>108 070
011	>011	XMSCARD	33	PROGRAM	>14e 026 >00b 006

678. TIGERCUB GOSPEL (355) Abide With Me, Beulah Land, In The Sweet Bye and Bye, The Cowboy's Dream, An Evening Prayer, Faith of Our Fathers, What A Friend, In The Garden, Beautiful Isle, Just As I Am, Child Of The King, Last Mile Of The Way, Nearer My God To Thee, The Night Watch, When We Gather At The River, When The Roll Is Called Up Yonder, The Old Rugged Cros, His Eye Is On The Sparrow, Great Speckled Bird, I Love To Tell The Story, Beyond The Sunset, When I Take My Vacation In Heaven, Just A Closer Walk, I Wonder As I Wander, Whispering Hope. Programmed by Jim Peterson.

Disk name = GOSPEL
Sectors total = 360
Sectors used = 353
Sectors available = 5
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	ABIDE	14	PROGRAM	>022 013
002	>003	BEULAH	12	PROGRAM	>02f 011
003	>004	BY&BY	19	PROGRAM	>03a 018
004	>005	COWBOY	15	PROGRAM	>04c 014
005	>006	EVENING	15	PROGRAM	>05a 014
006	>007	FATHERS	16	PROGRAM	>068 015
007	>008	FRIEND	12	PROGRAM	>077 011
008	>009	GARDEN	16	PROGRAM	>082 015
009	>00a	ISLE	17	PROGRAM	>091 016
010	>00b	JUST	13	PROGRAM	>0a1 012
011	>00c	KING	11	PROGRAM	>0ad 010
012	>00d	LOAD	11	PROGRAM	>0b7 010
013	>00e	MILE	14	PROGRAM	>0c1 013
014	>00f	NEARER	11	PROGRAM	>0ce 010
015	>010	NIGHTWATCH	16	PROGRAM	>0d8 015
016	>011	RIVER	13	PROGRAM	>0e7 012
017	>012	ROLL	15	PROGRAM	>0f3 014
018	>013	RUGGED	13	PROGRAM	>101 012
019	>014	SPARROW	16	PROGRAM	>10d 015
020	>015	SPECKLED	9	PROGRAM	>11c 008
021	>016	STORY	14	PROGRAM	>124 013
022	>017	SUNSET	11	PROGRAM	>131 010
023	>018	VACATION	11	PROGRAM	>13b 010
024	>019	WALK2	10	PROGRAM	>145 009
025	>01a	WANDER	10	PROGRAM	>14e 009
026	>01c	WHISPERING	19	PROGRAM	>157 017 >01b 001

TEXAS INSTRUMENTS
HOME COMPUTER

679. CHRISTMAS MUSIC BY BRAD SNYDER (353) God Rest Ye, What Child Is This, Away in a Manger, Joy to the World, It Came Upon, Deck the Halls, Ring the Bells, Angels We Have Heard, O Come All Ye, Silent Night, O Little Town, Hark the Herald, The First Noel, I Heard The Bells.

Disk name = XMAS_MUSIC
Sectors total = 720
Sectors used = 353
Sectors available = 365
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 2
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	A/L	24	PROGRAM	Y >022 023
002	>003	BELLS	16	PROGRAM	Y >039 015
003	>004	CONTROL	10	PROGRAM	Y >048 009
004	>005	DECK	16	PROGRAM	Y >051 015
005	>006	GODREST	19	PROGRAM	Y >060 018
006	>007	HARK	22	PROGRAM	Y >072 021
007	>008	HEARD	22	PROGRAM	Y >087 021
008	>009	ITCAME	21	PROGRAM	Y >09c 020
009	>00a	JOY	21	PROGRAM	Y >0b0 020
010	>00b	LOAD	3	PROGRAM	Y >0c4 002
011	>00c	MANGER	16	PROGRAM	Y >0c6 015
012	>00d	NOEL	26	PROGRAM	Y >0d5 025
013	>00e	OCOME	26	PROGRAM	Y >0ee 025
014	>00f	RING	22	PROGRAM	Y >107 021
015	>010	SILENT	17	PROGRAM	Y >11c 016
016	>011	TITLE	13	PROGRAM	Y >12c 012
017	>012	TOWN	21	PROGRAM	Y >138 020
018	>013	WCHILD	18	PROGRAM	Y >14c 017
019	>014	WISH	20	PROGRAM	Y >15d 019

680. UNUSUAL MUSIC (353) Go Tell It On The Mountain (Murphy); Hymn of the Seventh Galaxy (T. Knerr); Dance of the Windup Toy (J. Gatlin); Calypso, Down Among the Dead Men, Sunshine on my Shoulder (D. Foye).

Disk name = 680
Sectors total = 360
Sectors used = 353
Sectors available = 5
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>005	5243/F	88	INT/VAR 80	>0a7 087
002	>006	CALYPSO	30	PROGRAM	>0fe 029
003	>007	DEAD/MEN	36	PROGRAM	>11b 035
004	>002	GO-TELL	32	PROGRAM	>022 031
005	>003	HYMNOTSEGA	98	INT/VAR254	Y >041 097
006	>018	LOAD	5	PROGRAM	>019 004
007	>004	LOADGOTELL	6	PROGRAM	>0a2 005
008	>008	SUNSHINE	40	PROGRAM	>13e 039
009	>017	WINDUPTOY	18	PROGRAM	>165 003 >009 014

TEXAS INSTRUMENTS
HOME COMPUTER

681. CLASSICAL SHORTIES! (163) Glockenspiel, Die Zauberflote, Lullaby, Linz Minuet and Sonata, by Mozart; Das Wandern and Der Jager by Schubert; all programmed by Ken Gilliland.

Disk name = KENG*MUSAK
Sectors total = 360
Sectors used = 165
Sectors available = 193
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	DASWANDERN	18	PROGRAM	Y >022 017
002	>003	DERJAGER	14	PROGRAM	Y >033 013
003	>004	GLOCKSPIEL	20	PROGRAM	Y >040 019
004	>005	LOAD	2	PROGRAM	>053 001
005	>006	LULLABY	12	PROGRAM	Y >061 011
006	>007	MINUET	21	PROGRAM	Y >06c 020
007	>008	RUN*ME	4	PROGRAM	Y >080 003
008	>009	SONATINA	18	PROGRAM	Y >083 017
009	>00a	ZAUBERFLOT	56	INT/VAR254	>094 055

682. SONGS FROM "OKLAHOMA" (244) I Cain't Say No, Surrey with Fringe, Oklahoma, Out of my Dreams, People Will Say, Oh What a Beautiful Morning, programmed by Harold Timmons, partly with Norm Sellers Music Preprocessor.

Disk name = 533
Sectors total = 360
Sectors used = 244
Sectors available = 114
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	DREAMS	36	PROGRAM	Y >022 035
002	>003	INVERSE	10	PROGRAM	Y >045 009
003	>004	LOAD	25	PROGRAM	Y >04e 024
004	>005	LOAD1	2	PROGRAM	Y >066 001
005	>006	MORN	18	PROGRAM	Y >067 017
006	>007	NO	51	INT/VAR254	Y >078 050
007	>008	OKLA	36	PROGRAM	Y >0aa 035
008	>009	PEOPLE	31	PROGRAM	Y >0cd 030
009	>00a	SURREY	35	PROGRAM	Y >0eb 034

TEXAS INSTRUMENTS HOME COMPUTER

683. CHRISTMAS MUSIC BY HAROLD TIMMONS (278) Frosty, Away In A Manger, Merry Little Xmas, Little Town of Bethlehem, Let It Snow, God Rest Ye, The First Noel, We Three Kings, It Came Upon, Home For The Holidays, Hark the Herald, Here Comes Santa Claus, Have a Merry Little Xmas, We Wish You a Merry Xmas, I'd Like To Teach The World To Sing. Programmed with Norm Sellers Music Preprocessor.

Disk name = 683
Sectors total = 360
Sectors used = 278
Sectors available = 80
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	*README	5	DIS/VAR	80 Y >022 004
002	>003	AWAY	14	PROGRAM	Y >026 013
003	>004	BETHLEHEM	10	PROGRAM	Y >033 009
004	>005	CLEAR	13	PROGRAM	Y >03c 012
005	>006	FROSTY	20	PROGRAM	Y >048 019
006	>007	HARK	12	PROGRAM	Y >05b 011
007	>008	HAVE	23	PROGRAM	Y >066 022
008	>009	HOME	19	PROGRAM	Y >07c 018
009	>00a	INVERSE	18	PROGRAM	Y >08e 017
010	>00b	KINGS	15	PROGRAM	Y >09f 014
011	>00c	LOAD	25	PROGRAM	Y >0ad 024
012	>00d	LOAD1	2	PROGRAM	Y >0c5 001
013	>00e	NOEL	12	PROGRAM	Y >0c6 011
014	>00f	REST	12	PROGRAM	Y >0d1 011
015	>010	SANTACLAUS	12	PROGRAM	Y >0dc 011
016	>011	SNOW	17	PROGRAM	Y >0e7 016
017	>012	TEACH	25	PROGRAM	Y >0f7 024
018	>013	WISH	8	PROGRAM	Y >10f 007
019	>014	XMAS	16	PROGRAM	Y >116 015

684. MUSIC FROM "MAN FROM LA MANCHA" (256) I Don Quixote, Dulcinea, I Really Like Him, Little Bird, To Each His Dulcinea, The Impossible Dream (D. Foye)

Disk name = LAMANCHA
Sectors total = 360
Sectors used = 256
Sectors available = 102
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	DON-Q	43	PROGRAM	>022 042
002	>003	DULCINEA	32	PROGRAM	>04c 031
003	>004	IMPOSSIBLE	50	INT/VAR254	>06b 049
004	>005	LITTLEBIRD	38	PROGRAM	>09c 037
005	>006	LOAD	4	PROGRAM	>0c1 003
006	>007	MANLOAD	9	PROGRAM	>0c4 008
007	>008	REALLY	44	PROGRAM	>0cc 043
008	>009	TOEACH	36	PROGRAM	>0f7 035

TEXAS INSTRUMENTS HOME COMPUTER

685. MUSIC FROM "JESUS CHRIST SUPERSTAR" (543) Heaven On Their Minds, Everything's Alright, Hosanna, Pilate's Dream, I Don't Know How To Love Him, The Last Supper, Gethsemane, King Herod's Song, Superstar; by Dene Foye. DS drive required.

Disk name = SUPER
Sectors total = 720
Sectors used = 543
Sectors available = 175
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 2
Density = single

No.	FDR	Filename	Size	Type	P			
001	>004	ALRIGHT	55	INT/VAR254	Y	>02d	054	
002	>005	GETHSEMANE	74	INT/VAR254	Y	>063	073	
003	>006	HEAVEN	78	INT/VAR254	Y	>0ac	077	
004	>007	HERODSONG	65	INT/VAR254	Y	>0f9	063	>231 001
005	>008	HOSANNA	40	PROGRAM	Y	>138	039	
006	>002	JCLOAD	10	PROGRAM	Y	>022	008	>233 001
007	>009	LASTSUPPER	30	PROGRAM	Y	>15f	029	
008	>003	LOAD	4	PROGRAM	Y	>02a	003	
009	>00a	LOVEHIM	36	PROGRAM	Y	>17c	035	
010	>00b	PILATES	39	PROGRAM	Y	>19f	038	
011	>00c	PRINTME	59	DIS/VAR 80	Y	>1c5	058	
012	>00d	README	5	DIS/VAR 80	Y	>1ff	004	
013	>00e	SUPERSTAR	48	INT/VAR254	Y	>203	046	>232 001

686. MUSIC OF GORDON LIGHTFOOT (329) Pussywillows Cattails, The House You Live In, If You Could Read My Mind, Summertime Dream, Alberta Bound, Song for a Winter's Night, Canadian Railroad Trilogy, Wreck of the E. Fitzgerald. By Dene Foye.

Disk name = LIGHTFOOT
Sectors total = 360
Sectors used = 329
Sectors available = 29
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>004	ALBERTA	33	PROGRAM	>029 032
002	>005	CATTAILS	19	PROGRAM	>04a 018
003	>00b	FITZGERALD	49	INT/VAR254	>129 002 >12e 046
004	>006	HOUSE	30	PROGRAM	>05c 026 >12b 003
005	>002	LOAD	4	PROGRAM	>022 001 >160 002
006	>003	MUSICCALL	10	PROGRAM	>023 006 >15c 003
007	>007	READMIND	57	INT/VAR254	>076 056
008	>008	SUMMER	31	PROGRAM	>0ae 030
009	>009	TRILOGY	72	INT/VAR254	>0cd 066 >124 005
010	>00a	WINTER	24	PROGRAM	>049 001 >0cc 001 >10f 021

TEXAS INSTRUMENTS HOME COMPUTER

687. PATRIOTIC MUSIC (305) Over There, Yankee Doodle Dandy, Star Spangled Banner, Grand Old Flag, When Johnny Comes Marching Home, Seventy Six Trombones, America The Beautiful, Stars and Stripes Forever; by Dene Foye.

Disk name = PATRIOTIC
Sectors total = 360
Sectors used = 305
Sectors available = 53
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P	
001	>002	AMERICA	24	PROGRAM	Y	>022 023
002	>003	BANNER	19	PROGRAM	Y	>039 018
003	>004	GRANDOLD	51	INT/VAR254	Y	>04b 050
004	>005	JOHNNY	23	PROGRAM	Y	>07e 022
005	>006	LOAD	8	PROGRAM	Y	>094 006 >149 001
006	>00b	MUSICCALL	8	PROGRAM	Y	>142 007
007	>007	OVER_THERE	33	PROGRAM	Y	>09a 032
008	>00a	STARSAND	49	INT/VAR254	Y	>112 048
009	>008	TROMBONES	46	PROGRAM	Y	>0ba 045
010	>009	YANKEE	44	PROGRAM	Y	>0e7 043

688. THE BEATLES (291) Penny Lane, Yesterday, Please Please Me, I'm Looking Thru You, Long and Winding Road, Here There and Everywhere, Yellow Submarine, Michelle, Eleanor Rigby, If I Fell. By Dene Foye.

Disk name = BEATLES
Sectors total = 360
Sectors used = 291
Sectors available = 67
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>00d	ELEANOR	20	PROGRAM	>126 019
002	>002	HERETHERE	26	PROGRAM	>022 025
003	>003	IF-I-FELL	54	INT/VAR254	>03c 053
004	>004	LOAD	4	PROGRAM	>071 003
005	>005	MICHELLE	23	PROGRAM	>03b 001 >082 020 >125 001
006	>00c	MUSICCALL	21	PROGRAM	>074 014 >0f6 003 >122 003
007	>006	PENNYLANE	19	PROGRAM	>098 018
008	>007	PLEASE-ME	21	PROGRAM	>0ab 020
009	>008	THRU-YOU	18	PROGRAM	>0bf 017
010	>009	WINDING	19	PROGRAM	>0d0 018
011	>00a	YELLOW	23	PROGRAM	>096 002 >0e2 020
012	>00b	YESTERDAY	43	PROGRAM	>0aa 001 >0f9 041

TEXAS INSTRUMENTS HOME COMPUTER

689. CHRISTMASMUSIC V1.3 (316) Jolly Old St. Nicholas, O Tannenbaum, Carol of the Bells, We Three Kings, Jingle Bells, Wassail Song, Bring a Torch, Am Weihnachtsbaum, German Medley, Rudolph, 12 Days of Xmas. By Dene Foye.

Disk name = CHRISTMAS
Sectors total = 360
Sectors used = 316
Sectors available = 42
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	CAROL	32	PROGRAM	Y >022 031
002	>003	GERMAN	24	PROGRAM	Y >041 023
003	>004	JEANNETTE	17	PROGRAM	Y >058 016
004	>005	JINGLE	25	PROGRAM	Y >068 024
005	>006	JOLLY	14	PROGRAM	Y >080 013
006	>007	KINGS	13	PROGRAM	Y >08d 012
007	>008	LOAD	2	PROGRAM	Y >099 001
008	>009	MUSICCALL	6	PROGRAM	Y >09a 005
009	>00a	RUDOLPH	41	PROGRAM	Y >09f 040
010	>00b	TREE	17	PROGRAM	Y >0c7 016
011	>00c	TWELVE	33	PROGRAM	Y >0d7 032
012	>00d	WASSAIL	79	INT/VAR254	Y >0f7 078
013	>00e	WEIHNACHTS	13	PROGRAM	Y >145 012

690. SONGS FROM "SOUTH PACIFIC" (327) Some Enchanted Evening, A Wonderful Guy, Younger Than Springtime, I'm Gonna Wash..., Nothing Like A Dame, Bali Ha'i, Happy Talk, all by Harold Timmons.

Disk name = DEBUG/N/84
Sectors total = 360
Sectors used = 327
Sectors available = 31
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 0
Number of sides = 0
Density = unknown

No.	FDR	Filename	Size	Type	P
001	>002	*README	4	DIS/VAR 80	Y >022 003
002	>003	BALI	58	INT/VAR254	Y >025 057
003	>004	DAME	42	PROGRAM	Y >05e 041
004	>005	GUY	47	PROGRAM	Y >087 046
005	>006	HAPPY	36	PROGRAM	Y >0b5 035
006	>007	INVERSE	10	PROGRAM	Y >0d8 009
007	>008	LOAD	2	PROGRAM	Y >0e1 001
008	>009	SOME	41	PROGRAM	Y >0e2 040
009	>00a	SPRING	32	PROGRAM	Y >10a 031
010	>00b	WASH	55	INT/VAR254	Y >129 054

TEXAS INSTRUMENTS
HOME COMPUTER

691.2 MORE MUSIC (253) Amber, Fur Elise and Journey by Dene Foye; The Rose; Arrival of the Queen of Sheba (C. Evernden); Theme From Ice Castles (Jones); Cavatina (T. Leach)

Disk name =
Sectors total = 360
Sectors used = 344
Sectors available = 14
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	AMBER	43	PROGRAM	>022 042
002	>013	CAVATINA	72	INT/VAR254	>12a 062 >00a 009
003	>008	FASTICE	13	PROGRAM	>119 012
004	>003	FUR/ELISE	52	INT/VAR254	>04c 051
005	>009	ICE/LOAD	6	PROGRAM	>125 005
006	>004	JOURNEY	18	PROGRAM	>07f 017
007	>007	LOAD	5	PROGRAM	>115 004
008	>005	ROSE	39	PROGRAM	>090 038
009	>006	SHEBA	96	INT/VAR254	>0b6 095

692. CALYPSO SING-ALONG (356) Banana Boat Loader Song, Matilda, Brown Skin Girl, Msan Smart Woman Smarter, Jamaica Farewell, Michael Row The Boat Ashore, Gloria; all programmed by Harold Timmons.

Disk name = 692
Sectors total = 360
Sectors used = 356
Sectors available = 2
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	*README	6	DIS/VAR 80	Y >022 005
002	>003	DAY	43	PROGRAM	Y >027 042
003	>004	FAREWELL	35	PROGRAM	Y >051 034
004	>005	GIRL	46	PROGRAM	Y >073 045
005	>006	GLORIA	61	INT/VAR254	Y >0a0 060
006	>007	INVERSE	21	PROGRAM	Y >0dc 020
007	>008	LOAD	2	PROGRAM	Y >0f0 001
008	>009	MICHAEL	55	INT/VAR254	Y >0f1 054
009	>00a	SMART	49	INT/VAR254	Y >127 048
010	>01f	TILD	38	PROGRAM	Y >157 017 >00b 020

TEXAS INSTRUMENTS
HOME COMPUTER

693. SONGS FROM FAMOUS MOVIES (231) Rhythm of the Night, The Greatest Love of All, Wives And Lovers, It Might Be You, Up Where We Belong, Close Encounters Of The Third Kind, Live And Let Live, Where Do I Begin, Baby Elephant Walk, What Are You Doing, Axel F, The Entertainer, all by Harold Timmons. Archived (Archiver included).

Disk name = 692
Sectors total = 360
Sectors used = 229
Sectors available = 129
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>004	ARCHIVER	33	PROGRAM	Y >0df 032
002	>005	LOADARCHIV	5	PROGRAM	>0ff 004
003	>003	MOVIE/ARK	99	INT/FIX128	Y >07d 098
004	>002	MOVIE1^	92	INT/FIX128	>022 091

694. SONGS OF THE BEATLES (216) by Harold Timmons. 12 selections. Also includes Great Songs From the 1970os, 6 selections. Archived.

Disk name = TIMMONS
Sectors total = 360
Sectors used = 148
Sectors available = 210
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>003	MCLLEN2^	63	INT/FIX128	>076 062
002	>002	MCLLEN3^	85	INT/FIX128	>022 084

TEXAS INSTRUMENTS HOME COMPUTER

695. MOZART SERENADE (637) Assembly music from Harrison Software, now released to public domain. DS disk. For two SS disks, add \$1.50.

Disk name = SERENADE
Sectors total = 720
Sectors used = 637
Sectors available = 81
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 2
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	1A	41	PROGRAM	>022 040
002	>003	1AA	30	PROGRAM	>04a 029
003	>004	1B	27	PROGRAM	>067 026
004	>005	1C	31	PROGRAM	>081 030
005	>006	2A	41	PROGRAM	>09f 040
006	>007	2AA	28	PROGRAM	>0c7 027
007	>008	3A	41	PROGRAM	>0e2 040
008	>009	3AA	9	PROGRAM	>10a 008
009	>00a	3B	36	PROGRAM	>112 035
010	>00b	3C	41	PROGRAM	>135 040
011	>00c	3CA	21	PROGRAM	>15d 020
012	>00d	4A	41	PROGRAM	>171 040
013	>00e	4AA	7	PROGRAM	>199 006
014	>00f	4B	30	PROGRAM	>19f 029
015	>010	4C	9	PROGRAM	>1bc 008
016	>011	4D	41	PROGRAM	>1c4 040
017	>012	4DA	20	PROGRAM	>1ec 019
018	>013	LOAD	12	PROGRAM	>1ff 011
019	>014	PARIS	46	DIS/VAR 80	>20a 045
020	>015	PARIS2	68	DIS/VAR 80	>237 067
021	>016	PRINTWOLFY	4	PROGRAM	>27a 003
022	>017	WOLFY	13	DIS/VAR 80	>27d 012

696. WOLFY AT 8 (222) Music by the child Wolfgang Amadeus Mozart. Released to PD by Harrison Software.

Disk name = WOLFY_AT_8
Sectors total = 360
Sectors used = 222
Sectors available = 136
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	LOAD	10	PROGRAM	>022 006 >0e6 003
002	>018	PRINTWOLFY	2	PROGRAM	>0e5 001
003	>003	WOLFY1	8	PROGRAM	>028 007
004	>004	WOLFY10	8	PROGRAM	>02f 007
005	>005	WOLFY11	8	PROGRAM	>036 007
006	>006	WOLFY12	11	PROGRAM	>03d 010
007	>007	WOLFY13	13	PROGRAM	>047 012
008	>008	WOLFY14	12	PROGRAM	>053 011
009	>009	WOLFY15	10	PROGRAM	>05e 009
010	>00a	WOLFY16	9	PROGRAM	>067 008
011	>00b	WOLFY17	11	PROGRAM	>06f 010
012	>00c	WOLFY18	8	PROGRAM	>079 007
013	>00d	WOLFY19	18	PROGRAM	>080 017
014	>00e	WOLFY2	8	PROGRAM	>091 007
015	>00f	WOLFY20	10	PROGRAM	>098 009
016	>010	WOLFY3	8	PROGRAM	>0a1 007
017	>011	WOLFY4	10	PROGRAM	>0a8 009
018	>012	WOLFY5	9	PROGRAM	>0b1 008
019	>013	WOLFY6	8	PROGRAM	>0b9 007
020	>014	WOLFY7	8	PROGRAM	>0c0 007
021	>015	WOLFY8	9	PROGRAM	>0c7 008
022	>016	WOLFY9	11	PROGRAM	>0cf 010
023	>017	WOLFY_AT_8	13	DIS/VAR	80 >0d9 012

TEXAS INSTRUMENTS HOME COMPUTER

697. REMEMBRANCE (358) Music Of The American Revolution, now released to public domain by Harrison Software

Disk name = MILITARY
Sectors total = 360
Sectors used = 358
Sectors available = 0
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	BGREN	11	PROGRAM	>022 010
002	>003	BRANDY	16	PROGRAM	>02c 015
003	>004	DEAD	12	PROGRAM	>03b 011
004	>005	DELCTY	13	PROGRAM	>046 012
005	>006	DUCH	12	PROGRAM	>052 011
006	>007	FRANART	11	PROGRAM	>05d 010
007	>008	FRANCE	11	PROGRAM	>067 010
008	>009	FRANK	13	PROGRAM	>071 012
009	>00a	GEN	13	PROGRAM	>07d 012
010	>00b	GREN	19	PROGRAM	>089 018
011	>00c	INDART	12	PROGRAM	>09b 011
012	>00d	KING	19	PROGRAM	>0a6 018
013	>00e	LOAD	11	PROGRAM	>0b8 010
014	>00f	MARCHART	12	DIS/VAR	80 >0c2 011
015	>010	MARCHBF	16	PROGRAM	>0cd 015
016	>011	MARCIA	16	PROGRAM	>0dc 015
017	>012	MIL	13	PROGRAM	>0eb 012
018	>013	PRES	15	PROGRAM	>0f7 014
019	>014	PRINTMARCH	2	PROGRAM	>105 001
020	>015	QUEEN	17	PROGRAM	>106 016
021	>016	READ	13	PROGRAM	>116 012
022	>017	REG	12	PROGRAM	>122 011
023	>018	RIFLE	14	PROGRAM	>12d 013
024	>019	SHELL	14	PROGRAM	>13a 013
025	>01a	WASH	15	PROGRAM	>147 014
026	>01b	WASHART	14	PROGRAM	>155 013
027	>01c	YANK	12	PROGRAM	>162 006 >01d 005

* 698. NANNERL's NOTEBOOK (296) Music of Leopold Mozart, programmed in assembly by Harrison Software.

TEXAS INSTRUMENTS HOME COMPUTER

+ 699. THE GOLDBERG VARIATIONS (641) Music of Johann Sebastian Bach, programmed in assembly by Harrison Software, now released to public domain. DS disk. For 2 SS disks, include \$1.50 extra.

Disk name = GOLDBERG
Sectors total = 360
Sectors used = 313
Sectors available = 45
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	DEF	2	DIS/FIX 80	>022 001
002	>003	GOLD02	13	PROGRAM	>023 012
003	>004	GOLD03	18	PROGRAM	>02f 017
004	>005	GOLD04	10	PROGRAM	>040 009
005	>006	GOLD05	22	PROGRAM	>049 021
006	>007	GOLD06	12	PROGRAM	>05e 011
007	>008	GOLD07	16	PROGRAM	>069 015
008	>009	GOLD08	24	PROGRAM	>078 023
009	>00a	GOLD09	12	PROGRAM	>08f 011
010	>00b	GOLD10	17	PROGRAM	>09a 016
011	>00c	GOLD11	25	PROGRAM	>0aa 024
012	>00d	GOLD12	19	PROGRAM	>0c2 018
013	>00e	GOLD13	27	PROGRAM	>0d4 026
014	>00f	GOLD14	28	PROGRAM	>0ee 027
015	>010	GOLD15	17	PROGRAM	>109 016
016	>012	GOLDBERG	12	DIS/VAR 80	>13d 011
017	>011	LOAD	37	PROGRAM	>119 036
018	>013	PRINTGOLD	2	PROGRAM	>148 001

Disk name = GOLDBERG
Sectors total = 360
Sectors used = 328
Sectors available = 30
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>003	GOLD16	23	PROGRAM	>023 022
002	>004	GOLD17	25	PROGRAM	>039 024

Tigercub Public Domain Catalog

003	>005	GOLD18	12	PROGRAM	>051	011	
004	>006	GOLD19	20	PROGRAM	>05c	019	
005	>007	GOLD20	26	PROGRAM	>06f	025	
006	>008	GOLD21	15	PROGRAM	>088	014	
007	>009	GOLD22	11	PROGRAM	>096	010	
008	>00a	GOLD23	22	PROGRAM	>022	001	>0a0 020
009	>00b	GOLD24	20	PROGRAM	>0b5	019	
010	>00c	GOLD25	23	PROGRAM	>0c8	022	
011	>00d	GOLD26	26	PROGRAM	>0de	025	
012	>00e	GOLD27	21	PROGRAM	>0f7	020	
013	>00f	GOLD28	27	PROGRAM	>10b	026	
014	>010	GOLD29	26	PROGRAM	>125	025	
015	>011	GOLD30	13	PROGRAM	>13e	012	
016	>012	GOLD31	18	PROGRAM	>14a	017	

TEXAS INSTRUMENTS HOME COMPUTER

+ 700.IL PASTOR FIDO (526) Music by Antonio Vivaldi programmed in assembly by Harrison Software.
DS disk. For two SS disks include \$1.50 extra.

Disk name = PASTORFIDA
Sectors total = 360
Sectors used = 268
Sectors available = 90
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	1A	22	PROGRAM	>022 021
002	>003	1B	18	PROGRAM	>037 017
003	>004	1C	19	PROGRAM	>048 018
004	>005	1D	23	PROGRAM	>05a 022
005	>006	1E	16	PROGRAM	>070 015
006	>007	2A	15	PROGRAM	>07f 014
007	>008	2B	11	PROGRAM	>08d 010
008	>009	2C	13	PROGRAM	>097 012
009	>00a	2D	17	PROGRAM	>0a3 016
010	>00b	3A	15	PROGRAM	>0b3 014
011	>00c	3B	23	PROGRAM	>0c1 022
012	>00d	3C	9	PROGRAM	>0d7 008
013	>00e	3D	32	PROGRAM	>0df 031
014	>00f	3E	14	PROGRAM	>0fe 013
015	>010	LOAD	8	PROGRAM	>10b 007
016	>011	PRINTVIV	2	PROGRAM	>112 001
017	>012	VIVALDI	11	DIS/VAR	80 >113 010

Disk name = PASTORFIDB
Sectors total = 360
Sectors used = 279
Sectors available = 79
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	4A	14	PROGRAM	>022 013
002	>003	4B	19	PROGRAM	>02f 018
003	>004	4C	21	PROGRAM	>041 020

004	>005	4D	21	PROGRAM	>055	020
005	>006	5A	17	PROGRAM	>069	016
006	>007	5B	29	PROGRAM	>079	028
007	>008	5C	27	PROGRAM	>095	026
008	>009	5D	21	PROGRAM	>0af	020
009	>00a	5E	17	PROGRAM	>0c3	016
010	>00b	6A	35	PROGRAM	>0d3	034
011	>00c	6B	9	PROGRAM	>0f5	008
012	>00d	6C	28	PROGRAM	>0fd	027
013	>00e	LOAD	8	PROGRAM	>118	007
014	>00f	PRINTVIV	2	PROGRAM	>11f	001
015	>010	VIVALDI	11	DIS/VAR	80	>120 010

TEXAS INSTRUMENTS
HOME COMPUTER

701. MUSICAL EDUCATION #1 (356) Ear Training for Music (Rob Williams); Guitar Calculator (B. Pomicter); Major Key Signatures (Regena); Chords (J. Clulow); Music Magic (C. Burris); Music Maker (C. de Marti); Music Maker (Coppens/Swinnen); Canon of Purcell (C. Arribet); Music Maker (Tsoi/Leung); Intervals: Lesson 1, Rhythm, Transposition.

Disk name = TIGERCUB
Sectors total = 360
Sectors used = 356
Sectors available = 2
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>007	CHORDS	6	PROGRAM	>0d9 005
002	>002	EARTRAINER	43	PROGRAM	>022 042
003	>005	GUIARCALC	49	INT/VAR254	>09d 048
004	>003	INTERVALS	49	INT/VAR254	>04c 048
005	>019	LOAD	7	PROGRAM	>01a 006
006	>006	MAJORKEYBX	13	PROGRAM	>0cd 012
007	>00c	MAKEMUSIC	20	PROGRAM	>159 015 >00d 004
008	>00a	MUSIC/COP	32	PROGRAM	>107 031
009	>009	MUSIC/MAKE	9	PROGRAM	>0ff 008
010	>008	MUSICMAGIC	34	PROGRAM	>0de 033
011	>00b	PURCELL	52	INT/VAR254	>126 051
012	>004	RHYTHM	34	PROGRAM	>07c 033
013	>011	TRANPOSE	8	PROGRAM	>012 007

+ 702.1 MUSICAL EDUCATION #2 (325) Mystery Words, Intervals, and Rhythm (J. Clulow); Name the Note (Regena); Notes Rests and Beats (D. Pribble); Programmable Metronome (D. Thrasher); Rhythms; Keyboard Computer (B. Pomictcr); Drum Machine; Bach Invention in F (J. Clulow); Computer Music (S. Anderson); Musical Test (Giles).

Disk name = RAM/B
Sectors total = 360
Sectors used = 347
Sectors available = 11
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>00b	COMPMUSIC	5	PROGRAM	>152 004
002	>00a	DRUM	15	PROGRAM	>144 014
003	>003	INTERVALS	65	INT/VAR254	>057 064
004	>009	KEYCALC	49	INT/VAR254	>114 048
005	>00c	LOAD	7	PROGRAM	>156 006
006	>007	METRONOME	23	PROGRAM	>0ed 022
007	>016	MUSICINTS	22	PROGRAM	>15c 012 >00d 009
008	>002	MYSTERY	54	INT/VAR254	>022 053
009	>005	NAMENOTE	30	PROGRAM	>0ba 029
010	>006	NOTESRESTS	23	PROGRAM	>0d7 022
011	>004	RHYTHM	36	PROGRAM	>097 035
012	>008	RHYTHMS	18	PROGRAM	>103 017

TEXAS INSTRUMENTS HOME COMPUTER

703.3 MUSICAL EDUCATION #3 (248) Let's Learn Notes; Music Terms Quiz; Guitar Tuning Program; Instrument Tuner; Violin Tuning; Music Player; A Study in Musical Scales; Minuet from Linz Symphony; Scale; Music Steps Chords; and Tone Test, Musical Note Recognition, Name That Tune, Musical Scales (Tiger Cub).

Disk name = MUSIC/ED#3
Sectors total = 360
Sectors used = 358
Sectors available = 0
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>007	GUITARTUNE	7	PROGRAM	>0b1 006
002	>008	INSTR/TUNE	8	PROGRAM	>0b7 007
003	>005	LETSLEARN	36	PROGRAM	>072 035
004	>00d	LOAD	7	PROGRAM	>022 006
005	>00c	MINUETLINZ	40	PROGRAM	>0f8 039
006	>00a	MUSICPLAYR	8	PROGRAM	>0d3 007
007	>00f	MUSICSCALE	31	PROGRAM	>12a 030
008	>003	MUSICSTEPS	41	PROGRAM	>038 040
009	>006	MUSICTERMS	29	PROGRAM	>095 028
010	>010	NAMETUNE	37	PROGRAM	>148 032 >011 004
011	>021	NOTE/DRILL	13	PROGRAM	>015 012
012	>00e	NOTERECOG	14	PROGRAM	>06f 003 >11f 010
013	>002	SCALE	17	PROGRAM	>028 016
014	>00b	STUDYMUSIC	31	PROGRAM	>0da 030
015	>004	TONETEST	17	PROGRAM	>060 015 >129 001
016	>009	VIOLIN/T	22	PROGRAM	>0be 021

705. MUSICPRINT (702) Fairware by Dallas Phillips, for use with TI-Artist to print sheet music. DS/SD; for 2-disk SS/SD include \$1 extra and ask for it.

```

Disk name           =
Sectors total      = 720
Sectors used       = 700
Sectors available  = 18
Sectors/track     = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side   = 40
Number of sides   = 2
Density          = single
  
```

No.	FDR	Filename	Size	Type	P
001	>002	C/STAFF_P	25	PROGRAM	Y >022 024
002	>003	CLEFS_S	18	DIS/VAR 80	Y >03a 017
003	>004	EXAMPLE1_P	25	PROGRAM	Y >04b 024
004	>005	EXAMPLE2_P	25	PROGRAM	Y >063 024
005	>006	EXAMPLE3_P	25	PROGRAM	Y >07b 024
006	>007	EXAMPLE4_P	25	PROGRAM	Y >093 024
007	>008	I/STAFF_P	25	PROGRAM	Y >0ab 024
008	>011	LOAD	5	PROGRAM	Y >16c 004
009	>009	NOTES_S	17	DIS/VAR 80	Y >0c3 016
010	>012	PG1_P	25	PROGRAM	Y >170 024
011	>013	PG2_P	25	PROGRAM	Y >188 024
012	>014	PG3_P	25	PROGRAM	Y >1a0 024
013	>015	PG4_P	25	PROGRAM	Y >1b8 024
014	>016	PG5_P	25	PROGRAM	Y >1d0 024
015	>017	PG6_P	25	PROGRAM	Y >1e8 024
016	>018	R/CLEFS_P	25	PROGRAM	Y >200 024
017	>019	R/NOTES_P	25	PROGRAM	Y >218 024
018	>01a	R/REF1_P	25	PROGRAM	Y >230 024
019	>01b	R/REF2_P	25	PROGRAM	Y >248 024
020	>01c	R/REF3_P	25	PROGRAM	Y >260 024
021	>01d	R/REF4_P	25	PROGRAM	Y >278 024
022	>01e	R/SIGNS_P	25	PROGRAM	Y >290 024
023	>01f	R/XPRES_P	25	PROGRAM	Y >2a8 024
024	>00a	SIGNS_S	17	DIS/VAR 80	Y >0d3 016
025	>00b	SQUARES_C	25	PROGRAM	Y >0e3 024
026	>00c	SQUARES_P	25	PROGRAM	Y >0fb 024
027	>00d	STAFF/1_P	25	PROGRAM	Y >113 024
028	>00e	STAFF/2_P	25	PROGRAM	Y >12b 024
029	>00f	STAFF/3_P	25	PROGRAM	Y >143 024
030	>010	XPRES_S	18	DIS/VAR 80	Y >15b 017

TEXAS INSTRUMENTS
HOME COMPUTER

710. AMERICAN FLAGS (360) Dixie, Confederate Flag (Landrum Murphy); Georgia State Flag (M. Brown); Indiana State Flag (A. George); Iowa State Flag Song; Maryland State Flag Song (R. Ambrose); Ohio State Flag Song (H. Jareszewski); Oregon Flag (B. Schappert); Tennessee State Flag (C. Ringold); Texas Flag (C. Ehninger); Wyoming State Flag Song (C. Whitelaw); American Flag (Ed Stamm).

Disk name = CHRISTMAS
Sectors total = 360
Sectors used = 358
Sectors available = 0
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	DIXIE	35	PROGRAM	>022 034
002	>003	GEORGIA	32	PROGRAM	>044 031
003	>00a	INDIANA	16	PROGRAM	>105 015
004	>004	IOWA/FLAG	31	PROGRAM	>063 030
005	>00d	LOAD	7	PROGRAM	>166 002 >00e 004
006	>005	MARYLAND	39	PROGRAM	>081 038
007	>006	OHIO	34	PROGRAM	>0a7 033
008	>00b	OREGONFLAG	41	PROGRAM	>114 040
009	>007	TENNESSEE	20	PROGRAM	>0c8 019
010	>008	TEXAS	29	PROGRAM	>0db 028
011	>00c	US/FLAG	43	PROGRAM	>13c 042
012	>021	WYOMING	31	PROGRAM	>0f7 014 >009 001 >012 015

711. FLAGS OF THE WORLD (345) Australiana (G. Jones); Australian Flag (J. Volk); Canadian Flag, Anthem (L. Sablauskas); O' Canada (B. Knecht); Flag-o-Rama; Flags and Nations Vol. 1 and Vol. 2 (K. Williams); Flags of Nations (L. Brown); Know Your World Flags (C. Christianson).

```

Disk name           = FROM/IRWIN
Sectors total      = 360
Sectors used       = 345
Sectors available  = 13
Sectors/track     = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side   = 40
Number of sides   = 1
Density           = single
  
```

No.	FDR	Filename	Size	Type	P
001	>007	AUSTR/FLAG	27	PROGRAM	>0e0 013 >113 013
002	>014	AUSTRALANA	32	PROGRAM	>022 014 >0de 002 >162 006 >002 001 >00c 008
003	>009	CAN/FLAG	35	PROGRAM	>120 034
004	>006	FLAG/NATN	52	INT/VAR254	>0ab 051
005	>003	FLAGORAMA	34	PROGRAM	>030 033
006	>004	FLAGS1	47	PROGRAM	>051 045 >15b 001
007	>005	FLAGS2	46	PROGRAM	>07e 045
008	>008	FLAGTEST	39	PROGRAM	>0ed 038
009	>00b	LOAD	7	PROGRAM	>15c 006
010	>00a	O'CANADA	26	PROGRAM	>142 025

TEXAS INSTRUMENTS HOME COMPUTER

712. U.S. STATES (341) State Capital Quiz (T. Siseman); States Capitals; U.S. States (J. Pulliam); Chloropleth Map (Dent/Whitelaw); Eastern U.S. Capitals (D. Smith); Identify States, of New England, of South, and of West, all by Regena; Let's Build America (C. Flotta); Sea of States (J. Phillips).

Disk name = GEOGRAPHY
Sectors total = 360
Sectors used = 341
Sectors available = 17
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>00a	BLDAMX	38	PROGRAM	>117 037
002	>002	CAPITAL	31	PROGRAM	>022 030
003	>003	CAPITAL-B	29	PROGRAM	>040 026 >078 002
004	>004	CHLORPLTH	37	PROGRAM	>05a 030 >07a 006
005	>005	EASTCAPSBX	21	PROGRAM	>080 020
006	>006	IDENT/NE	24	PROGRAM	>094 023
007	>009	IDENT/WEST	37	PROGRAM	>0ce 008 >0fb 028
008	>007	IDENTSOUTH	36	PROGRAM	>0ab 035
009	>00c	LOAD	7	PROGRAM	>166 002 >00d 004
010	>00b	SEA/STATES	43	PROGRAM	>13c 042
011	>008	STATE&CAPS	38	PROGRAM	>0d6 037

713.2 U.S. STATES #2 (347) States Capitals; Ohio Regions (K. Kuehnle); States; States Capitals (R. Schenk); States of the USA (J. Peterson); U.S. Facts Quiz, States Quiz; Walking Tour of Tucson (Regena).

Disk name = STATES#2
Sectors total = 360
Sectors used = 345
Sectors available = 13
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>008	LOAD	7	PROGRAM	>0f0 005 >13c 001
002	>004	OHIOREGION	80	INT/VAR254	>063 079
003	>006	STATE&CAPS	12	PROGRAM	>0d7 011
004	>00a	STATE/QUIZ	33	PROGRAM	>11c 032
005	>002	STATES&CAP	29	PROGRAM	>022 028
006	>005	STATES/BX	38	PROGRAM	>0b2 037
007	>007	STATES/USA	15	PROGRAM	>0e2 014
008	>014	TUCSONX	53	INT/VAR254	>13d 043 >00b 009
009	>009	US/FACTS	40	PROGRAM	>0f5 039
010	>003	US/STATES	38	PROGRAM	>03e 037

TEXAS INSTRUMENTS HOME COMPUTER

714.4 WORLD GEOGRAPHY (324) Nations of America Asia; Nations of Europe Africa; Australia (P. Pruszinski); Geographical Distance (D. Thorpe); Geography Quiz (Richards/Cardo); Nations of the World (Jim Peterson); World Map; European Capitals Quiz; World Capitals; Guess The Country; South America, Africa (Regena); Flags (L.Dorais).

Disk name = TIGERCUB
Sectors total = 360
Sectors used = 358
Sectors available = 0
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	FORTH	6	DIS/FIX 80	>022 005
002	>003	FORTHSAVE	39	PROGRAM	>027 038
003	>021	SYS-SCRNS	313	DIS/FIX128	>04d 283 >004 029

715. WORLD GEOGRAPHY #2 (343) Lands and Flags of Europe, by W. Wouter, translated into English.

Disk name = EUROPA
Sectors total = 360
Sectors used = 343
Sectors available = 15
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	EUROPA	14	PROGRAM	>022 013
002	>003	EUROPA1	83	INT/VAR254	>02f 082
003	>004	EUROPA2	84	INT/VAR254	>081 083
004	>005	EUROPA3	81	INT/VAR254	>0d4 080
005	>006	EUROPA4	71	INT/VAR254	>124 068 >008 002
006	>007	LOAD	10	PROGRAM	>00a 009

TEXAS INSTRUMENTS
HOME COMPUTER

716. U.S. GEOGRAPHY (207) Kansas Geography (D. Shorock); States (Regena); Capitals (J. Onderdonk)

Disk name = KANSASGEOG
Sectors total = 360
Sectors used = 207
Sectors available = 151
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>007	CAPITALS	39	PROGRAM	>089 038
002	>008	CAPSDOC	14	DIS/VAR 80	>0af 013
003	>009	CAPSLOAD	2	PROGRAM	>0bc 001
004	>003	JOYST/KANS	31	PROGRAM	>050 030
005	>002	KANSASGEOG	47	PROGRAM	>022 046
006	>004	KANSASMILE	23	PROGRAM	>06e 022
007	>005	LOAD	5	PROGRAM	>084 003 >0e7 001
008	>006	LOAD/KANSA	3	PROGRAM	>087 002
009	>00a	STATES	43	PROGRAM	>0bd 042

720. STILL MORE MUSIC (349) Phantom Of The Opera, 1991 version (A. Frueh); Rocket Man w/Graphics (Murphy & Leach); Anniversary Song (R. Francies); Classical Gas (Dene Foye).

Disk name = MUSIC
Sectors total = 360
Sectors used = 349
Sectors available = 9
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>007	ANNIVRSARY	38	PROGRAM	>105 037
002	>013	CLASS/GAS	68	INT/VAR254	Y >12f 057 >009 010
003	>014	LOAD	5	PROGRAM	>015 004
004	>008	LOAD/ANNIV	6	PROGRAM	>12a 005
005	>002	LOADPHANT	11	PROGRAM	>022 010
006	>003	PHANTOM2	93	INT/VAR254	>02c 092
007	>006	RMAN/GRAPH	57	INT/VAR254	>0cd 056
008	>004	SOUNDBOOK	60	DIS/VAR 80	>088 059
009	>005	SYNOPSIS	11	DIS/VAR 80	>0c3 010

TEXAS INSTRUMENTS HOME COMPUTER

NO NAME

Disk name = LUTEMUSIC
Sectors total = 360
Sectors used = 254
Sectors available = 104
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	1A	11	PROGRAM	>022 010
002	>003	2A	9	PROGRAM	>02c 008
003	>004	3A	15	PROGRAM	>034 014
004	>005	3B	10	PROGRAM	>042 009
005	>006	3C	9	PROGRAM	>04b 008
006	>007	3D	7	PROGRAM	>053 006
007	>008	3E	6	PROGRAM	>059 005
008	>009	3F	5	PROGRAM	>05e 004
009	>00a	3G	6	PROGRAM	>062 005
010	>00b	4A	8	PROGRAM	>067 007
011	>00c	5A	9	PROGRAM	>06e 008
012	>00d	6A	7	PROGRAM	>076 006
013	>00e	7A	14	PROGRAM	>07c 013
014	>00f	8A	9	PROGRAM	>089 008
015	>010	9A	7	PROGRAM	>091 006
016	>011	AA	14	PROGRAM	>097 013
017	>012	AB	8	PROGRAM	>0a4 007
018	>013	AC	8	PROGRAM	>0ab 007
019	>014	AD	11	PROGRAM	>0b2 010
020	>015	AE	8	PROGRAM	>0bc 007
021	>016	AF	7	PROGRAM	>0c3 006
022	>017	AG	15	PROGRAM	>0c9 014
023	>018	BA	8	PROGRAM	>0d7 007
024	>019	CA	8	PROGRAM	>0de 007
025	>01a	LOAD	10	PROGRAM	>0e5 009
026	>01b	PRINTLUTE	2	PROGRAM	>0ee 001
027	>01c	THELUTE	23	DIS/VAR	80 >0ef 022

+ 730.2 AMERICAN HISTORY (109) American Presidents; Presidents of the U.S. (J. Peterson/Traver); Presidents Of The U.S. (Regena); Which Was First? (J. Peterson).

Disk name = 720
Sectors total = 360
Sectors used = 48
Sectors available = 310
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	AM/PRES	25	PROGRAM	>022 024
002	>004	LOAD	6	PROGRAM	>04a 005
003	>003	PRES/USA	17	PROGRAM	>03a 016

TEXAS INSTRUMENTS HOME COMPUTER

731. PRESIDENTS OF THE UNITED STATES (713) by Bob Gastoni. Fairware by permission. NOTE! TWO DRIVES ARE NEEDED to run this program. Archived on DS/SD disk, MUST be unpacked to 2 disks. If you do not have a DS drive, include \$1 extra and ask for 731A and 731B 2-disk unpacked edition.

Disk name = 720
Sectors total = 360
Sectors used = 107
Sectors available = 251
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	AM/PRES	25	PROGRAM	>022 024
002	>004	LOAD	6	PROGRAM	>04a 005
003	>003	PRES/USA	30	PROGRAM	>03a 016 >060 013
004	>005	PRESIDENTS	18	PROGRAM	>04f 017
005	>006	WHICH	28	PROGRAM	>06d 027

Disk name = 731
Sectors total = 720
Sectors used = 385
Sectors available = 333
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 2
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	A	194	INT/FIX128	>022 193
002	>003	B	191	INT/FIX128	>0e3 190

735. MIDI MASTER 99 SNF FILES (698) Be Not Afraid, Earthen Vessels, God Of Our Fathers, Sheos Like The Wind (M. Maksimik); Always, Raider's March, Remember, Waltz In E Major (K. Gilliland); Battle Hymn of Republic (D.S. Phelps); Chariots Of Fire, When The Saints Go Marching In (Shanafield); Pachelbel's Canon in D, Dwelling Place, The Wind Beneath My Wings, Richmond Rag. Requires MIDI MASTER 99. DS disk. Speed adjusted for TI-99/4A.

```

Disk name           = MIDI
Sectors total      = 720
Sectors used       = 696
Sectors available  = 22
Sectors/track     = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side   = 40
Number of sides   = 2
Density           = single
  
```

No.	FDR	Filename	Size	Type	P	
001	>002	*BENOT	34	DIS/VAR	80	>022 033
002	>003	*EARTHEN	25	DIS/VAR	80	>043 024
003	>004	*GODOF	27	DIS/VAR	80	>05b 026
004	>016	ALWAYS/M	51	DIS/VAR	80	>26f 050
005	>008	BATTLE_M	14	DIS/VAR	80	>083 013
006	>009	CANON_M	14	DIS/VAR	80	>090 013
007	>00a	CHARIOTS-M	45	DIS/VAR	80	>09d 044
008	>014	DWELLING_M	51	DIS/VAR	80	>212 050
009	>011	RAIDERS/M	46	DIS/VAR	80	Y >179 045
010	>00b	REMEMBER/M	49	DIS/VAR	80	>0c9 048
011	>005	RICH*RAG/M	79	DIS/VAR	80	>075 014 >0f9 023 >178 001 >2a1 040
012	>00d	SAINTS_M	13	DIS/VAR	80	>110 012
013	>012	SHE-M	51	DIS/VAR	80	>1a6 050
014	>013	VALSE15/M	59	DIS/VAR	80	Y >1d8 058
015	>00e	WBMW	37	DIS/VAR	80	>11c 036
016	>00f	WHAT'LL/M	57	DIS/VAR	80	>140 056
017	>015	YOUARE/M	44	DIS/VAR	80	>244 043

TEXAS INSTRUMENTS
HOME COMPUTER

736. MIDI MASTER MUSIC BY BACH (309) Aria, Bouree, Gavotte, Menuet, Menuet From The First Partita, Passpied, Praeludia, Sarabande, Sarabande 2, transcribed by Wm. H. Edwards.

Disk name =
Sectors total = 720
Sectors used = 307
Sectors available = 411
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 2
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	ARIA/M	44	DIS/VAR 80	>022 043
002	>004	BOURREE/M	36	DIS/VAR 80	>06e 035
003	>007	GAVOTTE/M	23	DIS/VAR 80	>10f 022
004	>009	MENUET/M	43	DIS/VAR 80	>13f 042
005	>00a	MENUET2/M	46	DIS/VAR 80	>169 045
006	>00b	PASSE/M	41	DIS/VAR 80	>196 040
007	>00c	PRALUDIUM	23	DIS/VAR 80	>1be 022
008	>00d	SARA2/M	27	DIS/VAR 80	>1d4 026
009	>00e	SARABANDE	24	DIS/VAR 80	>1ee 023

737. MIDI MUSIC (126) Auld Lang Syne; The Road To Peace (D.C. Jones); Cowboy's Dream, Beyond The Sunset, His Eye Is On The Sparrow, Cielito Lindo, La Paloma, La Golondrina, by Jim Peterson. Requires Midi Master 99.

Disk name = 737
Sectors total = 360
Sectors used = 350
Sectors available = 8
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	AULDLGSYN^	7	INT/FIX128	>022 006
002	>00a	BEULAH/M	32	DIS/VAR 80	>096 031
003	>004	COWBOY/M	17	DIS/VAR 80	>03f 016
004	>00b	EVENING/M	12	DIS/VAR 80	>0b5 011
005	>00c	FRIEND/M	33	DIS/VAR 80	>0c0 032
006	>00d	KING/M	28	DIS/VAR 80	>0e0 027
007	>005	LINDO/M	16	DIS/VAR 80	>04f 015
008	>00e	NEARER/M	19	DIS/VAR 80	>0fb 018
009	>006	PALOMA/M	18	DIS/VAR 80	>05e 017
010	>00f	RIVER/M	28	DIS/VAR 80	>10d 027
011	>010	ROLL/M	55	DIS/VAR 80	>128 054
012	>003	RTP	24	DIS/VAR 80	>028 023
013	>007	SPARROW/M	12	DIS/VAR 80	>06f 011
014	>008	SUNSET/M	17	DIS/VAR 80	>07a 016
015	>009	SWALLOW/M	13	DIS/VAR 80	>08a 012
016	>019	WANDER/M	19	DIS/VAR 80	>15e 010 >011 008

TEXAS INSTRUMENTS HOME COMPUTER

749.1 LEARNING THE ALPHABET (323) The ABC Show, Talking Computer, Say and Spell, all with XBasic speech; Word Teacher, Happy Spell, Learn to Read With Me, Learning the Alphabet With Rocky Robot, all with TEII speech; Alphabet Soup, Big Letters, Catching Letters, Letter Guess, Scramble Words; Alphabet (P. Yorke).

Disk name = 749
Sectors total = 360
Sectors used = 323
Sectors available = 35
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>003	ABC/SHOW	52	INT/VAR254	>02f 051
002	>006	ALPHA/SOUP	35	PROGRAM	>0a2 034
003	>010	ALPHABET	8	PROGRAM	>14f 007
004	>004	BIGLETTERS	32	PROGRAM	>062 031
005	>00c	CATCH	11	PROGRAM	>11c 010
006	>00d	D210D	10	INT/FIX 68	>126 009
007	>00e	HAPPYSPELL	28	PROGRAM	>12f 027
008	>007	LEARN/READ	16	PROGRAM	>0c4 015
009	>00a	LETTERGUES	9	PROGRAM	>101 008
010	>00f	LOAD	6	PROGRAM	>14a 005
011	>005	ROCKY	34	PROGRAM	>081 033
012	>008	SAY/SPELL	40	PROGRAM	>0d3 039
013	>009	SCRAMBLE	8	PROGRAM	>0fa 007
014	>002	TALKING	14	PROGRAM	>022 013
015	>00b	WORD/TEACH	20	PROGRAM	>109 019

750.1 ELEMENTARY LETTERS NUMBERS, WITH SPEECH. (350) Talking Back, Speakmath, Read*Listen*Answer, Alphabet Song, Reading Comprehension, Pre-Speller, Alphasong, See-Spell-Speak, all by J. Peterson; Speller (R. Binkowski); Alphabet Recognition (L. Tutchings); Alphanum Delight (J. Taylor); Alphaspeak (K. Romstedt); See-N-Say (Lyons/Peterson); Abraham Lincoln (R. Learned); Abbeybet Plus (E. Neu); Letterfinder (S. Burns).

```
Disk name           = SPEECH/ED
Sectors total      = 360
Sectors used       = 348
Sectors available  = 10
Sectors/track     = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side   = 40
Number of sides   = 1
Density           = single
```

No.	FDR	Filename	Size	Type	P		
001	>012	ABBYBETX	46	PROGRAM	Y	>139	045
002	>002	ALPH/RECOG	15	PROGRAM	Y	>022	014
003	>003	ALPHA/DISK	65	INT/VAR254	Y	>030	064
004	>004	ALPHAD/DOC	36	PROGRAM	Y	>070	035
005	>005	ALPHASING	5	PROGRAM	Y	>093	004
006	>006	ALPHASONG	6	PROGRAM	Y	>097	005
007	>007	ALPHASPEAK	44	PROGRAM	Y	>09c	043
008	>017	LETTERFIND	5	PROGRAM	Y	>013	004
009	>00f	LINCOLNBTS	40	PROGRAM	Y	>102	037 >137 002
010	>008	LOAD	8	PROGRAM		>0c7	004 >0d0 003
011	>009	PRESPELL	6	PROGRAM	Y	>0cb	005
012	>00b	READ/COMP	6	PROGRAM	Y	>0d6	005
013	>00c	READLISTEN	30	PROGRAM	Y	>0db	029
014	>00a	SEE-SPELL	6	PROGRAM		>0d3	003 >166 002
015	>00d	SEE/SAY	5	PROGRAM	Y	>0f8	004
016	>00e	SPEAKMATH	7	PROGRAM	Y	>0fc	006
017	>010	SPELLERBTS	12	PROGRAM		>127	011
018	>011	TALKBACK	6	PROGRAM	Y	>132	005

TEXAS INSTRUMENTS
HOME COMPUTER

751. CHILDREN'S PROGRAMS W/SPEECH (357) Mother Goose, Sick Robot Jokes, Rocky Robot Sings Old McDonald (S. Moore Jr); Speech Fun (Valentine/Foster); Out House (P. Anderson); Pano the Train (J.S Foster); Alpha Sing (J. Peterson); Reef Knot, Bowline (K. Denham); Kroakers (O' Berg/Hitch); Ernie & Bert.

```
Disk name           = CHILDSPEAK
Sectors total      = 360
Sectors used       = 357
Sectors available  = 1
Sectors/track     = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side   = 40
Number of sides   = 1
Density           = single
```

No.	FDR	Filename	Size	Type	P
001	>009	ALPHASING	5	PROGRAM	>0df 004
002	>00a	BOWLINE	40	PROGRAM	>0e3 039
003	>00c	ERNIE&BERT	39	PROGRAM	Y >120 038
004	>00d	KROAKERS	29	PROGRAM	>146 028
005	>018	LIFT-OFF	17	PROGRAM	>162 006 >00e 010
006	>019	LOAD	8	PROGRAM	>01a 007
007	>002	MGOOSE/BTS	37	PROGRAM	>022 036
008	>008	OLDMCDBTES	23	PROGRAM	>0c9 022
009	>003	OUTHUSBTS	33	PROGRAM	>046 032
010	>005	PANO/BTS	34	PROGRAM	>071 033
011	>006	REDCAB/BTS	30	PROGRAM	>092 029
012	>00b	REEF/KNOT	23	PROGRAM	>10a 022
013	>007	RJOKES/BTS	27	PROGRAM	>0af 026
014	>004	SPCHFNBTS	12	PROGRAM	>066 011

752. ALPHABET FOR PRESCHOOL (329) Apple Cruncher (J. Smieja), Under the Sea ABC, Talking Alphabet (D. Veith), Color Bars, Capitalize (G. Heine) and Big Letters (P. Yorke), all with speech; Alphabetize; Large Lower Case Letters (D. Carrera); Lower Case Convert (B. Falkin) Word Shooter (D. Steffen); Word World (A. Falco).

Disk name = 732
Sectors total = 360
Sectors used = 327
Sectors available = 31
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	ALPH-IZE/X	14	PROGRAM	>022 013
002	>003	APP/CRUNCH	17	PROGRAM	>02f 016
003	>00e	BIG/SPEECH	39	PROGRAM	>0b2 010 >0c1 006 >146 022
004	>00d	BUGBUNNY	52	INT/VAR254	>113 051
005	>007	CAPITALIZE	44	PROGRAM	>087 043
006	>00b	COLORBARS	17	PROGRAM	>0da 016
007	>004	LARGLWRCBX	37	PROGRAM	>03f 036
008	>009	LOAD	7	PROGRAM	>081 006
009	>005	LOWERCASE	12	PROGRAM	>063 011
010	>008	TALK/ALPH	6	PROGRAM	>0bc 005
011	>006	UNDER/SEA	20	PROGRAM	>06e 019
012	>00a	WORDSHOOT	20	PROGRAM	>0c7 019
013	>00c	WORDWORLD	42	PROGRAM	>0ea 041

TEXAS INSTRUMENTS HOME COMPUTER

753. CHILDREN'S PROGRAMS W/SPEECH (335) Word Twins (S. Moore Jr); Madlib with speech (P. Yorke); Magic Machine (D. Harris); Mind Reader (J. Peterson); Pig Latin (P. Yorke); Piggy Bank (J. Heine); Secret Numbers (A. Graham); Sing-Along (V. Wicks); Singing Happy Birthday (McCluskey/Knecht); Abraham Lincoln (R. Learned); Visit from St. Nicholas, Speech Demo, Shuttle Blasting Off, Simon I.

Disk name = CHILD/SP#2
Sectors total = 360
Sectors used = 335
Sectors available = 23
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>00f	LINCOLNBTS	40	PROGRAM	>134 039
002	>010	LOAD	8	PROGRAM	>15b 007
003	>005	MADLIB(SP)	32	PROGRAM	>071 031
004	>006	MAGICMACHN	11	PROGRAM	>090 010
005	>007	MIND/READ	7	PROGRAM	>09a 006
006	>008	PIG/LATIN	6	PROGRAM	>0a0 005
007	>009	PIGGY/BANK	52	INT/VAR254	>0a5 051
008	>00a	SECRET/NUM	9	PROGRAM	>0d8 008
009	>00b	SHUTTLE	17	PROGRAM	>0e0 016
010	>00c	SIMON/1/BX	38	PROGRAM	>0f0 037
011	>00d	SING/ALONG	18	PROGRAM	>115 017
012	>00e	SINGBIRTHD	15	PROGRAM	>126 014
013	>004	SPEECHDEMO	40	PROGRAM	>04a 039
014	>002	VISIT	20	PROGRAM	>022 019
015	>003	WORDTWINS	22	PROGRAM	>035 021

754. CHILDREN'S PROGRAMS (348) Cooter Bug (Marty Kroll, fairware by permission; with speech); What Time Is It (S. Burns) and Hallowe'en (E. Moss) both with speech; Barbie Boutique (L. Dorais); Care Bear (Bill Knecht); Happy Birthday (J. Clulow); Happy Birthday (P. Lees); Happy Birthday (S. Uyttebrock); Happy Valentine Day; Dancing Stickman (J. Peterson); R.I.P (R. Kellogg); Surprising Easter Story (M. Gristina); Preschooler Education; The Two Friends.

```

Disk name           = 754
Sectors total      = 360
Sectors used       = 348
Sectors available  = 10
Sectors/track     = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side   = 40
Number of sides   = 1
Density           = single
  
```

No.	FDR	Filename	Size	Type	P
001	>004	BARBIE	23	PROGRAM	>064 022
002	>003	CAREBEAR	20	PROGRAM	>04e 019
003	>011	CAT	8	DIS/VAR163	>125 007
004	>013	CHILDS	43	PROGRAM	>131 042
005	>005	COOTER/DOC	19	DIS/VAR 80	>061 003 >098 015
006	>006	COOTERBUG	38	PROGRAM	>0a7 037
007	>010	EASTER	12	PROGRAM	>11a 011
008	>017	FRIENDS	17	PROGRAM	>15b 013 >014 003
009	>00d	HALLOWEEN	20	PROGRAM	>0f3 019
010	>008	HAPPY1	8	PROGRAM	>07a 007
011	>009	HAPPY2	33	PROGRAM	>081 023 >0ce 009
012	>00a	HAPPY3	6	PROGRAM	>0d7 005
013	>00b	HAPPY4	12	PROGRAM	>0dc 011
014	>012	LOAD	6	PROGRAM	>12c 005
015	>007	LOADCOOTER	3	PROGRAM	>0cc 002
016	>00f	RIP	12	PROGRAM	>10f 011
017	>00e	STICKMAN	10	PROGRAM	>106 009
018	>00c	VALENTINE	13	PROGRAM	>0e7 012
019	>002	WTIME	45	PROGRAM	Y >022 044

TEXAS INSTRUMENTS
HOME COMPUTER

755.5 COLORS, SHAPES, DIRECTIONS (360) Spatial Relations (K. Martin) w/speech; Building Blocks (T. Castle); Building with Bricks (TI-Soft); Color Game (K. Kuehnle); Draw; Shape Art (Ed Neu); Spatial Relations (K. Martin, w/speech); Preschool Fun (TEII speech), Directions (Sp.) Shape Sequences; Tirkle (Tigerclub); Color Fun Color Fun #2 (J. Mathis; speech synthesizer required); Tirkle #2 (J. Peterson); Pattern (P. Yorke).

```
Disk name           = 750
Sectors total      = 360
Sectors used       = 357
Sectors available  = 1
Sectors/track     = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side   = 40
Number of sides   = 1
Density           = single
```

No.	FDR	Filename	Size	Type	P
001	>002	BEACHWORLX	34	PROGRAM	>022 033
002	>004	BILD/BRICK	12	PROGRAM	>064 011
003	>003	BILDBLOCK	34	PROGRAM	>043 033
004	>00f	COLOR/DOC	11	DIS/VAR	80 >13f 010
005	>00e	COLORFUN	16	PROGRAM	>130 015
006	>010	COLORFUN2	16	PROGRAM	>149 015
007	>005	COLORGAME	17	PROGRAM	>06f 016
008	>00a	DIRECTIONS	24	PROGRAM	>0c7 023
009	>006	DRAW	14	PROGRAM	>07f 013
010	>009	LOAD	8	PROGRAM	>0c2 005 >10a 001 >158 001
011	>021	PATTERNS	13	PROGRAM	>015 012
012	>00b	PRESCHOOL	45	PROGRAM	>0de 044
013	>007	SHAPE/ARTX	18	PROGRAM	>08c 017
014	>00c	SHAPES	19	PROGRAM	>10b 018
015	>008	SPATIAL/XS	38	PROGRAM	>09d 037
016	>00d	TIRKLE	20	PROGRAM	>11d 019
017	>011	TIRKLE2	18	PROGRAM	>159 015 >012 002

756. KID's PROGRAMS BY JACK SUGHRUE (246) Parts Of Speech Game, States And Caps Fun, Speed Read, Secrets, IG!PAY and #2, Micropupil, Mixed Up A and B, The Thinker, Animal Multitudes.

Disk name = SUGHRUE
Sectors total = 360
Sectors used = 246
Sectors available = 112
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	ANIMULTS	27	PROGRAM	>022 026
002	>003	IG!PAY2	15	PROGRAM	>03c 014
003	>004	JS-PDGAMES	15	DIS/VAR	80 >04a 014
004	>005	LOAD	6	PROGRAM	>058 005
005	>006	MICROPUPIL	24	PROGRAM	>061 023
006	>007	MIXED-UP!A	18	PROGRAM	>078 017
007	>008	MIXED-UP!B	17	PROGRAM	>089 016
008	>009	PIG	13	PROGRAM	>099 012
009	>00a	PS/ADV	39	PROGRAM	>0a5 038
010	>00b	SECRETS	14	PROGRAM	>0cb 013
011	>00c	SPEED/READ	15	PROGRAM	>0d8 014
012	>00d	STATE&CAP	27	PROGRAM	>0e6 026
013	>00e	THETHINKER	16	PROGRAM	>100 015

TEXAS INSTRUMENTS HOME COMPUTER

760. SPELLING PROGRAMS (324) Speak Spell Flash in 5 parts, w/speech, by Sam Moore Jr.; Spelling Tutor Age 9-10 (Towers/Gill), w/speech; Spelldown (Dheins); Spelling Quiz (Orwig/Hodges); Spelling Skill (O. Hebert).

Disk name = SPELL/SPCH
Sectors total = 360
Sectors used = 324
Sectors available = 34
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>00b	LOAD	7	PROGRAM	>13d 006
002	>00c	READING/L	25	PROGRAM	>143 024
003	>008	SPELLDOWN	43	PROGRAM	>0f1 042
004	>009	SPELLQUIZX	10	PROGRAM	>11b 009
005	>00a	SPELLSKILL	26	PROGRAM	Y >124 025
006	>007	SPELLTUTOR	37	PROGRAM	>0cd 036
007	>002	SPKSPLFLS1	14	PROGRAM	>022 013
008	>003	SPKSPLFLS2	40	PROGRAM	>02f 039
009	>004	SPKSPLFLS3	41	PROGRAM	>056 040
010	>005	SPKSPLFLS4	37	PROGRAM	>07e 036
011	>006	SPKSPLFLS5	44	PROGRAM	>0a2 043

+ 761.1 SPELLING PROGRAMS #2 (109) Flash Card Spelling, Miss Spell, IE Words, Spalling Teecher (Tigercub); Spellit (J. Peterson)

Disk name = 761
Sectors total = 360
Sectors used = 109
Sectors available = 249
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	FLASHCARD	19	PROGRAM	>022 018
002	>005	I&E	22	PROGRAM	>056 021
003	>003	LOAD	5	PROGRAM	>034 001 >06b 003
004	>004	MISS/SPELL	34	PROGRAM	>035 033
005	>006	SPALLING	24	PROGRAM	>06e 023
006	>007	SPELLIT	5	PROGRAM	>085 004

TEXAS INSTRUMENTS
HOME COMPUTER

766.

Disk name = MAT
Sectors total = 360
Sectors used = 342
Sectors available = 16
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	KAT	7	PROGRAM	>022 006
002	>018	LOAD	6	PROGRAM	>15c 005
003	>00e	MAT1	15	PROGRAM	>0ce 014
004	>008	MAT10	17	PROGRAM	>078 016
005	>009	MAT11	17	PROGRAM	>088 016
006	>00a	MAT12	15	PROGRAM	>098 014
007	>00b	MAT13	14	PROGRAM	>0a6 013
008	>00c	MAT14	15	PROGRAM	>0b3 013 >0f8 001
009	>00d	MAT15	15	PROGRAM	>0c0 014
010	>012	MAT16	15	PROGRAM	>108 014
011	>013	MAT17	15	PROGRAM	>116 014
012	>014	MAT18	14	PROGRAM	>124 013
013	>015	MAT19	16	PROGRAM	>131 015
014	>00f	MAT2	15	PROGRAM	>0dc 014
015	>016	MAT20	16	PROGRAM	>141 015
016	>017	MAT21	15	PROGRAM	>0f9 002 >150 012
017	>010	MAT3	15	PROGRAM	>0ea 014
018	>011	MAT4	15	PROGRAM	>0fb 013 >140 001
019	>003	MAT5	17	PROGRAM	>028 016
020	>004	MAT6	17	PROGRAM	>038 016
021	>005	MAT7	17	PROGRAM	>048 016
022	>006	MAT8	17	PROGRAM	>058 016
023	>007	MAT9	17	PROGRAM	>068 016

767.

Disk name = CD335-MAT2
Sectors total = 360
Sectors used = 353
Sectors available = 5
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>004	KAT	7	PROGRAM	>042 006
002	>005	LOAD	6	PROGRAM	>048 001 >019 004
003	>006	MAT22	15	PROGRAM	>049 014
004	>003	MAT23	17	PROGRAM	>032 016
005	>002	MAT24	17	PROGRAM	>022 016
006	>007	MAT25	18	PROGRAM	>057 017
007	>008	MAT26	18	PROGRAM	>068 017
008	>009	MAT27	18	PROGRAM	>079 017
009	>00a	MAT28	18	PROGRAM	>08a 017
010	>00b	MAT29	18	PROGRAM	>09b 017
011	>00c	MAT30	18	PROGRAM	>0ac 017
012	>00d	MAT31	18	PROGRAM	>0bd 017
013	>00e	MAT32	18	PROGRAM	>0ce 017
014	>00f	MAT33	17	PROGRAM	>0df 016
015	>010	MAT34	19	PROGRAM	>0ef 018
016	>011	MAT35	19	PROGRAM	>101 018
017	>012	MAT36	18	PROGRAM	>113 017
018	>013	MAT37	18	PROGRAM	>124 017
019	>014	MAT38	18	PROGRAM	>135 017
020	>015	MAT39	18	PROGRAM	>146 017
021	>016	MAT40	20	PROGRAM	>157 017 >017 002

TEXAS INSTRUMENTS
HOME COMPUTER

768.

Disk name = D381/MAT3
Sectors total = 360
Sectors used = 180
Sectors available = 178
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>004	KAT	7	PROGRAM	>046 006
002	>005	LOAD	5	PROGRAM	>04c 001 >0c7 003
003	>00c	MAT	6	DIS/VAR 80	>0bd 005
004	>00d	MAT2	6	DIS/VAR 80	>0c2 005
005	>002	MAT41	19	PROGRAM	>022 018
006	>003	MAT42	19	PROGRAM	>034 018
007	>006	MAT43	20	PROGRAM	>04d 019
008	>007	MAT44	20	PROGRAM	>060 019
009	>008	MAT45	19	PROGRAM	>073 018
010	>009	MAT46	19	PROGRAM	>085 018
011	>00a	MAT47	21	PROGRAM	>097 020
012	>00b	MAT48	19	PROGRAM	>0ab 018

769.

Disk name = READGEST88
Sectors total = 360
Sectors used = 351
Sectors available = 7
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>00e	KAT	7	PROGRAM	>00f 006
002	>015	LOAD	6	PROGRAM	>016 005
003	>00b	READGEST10	27	PROGRAM	>119 026
004	>00c	READGEST11	27	PROGRAM	>133 026
005	>00d	READGEST12	28	PROGRAM	>14d 027
006	>002	READIGEST	27	PROGRAM	>022 026
007	>003	READIGEST2	29	PROGRAM	>03c 028
008	>004	READIGEST3	29	PROGRAM	>058 028
009	>005	READIGEST4	28	PROGRAM	>074 027
010	>006	READIGEST5	29	PROGRAM	>08f 028
011	>007	READIGEST6	29	PROGRAM	>0ab 028
012	>008	READIGEST7	28	PROGRAM	>0c7 027
013	>009	READIGEST8	28	PROGRAM	>0e2 027
014	>00a	READIGEST9	29	PROGRAM	>0fd 028

TEXAS INSTRUMENTS
HOME COMPUTER

770.1 VOCABULARY READING (334) Adjective to Adverb, Noun to Adjective, Learning to 'ing' It, Plural Endings, by Jim Peterson; Animal Multitudes (Jack Sughrue); Doctor Who (V. Maker); Vocabulary (D. Hillebrand); Vocabulary Quiz (Rugg/Feldman); Syllables (Orwig/Hodges); Reading Practice (w/TEII speech); Speed Reading; Tense Time; Synonyms Antonyms (R. Brown); Read-Fast, Vocabulary #2.

Disk name = 770
Sectors total = 360
Sectors used = 329
Sectors available = 29
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	ADJ/ADV	14	PROGRAM	>022 013
002	>003	ANIMULTI	27	PROGRAM	>02f 026
003	>004	DOCTOR/WHO	23	PROGRAM	>049 022
004	>005	ING/IT	14	PROGRAM	>05f 013
005	>011	LOAD	6	PROGRAM	>156 005
006	>007	NOUN/ADJ	18	PROGRAM	>084 017
007	>006	PLURAL	25	PROGRAM	>06c 024
008	>00f	READ-FAST	28	PROGRAM	>127 027
009	>00e	READ/PRACT	12	PROGRAM	>11c 011
010	>00d	SPEEDREAD	26	PROGRAM	>103 025
011	>00c	SYLLABLESX	13	PROGRAM	>0f7 012
012	>00b	SYNS&ANTS	26	PROGRAM	>0de 025
013	>009	TENSETIMBX	19	PROGRAM	>0bd 018
014	>00a	VOCAB/QUIZ	16	PROGRAM	>0cf 015
015	>008	VOCAB2	41	PROGRAM	>095 040
016	>010	VOCABULARY	21	PROGRAM	>142 020

771.1 VOCABULARY READING #2 (327) Language Expression, Capitalization, Pronouns, all requiring TEII module and Speech Synthesizer; Increasing Word Power; Say What.

Disk name = 771
Sectors total = 360
Sectors used = 327
Sectors available = 31
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>009	4430/2	7	PROGRAM	>106 006
002	>00a	4430/D	68	INT/FIX	80 >10c 067
003	>002	CAPITALIZE	42	PROGRAM	>022 041
004	>003	D1302	7	PROGRAM	>04b 006
005	>004	D130D	68	INT/FIX	80 >051 067
006	>008	INCREASE	30	PROGRAM	>0e4 029
007	>005	LANGUAGE	47	PROGRAM	>094 046
008	>007	LOAD	6	PROGRAM	>101 005
009	>006	PRONOUNS	35	PROGRAM	>0c2 034
010	>00b	SAY_WHAT	17	PROGRAM	>14f 016

TEXAS INSTRUMENTS
HOME COMPUTER

772.2 VOCABULARY READING #3 (261) Antonymy, Homonymy, Synonymy, Speeder Reader, Junior Speeder Reader (Tiger Cub); Fun with Opposites, Sight Words, Sight Word Generator (P. Yorke); Authors (Regena).

Disk name = 772
Sectors total = 360
Sectors used = 282
Sectors available = 76
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>005	ANTONYMY	23	PROGRAM	>084 022
002	>013	AUTHORS	21	PROGRAM	>116 020
003	>00d	GENERATOR	9	PROGRAM	>0f6 007 >115 001
004	>004	HOMONYMY	35	PROGRAM	>062 034
005	>006	JUNIOR	38	PROGRAM	>09a 037
006	>007	LOAD	5	PROGRAM	>0bf 004
007	>008	OFUN1	13	PROGRAM	>0c3 012
008	>009	OFUN2	13	PROGRAM	>0cf 012
009	>00a	OFUN3	13	PROGRAM	>0db 012
010	>00b	OFUN4	13	PROGRAM	>0e7 012
011	>00c	OPPOSITES	4	PROGRAM	>0f3 003
012	>00e	SIGHTWORDS	9	PROGRAM	>0fd 008
013	>003	SPEEDER	36	PROGRAM	>03f 035
014	>002	SYNONYMY	30	PROGRAM	>022 029
015	>00f	WORD_SET_1	5	DIS/VAR	80 >105 004
016	>010	WORD_SET_2	5	DIS/VAR	80 >109 004
017	>011	WORD_SET_3	5	DIS/VAR	80 >10d 004
018	>012	WORD_SET_4	5	DIS/VAR	80 >111 004

773.

Disk name = VOCAB
Sectors total = 360
Sectors used = 227
Sectors available = 131
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	ALPHAORDER	20	PROGRAM	>022 019
002	>003	ANIMALS	24	PROGRAM	>035 023
003	>004	CINQUAIN	15	PROGRAM	>04c 014
004	>00b	LOAD	6	PROGRAM	>0f6 005
005	>005	PROVERBS1	27	PROGRAM	>05a 026
006	>006	PROVERBS2	24	PROGRAM	>074 023
007	>007	PROVERBS3	21	PROGRAM	>08b 020
008	>009	PS*ADV	39	PROGRAM	Y >0ae 038
009	>00a	READER	35	PROGRAM	>0d4 034
010	>008	SING/PLUR	16	PROGRAM	>09f 015

TEXAS INSTRUMENTS HOME COMPUTER

775. SCHOLASTIC APTITUDE TESTS I (348) SAT1 thru SAT19, by Bob Mendez. Multiple choice vocabulary quizzes, definitely grade 12. Plain but good.

Disk name = 775
Sectors total = 360
Sectors used = 348
Sectors available = 10
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>015	LOAD	6	PROGRAM	>165 003 >016 002
002	>002	SAT1	18	PROGRAM	>022 017
003	>003	SAT10	19	PROGRAM	>033 018
004	>004	SAT11	18	PROGRAM	>045 017
005	>005	SAT12	18	PROGRAM	>056 017
006	>006	SAT13	17	PROGRAM	>067 016
007	>007	SAT14	19	PROGRAM	>077 018
008	>008	SAT15	18	PROGRAM	>089 017
009	>009	SAT16	17	PROGRAM	>09a 016
010	>00a	SAT17	18	PROGRAM	>0aa 017
011	>00b	SAT18	19	PROGRAM	>0bb 018
012	>00c	SAT19	17	PROGRAM	>0cd 016
013	>00d	SAT2	18	PROGRAM	>0dd 017
014	>00e	SAT3	18	PROGRAM	>0ee 017
015	>00f	SAT4	18	PROGRAM	>0ff 017
016	>010	SAT5	17	PROGRAM	>110 016
017	>011	SAT6	18	PROGRAM	>120 017
018	>012	SAT7	18	PROGRAM	>131 017
019	>013	SAT8	19	PROGRAM	>142 018
020	>014	SAT9	18	PROGRAM	>154 017

776. SCHOLASTIC APTITUDE TESTS II (353) SAT20 thru SAT38 by B. Mendez; same.

Disk name = TIGERCUB
Sectors total = 360
Sectors used = 353
Sectors available = 5
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>017	LOAD	6	PROGRAM	>018 005
002	>002	SAT20	17	PROGRAM	>022 016
003	>003	SAT21	18	PROGRAM	>032 017
004	>004	SAT22	18	PROGRAM	>043 017
005	>005	SAT23	18	PROGRAM	>054 017
006	>006	SAT24	18	PROGRAM	>065 017
007	>007	SAT25	18	PROGRAM	>076 017
008	>008	SAT26	19	PROGRAM	>087 018
009	>009	SAT27	18	PROGRAM	>099 017
010	>00a	SAT28	17	PROGRAM	>0aa 016
011	>00b	SAT29	18	PROGRAM	>0ba 017
012	>00c	SAT30	18	PROGRAM	>0cb 017
013	>00d	SAT31	18	PROGRAM	>0dc 017
014	>00e	SAT32	18	PROGRAM	>0ed 017
015	>00f	SAT33	20	PROGRAM	>0fe 019
016	>010	SAT34	19	PROGRAM	>111 018
017	>011	SAT35	19	PROGRAM	>123 018
018	>012	SAT36	19	PROGRAM	>135 018
019	>013	SAT37	19	PROGRAM	>147 018
020	>016	SAT38	18	PROGRAM	>159 015 >014 002

TEXAS INSTRUMENTS
HOME COMPUTER

777. SCHOLASTIC APTITUDE TESTS III (346) SAT38 thru SAT50, and Synonyms and Antonyms programs, by Bob Mendez.

Disk name = DISK_09
Sectors total = 360
Sectors used = 346
Sectors available = 12
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>00f	ANTONYMS1	13	PROGRAM	>10c 012
002	>010	ANTONYMS2	13	PROGRAM	>118 012
003	>016	LOAD	6	PROGRAM	>162 005
004	>002	SAT38	18	PROGRAM	>022 017
005	>003	SAT39	18	PROGRAM	>033 017
006	>004	SAT40	19	PROGRAM	>044 018
007	>005	SAT41	19	PROGRAM	>056 018
008	>006	SAT42	19	PROGRAM	>068 018
009	>007	SAT43	19	PROGRAM	>07a 018
010	>008	SAT44	19	PROGRAM	>08c 018
011	>009	SAT45	19	PROGRAM	>09e 018
012	>00a	SAT46	20	PROGRAM	>0b0 019
013	>00b	SAT47	18	PROGRAM	>0c3 017
014	>00c	SAT48	18	PROGRAM	>0d4 017
015	>00d	SAT49	20	PROGRAM	>0e5 019
016	>00e	SAT50	21	PROGRAM	>0f8 020
017	>011	SYN/ANT1	13	PROGRAM	>124 012
018	>012	SYN/ANT2	13	PROGRAM	>130 012
019	>013	SYNONYMS1	13	PROGRAM	>13c 012
020	>014	SYNONYMS2	13	PROGRAM	>148 012
021	>015	SYNONYMS3	15	PROGRAM	>154 014

780. PRESCHOOL MATH (341) I Went to Visit a Farm (S. Nichelson); House Numbers (K. Romstedt); Preschool (J. Schwaller) w/speech; Preschool Block Letters (H. Drake); Speakmath (Peterson) w/speech; Tell the Time (Rozler/Horwitz); Monkey Business (T. Castle); Be a Clown (P. Rauktis); Climbing Math (J. McDonald); Counting Coins (K. Monson); Counting Fun (J. Brantley); Eric Adds Up (P. Leathley); First Math (C. Christensen).

```
Disk name           = PRESCHOOL
Sectors total      = 360
Sectors used       = 341
Sectors available  = 17
Sectors/track     = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side   = 40
Number of sides   = 1
Density          = single
```

No.	FDR	Filename	Size	Type	P
001	>009	BE/CLOWN	42	PROGRAM	>0e1 041
002	>00e	CLIMB-MATH	29	PROGRAM	>147 028
003	>00a	COINS	16	PROGRAM	>10a 015
004	>00b	COUNTFUN	21	PROGRAM	>119 020
005	>00c	ERIC/ADDS	13	PROGRAM	>12d 012
006	>002	FARM	22	PROGRAM	>022 021
007	>00d	FIRSTMATH	15	PROGRAM	>139 014
008	>003	HOUSE/NUM	51	INT/VAR254	>037 050
009	>00f	LOAD	7	PROGRAM	>163 005 >010 001
010	>008	MONKEYBUSN	48	INT/VAR254	>0b2 047
011	>005	PRESCHBLOK	30	PROGRAM	>080 029
012	>004	PRESCHLXSS	24	PROGRAM	>069 023
013	>006	SPEAKMATH	7	PROGRAM	>09d 006
014	>007	TELLTIME	16	PROGRAM	>0a3 015

TEXAS INSTRUMENTS
HOME COMPUTER

780-2.

781.2 PRESCHOOL MATH #2 (184) Barnyard Counting, First Addition, Saying Numbers, all requiring Speech Synth.; Learning Addition with Rocky Robot, Learning To Count With Rocky Robot, all requiring TEII and Sp. Syn.; Count and Draw, Eddy Clown, Kiddie Addition; and Kiddy Counter w/optional speech (Tigercub); Guess the Number (P. Yorke; optional speech).

Disk name = 781
Sectors total = 360
Sectors used = 184
Sectors available = 174
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>003	BARN/COUNT	15	PROGRAM	>02a 014
002	>002	COUNT/DRAW	9	PROGRAM	>022 008
003	>00c	COUNTING	14	PROGRAM	>0c1 013
004	>004	EDDY/CLOWN	37	PROGRAM	>038 036
005	>005	FIRST/ADD	14	PROGRAM	>05c 013
006	>00b	KIDCOUNT	26	PROGRAM	>0a8 025
007	>007	KIDDIE	17	PROGRAM	>078 016
008	>008	LEARN/ADD	15	PROGRAM	>088 014
009	>009	LEARNCOUNT	14	PROGRAM	>096 013
010	>00a	LOAD	7	PROGRAM	>0a3 005 >0ce 001
011	>006	SAYING	16	PROGRAM	>069 015

TEXAS INSTRUMENTS HOME COMPUTER

789. MATH EDUCATION (332) Areas #1 and #2, Basic Number Facts, Hare and Tortoise, Percentages, Perimeters #1 and #2, Plotting on a Grid #1 and #2, Prime Numbers and Composite Numbers #1 and #2, Time Bomb, all by Col Christensen.

Disk name = MATH
Sectors total = 360
Sectors used = 337
Sectors available = 21
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>004	AREA1	24	PROGRAM	>046 023
002	>005	AREA2	24	PROGRAM	>05d 023
003	>006	GRID1	25	PROGRAM	>074 024
004	>007	GRID2	26	PROGRAM	>08c 025
005	>008	HARE&TORT	43	PROGRAM	>0a5 042
006	>00e	LOAD	6	PROGRAM	>15c 005
007	>009	NUMBFACTS	20	PROGRAM	>0cf 019
008	>00a	PERCENT	29	PROGRAM	>0e2 028
009	>00b	PERIMETER1	27	PROGRAM	>0fe 026
010	>00c	PERIMETER2	28	PROGRAM	>118 027
011	>002	PRIMECOMP1	22	PROGRAM	>022 021
012	>003	PRIMECOMP2	16	PROGRAM	>037 015
013	>00f	ROMANCONV	5	PROGRAM	Y >161 004
014	>00d	XTIMEBOMB	42	PROGRAM	>133 041

790.1 ELEMENTARY ADDITION SUBTRACTION(349) Add-Ed (G. Mineo) w/speech; Basic Addition Subtraction (M. Dewese) w/speech; Color Math (M. Griggs); Counting Lesson (Jenkins/Kersling) w/speech); Elementary Arithmetic; Laserithmetic (C. Christensen); Snertle; Sums are Fun; Which is Largest (S. Burns)

Disk name = 735
Sectors total = 360
Sectors used = 349
Sectors available = 9
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>003	ADD-ED	26	PROGRAM	>031 025
002	>004	ADDSUB/BXS	43	PROGRAM	>04a 042
003	>007	COLORMATH	36	PROGRAM	>0b9 035
004	>00a	COUNTG/BTS	31	PROGRAM	>0ff 030
005	>00b	ELEM/AR/BX	21	PROGRAM	>11d 020
006	>008	ET/NUMBER	19	PROGRAM	>09a 018
007	>00e	LASERMATH	24	PROGRAM	>14b 023
008	>002	LOAD	7	PROGRAM	>022 005 >0ac 001
009	>006	MATHS/JNR	27	PROGRAM	>080 026
010	>005	MATHS/SENT	23	PROGRAM	>027 010 >074 012
011	>009	SNERTLE	25	PROGRAM	>0ad 012 >0dc 012
012	>018	SUMSAREFUN	56	INT/VAR254	>0f2 013 >131 026 >162 006 >00d 001 >00f 009
013	>00c	WHICH	11	PROGRAM	>0e8 010

TEXAS INSTRUMENTS
HOME COMPUTER

791. ADDITION SUBTRACTION (337) Math Competency Buying, Math Competency Earning (Regena); Math Drill w/speech (L. Hughes); Math Quiz (R. Shirk); Math Teacher (Orwig/Hodges); Math Tutor (Fuller Ent.); Math Practice (B. Rutherford); Number Speaker, Changemaker, Making Change, Add Carry, Take Away (Peterson); Numtalk (A. Persson); Superfly, Math Baseball.

```
Disk name           = 736
Sectors total      = 360
Sectors used       = 342
Sectors available  = 16
Sectors/track     = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side   = 40
Number of sides   = 1
Density           = single
```

No.	FDR	Filename	Size	Type	P
001	>00c	ADD&CARRY	15	PROGRAM	>13f 014
002	>014	CHANGEMAKE	4	PROGRAM	>044 003
003	>00e	LOAD	8	PROGRAM	>15c 007
004	>013	MAKINGCHNG	17	PROGRAM	>034 016
005	>004	MATHBASEBL	45	PROGRAM	>069 044
006	>005	MATHC/BUY	14	PROGRAM	>095 013
007	>006	MATHC/EARN	12	PROGRAM	>0a2 011
008	>007	MATHDRLBTS	10	PROGRAM	>0ad 009
009	>00b	MATHPRACT	31	PROGRAM	>121 030
010	>00f	MATHPRINT	6	PROGRAM	>163 005
011	>008	MATHQUIZ	45	PROGRAM	>0b6 044
012	>009	MATHTEACHX	14	PROGRAM	>0e2 013
013	>00a	MATHTUTOR	51	INT/VAR254	>0ef 050
014	>002	NUMBERSBTS	12	PROGRAM	>022 011
015	>003	NUMTALK	8	PROGRAM	>02d 007
016	>015	SUPERFLY	35	PROGRAM	>047 034
017	>00d	TAKEAWAY	15	PROGRAM	>14e 014

792. ELEMENTARY MATH #2 (321) Printed Math Test (Regena; printer required); Learning Subtraction with Rocky Robot (TEII speech); Arithmetic For Play (Sp. Syn. required); Barnyard Addition, Barnyard Subtraction and Fireball, all with optional speech; Take Away For Fun, Piggy Bank, Math Concentration, Math Hangman, Math Muncher, Math Race, Super Fly.

Disk name = DISK_01
Sectors total = 360
Sectors used = 345
Sectors available = 13
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>00b	ARITH/PLAY	11	PROGRAM	>0e8 010
002	>005	BARN/SUB	15	PROGRAM	>05d 014
003	>006	BARNY/ADD	15	PROGRAM	>06b 014
004	>014	CLIMBER	24	PROGRAM	>041 008 >15d 011 >003 001 >011 003
005	>00f	FIREBALL	53	INT/VAR254	>121 052
006	>00c	LEARN/SUB	15	PROGRAM	>0f2 014
007	>00e	LOAD	7	PROGRAM	>11b 006
008	>008	MATH/CON	25	PROGRAM	>099 024
009	>009	MATH/HANG	17	PROGRAM	>0b1 016
010	>00d	MATH/MUNCH	28	PROGRAM	>100 027
011	>004	MATH/RACE	21	PROGRAM	>049 020
012	>010	MATH_TEST	9	PROGRAM	>155 008
013	>00a	PIGGY	40	PROGRAM	>0c1 039
014	>007	SUPERFLY	33	PROGRAM	>079 032
015	>002	TAKEAWAY	32	PROGRAM	>022 031

TEXAS INSTRUMENTS
HOME COMPUTER

793. ELEMENTARY MATH #3 (97) Number Guessing Games, Kinderdivvy, Kindermath, Kinderminus, Kindertimes, Sixbones (Tigercub)

Disk name = 793
Sectors total = 360
Sectors used = 97
Sectors available = 261
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	GUESS	24	PROGRAM	>022 023
002	>005	KINDERDIV	10	PROGRAM	>056 009
003	>003	KINDERMATH	19	PROGRAM	>039 018
004	>006	KINDERMIN	12	PROGRAM	>05f 011
005	>004	KINDERTIME	12	PROGRAM	>04b 011
006	>008	LOAD	5	PROGRAM	>078 004
007	>007	SIXBONES	15	PROGRAM	>06a 014

+ 794.2 MIDDLE SCHOOL MATH (360) Let's Learn The Bases, Let's Work With Bases, Signed Numbers, by Regena; Math Programs by Don Shorock; Percents for Practice (S. Clarke).

```

Disk name           = 794
Sectors total      = 360
Sectors used       = 346
Sectors available  = 12
Sectors/track      = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side    = 40
Number of sides    = 1
Density            = single
  
```

No.	FDR	Filename	Size	Type	P
001	>004	BASES	9	PROGRAM	>069 008
002	>00f	CASTING	38	PROGRAM	>111 037
003	>005	DOCUMENT	21	DIS/VAR	80 Y >071 020
004	>006	ESTIMATION	8	PROGRAM	Y >085 007
005	>00c	FAST	19	PROGRAM	>0d7 018
006	>00d	FRACTION	25	PROGRAM	>0e9 024
007	>010	HOMEWORK	29	PROGRAM	>136 028
008	>003	LEARNBASES	38	PROGRAM	>044 037
009	>007	LOAD	6	PROGRAM	>08c 002 >0b5 002 >152 001
010	>009	LOADMATH	3	PROGRAM	>0b3 002
011	>00b	MENTAL	16	PROGRAM	>0c8 015
012	>008	MIXEDNUMBR	38	PROGRAM	Y >08e 037
013	>015	PERCENTS	26	PROGRAM	>153 021 >011 004
014	>00a	RITHMATIK	18	PROGRAM	>0b7 017
015	>00e	ROMAN	17	PROGRAM	>101 016
016	>002	SIGNED-NUM	35	PROGRAM	>022 034

TEXAS INSTRUMENTS HOME COMPUTER

+ 795.2 DIVISION AND MULTIPLICATION (351) Learning Division with Rocky Robot (requires TEII speech); Barnyard Division and Barnyard Multiplication with optional speech; Adrift, Arithmetic Drill, A Drill In Fractions, Fraction Simplification, Fractions, Fractions #2, Math Man, Math Operations, Multiplication Facts, Time-Speed-Distance; Mathprint (S. Clarke); Division Problem Printer, Multiplication Problem Printer, Greatest Common Divisor (J. Peterson); Fradder (Caldwell).

Disk name = 795
Sectors total = 360
Sectors used = 351
Sectors available = 7
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>007	ADRIFT	39	PROGRAM	>065 038
002	>00d	ARITHDRILL	40	PROGRAM	>0eb 039
003	>004	BARN/DIV	16	PROGRAM	>036 015
004	>005	BARN/MULT	16	PROGRAM	>045 015
005	>012	DIV	7	PROGRAM	>156 006
006	>006	DRILL/FRAC	18	PROGRAM	>054 017
007	>008	FRAC/SIMPL	6	PROGRAM	>08b 005
008	>00e	FRACS	17	PROGRAM	>112 016
009	>002	FRACTIONS	18	PROGRAM	>022 017
010	>013	FRADDER	5	PROGRAM	>15c 004
011	>014	GCD/LCM	4	PROGRAM	>160 003
012	>009	LEARN/DIV	15	PROGRAM	>090 014
013	>010	LOAD	7	PROGRAM	>139 006
014	>016	LOAD2	5	PROGRAM	>017 004
015	>00a	MATH/MAN	23	PROGRAM	>09e 022
016	>00f	MATH/OPS	24	PROGRAM	>122 023
017	>011	MATHPRINT	24	PROGRAM	>13f 023
018	>015	MULT	6	PROGRAM	>163 005
019	>00c	MULT/FACTS	25	PROGRAM	>0d3 024
020	>00b	NUM/DRILL	32	PROGRAM	>0b4 031
021	>003	TIME/SPEED	4	PROGRAM	>033 003

796. MULTIPLICATION DIVISION (348) Basic Number Facts, Hare Tortoise, Long Division (C. Christensen); Be Fruitful Multiply (R. Schenk); Division Tutor (S. Lisonbee); Homework Helper Division, Homework Helper Fractions (Regena); Greatest Common Denominator, How Many?, Math Quiz, Magic Nines (J. Peterson); Math Practice (Fetters); Missile Math (J. Adelman); Russian Multiplication (B. Traver); Fractions.

```

Disk name           = 737
Sectors total      = 360
Sectors used       = 348
Sectors available  = 10
Sectors/track     = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side   = 40
Number of sides   = 1
Density          = single
  
```

No.	FDR	Filename	Size	Type	P
001	>003	BEFRUITFUL	16	PROGRAM	>035 015
002	>004	DIV/TUTOR	34	PROGRAM	>044 033
003	>005	FRACTIONS	26	PROGRAM	>065 025
004	>006	GREATCOMX	3	PROGRAM	>07e 002
005	>007	HARE-N-TOR	45	PROGRAM	>080 044
006	>009	HOMEH/FRAC	54	INT/VAR254	>0c7 053
007	>008	HOMEWDIVBX	28	PROGRAM	>0ac 027
008	>00a	HOWMANY	5	PROGRAM	>0fc 004
009	>011	LOAD	8	PROGRAM	>167 001 >012 006
010	>00b	LONGDIVISN	42	PROGRAM	>100 041
011	>00c	MAGICNINES	5	PROGRAM	>129 004
012	>00e	MATHPRACBX	12	PROGRAM	>131 011
013	>00d	MATHQUIZ	5	PROGRAM	>12d 004
014	>00f	MISSILEMBX	20	PROGRAM	>13c 019
015	>010	MULTIPLIBI	25	PROGRAM	Y >14f 024
016	>002	NUMB/FACTS	20	PROGRAM	>022 019

TEXAS INSTRUMENTS
HOME COMPUTER

797.1 MULTIPLICATION C (353) Multiplication (J. Craig); Multiplication S. Maschue); Multiplication Madness (Juckett/Yorke); Mult. Practice (R. Ambrose); Multiplication Skill (O. Hebert); Decimal to Fraction; Roman Number Conversion (A. Rogers); Multiplication Invaders (D. Perkovic); Number Speaker (Peterson) w/speech; Train (W. Koetke); Decimal to Fraction; Speed Math; Train (W. Koetke); Basic Number Facts (C. Christianson); Times Bomb (HV 99ers); Math Tutor (optional speech); Roots (L. Dorais); Factoring.

```
Disk name           = MULTIPLIC
Sectors total      = 360
Sectors used       = 353
Sectors available  = 5
Sectors/track     = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side   = 40
Number of sides   = 1
Density           = single
```

No.	FDR	Filename	Size	Type	P
001	>012	\$-ALBAMATH	7	PROGRAM	>0f2 006
002	>013	ALBA1	22	PROGRAM	>0f8 021
003	>014	ALBA2	22	PROGRAM	>10d 021
004	>015	ALBA3	22	PROGRAM	>122 021
005	>016	ALBA4	22	PROGRAM	>137 021
006	>017	ALBA5	24	PROGRAM	>14c 023
007	>010	BASICNUMB	20	PROGRAM	>0c0 019
008	>007	DEC/FRACT	3	PROGRAM	>066 002
009	>01a	FACTOR	3	PROGRAM	>01b 002
010	>00f	LOAD	8	PROGRAM	>0ba 006 >0f1 001
011	>018	LOADMATH	2	PROGRAM	>163 001
012	>00b	MULT/INV	12	PROGRAM	>093 011
013	>004	MULT/MAD	19	PROGRAM	>03a 018
014	>003	MULTIPL#2	21	PROGRAM	>026 020
015	>002	MULTIPLBX	5	PROGRAM	>022 004
016	>005	MULTPRACTB	12	PROGRAM	>04c 011
017	>006	MULTPSKILL	16	PROGRAM	Y >057 015
018	>00c	NUMBERSBTS	12	PROGRAM	>09e 011
019	>008	PIC/MATH	21	PROGRAM	>068 020
020	>009	ROMANCONV	9	PROGRAM	>07c 008
021	>00a	ROMANTUTOR	16	PROGRAM	>084 015
022	>019	ROOTS	5	PROGRAM	>164 004
023	>00d	SPEEDMATHB	15	PROGRAM	>0a9 014
024	>011	TIMESBOMB	31	PROGRAM	>0d3 030
025	>00e	TRAIN/BX	4	PROGRAM	>0b7 003

798.2 GEOMETRY (120) Geometric Shapes and Formulas (Marty Kroll); fairware by permission; Coordinate Geometry; Parts of a Triangle; Geometry (Regena)

Disk name = DEMO
Sectors total = 360
Sectors used = 143
Sectors available = 215
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>005	COORDINATE	18	PROGRAM	>062 017
002	>003	GEOMET/DOC	11	DIS/VAR 80	>054 010
003	>002	GEOMETRIC	51	INT/VAR254	>022 050
004	>007	GEOMETRY	50	INT/VAR254	>07a 049
005	>004	LOAD	5	PROGRAM	>05e 004
006	>006	TRIANGLES	8	PROGRAM	>073 007

TEXAS INSTRUMENTS HOME COMPUTER

799. TRIGONOMETRY (162) Trigonometry (Regena); Trig. Solution of Triangles (Jayavant); Trig-Trix; Trigonometry (D. Morin); Table of Trig Functions (T. Roberts); Trigonometric Functions.

Disk name = 799
Sectors total = 360
Sectors used = 162
Sectors available = 196
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>008	LOAD	5	PROGRAM	>0b9 004
002	>002	TRIG	39	PROGRAM	>022 038
003	>003	TRIG-TRIX	40	PROGRAM	>048 039
004	>004	TRIGFUNCTB	11	PROGRAM	>06f 010
005	>005	TRIGONOMTY	18	PROGRAM	>079 017
006	>006	TRIGSOLTRI	44	PROGRAM	>08a 043
007	>007	TRIGTABLE	5	PROGRAM	>0b5 004

800. HIGHER MATH (355) Algebra (D. Decker); Catapult Capers (M. Wade); Linear Regression (Poole/Borchers); Binary Numbers (G. Schechter); Board of Galton (S.D. Neth.); Coordinate Geometry; Curve Area Analysis (W. Zipf); Incremental Algorithm (A. Dray); Leibniz Series (P. Powers); Fibonacci Numbers; Factorial (P. Powers); Linear Correlation; Linear Programming (A. Rahe); Math Aid, Math Help (G. Hitz); Matrix Inversion (C. Whitelaw); Projectile Problems (M. Wade); Quadratic Equation Solver (R. Jayavant); Regression Analysis (J. Wicklatz); Nth Order Regression, Matrix Multiplication, Matrix Inversion, Mohr's Circle.

```

Disk name           = 740
Sectors total      = 360
Sectors used       = 355
Sectors available  = 3
Sectors/track     = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side   = 40
Number of sides   = 1
Density           = single
  
```

No.	FDR	Filename	Size	Type	P
001	>002	ALGEBRA	36	PROGRAM	>022 035
002	>003	CATAPULT	25	PROGRAM	>045 024
003	>007	COORDGEOMB	18	PROGRAM	>071 017
004	>008	CURVEAREAB	3	PROGRAM	>082 002
005	>00a	FACTORIAL	2	PROGRAM	>087 001
006	>00b	FIBONACCIB	3	PROGRAM	>088 002
007	>006	GALTON	13	PROGRAM	>065 012
008	>009	INC/ALG	4	PROGRAM	>084 003
009	>00c	LEIBNIZ	3	PROGRAM	>08a 002
010	>00d	LINCORCOEF	8	PROGRAM	>08c 007
011	>004	LINEAR/REG	6	PROGRAM	>05d 005
012	>00e	LINEARPROG	14	PROGRAM	>093 013
013	>005	LOAD	9	PROGRAM	>062 003 >01a 005
014	>013	MAT-MULTBX	4	PROGRAM	>0f9 003
015	>015	MAT/MUNCH	8	PROGRAM	>100 007
016	>00f	MATH/AID	25	PROGRAM	>0a0 024
017	>010	MATH/HELP	25	PROGRAM	>0b8 024
018	>011	MATHLIB/BX	36	PROGRAM	>0d0 035
019	>014	MATINVERBX	5	PROGRAM	>0fc 004
020	>016	MOHRCIRCBX	5	PROGRAM	>107 004
021	>012	NTH-ORDRBX	7	PROGRAM	>0f3 006
022	>017	PROJ/PROB	46	PROGRAM	>10b 045
023	>018	QUADEQUABX	15	PROGRAM	>138 014
024	>019	REGRESSION	35	PROGRAM	>146 034

TEXAS INSTRUMENTS
HOME COMPUTER

801.2 HIGHER MATH #2 (348) Triangular Numbers (P. Powers); Trigonometry (D. Morin); Trig. Solution of Triangles (R. Jayavant); Using Logarithms (B. Falkin); 3x3 Linear Equations (T. Roberts); 3N+1 Problem (P. Powers); Surveyor (P. Wisselberger); Triangles, Trig-Trix; Trinomial Factoring (R. Jayavant); Simultaneous Equations (P. Wisselberger); Table of Trig. Functions (T. Roberts); Binary/Decimal Test; Solution Graphs; Solving 3 Variable Equations (J. Webb); Diophantine Equations (P. Walker); Roots (Lucie Dorais); Linear Algebra Problem Solver, Routines, Summations, Factoring, Least Square, Triangles, Parallelograms c.

```
Disk name           = HIGHMATH#2
Sectors total      = 360
Sectors used       = 348
Sectors available  = 10
Sectors/track     = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side   = 40
Number of sides   = 1
Density           = single
```

No.	FDR	Filename	Size	Type	P
001	>00b	3N+1PR18X	4	PROGRAM	>0ab 003
002	>00a	3X3SYSTEMS	5	PROGRAM	>0a7 004
003	>011	BINDECTEST	5	PROGRAM	>0d9 004
004	>016	DIOPH	7	PROGRAM	>0f2 006
005	>01a	FACTORING	11	PROGRAM	>127 010
006	>01b	LEAST/SQ	21	PROGRAM	>131 020
007	>017	LINEAR/ALG	23	PROGRAM	>0f8 022
008	>00e	LOAD	9	PROGRAM	>0c9 006 >0f1 001 >161 001
009	>01c	ROOTS	5	PROGRAM	>145 004
010	>018	ROUTINES	24	PROGRAM	>10e 023
011	>00c	SIMUL/EQNB	7	PROGRAM	>0ae 006
012	>013	SOLUTION	9	PROGRAM	>0e1 008
013	>015	SOLVING	9	PROGRAM	>0e9 008
014	>00f	STD-DEV2BX	5	PROGRAM	>0cf 004
015	>010	STD-DEVNBX	7	PROGRAM	>0d3 006
016	>019	SUMMATION	3	PROGRAM	>125 002
017	>00d	SURVEYOR	22	PROGRAM	>0b4 021
018	>002	TRIANGLE	3	PROGRAM	>022 001 >024 001
019	>01d	TRIANGLES	25	PROGRAM	>149 024
020	>003	TRIANGNUMX	3	PROGRAM	>025 002
021	>005	TRIG-TRIX	40	PROGRAM	>031 039
022	>004	TRIGFUNCTB	11	PROGRAM	>027 010
023	>006	TRIGONOMTY	18	PROGRAM	>058 017
024	>007	TRIGSOLTRI	44	PROGRAM	>069 043
025	>012	TRIGTABLE	5	PROGRAM	>0dd 004
026	>008	TRINOMFACB	15	PROGRAM	>094 014
027	>009	USING/LOG	6	PROGRAM	>0a2 005

TEXAS INSTRUMENTS
HOME COMPUTER

802.1 HIGHER MATH #3 (354) Algebra; Circumference, Area, Volume; Cylinders, Cones, Spheres; Math Aids; Parallelipeds etc.; Solving A Triangle; Solving The Square; Integration; Linear Programming; Measurement for Classroom Teachers; Polynomial Curve Statspak Statistical Utilities, Trigonometric Functions, Optimum Assignment, Roots of Polynomials, Xtrktr.

```
Disk name           = 802
Sectors total      = 360
Sectors used       = 354
Sectors available  = 4
Sectors/track     = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side   = 40
Number of sides   = 1
Density           = single
```

No.	FDR	Filename	Size	Type	P
001	>002	ALGEBRA	25	PROGRAM	>022 024
002	>005	CIRCUM	9	PROGRAM	>067 008
003	>006	CYL/CONE	27	PROGRAM	>06f 026
004	>00a	INTEGRAT	32	PROGRAM	>0b3 031
005	>00b	LINEAR	27	PROGRAM	>0d2 026
006	>009	LOAD	7	PROGRAM	>0af 004 >01c 002
007	>003	MATH/AIDS	12	PROGRAM	>03a 011
008	>00c	MEAS/CLASS	34	PROGRAM	>0ec 033
009	>011	OPTIMUM	11	PROGRAM	>155 010
010	>007	PARALLEL	26	PROGRAM	>089 025
011	>00d	POLY/CURVE	9	PROGRAM	>10d 008
012	>012	ROOT/POLY	10	PROGRAM	>15f 009
013	>008	SOLVE/TRI	14	PROGRAM	>0a2 013
014	>004	SQUARE	35	PROGRAM	>045 034
015	>00e	STATSPAK	22	PROGRAM	>115 021
016	>00f	TRIG/FUNCT	34	PROGRAM	>12a 033
017	>010	TRUTHTABLE	11	PROGRAM	>14b 010
018	>01b	XTRKTR	9	PROGRAM	>013 008

803.2 HIGHER MATH (132) Differential Equations (R. Hermans); Probability Calculations; Sine Wave (J. Alexanderssen); Precise Math (J. Peterson, archived); Archiver included. Also Iteration, Radix 100 Printer (J. Peterson); Tble (J. Stern, archived); Programmable Calculator (Peterson).

Disk name = 803
Sectors total = 360
Sectors used = 214
Sectors available = 144
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P	
001	>007	ARCHIVER	33	PROGRAM	Y	>0a1 032
002	>00d	BC99STAT	20	PROGRAM		>0d9 019
003	>002	DIFFEQ	31	PROGRAM		>022 030
004	>00c	FORMULA	9	PROGRAM		>0cc 008
005	>00a	INT2	2	INT/FIX	80	>0c8 001
006	>009	ITERATION	9	PROGRAM		>0c5 003 >0d4 005
007	>006	LOAD	5	PROGRAM		>09d 004
008	>008	LOADARCHIV	5	PROGRAM		>0c1 004
009	>00b	LONGNUM	4	PROGRAM		>0c9 003
010	>005	PRECIS/ARK	61	INT/FIX128		>061 060
011	>003	PROBABLE	18	PROGRAM		>040 017
012	>004	SINE	17	PROGRAM		>051 016

**TEXAS INSTRUMENTS
HOME COMPUTER**

810. TYPING PRACTICE (350) Tigercub Typing Tutor, Typezapper, Keyzap (J. Peterson); Type Invaders, Typ-ette Timer, Typing for Accuracy (Regena); Type Man (Towers/Johnson); Typo (Romox); Typo-Blast (Hallmark); Keyboard Test (J. Behnke); Typing Skill, Typing Teacher; Typo II (K. Siberz).

```
Disk name           = TYPING
Sectors total       = 360
Sectors used        = 350
Sectors available   = 8
Sectors/track       = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side     = 40
Number of sides     = 1
Density             = single
```

No.	FDR	Filename	Size	Type	P
001	>014	EXTRA/TYPE	35	PROGRAM	>128 034
002	>00d	KEYBD/TEST	13	PROGRAM	>0dc 012
003	>00e	KEYZAP	6	PROGRAM	>0e8 005
004	>015	KORS-ELF	24	PROGRAM	>14a 023
005	>00f	LOAD	8	PROGRAM	>0ed 006 >019 001
006	>00a	LOAD/TYPO	6	PROGRAM	>0a3 005
007	>016	MUSICBUGLE	10	PROGRAM	>161 007 >017 002
008	>010	POCKET	4	PROGRAM	>0f3 003
009	>011	QWERTY	41	PROGRAM	>0f6 040
010	>012	QWERTY/INS	9	DIS/VAR 80	>11e 008
011	>013	TC/SPEED	3	PROGRAM	>126 002
012	>002	TOUCHTYPE	7	PROGRAM	>022 006
013	>007	TYP/ACCUR	25	PROGRAM	>078 024
014	>003	TYPE/INVAD	17	PROGRAM	>028 016
015	>005	TYPEMAN	32	PROGRAM	>056 031
016	>004	TYPETTIBX	31	PROGRAM	>038 030
017	>006	TYPEZAPPER	4	PROGRAM	>075 003
018	>00b	TYPO	32	PROGRAM	>0a8 031
019	>00c	TYPOBLASTX	22	PROGRAM	>0c7 021
020	>008	TYPSKILLBX	12	PROGRAM	>090 011
021	>009	TYPTEACHBX	9	PROGRAM	>09b 008

811. TYPING PRACTICE #2 (154) Typing Training, Typing Training Quiz, Typing Tutor for TI-99/4A, The Typing Game (all anon)

Disk name = 811
Sectors total = 360
Sectors used = 154
Sectors available = 204
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>003	D1842	41	PROGRAM	>032 040
002	>004	D1843	43	PROGRAM	>05a 042
003	>007	LOAD	5	PROGRAM	>0b2 004
004	>005	TIPING	36	PROGRAM	>084 035
005	>002	TYP/TUTOR	17	PROGRAM	>022 016
006	>006	TYPE/GAME	12	PROGRAM	>0a7 011

TEXAS INSTRUMENTS HOME COMPUTER

815.1 MORSE CODE TEACHER (312) Morse Code Introduction, Tutor, Practice, by E. Dohmann; Morse Code Generator (T. Kruse); Morse Code Teacher; Morse Keyer (A. Minton); Morse Coder (B. McFadden; requires Editor/Assembler module); Morse Code Tutor V1.1 by Marty Kroll; trialware by permission.

Disk name =
Sectors total = 360
Sectors used = 310
Sectors available = 48
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>00f	**MORSETUT	47	PROGRAM	>11b 046
002	>00e	*MORSE2/SP	49	INT/VAR254	>0eb 048
003	>008	CODE	7	DIS/FIX 80	>089 006
004	>009	CODE/S	31	DIS/VAR 80	>08f 030
005	>00b	LOAD	7	PROGRAM	>0ae 005 >149 001
006	>00c	MORSE/DOCS	26	DIS/VAR 80	>0b3 025
007	>004	MORSE/TUT1	33	PROGRAM	>044 032
008	>005	MORSE/TUT2	27	PROGRAM	>064 026
009	>006	MORSE/TUT3	3	PROGRAM	>07e 002
010	>00d	MORSE2/DOC	32	DIS/VAR 80	>0cc 031
011	>00a	MORSECODER	2	PROGRAM	>0ad 001
012	>003	MORSEGEN	9	PROGRAM	>03c 008
013	>007	MORSEKEYER	10	PROGRAM	>080 009
014	>002	MORSETCH	27	PROGRAM	>022 026

* 816.2 MORSE CODE TEACHER #2 (213) Morse Code Trainer (Speech required); Morse Code, Morse Code Trainer, Morse Code Program Trainer; Code Generator (J.L. Stern); Morse Code (B. Longmuir).

TEXAS INSTRUMENTS
HOME COMPUTER

820. HEALTH THE HUMAN BODY (354) Biorhythm; Biorhythm #2 (Nahigian); Biorhythm #3; Biorhythm #4 (T. Roach); Biorhythm Compatibility (J. Volk); Biorhythms and You; Calorie Cop; Daily Nutrition (D. Shamet); Diet Rite; Name that Bone (Regena).

Disk name = 905
Sectors total = 360
Sectors used = 354
Sectors available = 4
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>007	BIO&YOU	16	PROGRAM	>090 015
002	>006	BIO/COMPAT	16	PROGRAM	>081 015
003	>002	BIORHYTHM1	30	PROGRAM	>022 029
004	>003	BIORHYTHM2	25	PROGRAM	>03f 024
005	>004	BIORHYTHM3	32	PROGRAM	>057 031
006	>005	BIORHYTHM4	12	PROGRAM	>076 011
007	>008	CALORIE	24	PROGRAM	>09f 023
008	>009	DAILYNUT	40	PROGRAM	>0b6 039
009	>00a	DIETMANAGE	42	PROGRAM	>0dd 041
010	>00b	DIETRITE	47	PROGRAM	>106 046
011	>017	LOAD	7	PROGRAM	>018 006
012	>016	NAME/BONE	63	INT/VAR254	>134 052 >00c 010

821.4 HEALTH #2 (360) Self Evaluation; Computer Medi-Alert (D. Fischer); Coronary Risk Analysis (R. Tamashiro); Safety Awareness Program (S. Moore Jr); Teeth Wisdom (Regena); Wind Chill Factor (K. Wentzel); BIO+ (T. Staph) Nutrition Label Interpreter (J. Peterson) Health Style; Diet Plan; Poisoning Prevention; Phobia Index (J. Peterson).

```

Disk name           = HEALTH#2
Sectors total      = 360
Sectors used       = 358
Sectors available  = 0
Sectors/track     = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side   = 40
Number of sides   = 1
Density           = single
  
```

No.	FDR	Filename	Size	Type	P
001	>009	BIO+	63	INT/VAR254	>0ac 062
002	>00a	BIO+DOX	7	DIS/VAR 80	>0ea 006
003	>00b	BIOS	18	DIS/VAR 80	>0f0 017
004	>004	CORONARY	10	PROGRAM	>058 009
005	>00d	DIET/PLAN	30	PROGRAM	>105 029
006	>00e	HEALTH	41	PROGRAM	>122 040
007	>007	LOAD	7	PROGRAM	>097 005 >104 001
008	>003	MEDIALERT	35	PROGRAM	>036 034
009	>00c	NUTRITION	4	PROGRAM	>101 003
010	>021	PHOBIA	8	PROGRAM	>01a 007
011	>019	POISON	41	PROGRAM	>022 020 >15e 010 >002 001 >010 009
012	>005	SAFETY	39	PROGRAM	>061 038
013	>00f	SELF/EVAL	21	PROGRAM	>14a 020
014	>006	TEETH	17	PROGRAM	>087 016
015	>008	WINDCHILL	17	PROGRAM	>09c 016

TEXAS INSTRUMENTS
HOME COMPUTER

825. CALENDAS (352) Calendar (A. Blundell); Desktop Calendar (P. Townsend); Calendar (M. Tsukroff); Calendars (A. Swales); Calendar Search & Print; Calendar Printer; Perpetual Calendar, Print A Calendar (L. Dorais); Calendar (F. Geitzler); Mini Calendar V2; Two Page Wall Calendar (J. Stern); Calendar (A. Robinson); Calendar Program 1985-2000; Yearly Calendar; VAST Calendar; Tiny Calendar (R. Bailey); Tiny Month Calendar; Perpetual Calendar (J. Mathis); Days Between Dates (J. Peterson); Snoopy Calendar (Olivier/Traver, archived).

```
Disk name           = CALENDARS
Sectors total      = 360
Sectors used       = 352
Sectors available  = 6
Sectors/track      = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side    = 40
Number of sides    = 1
Density            = single
```

No.	FDR	Filename	Size	Type	P
001	>00f	CAL1985-	11	PROGRAM	>0cb 010
002	>002	CALENDAR	7	PROGRAM	>022 006
003	>003	CALENDAR1	18	PROGRAM	>028 017
004	>004	CALENDAR2	8	PROGRAM	>039 007
005	>005	CALENDAR3	50	INT/VAR254	>040 049
006	>006	CALLUCIED1	11	PROGRAM	>071 010
007	>007	CALLUCIED2	11	PROGRAM	>07b 010
008	>008	CALN	10	PROGRAM	>085 009
009	>011	CALPRINT	10	PROGRAM	>0e8 009
010	>014	CALSEARCH	15	PROGRAM	>134 014
011	>016	CALSWALE	14	PROGRAM	>14d 013
012	>017	CALTSUK	11	PROGRAM	>15a 010
013	>012	CDAT	6	INT/VAR 80	>0f1 005
014	>009	DAYS/BETW	7	PROGRAM	>08e 006
015	>00a	DESK/CAL	20	PROGRAM	>095 019
016	>015	EXTCAL	12	PROGRAM	>142 011
017	>018	LOAD	7	PROGRAM	>164 004 >019 002
018	>010	PERPCAL	20	PROGRAM	>0d5 019
019	>01b	SNOOP	2	PROGRAM	>094 001
020	>013	SNOOP/ARK	63	INT/FIX128	>0f6 062
021	>00b	TINY*CAL	9	PROGRAM	>0a8 008
022	>00c	TINY*MONTH	6	PROGRAM	>0b0 005
023	>00d	VASTCALEN	13	PROGRAM	>0b5 012
024	>00e	YEARLY/CAL	11	PROGRAM	>0c1 010

830.2 PHYSICS (189) Science Friction (McQuade Ent.); Windchill Factor; Temperature/Humidity Index (K. Wentzel); 4-Stroke Engine Demo; Jet Engine (P. Yorke); Race Into Physics; Water Tank Simulation.

Disk name = PHYSICS
Sectors total = 360
Sectors used = 189
Sectors available = 169
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>006	4STROKE	10	PROGRAM	>059 009
002	>007	JET/ENGINE	42	PROGRAM	>062 041
003	>005	LOAD	6	PROGRAM	>054 005
004	>008	PHYSICS	50	INT/VAR254	>08b 049
005	>002	SCIENCEFRI	30	PROGRAM	>022 029
006	>004	TEMP/HUM	19	PROGRAM	>042 018
007	>009	WATERTANK	28	PROGRAM	>0bc 027
008	>003	WINDCHILL	4	PROGRAM	>03f 003

TEXAS INSTRUMENTS HOME COMPUTER

834. MISCELLANEOUS EDUCATION #5 (253) Touches, Export, Estimation, Fractions, Tuning The Strings, Guess The Notes, Sunday School Songs, Winfield Songs (fairware by Don Shorock).

Disk name = MISCEDUC05
Sectors total = 360
Sectors used = 253
Sectors available = 105
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>008	ESTIMATION	9	PROGRAM	Y >0a4 007 >105 001
002	>009	EXPORTS	30	PROGRAM	Y >0ab 029
003	>005	GUESSNOTE	15	PROGRAM	Y >056 014
004	>002	LOAD	27	PROGRAM	Y >022 026
005	>004	MENU1	7	PROGRAM	Y >03c 001 >10f 005
006	>00d	MENU2	32	PROGRAM	Y >0ed 020 >102 003 >107 008
007	>006	MIXEDNUMBR	39	PROGRAM	Y >064 038
008	>00c	SUNDAYSCHL	25	PROGRAM	Y >03d 024
009	>00a	TUNESTRING	9	PROGRAM	Y >0c8 007 >106 001
010	>00b	WINFIELD	32	PROGRAM	>055 001 >0cf 030
011	>007	WORLDTOUCH	28	PROGRAM	Y >08a 026 >101 001

835.2 MISCELLANEOUS EDUCATION (352) Bowline and Reef Knot by K. Denham with TEII speech; Finger Spelling (W. Freeman); Sammy the Signaller (anon, improved); EKG Study; Space Shuttle; International Code Flags.

Disk name = 835
Sectors total = 360
Sectors used = 352
Sectors available = 6
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>004	BOWLINE	40	PROGRAM	>06f 039
002	>008	EKG	44	PROGRAM	>0b5 043
003	>003	FINGERSPEL	53	INT/VAR254	>03b 052
004	>00a	FLAGS	33	PROGRAM	Y >102 032
005	>00b	FLAGT	33	PROGRAM	Y >122 032
006	>00c	FLAGU	19	PROGRAM	Y >142 018
007	>019	LAR	33	PROGRAM	Y >154 020 >00d 012
008	>007	LOAD	5	PROGRAM	>0ac 004
009	>021	LOAD/LAR	8	PROGRAM	>0b0 005 >006 001 >01a 001
010	>005	REEF/KNOT	23	PROGRAM	>096 022
011	>002	SAMMY	26	PROGRAM	>022 025
012	>009	SPACE/SHUT	35	PROGRAM	>0e0 034

TEXAS INSTRUMENTS HOME COMPUTER

836. MISCELLANEOUS EDUCATION (265) Inventions by Don Shorock; fairware by permission.
Comprehensive quiz on dates of inventions, also programming tutorials.

Disk name = INVENTIONS
Sectors total = 360
Sectors used = 265
Sectors available = 93
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	CATALOG	4	PROGRAM	Y >022 003
002	>003	DOCDOC	16	DIS/VAR 80	Y >025 015
003	>004	DOCUMENT	5	DIS/VAR 80	Y >034 004
004	>005	FAIRWARE	10	DIS/VAR 80	Y >038 009
005	>006	FORMA1	33	PROGRAM	Y >041 032
006	>007	FORMA2	15	PROGRAM	Y >061 014
007	>008	HOWUSE	8	DIS/VAR 80	Y >06f 007
008	>009	INTRO	17	DIS/VAR 80	Y >076 016
009	>00a	INVENTIONS	94	INT/VAR254	Y >086 093
010	>00b	LOAD	6	PROGRAM	Y >0e3 005
011	>00c	LOOKDOCS	9	PROGRAM	Y >0e8 008
012	>00d	RNDARRAY	25	DIS/VAR 80	Y >0f0 024
013	>00e	SEGARRAY	23	DIS/VAR 80	Y >108 022

837. MISCELLANEOUS EDUCATION (350) American Presidents, Audio Math (TE II speech), Greeks Romans, Joystick America, World Mileage, State Caps, Solar System, Word Math, Gaggles of Geese, Estimating, Triangles, Factoring. Fairware by Don Shorock.

Disk name = MISCEDUC01
Sectors total = 360
Sectors used = 350
Sectors available = 8
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P		
001	>002	AMERPRES	24	PROGRAM	Y	>022	023
002	>003	AUDIOMATH	25	PROGRAM	Y	>039	024
003	>004	CATALOG	4	PROGRAM	Y	>051	003
004	>005	DOCUMENT	15	DIS/VAR	80 Y	>054	014
005	>006	ENGMONARCH	26	PROGRAM	Y	>062	025
006	>007	FACTORING	17	PROGRAM	Y	>07b	016
007	>008	GAGGLES	25	PROGRAM	Y	>08b	024
008	>009	GREEKROMAN	27	PROGRAM	Y	>0a3	026
009	>00a	JOYST/AMER	32	PROGRAM	Y	>0bd	031
010	>00b	LOAD	11	PROGRAM	Y	>0dc	010
011	>00c	MCSTCAPS	25	PROGRAM	Y	>0e6	024
012	>00d	SOLARSYSTEM	44	PROGRAM	Y	>0fe	043
013	>00e	TRIANGLE	26	PROGRAM	Y	>129	025
014	>00f	WORDMATH	26	PROGRAM	Y	>142	025
015	>019	WORLDMILES	23	PROGRAM	Y	>15b	013 >010 009

TEXAS INSTRUMENTS HOME COMPUTER

838. MISCELLANEOUS EDUCATION (337) Mirror Game, North American Cities, Largest Cities, World Capitals, U.S. Mileage, Map of Eastern U.S., Map of Europe, Map of Latin America, Patterns, More Or Less, Roman Numbers, Chinese Numbers, Tardis (TEII speech). Fairware by Don Shorock.

Disk name = MISCEDUC02
Sectors total = 360
Sectors used = 337
Sectors available = 21
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	BIGCITY	19	PROGRAM	Y >022 018
002	>003	CATALOG	4	PROGRAM	Y >034 003
003	>004	CHINNUMB	38	PROGRAM	Y >037 037
004	>005	DOCUMENT	18	DIS/VAR 80	Y >05c 017
005	>006	LOAD	16	PROGRAM	Y >06d 015
006	>007	MAPEASTUS	20	PROGRAM	Y >07c 019
007	>008	MAPEUROPE	28	PROGRAM	Y >08f 027
008	>009	MAPLATINAM	24	PROGRAM	Y >0aa 023
009	>00a	MIRROR	23	PROGRAM	Y >0c1 022
010	>00b	MOREORLESS	5	PROGRAM	Y >0d7 004
011	>00c	NAMERCITY	32	PROGRAM	Y >0db 031
012	>00d	PATTERNS	7	PROGRAM	Y >0fa 006
013	>00e	ROMANNUMB	33	PROGRAM	Y >100 032
014	>00f	TARDIS	15	PROGRAM	Y >120 014
015	>010	USMILEAGE	21	PROGRAM	Y >12e 020
016	>011	WORLDCAPMC	34	PROGRAM	Y >142 033

839. MISCELLANEOUS EDUCATION () Semaphore Signalling, Famous Philosophers, Famous Composers, Chemical Elements, Geology Terms, Canadian Provincial Capitals, Mexican State Capitals, Flag Quiz Demo, Presidential Inaug. Dates, Subject/Verb Agreement, Shortwave Tuning Signals, July 4th Demo. Fairware by Don Shorock.

```

Disk name           = MISCEDUC03
Sectors total      = 360
Sectors used       = 337
Sectors available  = 21
Sectors/track     = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side   = 40
Number of sides   = 1
Density           = single
  
```

No.	FDR	Filename	Size	Type	P
001	>00e	CANADACAPS	14	PROGRAM	Y >049 012 >145 001
002	>00a	CATALOG	4	PROGRAM	Y >103 003
003	>009	COMPOSERS	39	PROGRAM	Y >0dd 038
004	>011	DOCUMENT	8	DIS/VAR	80 Y >15b 007
005	>005	ELEMENTS	28	PROGRAM	Y >06a 027
006	>00d	FLAGS	42	PROGRAM	Y >11c 041
007	>003	GEOLOGY	39	PROGRAM	Y >029 007 >034 004 >039 002 >03d 002 >040
002	>055	021			
008	>006	INAUGURATE	27	PROGRAM	Y >085 026
009	>00c	JULY4	11	PROGRAM	Y >112 010
010	>010	LOAD	5	PROGRAM	Y >157 004
011	>004	MENU	6	PROGRAM	Y >044 005
012	>00f	MEXICOCAPS	18	PROGRAM	Y >146 016 >162 001
013	>002	PHILOSQUOT	18	PROGRAM	Y >022 007 >030 004 >038 001 >03b 002 >03f
001	>042	002			
014	>007	SEMAPHORE	34	PROGRAM	Y >09f 032 >156 001
015	>00b	SUBJ/VERB	13	PROGRAM	Y >106 012
016	>008	TUNESIGNAL	31	PROGRAM	Y >0bf 030

TEXAS INSTRUMENTS HOME COMPUTER

840.2 NATURE (321) Climate Pollution (Softw. Neth.); Genetics; Lightning (G. Schechter); and Life (R.F. Kirmse, requires Editor/Assem. module); Hurricane Tracker (Mineo/Mouledoux); Burr's Bee Book (B. Settler); Multiple Choice Test (Regena).

Disk name = 855
Sectors total = 360
Sectors used = 319
Sectors available = 39
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>007	*LIFE	3	PROGRAM	>110 002
002	>009	BEES	22	PROGRAM	>130 021
003	>003	GENETICS	21	PROGRAM	>04b 020
004	>008	HURRICANE	31	PROGRAM	>112 030
005	>006	LIFE	170	DIS/FIX	80 >067 169
006	>004	LIGHTNINGB	4	PROGRAM	>05f 003
007	>005	LOAD	6	PROGRAM	>062 005
008	>00a	SCHOOLTEST	20	PROGRAM	>145 019
009	>002	XPOLLUTION	42	PROGRAM	>022 041

841.2 NATURE #2 (232) Weather Forecaster by Gary Cox, fairware by permission; Biological Symbols; Evolution Study; Water Pollution Study; Volcano Facts, Niche.

Disk name = 841
Sectors total = 360
Sectors used = 232
Sectors available = 126
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>006	BIOLOGY	23	PROGRAM	>09a 022
002	>004	EVOLUTION	11	PROGRAM	>07f 010
003	>003	LOAD	5	PROGRAM	>07c 003 >0e0 001
004	>008	NICHE	35	PROGRAM	>0e1 034
005	>005	POLLUTION	18	PROGRAM	>089 017
006	>007	VOLCANO	49	INT/VAR254	>0b0 048
007	>002	WEATHER	91	INT/VAR254	>022 090

TEXAS INSTRUMENTS
HOME COMPUTER

845. SCIENCE (79) Genetics (J. Verswijvelen); Science Quiz; School Test (Regena)

Disk name = 845
Sectors total = 360
Sectors used = 79
Sectors available = 279
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	GENETICS	27	PROGRAM	>022 026
002	>005	LOAD	5	PROGRAM	>055 004
003	>006	SCHOOLTEST	20	PROGRAM	>059 019
004	>003	SCI/QUIZ	5	PROGRAM	>03c 004
005	>004	SCIENCEDAT	22	DIS/VAR 80	>040 021

850.2 CHEMISTRY (350) Chemical Symbols (J. Valling); Grunge on Chemistry; Hydrogen (Quon-Dobbs); Laboratory Calculator (K. Romstedt); Periodic Tables (P. Pruszinski); Peptide HPLC (P. Mchie); Table of Elements (J. Peterson); Protein Predict (Robson/McPhie); Chemistry Test; Nuclear Chemistry; GFW Calculator.

Disk name = 855
Sectors total = 360
Sectors used = 350
Sectors available = 8
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>00c	CHEMISTRY	37	PROGRAM	>12d 036
002	>002	ELEMENT	11	PROGRAM	>022 010
003	>008	ELEMENTS	17	PROGRAM	>0e2 016
004	>019	GFW	10	PROGRAM	>010 009
005	>003	GRUNGE2/BX	43	PROGRAM	>02c 042
006	>004	HYDROGEN	47	PROGRAM	>056 046
007	>005	LABCALC	34	PROGRAM	>084 033
008	>00b	LOAD	7	PROGRAM	>127 006
009	>00f	NUCLEAR	26	PROGRAM	>151 023 >00d 002
010	>007	PEPTIDE/X	18	PROGRAM	>0d1 017
011	>006	PERIODIC	45	PROGRAM	>0a5 044
012	>009	PROPPREDIC1	14	PROGRAM	>0f2 013
013	>00a	PROPPREDIC2	41	PROGRAM	>0ff 040

TEXAS INSTRUMENTS
HOME COMPUTER

851.1 CHEMISTRY #2 (108) Molecular Weight, Ethylene Glycol Anti Freeze Concentration; PH Calculations; Table of Atomic Weights.

Disk name = 851
Sectors total = 360
Sectors used = 142
Sectors available = 216
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>007	*CHEMICAL	8	DIS/VAR	80 >089 007
002	>006	ATOMIC	27	PROGRAM	>06f 026
003	>008	CHEMICAL	26	PROGRAM	>090 025
004	>003	ETHYLENE	7	PROGRAM	>03f 006
005	>005	LOAD	5	PROGRAM	>06b 004
006	>002	MOLECULAR	30	PROGRAM	>022 029
007	>004	PH	39	PROGRAM	>045 038

855.3 AIRCRAFT INSTRUCTION (324) BHXP1 Experimental Aircraft, by Bruce Hellstrom. (Archived, unpacks to 396 sectors. E/A module and printer required); Flight Planning (T. Brown); Flight Simulator (P. Yorke); Piper Aircraft Simulation; Aviation Program (A. McClellan); Airship (MacBride).

Disk name = 855/1
Sectors total = 360
Sectors used = 324
Sectors available = 34
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>00a	AIRSHIP	38	PROGRAM	>138 037
002	>009	AVIATION2	25	PROGRAM	>120 024
003	>008	B	3	PROGRAM	>11c 002
004	>002	BHXP1/ARC	125	INT/FIX128	>022 124
005	>004	FL/PLAN	12	PROGRAM	>0ca 011
006	>005	FL/SIMUL	49	INT/VAR254	>0d5 048
007	>006	FLIGHTINST	22	PROGRAM	>105 021
008	>007	LOAD	5	PROGRAM	>11a 002 >11e 002
009	>003	PIPER	45	PROGRAM	>09e 044

TEXAS INSTRUMENTS HOME COMPUTER

858.1 NAVAL COMMUNICATIONS TUTOR (308) Ship Signalling Flags, Ship Signalling Pennants, Morse Code (Bill Longmuir); Sammy the Signaller; International Code Flags; Teach Yourself Semaphores, Semaphore Typing (S. Giles, archived).

Disk name = PROG/UTIL
Sectors total = 360
Sectors used = 343
Sectors available = 15
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>005	FLAGS	33	PROGRAM	Y >0b6 032
002	>006	FLAGT	33	PROGRAM	Y >0d6 032
003	>007	FLAGU	19	PROGRAM	Y >0f6 018
004	>008	LAR	33	PROGRAM	Y >108 032
005	>00b	LOAD	6	PROGRAM	>148 004 >012 001
006	>009	LOAD/LAR	8	PROGRAM	>128 007
007	>004	MORSE/CODE	42	PROGRAM	>08d 041
008	>00a	SAMMY	26	PROGRAM	>12f 025
009	>00c	SEMAPHOR^	34	INT/FIX128	>14c 028 >00d 005
010	>002	SIG/PEN	54	INT/VAR254	>022 053
011	>003	SIGFLAG	55	INT/VAR254	>057 054

860. ASTRONOMY (342) Astronomy; 14 Constellations (K. Martin) 57 Constellations (Burgess/Volk); Elliptic Orbits, Parabolic Orbits (P. Severance); Jupiter's Moons (K. Jamieson); Planets; Phases of the Moon; Planetarium (R. Schenk); Skyscape (P. Parrish).

Disk name =
Sectors total = 360
Sectors used = 342
Sectors available = 16
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	ASTRONOMY	41	PROGRAM	>022 040
002	>003	CONSTELL14	27	PROGRAM	>04a 026
003	>004	CONSTELL57	73	INT/VAR254	>064 072
004	>005	ELLIPORBIT	28	PROGRAM	>0ac 027
005	>006	JUPITERMBX	33	PROGRAM	>0c7 032
006	>00c	LOAD	7	PROGRAM	>167 001 >00d 005
007	>009	MOONPHASES	5	PROGRAM	>11d 004
008	>007	PARABORBBX	21	PROGRAM	>0e7 020
009	>00a	PLANETARM	27	PROGRAM	>121 026
010	>008	PLANETS/BX	35	PROGRAM	>0fb 034
011	>00b	SKYSCAPE	45	PROGRAM	>13b 044

TEXAS INSTRUMENTS HOME COMPUTER

861.1 ASTRONOMY #2 (355) Comet Halley (R. Browne); Mr. Bill on the Moon (C. de Marti); New and Full Moon Dates; Voyage to the Planets (S. Shouse); Watch the Planets Move (J. Priser); Planetary Comparison (Gary Jones); The Solar System (K. Williams); A Space Holiday Begins (L. Preece); Stars (D. Baker); Sunrise-Sunset (D. Wentzel); Star Travel (D. Thorpe); Star Chart.

Disk name = 851
Sectors total = 360
Sectors used = 353
Sectors available = 5
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	HALLEY/AZI	32	PROGRAM	>022 031
002	>00c	LOAD	7	PROGRAM	>141 006
003	>003	MRBILL/BX	6	PROGRAM	>041 005
004	>004	NEWFMoonBX	10	PROGRAM	>046 009
005	>007	PLANETCOMP	44	PROGRAM	>082 043
006	>008	SOLAR	54	INT/VAR254	>0ad 053
007	>009	SPACE/HOL	48	INT/VAR254	>0e2 047
008	>01c	STAR/CHART	30	PROGRAM	>159 015 >00e 014
009	>00a	STARS	30	PROGRAM	>111 029
010	>00d	STARTRAVEL	19	PROGRAM	>147 018
011	>00b	SUNRISE	20	PROGRAM	>12e 019
012	>005	VOYAGEPLAN	17	PROGRAM	>04f 016
013	>006	WATCH/PLAN	36	PROGRAM	>05f 035

862.2 ASTRONOMY #3 (189) Constellations; Comet; Planetwatch; Personal Telescope Specifications; Table of Visible Sky Objects; Planet Mercury (text in German); Astronomy Quiz; Relativistic Spacelines.

Disk name = IUG#08
Sectors total = 360
Sectors used = 169
Sectors available = 189
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>008	ASTRODATA	26	DIS/VAR	80 >093 025
002	>009	ASTROQUIZ	5	PROGRAM	>0ac 004
003	>003	COMET	16	PROGRAM	>045 015
004	>002	CONSTELL	36	PROGRAM	>022 035
005	>007	LOAD	5	PROGRAM	>08b 004
006	>004	PLANET	21	PROGRAM	>054 016 >08f 004
007	>00a	SPACELINES	19	PROGRAM	>0b0 018
008	>005	TABLE/VIS	34	PROGRAM	>064 033
009	>006	TELESCOPE	7	PROGRAM	>085 006

TEXAS INSTRUMENTS
HOME COMPUTER

863. ASTRONOMY, TOUR OF SOLAR SYSTEM (533) DS disk. 19 TI-Artist pix, fairware by Randy Packham. With Super XB Viewer, TIA Slideshow, MAX-RLE.

```
Disk name           =
Sectors total      = 720
Sectors used       = 531
Sectors available  = 187
Sectors/track     = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side   = 40
Number of sides   = 2
Density           = single
```

No.	FDR	Filename	Size	Type	P
001	>005	CHART/F_P	25	PROGRAM	>02e 024
002	>006	DST/CH/F_P	25	PROGRAM	>046 024
003	>007	EARTH/F_P	25	PROGRAM	>05e 024
004	>008	EARTH/RF_P	25	PROGRAM	>076 024
005	>009	ECLIPSE_P	25	PROGRAM	>08e 024
006	>00a	ERTH/ATF_P	25	PROGRAM	>0a6 024
007	>00b	F/PORT/F_P	25	PROGRAM	>0be 024
008	>00c	INCL/CH_P	25	PROGRAM	>0d6 024
009	>00d	JUPITER_P	25	PROGRAM	>0ee 024
010	>003	LOAD	10	PROGRAM	>026 008 >1de 001
011	>004	LOADMAXR	6	PROGRAM	>1df 005
012	>019	MARS/F_P	25	PROGRAM	>205 024
013	>017	MAXR	25	PROGRAM	Y >1e4 024
014	>00e	METEOR_P	25	PROGRAM	>106 024
015	>00f	NEPTUNE_P	25	PROGRAM	>11e 024
016	>010	PLUTO_P	25	PROGRAM	>136 024
017	>011	S/CORE/F_P	25	PROGRAM	>14e 024
018	>012	SATURN_P	25	PROGRAM	>166 024
019	>013	SLR/W/F_P	25	PROGRAM	>17e 024
020	>002	STAR-LOAD	5	PROGRAM	>022 004
021	>018	TIA-LOADR	10	PROGRAM	Y >1fc 009
022	>014	URANUS_P	25	PROGRAM	>196 024
023	>015	V/WND/F_P	25	PROGRAM	>1ae 024
024	>016	VENUS/F_P	25	PROGRAM	>1c6 024

864. ASTRONOMY DISK #5 (699) 38 plotting routines, mostly astronomy, compiled by W.H. Edwards.
DS disk.

```
Disk name           = BLANK
Sectors total      = 720
Sectors used       = 700
Sectors available  = 18
Sectors/track     = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side   = 40
Number of sides   = 2
Density           = single
```

No.	FDR	Filename	Size	Type	P
001	>002	%MOON	3	PROGRAM	>022 002
002	>165	1/92	1	DIS/VAR 80	No data sectors in file
003	>021	ASTRO	2	INT/VAR220	>162 001
004	>229	ASTRONDEMO	44	PROGRAM	>1e3 043
005	>003	B	5	PROGRAM	>024 004
006	>004	BOOT	24	PROGRAM	>028 023
007	>005	BOOU	24	PROGRAM	>03f 023
008	>006	BORBIT	6	PROGRAM	>056 005
009	>164	CIR	2	PROGRAM	>163 001
010	>007	CIRDIV	6	PROGRAM	>05b 005
011	>008	CONS	27	PROGRAM	>060 026
012	>009	DFROML	5	PROGRAM	>07a 004
013	>00a	DFROMM	3	PROGRAM	>07e 002
014	>00b	EASTER	5	PROGRAM	>080 004
015	>00c	GALISAT	10	PROGRAM	>084 009
016	>00d	GLOB	5	PROGRAM	>08d 004
017	>00e	GLOBE	9	PROGRAM	>091 008
018	>00f	JDAY	5	PROGRAM	>099 004
019	>010	JUPMERID	13	PROGRAM	>09d 012
020	>011	LAST	4	PROGRAM	>0a9 003
021	>012	LCURVE	14	PROGRAM	>0ac 013
022	>257	LIMMAG	7	PROGRAM	>1dc 006
023	>013	LOAD	2	PROGRAM	>0b9 001
024	>014	METEOR	5	PROGRAM	>0ba 004
025	>015	MODCOM	12	PROGRAM	>0be 011
026	>016	MOON	18	PROGRAM	>0c9 017
027	>017	MOONDATE	10	PROGRAM	>0da 009
028	>1f0	PLANETCOMP	44	PROGRAM	>216 043
029	>018	PLANETS	17	PROGRAM	>0e3 016
030	>019	POINT	20	PROGRAM	>0f3 019
031	>01a	RTIME	8	PROGRAM	>106 007
032	>01b	SBRIGHT	5	PROGRAM	>10d 004
033	>01c	SHOWERS	8	PROGRAM	>111 007
034	>195	SKYLINK	40	INT/VAR254	>29b 039

TEXAS INSTRUMENTS
HOME COMPUTER

035	>290	SKYPLA	70	INT/VAR254	>16a	069	
036	>27b	SKYPLLOT	15	PROGRAM	>1b0	014	
037	>260	SKYPRINT	27	PROGRAM	>1bf	026	
038	>01d	SKYSCAPE	45	PROGRAM	>118	044	
039	>1c5	SOLAR	54	INT/VAR254	>20f	007	>242 046
040	>262	SPDATA	2	INT/VAR 64	>1da	001	
041	>01e	SUNRISE	20	PROGRAM	>144	019	
042	>19f	TABLE/VIS	34	PROGRAM	>271	033	
043	>1a6	TELESCOPE	7	PROGRAM	>293	006	
044	>01f	WDAY	3	PROGRAM	>157	002	
045	>020	YLOAD	10	DIS/FIX 80 Y	>159	009	

870.3 RELIGIOUS PROGRAMS (352) Bible Quiz; Daniel, w/speech (E. Moss); Logic Flow of Christianity, Logic of Christianity (K. Hubbard); Journeys of Paul, Parts A and B (D. Cheatham); The Flood (W.M. Johnson); Books In The Old Testament (Regena).

```

Disk name           = 910
Sectors total      = 360
Sectors used       = 351
Sectors available  = 7
Sectors/track     = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side    = 40
Number of sides    = 1
Density           = single
  
```

No.	FDR	Filename	Size	Type	P
001	>002	BIBLEQ/XS	46	PROGRAM	>022 045
002	>019	BOOKS	29	PROGRAM	>060 020 >0de 004 >004 001 >016 003
003	>005	DANIEL	39	PROGRAM	>074 038
004	>003	FLOOD	14	PROGRAM	>053 013
005	>012	LOAD	6	PROGRAM	>04f 004 >01a 001
006	>006	LOGIC/CHR*	32	PROGRAM	>09a 031
007	>007	LOGICFLOWB	38	PROGRAM	>0b9 037
008	>008	NT	6	INT/VAR150	Y >0e2 005
009	>009	NTBOOK	3	INT/VAR100	Y >0e7 002
010	>00a	OT	6	INT/VAR150	Y >0e9 003 >124 002
011	>00b	OTBOOK	3	INT/VAR100	Y >126 002
012	>00c	PAUL(A)/X	57	INT/VAR254	>0ec 056
013	>00d	PAUL(B)/X	46	PROGRAM	>128 045
014	>00e	PP	5	INT/FIX 80	Y >155 004
015	>00f	PP2	7	INT/VAR200	Y >159 006
016	>010	QT	9	INT/VAR200	Y >15f 008
017	>011	TF1	5	INT/FIX 80	Y >167 001 >013 003

**TEXAS INSTRUMENTS
HOME COMPUTER**

871.2 RELIGIOUS PROGRAMS #2 (344) Bible Books (C. Cooley); Who Am I?; Bible Trivia V2.01 (S. DeGare),FAIRWARE by permission; Bible Pairs, Reverse Which Book (Bangley/McCargar); Bethany Bible Quiz (optional speech) NOTE: I am informed that these have some garbled text and missing parts.

```
Disk name           = BIBLE
Sectors total      = 360
Sectors used       = 344
Sectors available  = 14
Sectors/track     = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side   = 40
Number of sides   = 1
Density           = single
```

No.	FDR	Filename	Size	Type	P
001	>005	*BIBLED0C	38	DIS/VAR 80	>049 037
002	>01e	BETHANY	46	PROGRAM	>104 045
003	>002	BIBLE	15	PROGRAM	>022 014
004	>006	BIBLEGAME	34	PROGRAM	>06e 033
005	>01f	BIBLEPAIRS	22	PROGRAM	>131 021
006	>004	LOAD	6	PROGRAM	>044 005
007	>007	LOADBIBLE	18	PROGRAM	>08f 017
008	>008	NAMENT	7	INT/VAR150	Y >0a0 006
009	>009	NAMEOT	6	INT/VAR150	Y >0a6 005
010	>00a	NAMES	2	DIS/VAR 80	Y >0ab 001
011	>00b	NT1	6	INT/VAR150	Y >0ac 005
012	>00c	NT2	6	INT/VAR150	Y >0b1 005
013	>00d	NT3	6	INT/VAR150	Y >0b6 005
014	>00e	NT4	7	INT/VAR150	Y >0bb 006
015	>00f	NTBOOK	3	INT/VAR100	Y >0c1 002
016	>010	OT1	6	INT/VAR150	Y >0c3 005
017	>011	OT2	6	INT/VAR150	Y >0c8 005
018	>012	OT3	6	INT/VAR150	Y >0cd 005
019	>013	OT4	7	INT/VAR150	Y >0d2 006
020	>014	OT5	6	INT/VAR150	Y >0d8 005
021	>015	OTBOOK	3	INT/VAR100	Y >0dd 002
022	>016	P/P1	7	INT/VAR200	Y >0df 006
023	>017	PP1	4	INT/VAR100	Y >0e5 003
024	>018	QT1	9	INT/VAR200	Y >0e8 008
025	>019	QT2	8	INT/VAR200	Y >0f0 007
026	>01a	TF1	4	INT/VAR100	Y >0f7 003
027	>01b	TF2	4	INT/VAR100	Y >0fa 003
028	>01c	TF3	4	INT/VAR100	Y >0fd 003
029	>020	WHICHBOOK	22	PROGRAM	>146 021
030	>003	WHO/AM/I?	21	PROGRAM	>030 020
031	>01d	XBCHIME	5	DIS/FIX 80	Y >100 004

872. CRYPTOGRAMS — BIBLE VERSES (298) by Jim Peterson.

Disk name = CRYPTO
Sectors total = 360
Sectors used = 298
Sectors available = 60
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>005	1	2	DIS/VAR254	>05e 001
002	>00e	10	2	DIS/VAR254	>067 001
003	>107	100	2	DIS/VAR254	>108 001
004	>00f	11	2	DIS/VAR254	>068 001
005	>010	12	2	DIS/VAR254	>069 001
006	>011	13	2	DIS/VAR254	>06a 001
007	>012	14	2	DIS/VAR254	>06b 001
008	>013	15	2	DIS/VAR254	>06c 001
009	>014	16	2	DIS/VAR254	>06d 001
010	>015	17	2	DIS/VAR254	>06e 001
011	>016	18	2	DIS/VAR254	>06f 001
012	>017	19	2	DIS/VAR254	>070 001
013	>006	2	2	DIS/VAR254	>05f 001
014	>018	20	2	DIS/VAR254	>071 001
015	>019	21	2	DIS/VAR254	>072 001
016	>01a	22	2	DIS/VAR254	>073 001
017	>01b	23	2	DIS/VAR254	>074 001
018	>01c	24	2	DIS/VAR254	>075 001
019	>01d	25	2	DIS/VAR254	>076 001
020	>01e	26	2	DIS/VAR254	>077 001
021	>01f	27	2	DIS/VAR254	>078 001
022	>020	28	2	DIS/VAR254	>079 001
023	>021	29	2	DIS/VAR254	>07a 001
024	>007	3	2	DIS/VAR254	>060 001
025	>07b	30	2	DIS/VAR254	>07c 001
026	>07d	31	2	DIS/VAR254	>07e 001
027	>07f	32	2	DIS/VAR254	>080 001
028	>081	33	2	DIS/VAR254	>082 001
029	>083	34	2	DIS/VAR254	>084 001
030	>085	35	2	DIS/VAR254	>086 001
031	>087	36	2	DIS/VAR254	>088 001
032	>089	37	2	DIS/VAR254	>08a 001
033	>08b	38	2	DIS/VAR254	>08c 001
034	>08d	39	2	DIS/VAR254	>08e 001
035	>008	4	2	DIS/VAR254	>061 001

TEXAS INSTRUMENTS HOME COMPUTER

036	>08f	40	2 DIS/VAR254	>090	001
037	>091	41	2 DIS/VAR254	>092	001
038	>093	42	2 DIS/VAR254	>094	001
039	>095	43	2 DIS/VAR254	>096	001
040	>097	44	2 DIS/VAR254	>098	001
041	>099	45	2 DIS/VAR254	>09a	001
042	>09b	46	2 DIS/VAR254	>09c	001
043	>09d	47	2 DIS/VAR254	>09e	001
044	>09f	48	2 DIS/VAR254	>0a0	001
045	>0a1	49	2 DIS/VAR254	>0a2	001
046	>009	5	2 DIS/VAR254	>062	001
047	>0a3	50	2 DIS/VAR254	>0a4	001
048	>0a5	51	2 DIS/VAR254	>0a6	001
049	>0a7	52	2 DIS/VAR254	>0a8	001
050	>0a9	53	2 DIS/VAR254	>0aa	001
051	>0ab	54	2 DIS/VAR254	>0ac	001
052	>0ad	55	2 DIS/VAR254	>0ae	001
053	>0af	56	2 DIS/VAR254	>0b0	001
054	>0b1	57	2 DIS/VAR254	>0b2	001
055	>0b3	58	2 DIS/VAR254	>0b4	001
056	>0b5	59	2 DIS/VAR254	>0b6	001
057	>00a	6	2 DIS/VAR254	>063	001
058	>0b7	60	2 DIS/VAR254	>0b8	001
059	>0b9	61	2 DIS/VAR254	>0ba	001
060	>0bb	62	2 DIS/VAR254	>0bc	001
061	>0bd	63	2 DIS/VAR254	>0be	001
062	>0bf	64	2 DIS/VAR254	>0c0	001
063	>0c1	65	2 DIS/VAR254	>0c2	001
064	>0c3	66	2 DIS/VAR254	>0c4	001
065	>0c5	67	2 DIS/VAR254	>0c6	001
066	>0c7	68	2 DIS/VAR254	>0c8	001
067	>0c9	69	2 DIS/VAR254	>0ca	001
068	>00b	7	2 DIS/VAR254	>064	001
069	>0cb	70	2 DIS/VAR254	>0cc	001
070	>0cd	71	2 DIS/VAR254	>0ce	001
071	>0cf	72	2 DIS/VAR254	>0d0	001
072	>0d1	73	2 DIS/VAR254	>0d2	001
073	>0d3	74	2 DIS/VAR254	>0d4	001
074	>0d5	75	2 DIS/VAR254	>0d6	001
075	>0d7	76	2 DIS/VAR254	>0d8	001
076	>0d9	77	2 DIS/VAR254	>0da	001
077	>0db	78	2 DIS/VAR254	>0dc	001
078	>0dd	79	2 DIS/VAR254	>0de	001
079	>00c	8	2 DIS/VAR254	>065	001
080	>0df	80	2 DIS/VAR254	>0e0	001
081	>0e1	81	2 DIS/VAR254	>0e2	001
082	>0e3	82	2 DIS/VAR254	>0e4	001
083	>0e5	83	2 DIS/VAR254	>0e6	001
084	>0e7	84	2 DIS/VAR254	>0e8	001
085	>0e9	85	2 DIS/VAR254	>0ea	001

Tigercub Public Domain Catalog

086	>0eb	86	2	DIS/VAR254	>0ec	001				
087	>0ed	87	2	DIS/VAR254	>0ee	001				
088	>0ef	88	2	DIS/VAR254	>0f0	001				
089	>0f1	89	2	DIS/VAR254	>0f2	001				
090	>00d	9	2	DIS/VAR254	>066	001				
091	>0f3	90	2	DIS/VAR254	>0f4	001				
092	>0f5	91	2	DIS/VAR254	>0f6	001				
093	>0f7	92	2	DIS/VAR254	>0f8	001				
094	>0f9	93	2	DIS/VAR254	>0fa	001				
095	>0fb	94	2	DIS/VAR254	>0fc	001				
096	>0fd	95	2	DIS/VAR254	>0fe	001				
097	>0ff	96	2	DIS/VAR254	>100	001				
098	>101	97	2	DIS/VAR254	>102	001				
099	>103	98	2	DIS/VAR254	>104	001				
100	>105	99	2	DIS/VAR254	>106	001				
101	>002	COMMENTED	64	INT/VAR254	>022	040	>050	014	>109	002 >120 004 >125
	003									
102	>10b	LOAD	27	PROGRAM	>10c	020	>124	001	>128	005
103	>004	TEXTWRITER	7	PROGRAM	>04a	006				

TEXAS INSTRUMENTS
HOME COMPUTER

873. BIBLE, NEW TESTAMENT (708) Text files, archived DS disk, 1 of 3.

Disk name = BIBLE*D1-5
Sectors total = 720
Sectors used = 718
Sectors available = 0
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 2
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	BIBLE-D1	133	INT/FIX128	>022 132
002	>003	BIBLE-D2	145	INT/FIX128	>0a6 144
003	>004	BIBLE-D3	128	INT/FIX128	>136 127
004	>005	BIBLE-D4	139	INT/FIX128	>1b5 138
005	>006	BIBLE-D5	161	INT/FIX128	>23f 145 >007 015
006	>01c	READER	12	PROGRAM	>016 006 >01d 005

874. BIBLE, NEW TESTAMENT (597) Text files, archived DS disk, 2 of 3.

Disk name = BIBLE*D6-9
Sectors total = 720
Sectors used = 672
Sectors available = 46
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 2
Density = single

No.	FDR	Filename	Size	Type	P				
---	---	-----	----	-----	-				
001	>008	ARCHIVER	33	PROGRAM	Y	>288	032		
002	>002	BIBLE-D6	132	INT/FIX128		>022	131		
003	>003	BIBLE-D7	148	INT/FIX128		>0a5	147		
004	>004	BIBLE-D8	163	INT/FIX128		>138	162		
005	>005	BIBLE-D9	154	INT/FIX128		>1da	153		
006	>007	BIBLE/KS	20	PROGRAM		>279	015	>2b0	001 >2b6 003
007	>00a	LOAD	5	PROGRAM		>2ac	004		
008	>009	LOADARCHIV	5	PROGRAM		>2a8	004		
009	>006	READER	12	PROGRAM		>273	006	>2b1	005

TEXAS INSTRUMENTS HOME COMPUTER

875. BIBLE, NEW TESTAMENT (703) Text files, archived, DS disk 3 of 3; all have a Screen Reader and Bible Keysearch by Jim Peterson; 874 has Archiver. NOTE: I am informed that these have some garbled text and missing parts.

Disk name = BIBLE*-14
Sectors total = 720
Sectors used = 715
Sectors available = 3
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 2
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	BIBLE-D10	138	INT/FIX128	>022 137
002	>003	BIBLE-D11	164	INT/FIX128	>0ab 163
003	>004	BIBLE-D12	162	INT/FIX128	>14e 161
004	>005	BIBLE-D13	111	INT/FIX128	>1ef 110
005	>012	BIBLE-D14	128	INT/FIX128	>25d 115 >006 012
006	>019	READER	12	PROGRAM	>013 006 >01a 005

876 through 888. Old Testament and New Testament Bible, King James Version (different from the above) on 13 DS/SD disks, archived. These are available from Mike McGaughey, 118 Aylesbury Road, Irmo SC 29063 for \$26. With his permission I will supply them for the same \$26 price, but please send Mike a \$3 contribution for his work. If you require them in any other format, they are available from Mike (but NOT from me) on 4 quad 3.5 disks for \$10, 4 quad floppies for \$8, or 26 single sided disks for \$52.

TEXAS INSTRUMENTS
HOME COMPUTER

+ 890.2 TEACHERS' HELPERS (207) Grade Average Program (L. Hughes); Grade Book, Drill (K. Romstedt); Grade Point Average (R. Stickle); Grading Program; Teacher's Helper (J. Peterson); Teacher's Pet (L. Preece); Quizwriter (J. Peterson); Easy Grader (H. Hoyt); Division, Multiplication, and Addition/Subtraction Problem Printers by Jim Peterson.

```
Disk name           = 708
Sectors total      = 360
Sectors used       = 226
Sectors available  = 132
Sectors/track     = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side   = 40
Number of sides   = 1
Density           = single
```

No.	FDR	Filename	Size	Type	P
001	>00f	DIV	7	PROGRAM	>0e4 006
002	>007	DRILL	11	PROGRAM	>07e 010
003	>002	GRADE/AV	28	PROGRAM	>022 027
004	>003	GRADE/DOC	18	DIS/VAR	80 >03d 017
005	>004	GRADEBOOK	44	PROGRAM	>04e 043
006	>008	GRADEPOINT	5	PROGRAM	>088 004
007	>00e	GRADER	4	PROGRAM	>0e1 003
008	>005	GRADES	5	DIS/VAR	80 >079 004
009	>009	GRADINGPBX	12	PROGRAM	>08c 011
010	>006	LESSON1	2	DIS/VAR	80 >07d 001
011	>00c	LOAD	7	PROGRAM	>0cc 005 >0e0 001
012	>010	MATHPRINT	6	PROGRAM	>0ea 005
013	>011	MULT	6	PROGRAM	>0ef 005
014	>00d	QUIZWRITER	16	PROGRAM	>0d1 015
015	>00a	TEACH/HELP	13	PROGRAM	>097 012
016	>00b	TEACHERPET	42	PROGRAM	>0a3 041

891. TEACHERS' HELPERS #2 (275) Student Organizer (Jan Knapp), fairware by permission.
Templates to be used with TI-Writer.

Disk name = STUDENT
Sectors total = 360
Sectors used = 275
Sectors available = 83
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P				
----	----	-----	----	-----	----	-----	-----	-----	-----
001	>014	-README	16	DIS/VAR	80	>105	013	>11f	002
002	>002	ASSIGNMENT	15	DIS/VAR	80	>022	014		
003	>003	BK/REPORT	7	DIS/VAR	80	>030	006		
004	>004	CAL/TEMP	22	DIS/VAR	80	>036	021		
005	>012	CHORES	22	DIS/VAR	80	>0dc	021		
006	>005	CLASS/WORD	16	DIS/VAR	80	>04b	015		
007	>006	CONVERSION	14	DIS/VAR	80	>05a	013		
008	>007	ELEMENTS	10	DIS/VAR	80	>067	009		
009	>008	EQUIVALENT	12	DIS/VAR	80	>070	011		
010	>009	LIBRARY	7	DIS/VAR	80	>07b	006		
011	>013	LOAD	21	PROGRAM		>0f1	020		
012	>00a	MULTI/GRID	10	DIS/VAR	80	>081	009		
013	>00b	NOTES	11	DIS/VAR	80	>08a	010		
014	>00c	PHONEBOOK	21	DIS/VAR	80	>094	020		
015	>00d	PRES/FACTS	10	DIS/VAR	80	>0a8	009		
016	>00e	PRESIDENTS	13	DIS/VAR	80	>0b1	012		
017	>00f	REPORT	4	DIS/VAR	80	>0bd	003		
018	>010	SCHEDULE	19	DIS/VAR	80	>0c0	018		
019	>015	SP/CHECKER	14	DIS/VAR	80	>112	013		
020	>011	TODAY	11	DIS/VAR	80	>0d2	010		

TEXAS INSTRUMENTS HOME COMPUTER

899. GROCERY MANAGER (237) Fairware by Bartley Busse.

Disk name =
Sectors total = 360
Sectors used = 235
Sectors available = 123
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	GROCERY	69	INT/VAR254	>022 068
002	>003	GROCERY1	69	INT/VAR254	>066 068
003	>004	PRINT_ME	51	DIS/VAR 80	>0aa 050
004	>005	READ_THIS	6	DIS/VAR 80	>0dc 005
005	>006	SHOP	15	INT/FIX 80	>0e1 014
006	>007	SOURCE	25	DIS/VAR 80	>0ef 024

900. HOME UTILITIES (351) Floor Plan; Bartender (Burchfield); Buying a Home? (J. Simpson); Calendar (M. Tsukroff); Calendar (A. Blundell); Calendars (A. Swales); Cost of Credit (J. Peterson); Coupon Catalog (B. McFadden); Decorating Helper; Freezer Inventory (K. Romstedt); Home Record Keeper (B. Rutherford); Grocery Shopper, Grocery List (J. Peterson); Measurement Formulas (J.L. Webb); Home Secretary (M. Subbaiah).

Disk name = 900
Sectors total = 360
Sectors used = 355
Sectors available = 3
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>003	BARTENDERX	39	PROGRAM	>03d 038
002	>004	BUYHOME	52	INT/VAR254	>063 051
003	>005	CALENDAR	11	PROGRAM	>096 010
004	>007	CALENDAR3	14	PROGRAM	>0ab 013
005	>009	COUPONCATX	60	INT/VAR254	>0bb 059
006	>008	CREDIT	4	PROGRAM	>0b8 003
007	>00a	DECOR/HELP	20	PROGRAM	>0f6 019
008	>006	EXTCAL	12	PROGRAM	>0a0 011
009	>002	FLOORPLAN	28	PROGRAM	>022 027
010	>00b	FREEZER	17	PROGRAM	>109 016
011	>00c	GROCERLIST	5	PROGRAM	>119 001 >01b 003
012	>00d	GROCERSHOP	4	PROGRAM	>11a 002 >01e 001
013	>00e	HOMERECORD	28	PROGRAM	>11c 027
014	>00f	HOMESACY	37	PROGRAM	>137 036
015	>013	LOAD	8	PROGRAM	>014 007
016	>012	MEASFORMBX	16	PROGRAM	>15b 013 >010 002

TEXAS INSTRUMENTS HOME COMPUTER

901. HOME UTILITIES #2 (342) Kitchen Aids (D. Connelly); Ladies' Panel Skirt (Regena); Monthly Expenses (C. Iliff Jr); Mortgage Comparison; Needlepoint Calculator; Paint Calculator (J. Peterson); Phone Number Wording (D. Smith); Phone Toll Storage (M. Nomina); Phono Album Tape File, Book//Article Keyword File (C. Good); Savings Loan Analysis; Floor Covering Program; Telephone Cost Monitor; General Will.

Disk name = 901
Sectors total = 360
Sectors used = 342
Sectors available = 16
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>00b	BOOK//FILE	32	PROGRAM	>0f2 031
002	>00d	FLOORCOVER	27	PROGRAM	>125 026
003	>002	KITCHENAID	43	PROGRAM	>022 042
004	>00f	LOAD	8	PROGRAM	>146 007
005	>004	MONTHEXPX	37	PROGRAM	>064 036
006	>005	MORTCOMPBX	5	PROGRAM	>088 004
007	>006	NEEDLEPNT	21	PROGRAM	>08c 020
008	>007	PAINT	10	PROGRAM	>0a0 009
009	>003	PANELSKIRT	25	PROGRAM	>04c 024
010	>008	PHON#WRDBX	18	PROGRAM	>0a9 017
011	>009	PHONE/TOLL	25	PROGRAM	>0ba 024
012	>00e	PHONECOST	8	PROGRAM	>13f 007
013	>00a	PHONO/ALB	33	PROGRAM	>0d2 032
014	>00c	SAVE/ANAL	21	PROGRAM	>111 020
015	>010	WILL	29	PROGRAM	>14d 027 >011 001

902. HOME UTILITIES #3 (350) Address Manager (K. Romstedt); Computer Aided Design (S. Johnson); Electronic Card File (M. Greeley); Calendar Program (G. Lambert); Videotape Data Base, Appointment Calendar; Home Information System, archived.

Disk name =
Sectors total = 360
Sectors used = 350
Sectors available = 8
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	ADDRESSES	36	PROGRAM	>022 035
002	>007	APPOINT	33	PROGRAM	>105 032
003	>006	C/A/D-DOC	13	DIS/VAR 80	>0f9 012
004	>005	CAD	23	PROGRAM	>0e3 022
005	>00a	CALENDAR	12	PROGRAM	>166 002 >00b 009
006	>009	CARDFILDOC	16	DIS/VAR 80	>157 015
007	>008	CARDFILE	51	INT/VAR254	>125 050
008	>004	HOME/PAC	137	INT/FIX128	>05b 136
009	>014	LOAD	6	PROGRAM	>015 005
010	>003	VCRDATABAS	23	PROGRAM	>045 022

TEXAS INSTRUMENTS
HOME COMPUTER

903. HOME UTILITIES #4 (356) Household Helper (Jan Knapp), fairware by permission. Templates for use with TI-Writer.

```
Disk name           = BLANK
Sectors total      = 360
Sectors used       = 354
Sectors available  = 4
Sectors/track     = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side   = 40
Number of sides   = 1
Density           = single
```

No.	FDR	Filename	Size	Type	P				
001	>016	!README	16	DIS/VAR	80	>13d	014	>01d	001
002	>013	BIRTH/WRAP	5	PROGRAM		>124	004		
003	>003	BUDGET	10	DIS/VAR	80	>035	009		
004	>006	CAL/TEMP	22	DIS/VAR	80	>059	021		
005	>002	CARD/LIST	20	DIS/VAR	80	>022	019		
006	>00f	CHORES	21	DIS/VAR	80	>0e6	020		
007	>00a	CONVERSION	14	DIS/VAR	80	>096	013		
008	>00b	GROCERY	11	DIS/VAR	80	>0a5	010		
009	>00d	IMMUNIZE	20	DIS/VAR	80	>0af	001	>0c4	010 >0de 008
010	>010	JANS/MAIL	30	PROGRAM	Y	>0fa	029		
011	>014	KIDS/AP	7	PROGRAM		>128	006		
012	>011	LABLEMAKER	7	PROGRAM		>117	006		
013	>004	LEDGER	21	DIS/VAR	80	>03e	020		
014	>012	LOAD	21	PROGRAM		>11d	007	>14b	013
015	>00e	MEDICAL	17	DIS/VAR	80	>0ce	016		
016	>007	NOTES	12	DIS/VAR	80	>06e	010	>0a4	001
017	>008	PHONEBOOK	21	DIS/VAR	80	>078	020		
018	>005	RECEIPT	8	DIS/VAR	80	>052	007		
019	>01c	REMINDER	22	DIS/VAR	80	>158	016	>017	005
020	>015	TEMPLATES	16	DIS/VAR	80	>12e	015		
021	>009	TODAY	12	DIS/VAR	80	>08c	010	>0a3	001
022	>00c	WARRANTY	21	DIS/VAR	80	>0b0	020		

904.1 HOME UTILITIES #5 (334) Knit Sweater (Regena); Name Address (J. Zimmerman); Perpetual Calendar (B. Goodall); Song/Songbook File (C. Good); VCR Tape List; Reminder Calendar; Phone Directory; Cookie File; Quilt Patch; Dates to Remember; Mailing List; Video Catalog System (Bob Pomicter).

Disk name = 904
Sectors total = 360
Sectors used = 334
Sectors available = 24
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>006	CAL-FILE	11	PROGRAM	>095 010
002	>007	CALENDARX3	14	PROGRAM	>09f 013
003	>00d	COOKIE	36	PROGRAM	>0da 035
004	>00e	DATE/REM	15	PROGRAM	>0fd 014
005	>013	DOCS	23	DIS/VAR 80	>13f 022
006	>00b	LOAD	6	PROGRAM	>0bf 004 >10b 001
007	>01e	LOADVIDEO	30	PROGRAM	>155 019 >014 010
008	>010	MAIL/LIST	17	PROGRAM	>120 016
009	>004	NAME/ADDR	24	PROGRAM	>069 023
010	>005	PERPETUAL	22	PROGRAM	>080 021
011	>011	PHONE/DIR	15	PROGRAM	>130 014
012	>00c	QUILT	24	PROGRAM	>0c3 023
013	>008	SCHEDULE	2	INT/VAR 64	>0ac 001
014	>009	SONGBOOK	19	PROGRAM	>0ad 018
015	>00a	SONGFILE	1	INT/VAR254	No data sectors in file
016	>003	SWEATER	38	PROGRAM	>044 037
017	>002	VCR/TAPE	35	PROGRAM	>022 034
018	>020	VIDEOLOG	2	DIS/FIX 80	>01f 001

TEXAS INSTRUMENTS
HOME COMPUTER

* 905.2 HOME UTILITIES #6 (204) Garden Planning Program (J. Koloen), Home Electricity Monitor (J. Peterson), Stamp Data Base and Perpetual Calendar by L. Dorais; Shoplister (L. Tippett; printer required); Finance Menu, Perpetual Calendar (J. Mathis); Shopping List; Recipe Converter (J. Peterson).

906. BIT-MAP GRAPHICS (314) Anonymous, of French origin and with very little documentation, but very interesting.

Disk name = JBM103
Sectors total = 360
Sectors used = 314
Sectors available = 44
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	#MATH0	25	PROGRAM	>022 024
002	>003	#MATH1	25	PROGRAM	>03a 024
003	>004	#MATH2	25	PROGRAM	>052 024
004	>013	#MATH3	25	PROGRAM	>107 024
005	>014	#MATH4	25	PROGRAM	>11f 024
006	>015	#MATH5	25	PROGRAM	>137 024
007	>016	#MATH6	25	PROGRAM	>14f 024
008	>009	-READTHIS	13	DIS/VAR 80	>07e 012
009	>005	ANNEAU	4	PROGRAM	>06a 003
010	>006	CATALOG	6	PROGRAM	>06d 005
011	>007	DEMO	3	PROGRAM	>072 002
012	>008	EPSON	11	DIS/VAR 80	>074 010
013	>017	ETOILE	3	PROGRAM	>167 001 >018 001
014	>019	EXER1	3	PROGRAM	>01a 002
015	>00c	LISSAJOU	3	PROGRAM	>0d6 002
016	>010	LOAD	2	PROGRAM	>0fb 001
017	>01c	MER	3	PROGRAM	>01d 002
018	>00d	POLYGONE	3	PROGRAM	>0d8 002
019	>00e	QUADRIL	5	PROGRAM	>0da 004
020	>00a	SCRO	37	DIS/FIX 80	>0b1 036
021	>011	SINSQRZ	3	PROGRAM	>0fc 002
022	>00f	SPLINES	30	PROGRAM	>0de 029
023	>012	VON	10	PROGRAM	>0fe 009

TEXAS INSTRUMENTS HOME COMPUTER

907.3 SCREEN DRAWING, DOODLING (290) Color Crayon (Cooper/Falkin); Draw Program (D. Mason); Dynamic Doodler (T. Falco); Kwikdraw (L. Long); Low-Res Drawing Painting (S. Anderson); Make Your Mark (R. Taylor); Quick Dirty Doodling (J. Peterson); Draw Program; Welcome; 4x4 Graphics Utility, Graphics Designer, 4x4 Bit Doodler (Tiger Cub); Reflections (L. Dorais); Doodling for Fun, Spritely Artist (C. Christensen).

Disk name =
Sectors total = 360
Sectors used = 299
Sectors available = 59
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>00d	4X4UTIL	22	PROGRAM	>0c6 021
002	>002	COLORCRAYN	24	PROGRAM	>022 023
003	>00f	DOODLER	32	PROGRAM	>0e9 031
004	>003	DRAW	13	PROGRAM	>039 012
005	>004	DRAW#2	6	PROGRAM	>045 005
006	>005	DYN/DOOD	26	PROGRAM	>04a 025
007	>00e	GRAPHICS	15	PROGRAM	>0db 014
008	>006	KWIKDRAW	27	PROGRAM	>063 026
009	>007	LO-RES	10	PROGRAM	>07d 007 >0b8 002
010	>00a	LOAD	7	PROGRAM	>0af 005 >0ba 001
011	>008	MAKEMARK	38	PROGRAM	>084 037
012	>00b	QUICKDIRTY	5	PROGRAM	>0b4 004
013	>00c	REFLECTION	12	PROGRAM	>0bb 011
014	>009	WELCOME	7	PROGRAM	>0a9 006
015	>010	XDOODLING	10	PROGRAM	>108 009
016	>011	XSPRITEART	45	PROGRAM	>111 044

908. JP-GRAPHICS (718) By Jean-Pierre Morin. Fairware by permission of Ottawa User Group. Fantastic screen graphics in FORTH, printer dump option. Double-sided drive required but also available as two SS disks for additional \$1.

Disk name = JPGRAPHICS
Sectors total = 720
Sectors used = 718
Sectors available = 0
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 2
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	FORTHSAVE	39	PROGRAM	Y >022 038
002	>1c8	JPDOCS	93	DIS/VAR 80	Y >274 092
003	>004	JPGRAPHICS	310	DIS/FIX128	Y >050 280 >005 029
004	>003	LOAD	9	PROGRAM	Y >048 008
005	>2c7	SOURCEJP	267	DIS/FIX128	Y >169 266

TEXAS INSTRUMENTS
HOME COMPUTER

909. HIGHRESOLUTIONDRAWING (287) DRAW (anon), high-resolution drawing with assembly speed, and dump to printer. Requires Editor/Assembler.

Disk name =
Sectors total = 360
Sectors used = 289
Sectors available = 69
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	ASCII	5	PROGRAM	Y >022 004
002	>003	DRAW/HELP	49	DIS/VAR 80	Y >026 048
003	>004	DRAW/TEST1	49	PROGRAM	Y >056 048
004	>005	DRAW/TEST2	49	PROGRAM	Y >086 048
005	>006	DRAW/TEST3	49	PROGRAM	Y >0b6 048
006	>007	DRAWPIO	44	DIS/FIX 80	>0e6 043
007	>008	DRAWRS232	42	DIS/FIX 80	>111 041
008	>009	LOAD	2	PROGRAM	>13a 001

910.1 CHARTS GRAPHS (178) Bar Graph (C. Leonard); Bargraphs (K. B. Koch); Bar-Graph Plot/Message (D. Schell); Bars Graphs (J. Gunter); Bar Chart (S. Johnson); General Bar Grapher (E. Benson); Graphprint, Graphpage Maker, Segmented Bargraph (J. Peterson) some with screen dump added; Tigercub Bargraffer (Peterson).

```

Disk name           = GRAPHS
Sectors total      = 360
Sectors used       = 228
Sectors available  = 130
Sectors/track     = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side   = 40
Number of sides   = 1
Density           = single
  
```

No.	FDR	Filename	Size	Type	P
001	>003	BARBXB	16	PROGRAM	>04b 014 >0df 001
002	>006	BARChart	8	PROGRAM	>099 006 >0e0 001
003	>011	BARGRAFFER	12	PROGRAM	>0eb 011
004	>002	BARGRAFT	43	PROGRAM	>022 041 >0e1 001
005	>004	BARGRMESBX	40	PROGRAM	>059 039
006	>005	BARS&GRAFS	26	PROGRAM	>080 025
007	>007	CALLGRAPH	8	PROGRAM	>09f 007
008	>00d	DSRLNK	7	DIS/FIX 80	>0c9 006
009	>00e	DUMP1X	9	DIS/FIX 80	>0cf 008
010	>00f	DUMP2X	9	DIS/FIX 80	>0d7 008
011	>010	GENBARGER	10	PROGRAM	>0e2 009
012	>008	GENBARGR	9	PROGRAM	>0a6 008
013	>00a	GRAPHPAGE	4	PROGRAM	>0b4 003
014	>009	GRAPHPRINT	7	PROGRAM	>0ae 006
015	>00c	LOAD	7	PROGRAM	>0c3 006
016	>00b	SEGBARGR	13	PROGRAM	>0b7 012

TEXAS INSTRUMENTS
HOME COMPUTER

911. 6-MEMORY 6-WINDOW 3-FUNCTION 14-DIGIT DISPLAY PROGRAMMABLE ITERATIVE
CALCULATOR (222) by Jim Peterson.

Disk name = TIGERCUB
Sectors total = 360
Sectors used = 222
Sectors available = 136
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>004	CALC/DOCS	50	DIS/VAR 80	>028 049
002	>003	CALCULATOR	61	INT/VAR254	>024 004 >059 056
003	>006	COMMENTED	90	INT/VAR254	>093 089
004	>005	HS2/S	12	DIS/VAR 80	>091 002 >0ec 009
005	>002	LOAD	3	PROGRAM	>022 002
006	>007	SAVE	6	INT/FIX 80	>0f5 005

912. CALCULATORS CONVERTERS (345) Adder-Upper, Binary to Decimal, One Finger Figurer, Tigercub Multimemory Calculator (J. Peterson); TI-59 Calculator (L. Thelander); Binary Numbers, Hexadecimal Numbers (G. Schechter); Computer Calculator (J. Schell); Conversions #1 and ##2 (R. Hiser); Conversions (D. Irwin); Days Dates (P. Powers); Decimal to any Base (J. Aaron); Day of Week (J. Hamilton); Exposure Program (P. Yorke); TI Calculator (C. Bobbitt); Hex-Decimal Converter (Carpenter/Shaw); Large Pocket Calculator (T. Arnold); Metric-Imperial Conversions (J. Luck); Base Change Calculator, Swedish Base Conversion, Base to Decimal Conversion, PRK Calculator, Calculator, Converter and #2, Decimal/Hex/Binary, Decimal to Fraction, Hex-Dec.

```
Disk name           =
Sectors total      = 360
Sectors used       = 345
Sectors available  = 13
Sectors/track      = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side    = 40
Number of sides    = 1
Density            = single
```

No.	FDR	Filename	Size	Type	P
001	>002	ADDERUPPER	5	PROGRAM	>022 004
002	>003	BASECHANGE	6	PROGRAM	>026 005
003	>004	BASECONVER	4	PROGRAM	>02b 003
004	>006	BASEDECCON	7	PROGRAM	>03d 006
005	>008	BINARY/DEC	2	PROGRAM	>047 001
006	>009	BINARYNUMB	4	PROGRAM	>048 003
007	>00c	CALCULATOR	10	PROGRAM	>057 009
008	>00d	COMP/CALC	11	PROGRAM	>060 010
009	>00e	CONV#1X	41	PROGRAM	>06a 040
010	>00f	CONV#2X	23	PROGRAM	>092 022
011	>010	CONVERSN/X	35	PROGRAM	>0a8 034
012	>012	CONVERT#2	5	PROGRAM	>0d0 004
013	>011	CONVERTER	7	PROGRAM	>0ca 006
014	>018	DAY/WEEK	5	PROGRAM	>0ed 004
015	>014	DAYS/DATES	12	PROGRAM	>0d6 011
016	>016	DEC/ANY	4	PROGRAM	>0e8 003
017	>017	DEC/FRACT	3	PROGRAM	>0eb 002
018	>015	DEC/HEXBIN	8	PROGRAM	>0e1 007
019	>01a	DEC/HEXREF	4	PROGRAM	>0f3 003
020	>007	DECBASECON	5	PROGRAM	>043 004
021	>019	DEC_HEX	3	PROGRAM	>0f1 002
022	>01b	EXPOSURE	18	PROGRAM	>0f6 017
023	>01c	HEX-DEC	2	PROGRAM	>107 001
024	>01d	HEX/DECCON	5	PROGRAM	>108 004
025	>00b	HEX/NUMBER	5	PROGRAM	>053 004
026	>01f	HEXD/CON#2	8	PROGRAM	>121 007
027	>020	LARGEPOCKT	11	PROGRAM	>128 010

TEXAS INSTRUMENTS
HOME COMPUTER

028	>151	LOAD	10	PROGRAM	>152	009
029	>150	MET-IMP CON	20	PROGRAM	>13d	019
030	>013	ONE-FINGER	3	PROGRAM	>0d4	002
031	>00a	PRK/CALC	9	PROGRAM	>04b	008
032	>021	TCMULTIMEM	12	PROGRAM	>132	011
033	>005	TI-59	16	PROGRAM	>02e	015
034	>01e	TI-CALC	22	PROGRAM	>10c	021

913.4 CALCULATORS CONVERTERS #2 (291) Cyber Abacus (S. Williams); Easter (Nahigian/Hodges); Handy Dandy Adder (J. Shattuck); Printing Calculator (D. Hicks); Romstedt's Converter (K. Romstedt); Radix Number Converter (G. Steffen); Programmable Calculator, Iterative Calculator (Jim Peterson); Base Conversions; Unit Converter (W. Richardson); Universal Calculator; Addsub (Lucie Dorais); Any Year Calendar (O. Hebert); Conversions; Temperature Conversions; 6-Window 6-Memory Calculator (J. Peterson); Calculator (Reinhart/Dumesnil).

```
Disk name           =
Sectors total      = 360
Sectors used       = 330
Sectors available  = 28
Sectors/track     = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side   = 40
Number of sides   = 1
Density           = single
```

No.	FDR	Filename	Size	Type	P
001	>011	6MEM	19	PROGRAM	>113 018
002	>00d	ADDSUB	16	PROGRAM	>0aa 015
003	>00e	ANYYEARCAL	58	INT/VAR254	Y >0b9 057
004	>017	BASE/CONV	4	PROGRAM	>147 003
005	>012	CALCULATOR	16	PROGRAM	>125 002 >12a 013
006	>00f	CONVERSION	28	PROGRAM	>0f2 027
007	>002	CYBERABACU	19	PROGRAM	>022 018
008	>003	EASTER	5	PROGRAM	>034 004
009	>016	FORMULA	10	PROGRAM	>13f 008 >150 001
010	>004	HANDYDANDY	23	PROGRAM	>038 022
011	>018	ITERATION	10	PROGRAM	>14a 005 >151 004
012	>013	KALKULATOR	4	PROGRAM	>127 003
013	>00c	LOAD	8	PROGRAM	>0a5 005 >112 001 >14f 001
014	>005	PRINTCALC	12	PROGRAM	>04e 011
015	>008	RADIX	4	PROGRAM	>065 003
016	>015	RECIPE	7	PROGRAM	>139 006
017	>006	ROM/CONV	11	PROGRAM	>059 010
018	>014	STRAIGHT	3	PROGRAM	>137 002
019	>010	TEMP/CONV	6	PROGRAM	>10d 005
020	>009	UNIT-CONV	24	PROGRAM	>068 023
021	>00a	UNIT-CONVD	14	DIS/VAR 80	>07f 013
022	>00b	UNIT-CONVL	26	DIS/VAR 80	>08c 025
023	>007	UNIV/CONV	3	PROGRAM	>063 002

TEXAS INSTRUMENTS
HOME COMPUTER

914. FINANCIAL MANAGEMENT (187) Mutual Fund Manager and EE Bondmaster by R. Kent Thompson, fairware by permission.

Disk name = HYPHENATOR
Sectors total = 360
Sectors used = 281
Sectors available = 77
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>007	ARCD0C	52	DIS/VAR 80	Y >102 051
002	>005	ARCHIVER	33	PROGRAM	Y >0dd 032
003	>003	BONDS/ARK	74	INT/FIX128	>090 073
004	>004	LOAD	5	PROGRAM	>0d9 004
005	>006	LOAD/ARCH	6	PROGRAM	>0fd 005
006	>002	MFM/ARK	111	INT/FIX128	>022 110

915.1 FINANCIAL MATH (339) Expense Account (R. Paret); Trend Line Analysis (C. Garcia); Breakeven Analysis (S. Morabito); Job Costs (L. Derusha); Personal Banking (D. Migicovsky); Rule of 78 (H. Templeton); Budgetron, Budget Worksheet, Breakeven Analysis #2, Interest Record Projection, Mortgage Comparison, Mortgage Computation, Mortgage Machine, Loans, Stock Market, Stock Record Prog; Simple Interest Calculator, Compound Interest, True Compound Interet, by Jim Peterson

```

Disk name           = FIN/MATH#2
Sectors total      = 360
Sectors used       = 313
Sectors available  = 45
Sectors/track      = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side    = 40
Number of sides    = 1
Density           = single
  
```

No.	FDR	Filename	Size	Type	P
001	>00c	BREAKEVEN	23	PROGRAM	>0e5 022
002	>00d	BREAKEVEN2	10	PROGRAM	>0fb 009
003	>00e	BUDGETWORK	12	PROGRAM	>104 011
004	>00f	COMPOUND	3	PROGRAM	>10f 002
005	>004	EXPENSEACT	31	PROGRAM	>042 030
006	>003	INTER/PROJ	8	PROGRAM	>03b 007
007	>010	JOB COSTS	10	PROGRAM	>135 009
008	>012	LOAD	8	PROGRAM	>119 007
009	>008	LOANS/BX	7	PROGRAM	>077 006
010	>005	MORTCOMPAR	5	PROGRAM	>060 004
011	>006	MORTCOMPUT	10	PROGRAM	>064 009
012	>007	MORTMACH*	11	PROGRAM	>06d 010
013	>011	PERS/BANK	32	PROGRAM	>13e 031
014	>002	RULEOF78BX	26	PROGRAM	>022 025
015	>009	STOCKMARKT	41	PROGRAM	>07d 040
016	>00a	STOCKRECOR	35	PROGRAM	>0a5 034
017	>00b	TRENDRINEB	31	PROGRAM	>0c7 030
018	>013	TRUE	4	PROGRAM	>111 003
019	>014	UNPAID	6	PROGRAM	>114 005

TEXAS INSTRUMENTS
HOME COMPUTER

916. FINANCIAL PROGRAMS (356) Amortization Schedule (M. Holgers); and #2 (J. Roche); Compound Interest (C. Good) Estate Tax Securities (R. Shumaker); Debt Calculator (K. Romstedt); Financial Math (C. Ehniger); Financial Statement Ratio Analysis (C. Colton); Investment Analysis (A. Robertson); Investments (G. Lockhart); The Cost of Credit (J. Peterson); Saving (J. Moskowitz); Loan Calculator (H. Button); Loan Interest (D. Thomas); Loan Calculator (J. Peterson); Rule/78 (D. Kreutner); Present Value, Amount, Amort Schedule, Annuity, Conventional Loan Analysis, Finance, Investment Analysis, Loan Calculator.

```
Disk name           =
Sectors total      = 360
Sectors used       = 356
Sectors available  = 2
Sectors/track     = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side   = 40
Number of sides   = 1
Density           = single
```

No.	FDR	Filename	Size	Type	P
001	>003	AMORT#2	21	PROGRAM	>027 020
002	>004	AMORT#3	18	PROGRAM	>03b 017
003	>002	AMORTIZB	6	PROGRAM	>022 005
004	>005	AMOUNT/BX	5	PROGRAM	>04c 004
005	>006	ANNUHUIITY	25	PROGRAM	>050 024
006	>007	COMPOUNDIN	10	PROGRAM	>068 009
007	>008	CONV/LOAN	26	PROGRAM	>071 025
008	>011	COSTCREDIT	4	PROGRAM	>116 003
009	>00a	DEBT/CALC	19	PROGRAM	>099 018
010	>009	ESTATE/TAX	16	PROGRAM	>08a 015
011	>00b	FINANCE	14	PROGRAM	>0ab 013
012	>00c	FINANCMATH	28	PROGRAM	>0b8 027
013	>00d	FINANRATIO	21	PROGRAM	>0d3 020
014	>00f	INVANALY#2	18	PROGRAM	>0f0 017
015	>00e	INVANALYBX	10	PROGRAM	>0e7 009
016	>010	INVESTMENT	22	PROGRAM	>101 021
017	>019	LOAD	9	PROGRAM	>166 002 >01a 006
018	>014	LOAN&INTER	21	PROGRAM	>13f 020
019	>013	LOANCALC	20	PROGRAM	>12c 019
020	>015	LOANCALC#2	4	PROGRAM	>153 003
021	>016	LOANCALC#3	5	PROGRAM	>156 004
022	>017	PRESENTVAL	5	PROGRAM	>15a 004
023	>018	RULE78BX	9	PROGRAM	>15e 008
024	>012	SAVING/X	20	PROGRAM	>119 019

917.3 FINANCIAL PROGRAMS #2 (329) Account Manager, Amortization Schedules, Budget Worksheet, Buy/Lease Decision Analysis, Car Loan Analysis, Charge Account Management, Check Ledger Expense Account Records (J. Savold), Compendium of Financial Calculations, Financial Decisions, Utility Bill Analysis, Mortgagecomp (D. Cotner), 360 Day Year Interest Calculator (K. Schmidt); Amortizer (J. Stern); Canadian Mortgage Amortization Schedule (A. McClellan); OneLiners (T. Falco); Personal Net Worth (Bill Gaskill, archived).

```

Disk name           = 917
Sectors total      = 360
Sectors used       = 329
Sectors available  = 29
Sectors/track     = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side   = 40
Number of sides   = 1
Density           = single
  
```

No.	FDR	Filename	Size	Type	P
001	>004	ACCT/MANGR	39	PROGRAM	>068 038
002	>005	AMORT	10	PROGRAM	>08e 009
003	>011	AMORTIZER	17	PROGRAM	>113 016
004	>006	BUDGETWORK	8	PROGRAM	>097 007
005	>007	BUY/LEASE	15	PROGRAM	>09e 014
006	>012	CANADIAN	12	PROGRAM	>123 011
007	>008	CAR/LOAN	6	PROGRAM	>0ac 005
008	>009	CHARGE/ACT	17	PROGRAM	>0b1 016
009	>002	CLERK	53	INT/VAR254	>022 052
010	>003	COMPENDIUM	19	PROGRAM	>056 018
011	>00a	FIN/DEC	17	PROGRAM	>0c1 016
012	>00f	INCALC/DOC	10	DIS/VAR 80	>100 009
013	>010	INT/CALC	11	PROGRAM	>109 010
014	>00d	LOAD	7	PROGRAM	>0ec 005 >12e 001
015	>00b	MONTHLY	10	PROGRAM	>0d1 009
016	>00e	MORTGAGE	16	PROGRAM	>0f1 015
017	>014	NETW/ARK	33	INT/FIX128	>138 032
018	>013	ONELINERS	10	PROGRAM	>12f 009
019	>00c	UTIL/ANAL	19	PROGRAM	>0da 018

TEXAS INSTRUMENTS
HOME COMPUTER

918.5 CHECKBOOK PROGRAMS (332) Checkbook Writer V4.41 (M. Nomina, archived); Checkbook Program (J. Taylor); Checkbook/Statement (G. Venechuk); Checkbook Register (R. Eister); Checking Program (J. Kwiatowski, archived) Checks Outstanding (W. Richardson); Check Book Reconciliation (L. Dorais); Checkbook Register Printer (L. Tippett); Checkbook Manager (J. Riley, archived; Archiver included)

```
Disk name           =
Sectors total      = 360
Sectors used       = 332
Sectors available  = 26
Sectors/track     = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side   = 40
Number of sides   = 1
Density           = single
```

No.	FDR	Filename	Size	Type	P	
001	>00d	ARCHIVER	33	PROGRAM	Y	>13c 032
002	>002	CHECK/ARC	74	INT/FIX128		>022 073
003	>00a	CHECK/DOR	11	PROGRAM		>088 010
004	>00c	CHECKB/ARK	60	INT/FIX128		>097 024 >0e3 005 >11e 030
005	>007	CHECKBOOK	55	INT/FIX128		>0e8 054
006	>003	CHECKPROG	17	PROGRAM		>0af 016
007	>005	CHECKREG	26	PROGRAM		>0ca 025
008	>008	CHECKS-DOC	10	DIS/VAR 80	Y	>06b 009
009	>009	CHECKS-OUT	16	PROGRAM	Y	>074 015
010	>004	CHECKSTATE	12	PROGRAM		>0bf 011
011	>006	LOAD	7	PROGRAM		>083 005 >160 001
012	>00e	LOADARCHIV	5	PROGRAM		>15c 004
013	>00b	PRINTREG	6	PROGRAM		>092 005

919. CHECKBOOK PROGRAMS #2 (355) Checkbook Budget Manager (John Taylor, fairware by permission).

Disk name = CHECK/BOOK
Sectors total = 360
Sectors used = 355
Sectors available = 3
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	BP	51	INT/VAR254	Y >022 050
002	>003	BPPRINT	19	PROGRAM	Y >054 018
003	>004	BUDGET/DOC	59	DIS/VAR 80	Y >066 058
004	>005	BUDGETFILE	51	INT/FIX108	>0a0 050
005	>006	CATEGORIES	7	INT/FIX 13	>0d2 006
006	>007	CB	43	PROGRAM	Y >0d8 042
007	>008	CHECKB/DOC	47	DIS/VAR 80	Y >102 046
008	>009	DEFAULTS	2	INT/FIX 77	>130 001
009	>00a	GENERL/DOC	32	DIS/VAR 80	Y >131 031
010	>00b	LOAD	21	PROGRAM	Y >150 020
011	>00c	MAINLD/DOC	23	DIS/VAR 80	Y >164 004 >00d 018

TEXAS INSTRUMENTS HOME COMPUTER

920.2 BUSINESS PROGRAMS (341) Cash Flow (J. Moskowitz); Self-Help Tax Cut (K. Kuehnle); Mailing List Address Program (A. Cox); Bidding; Remind Me (J. Johnson); Mail List Program (H. Allston).

Disk name =
Sectors total = 360
Sectors used = 341
Sectors available = 17
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	BIDDING	12	PROGRAM	>022 011
002	>004	CASHFLOW	30	PROGRAM	>04a 029
003	>007	CHARA1	5	PROGRAM	>0af 004
004	>006	LOAD	6	PROGRAM	>0aa 005
005	>00c	LOADMAIL	38	PROGRAM	>133 037
006	>008	LOADREMIND	6	PROGRAM	>0b3 005
007	>010	MAIL-DOC	20	DIS/VAR 80	Y >158 016 >00d 003
008	>003	MAIL/LIST	42	PROGRAM	>02d 016 >091 025
009	>009	REMIND	33	PROGRAM	>0b8 032
010	>00a	REMIND-DOC	60	DIS/VAR 80	>0d8 059
011	>00b	REMIND-SC	33	PROGRAM	>113 032
012	>005	SELF/HELP	56	INT/VAR254	>03d 013 >067 042

921.1 BUSINESS PROGRAMS (271) Invoice V1.0 by David Belanger, fairware; archived. (Archiver incl.)
Printer required; Flow Chart Creator (fairware by Erik King; requires E/A module).

Disk name = 921
Sectors total = 360
Sectors used = 309
Sectors available = 49
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P		
001	>006	ARCHIVER	33	PROGRAM	Y	>12d	032
002	>003	FLO	107	DIS/FIX	80	>0a2	106
003	>004	FLOW/DOC	32	DIS/VAR	80	>10c	031
004	>002	INVOICEPAC	129	DIS/FIX128	Y	>022	128
005	>005	LOAD	3	PROGRAM		>12b	002
006	>007	LOADARCHIV	5	PROGRAM		>14d	004

TEXAS INSTRUMENTS
HOME COMPUTER

922. FILE DIRECTORY PROGRAM (184/438) Fairware by John Bulakowski, archived.

Disk name = 922
Sectors total = 360
Sectors used = 222
Sectors available = 136
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>004	ARCHIVER	33	PROGRAM	Y >0d8 032
002	>002	FILE/ARK	76	INT/FIX128	>022 075
003	>005	LOADARCHIV	5	PROGRAM	>0f8 004
004	>003	MANUAL/ARK	108	INT/FIX128	>06d 107

923. CHECKLOG (447) CHECKLOG Release 2.0 Complete checking program (fairware by S. Clarke); DS disk or ask for archived SS disk.

Disk name = CHECKLOG
Sectors total = 360
Sectors used = 341
Sectors available = 17
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P			
001	>004	ARCD0C	52	DIS/VAR	80	Y	>11a	051
002	>00a	ARCHIVER	33	PROGRAM		Y	>14d	027 >005 005
003	>002	CKA	161	INT/FIX128			>022	160
004	>003	CKB	89	INT/FIX128			>0c2	088
005	>010	LOAD/ARCH	6	PROGRAM			>00b	005

TEXAS INSTRUMENTS HOME COMPUTER

TI-PD 930 thru TI-PD 949 (except 942) are all foreign language drill disks issued as fairware by Don Shorock, offered by permission. They use the native alphabets, contain drills, and routines to be used to create and edit additional files of words to quiz. Most of the disks have space for these additional files, which users are requested to write and send to the author for sharing. If you are interested in Arabic, Bulgarian, Croatian, Dutch, Esperanto, Gaelic, Icelandic, Indonesian, Italian, Rumanian, Russian, Serbian, Slovak, Swahili, Swedish, Turkish, Ukrainian, Yiddish, or any other language, write to Don Shorock, P.O. Box 501, Great Bend KS 67530.

930.1 GENERIC MODERN GREEK DRILL (178).

Disk name = LFC12GREEK
Sectors total = 360
Sectors used = 178
Sectors available = 180
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P				
001	>002	COLORS	3	INT/VAR	80	Y	>022	002	
002	>003	DOCUMENT	44	DIS/VAR	80	Y	>024	038	>094 005
003	>009	GREEKC	46	PROGRAM		Y	>0a5	045	
004	>004	LETTERNAME	3	INT/VAR	80	Y	>05a	002	
005	>005	LOAD	5	PROGRAM		Y	>077	004	
006	>00a	LTRSOUNDS	4	INT/VAR	80	Y	>05c	003	
007	>00b	NTGG1	19	INT/VAR	80	Y	>070	007	>099 011
008	>00c	NTGG2	17	INT/VAR	80	Y	>06d	003	>0a4 001 >0d2 012
009	>00e	NUMBERS	8	INT/VAR	80	Y	>0e0	007	
010	>00d	TOBE	3	INT/VAR	80	Y	>0de	002	
011	>006	VERBS	26	INT/VAR	80	Y	>07b	025	

931. GENERIC DANISH DRILL (125).

Disk name = 931
Sectors total = 360
Sectors used = 125
Sectors available = 233
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	CATALOG	4	PROGRAM	Y >022 003
002	>003	DANISH	31	PROGRAM	Y >025 030
003	>004	DOC2	11	DIS/VAR	80 Y >043 010
004	>005	DOC3	9	DIS/VAR	80 Y >04d 008
005	>006	DOCUMENT	31	DIS/VAR	80 Y >055 030
006	>007	FIXER	6	PROGRAM	Y >073 005
007	>008	HARDCOPY	5	PROGRAM	Y >078 004
008	>009	JOINFILES	7	PROGRAM	Y >07c 006
009	>00a	LOAD	6	PROGRAM	Y >082 005
010	>00b	LOOKDOCS	7	PROGRAM	Y >087 006
011	>00c	SAMPLE1	3	INT/VAR	80 Y >08d 002
012	>00d	SAMPLE1N2	3	INT/VAR	80 Y >08f 002
013	>00e	SAMPLE2	2	INT/VAR	80 Y >091 001

TEXAS INSTRUMENTS HOME COMPUTER

932. VIETNAMESE LANGUAGE DRILLS (232).

Disk name =
Sectors total = 360
Sectors used = 230
Sectors available = 128
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P		
001	>002	ADDWORDS	12	PROGRAM	Y	>022	011
002	>003	CATALOG	4	PROGRAM	Y	>02d	003
003	>004	COLORS	2	INT/VAR	80 Y	>030	001
004	>005	DAYS	3	INT/VAR	80 Y	>031	002
005	>006	DOCADD	3	DIS/VAR	80 Y	>033	002
006	>007	DOCEDIT	6	DIS/VAR	80 Y	>035	005
007	>008	DOCFW	15	DIS/VAR	80 Y	>03a	014
008	>009	DOCINTRO	7	DIS/VAR	80 Y	>048	006
009	>00a	DOCJOIN	5	DIS/VAR	80 Y	>04e	004
010	>00b	DOCMAKE	14	DIS/VAR	80 Y	>052	013
011	>00c	DOCMC	6	DIS/VAR	80 Y	>05f	005
012	>00d	DOCSPLIT	4	DIS/VAR	80 Y	>064	003
013	>00e	DOCTF	5	DIS/VAR	80 Y	>067	004
014	>00f	DOCUMENT	9	DIS/VAR	80 Y	>06b	008
015	>010	EDITFILE	12	PROGRAM	Y	>073	011
016	>011	FOOD	6	INT/VAR	80 Y	>07e	005
017	>012	HANDY	6	INT/VAR	80 Y	>083	005
018	>013	JOINFILES	6	PROGRAM	Y	>088	005
019	>014	LOAD	5	PROGRAM	Y	>08d	004
020	>015	LOOKDOCS	9	PROGRAM	Y	>091	008
021	>016	MAKEFILE	11	PROGRAM	Y	>099	010
022	>017	MCQUIZ	17	PROGRAM	Y	>0a3	016
023	>018	MENU	14	PROGRAM	Y	>0b3	013
024	>019	MONTHS	4	INT/VAR	80 Y	>0c0	003
025	>01a	NUMBERS	4	INT/VAR	80 Y	>0c3	003
026	>01b	ROADSIGNS	5	INT/VAR	80 Y	>0c6	004
027	>01c	SIGNS	4	INT/VAR	80 Y	>0ca	003
028	>01d	SPLITFILES	8	PROGRAM	Y	>0cd	007
029	>01e	TFQUIZ	19	PROGRAM	Y	>0d4	018
030	>01f	WEATHER	5	INT/VAR	80 Y	>0e6	004

933. GENERIC CZECH DRILL (132).

Disk name = CZECH01
Sectors total = 360
Sectors used = 132
Sectors available = 226
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	BOTHSAMPLE	4	INT/VAR	80 Y >022 003
002	>003	CATALOG	4	PROGRAM	Y >025 003
003	>004	CZECH	37	PROGRAM	Y >028 036
004	>005	DOC2	11	DIS/VAR	80 Y >04c 010
005	>006	DOC3	9	DIS/VAR	80 Y >056 008
006	>007	DOCUMENT	31	DIS/VAR	80 Y >05e 030
007	>008	FIXER	6	PROGRAM	Y >07c 005
008	>009	HARDCOPY	5	PROGRAM	Y >081 004
009	>00a	JOINFILES	7	PROGRAM	Y >085 006
010	>00b	LOAD	6	PROGRAM	Y >08b 005
011	>00c	LOOKDOCS	7	PROGRAM	Y >090 006
012	>00d	SAMPLE1	3	INT/VAR	80 Y >096 002
013	>00e	SAMPLE2	2	INT/VAR	80 Y >098 001

TEXAS INSTRUMENTS
HOME COMPUTER

934. CZECH LANGUAGE DRILLS (144).

Disk name = CZECH-02
Sectors total = 360
Sectors used = 144
Sectors available = 214
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	CAT	4	PROGRAM	Y >022 003
002	>003	CATALOG	4	PROGRAM	Y >025 003
003	>004	CZECH01	17	PROGRAM	Y >028 016
004	>005	CZECH02	25	PROGRAM	Y >038 024
005	>006	CZECH03	25	PROGRAM	Y >050 024
006	>007	CZECH04	19	PROGRAM	Y >068 018
007	>008	CZECHBASE	10	PROGRAM	Y >07a 009
008	>009	DOCUMENT	26	DIS/VAR 80	Y >083 025
009	>00a	LOAD	7	PROGRAM	Y >09c 006
010	>00b	LOOKDOCS	7	PROGRAM	Y >0a2 006

935. GENERIC GERMAN DRILL (128).

Disk name = GERMAN-01
Sectors total = 360
Sectors used = 128
Sectors available = 230
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P					
001	>009	BOTHSAMPLE	3	INT/VAR	80	Y	>07e	002		
002	>005	CATALOG	4	PROGRAM		Y	>02e	003		
003	>00b	DOC2	11	DIS/VAR	80	Y	>0bd	010		
004	>00c	DOC3	9	DIS/VAR	80	Y	>083	008		
005	>00a	DOCUMENT	31	DIS/VAR	80	Y	>03d	003	>061	027
006	>002	FIXER	6	PROGRAM		Y	>022	003	>02b	001 >05e 001
007	>008	GERMAN	34	PROGRAM		Y	>039	004	>040	027 >05f 002
008	>006	HARDCOPY	5	PROGRAM		Y	>025	001	>031	003
009	>003	JOINFILES	7	PROGRAM		Y	>026	005	>07d	001
010	>004	LOAD	6	PROGRAM		Y	>02c	002	>037	002 >05b 001
011	>007	LOOKDOCS	7	PROGRAM		Y	>034	003	>05c	002 >07c 001
012	>00f	SAMPLE	3	INT/VAR	80	Y	>08b	002		
013	>00d	SAMPLE2	2	INT/VAR	80	Y	>080	001		

TEXAS INSTRUMENTS HOME COMPUTER

936. GENERIC FRENCH DRILL (154).

Disk name = FRENCH
Sectors total = 360
Sectors used = 154
Sectors available = 204
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P					
001	>005	CATALOG	4	PROGRAM	Y	>02e	003			
002	>008	DOC2	11	DIS/VAR	80 Y	>057	004	>05f	006	
003	>009	DOC3	9	DIS/VAR	80 Y	>065	006	>06c	002	
004	>00a	DOCUMENT	31	DIS/VAR	80 Y	>039	030			
005	>002	FIXER	6	PROGRAM	Y	>022	003	>02b	001	>05e 001
006	>00b	FRENCH	37	PROGRAM	Y	>06e	036			
007	>006	HARDCOPY	5	PROGRAM	Y	>025	001	>031	003	
008	>003	JOINFILES	7	PROGRAM	Y	>026	005	>092	001	
009	>004	LOAD	6	PROGRAM	Y	>02c	002	>037	002	>05b 001
010	>007	LOOKDOCS	7	PROGRAM	Y	>034	003	>05c	002	>06b 001
011	>00e	SAMPLE	31	INT/VAR	80 Y	>0b0	030			

937. GENERIC POLISH DRILL (142).

Disk name = POLISH01
Sectors total = 360
Sectors used = 142
Sectors available = 216
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P		
001	>011	ALLNUMBERS	4	INT/VAR	80	>05f	003
002	>003	CATALOG	4	PROGRAM		Y >025	003
003	>00d	DAYS	3	INT/VAR	80	Y >05a	002
004	>005	DOC2	11	DIS/VAR	80	Y >043	010
005	>006	DOC3	10	DIS/VAR	80	Y >04d	009
006	>007	DOCUMENT	31	DIS/VAR	80	Y >022	003 >028 027
007	>002	EZNUMBERS	2	INT/VAR	80	Y >056	001
008	>008	FIXER	6	PROGRAM		Y >07c	005
009	>00e	HANDYPHRAS	4	INT/VAR	80	Y >05c	003
010	>009	HARDCOPY	5	PROGRAM		Y >081	004
011	>00a	JOINFILES	7	PROGRAM		Y >085	006
012	>010	LOAD	6	PROGRAM		Y >0bd	005
013	>00c	LOOKDOCS	7	PROGRAM		Y >090	006
014	>00b	MONTHS	2	INT/VAR	80	Y >059	001
015	>004	MORENUMBER	3	INT/VAR	80	Y >057	002
016	>00f	POLISH	37	PROGRAM		Y >099	036

TEXAS INSTRUMENTS HOME COMPUTER

938. GENERIC HUNGARIAN DRILL (128).

Disk name = HUNGARIAN
Sectors total = 360
Sectors used = 128
Sectors available = 230
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P		
001	>002	CATALOG	4	PROGRAM	Y	>022	003
002	>003	DOC2	11	DIS/VAR	80 Y	>025	010
003	>004	DOC3	9	DIS/VAR	80 Y	>02f	008
004	>005	DOCUMENT	31	DIS/VAR	80 Y	>037	030
005	>006	FIXER	6	PROGRAM	Y	>055	005
006	>007	HARDCOPY	5	PROGRAM	Y	>05a	004
007	>008	HUNGARIAN	35	PROGRAM	Y	>05e	034
008	>009	JOINFILES	7	PROGRAM	Y	>080	006
009	>00a	LOAD	6	PROGRAM	Y	>086	005
010	>00b	LOOKDOCS	7	PROGRAM	Y	>08b	006
011	>00c	SAMPLE1	2	INT/VAR	80 Y	>091	001
012	>00d	SAMPLE2	2	INT/VAR	80 Y	>092	001
013	>00e	SAMPLEBOTH	3	INT/VAR	80 Y	>093	002

939. RUSSIAN VOCABULARY QUIZZES (194).

Disk name = RUSSIAN
Sectors total = 360
Sectors used = 194
Sectors available = 164
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	CATALOG	4	PROGRAM	Y >022 003
002	>003	CYRILLIC	40	PROGRAM	Y >025 039
003	>004	DOCUMENT	27	DIS/VAR 80	Y >04c 026
004	>005	DONOTTOUCH	3	DIS/VAR 80	Y >066 002
005	>006	LOAD	4	PROGRAM	Y >068 003
006	>007	LOOKDOC	4	PROGRAM	Y >06b 003
007	>008	LOOKDOCS	4	PROGRAM	Y >06e 003
008	>009	RUSSIAN1	46	PROGRAM	Y >071 045
009	>00a	RUSSIAN2	45	PROGRAM	Y >09e 044
010	>00b	SHOWDOCS	4	PROGRAM	Y >0ca 003
011	>00c	SUNSHINE	13	PROGRAM	Y >0cd 012

TEXAS INSTRUMENTS HOME COMPUTER

940. JAPANESE (357) By Don Shorock, fairware by permission. Excellent tutorial on reading and writing.

Disk name = JAPANESE01
Sectors total = 360
Sectors used = 357
Sectors available = 1
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P						
001	>002	CATALOG	4	PROGRAM	Y	>022	003				
002	>011	DOCUMENT	47	DIS/VAR	80 Y	>066	019	>15c	012	>012	015
003	>005	LOAD	20	PROGRAM	Y	>079	002	>0c8	002	>134	001 >14e 014
004	>00f	MCHGVERB01	24	PROGRAM	Y	>11d	023				
005	>010	MCHGVERB02	26	PROGRAM	Y	>135	025				
006	>009	MCHGWORD01	24	PROGRAM	Y	>0ca	023				
007	>008	MCHGWORD02	28	PROGRAM	Y	>0ad	027				
008	>006	MCHIRAGANA	24	PROGRAM	Y	>07b	023				
009	>003	MCKANJI01	45	PROGRAM	Y	>025	044				
010	>007	MCKATAKANA	28	PROGRAM	Y	>092	027				
011	>004	MCKKWORD01	22	PROGRAM	Y	>051	021				
012	>00b	PRADJ01	11	PROGRAM		>0ef	010				
013	>00d	PRCOUNTERS	15	PROGRAM		>105	014				
014	>00c	PRSENT01	14	PROGRAM		>0f9	012	>11c	001		
015	>00e	PRTIME	10	PROGRAM		>113	009				
016	>00a	PRVERB01	15	PROGRAM		>0e1	014				

941. JAPANESE KANA FILES V3.04 (249) TE II and Speech Synthesizer optional with additional files by Jim Peterson.

Disk name = JP02KANAF1
Sectors total = 360
Sectors used = 259
Sectors available = 99
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P		
----	----	-----	----	-----	-	-----	-----
001	>013	ADJECTIVES	4	INT/VAR	80	>107	003
002	>002	ANIMALS	4	INT/VAR	80	Y >022	003
003	>014	BODY	4	INT/VAR	80	>10a	003
004	>003	DAYSOFWEEK	3	INT/VAR	80	Y >025	002
005	>004	DEFKANA1	5	INT/FIX	17	Y >027	004
006	>005	DEFKANA2	5	INT/FIX	17	Y >02b	004
007	>006	DOCUMENT	50	DIS/VAR	80	Y >02f	049
008	>007	DRINKING	5	INT/VAR	80	Y >060	004
009	>008	EATING	4	INT/VAR	80	Y >064	003
010	>009	HGF001	17	INT/VAR	80	Y >067	016
011	>00a	HGF002	6	INT/VAR	80	Y >077	005
012	>00b	KANAFILER	27	PROGRAM		Y >07c	026
013	>00c	KKF001	20	INT/VAR	80	Y >096	019
014	>00d	KKUSGEOG	11	INT/VAR	80	Y >0a9	010
015	>00e	LOAD	18	PROGRAM		Y >0b3	017
016	>00f	MCKANAFILE	24	PROGRAM		Y >0c4	023
017	>015	MISC1	5	INT/VAR	80	>10d	004
018	>010	OLDNUMBERS	3	INT/VAR	80	Y >0db	002
019	>011	SPEAK	24	PROGRAM		Y >0dd	023
020	>012	VERBFILE	20	INT/VAR	80	Y >0f4	019

TEXAS INSTRUMENTS
HOME COMPUTER

942. SPANISH LANGUAGE (130) Beginning Spanish, Math In Spanish, Spanish Alphabet, Spanish Flash Cards, Spanish Verbs. Authors unknown.

Disk name = 942
Sectors total = 360
Sectors used = 130
Sectors available = 228
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>003	BEGIN/SPAN	33	PROGRAM	>02d 032
002	>007	LOAD	5	PROGRAM	>09a 004
003	>002	MATH/SPAN	12	PROGRAM	>022 011
004	>005	SPAN/ALPH	41	PROGRAM	>068 040
005	>006	SPAN/VERB	11	PROGRAM	>090 010
006	>004	SPANISH	28	PROGRAM	>04d 027

943. GENERIC SPANISH DRILL (125).

Disk name = SPANISH
Sectors total = 360
Sectors used = 125
Sectors available = 233
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P				
001	>005	CATALOG	4	PROGRAM	Y	>02e	003		
002	>009	DOC2	11	DIS/VAR	80 Y	>064	007	>074	003
003	>008	DOC3	9	DIS/VAR	80 Y	>06c	008		
004	>00a	DOCUMENT	31	DIS/VAR	80 Y	>039	030		
005	>002	FIXER	6	PROGRAM	Y	>022	003	>02b	001 >05e 001
006	>006	HARDCOPY	5	PROGRAM	Y	>025	001	>031	003
007	>003	JOINFILES	7	PROGRAM	Y	>026	005	>090	001
008	>004	LOAD	6	PROGRAM	Y	>02c	002	>037	002 >057 001
009	>007	LOOKDOCS	7	PROGRAM	Y	>034	003	>05c	002 >06b 001
010	>00c	SAMPLE1	4	INT/VAR	80 Y	>091	003		
011	>00b	SPANISH	33	PROGRAM	Y	>058	004	>05f	005 >077 023
012	>00f	TESTFILE	2	INT/VAR	80	>0d4	001		

TEXAS INSTRUMENTS
HOME COMPUTER

944. GENERIC FINNISH DRILL (122).

Disk name = FINNISH01
Sectors total = 360
Sectors used = 122
Sectors available = 236
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	CATALOG	4	PROGRAM	Y >022 003
002	>003	DOC2	11	DIS/VAR	80 Y >025 010
003	>004	DOC3	9	DIS/VAR	80 Y >02f 008
004	>005	DOCUMENT	31	DIS/VAR	80 Y >037 030
005	>006	FINNISH	33	PROGRAM	Y >055 032
006	>007	FIXER	6	PROGRAM	Y >075 005
007	>008	HARDCOPY	5	PROGRAM	Y >07a 004
008	>009	JOINFILES	7	PROGRAM	Y >07e 006
009	>00a	LOAD	6	PROGRAM	Y >084 005
010	>00b	LOOKDOCS	7	PROGRAM	Y >089 006
011	>00c	SAMPLE	3	INT/VAR	80 Y >08f 002

945. GENERIC SWEDISH DRILL (127).

Disk name = SWEDISH-01
Sectors total = 360
Sectors used = 127
Sectors available = 231
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P					
001	>00e	BOTHSAMPLE	4	INT/VAR	80	Y	>091	003		
002	>005	CATALOG	4	PROGRAM		Y	>02e	003		
003	>00b	DOC2	11	DIS/VAR	80	Y	>071	010		
004	>009	DOC3	9	DIS/VAR	80	Y	>060	003	>06c	005
005	>00a	DOCUMENT	31	DIS/VAR	80	Y	>03d	003	>063	009 >07b 018
006	>002	FIXER	6	PROGRAM		Y	>022	003	>02b	001 >05e 001
007	>006	HARDCOPY	5	PROGRAM		Y	>025	001	>031	003
008	>003	JOINFILES	7	PROGRAM		Y	>026	005	>08d	001
009	>004	LOAD	6	PROGRAM		Y	>02c	002	>037	002 >05b 001
010	>007	LOOKDOCS	7	PROGRAM		Y	>034	003	>05c	002 >05f 001
011	>00c	SAMPLE1	3	INT/VAR	80	Y	>08e	002		
012	>00d	SAMPLE2	2	INT/VAR	80	Y	>090	001		
013	>008	SWEDISH	32	PROGRAM		Y	>039	004	>040	027

TEXAS INSTRUMENTS HOME COMPUTER

946. GENERIC NORWEGIAN DRILL (124).

Disk name = NORWEGIAN-
Sectors total = 360
Sectors used = 124
Sectors available = 234
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	CATALOG	4	PROGRAM	Y >022 003
002	>003	DOC2	11	DIS/VAR 80	Y >025 010
003	>004	DOC3	9	DIS/VAR 80	Y >02f 008
004	>005	DOCUMENT	31	DIS/VAR 80	Y >037 030
005	>006	FIXER	6	PROGRAM	Y >055 005
006	>007	HARDCOPY	5	PROGRAM	Y >05a 004
007	>008	JOINFILES	7	PROGRAM	Y >05e 006
008	>009	LOAD	6	PROGRAM	Y >064 005
009	>00a	LOOKDOCS	7	PROGRAM	Y >069 006
010	>00b	NORWEGIAN	35	PROGRAM	Y >06f 034
011	>00c	SAMPLE	3	INT/VAR 80	Y >091 002

947. LATIN VOCABULARY (118).

Disk name = LATINVOC
Sectors total = 360
Sectors used = 118
Sectors available = 240
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P						
001	>00d	DOCUMENT	37	DIS/VAR	80	Y	>056	012	>070	024	
002	>002	IDAE	35	PROGRAM		Y	>022	001	>024	002	>029 030 >055 001
003	>006	LOAD	5	PROGRAM		Y	>023	001	>026	003	
004	>003	PORTARE	15	INT/VAR	80	Y	>047	014			
005	>005	SAMPLE	26	INT/VAR	80	Y	>062	014	>0b9	011	

TEXAS INSTRUMENTS
HOME COMPUTER

948. HEBREW VOCABULARY (119).

Disk name = LFC14HEBRW
Sectors total = 360
Sectors used = 119
Sectors available = 239
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P	
001	>002	ALPHABET	3	INT/VAR	80	Y >022 002
002	>003	DOCUMENT	39	DIS/VAR	80	>024 038
003	>004	HEBREWC	46	PROGRAM		>04b 045
004	>005	LOAD	5	PROGRAM		>078 004
005	>006	SAMPLE1	3	INT/VAR	80	Y >07c 002
006	>007	VERBROOTS	23	INT/VAR	80	Y >07e 022

949. JAPANESE ROMANJI VOCAB (101).

Disk name = ROMANJIVOC
Sectors total = 360
Sectors used = 99
Sectors available = 259
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P				
001	>003	DOCUMENT	39	DIS/VAR	80	Y	>025	036	>0de 002
002	>005	LOAD	5	PROGRAM		Y	>06d	004	
003	>00b	REQUESTS	5	INT/VAR	80	Y	>0e0	004	
004	>004	ROMANJI	50	INT/VAR254		Y	>049	036	>0b6 001 >0c5 012

TEXAS INSTRUMENTS HOME COMPUTER

+ 950.1 GENEALOGY (291) Genealogical Data Base (Hunter Valley UG) in archived format; Family Tree (Bill Longmuir)w/instruction program. Archiver.

Disk name = GENEALOGY
Sectors total = 360
Sectors used = 352
Sectors available = 6
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>01a	8870	6	PROGRAM	>015 005
002	>007	ARCHIVER	33	PROGRAM	Y >145 032
003	>003	FAM/DOC	49	INT/VAR254	>0e7 048
004	>014	FAMILY^	15	INT/FIX128	>166 002 >008 012
005	>004	FAMTREE/PG	41	PROGRAM	>117 040
006	>002	GRK/ARK	198	INT/FIX128	>022 197
007	>005	LOAD	5	PROGRAM	>13f 002 >165 001 >01b 001
008	>006	LOADARCHIV	5	PROGRAM	>141 004

960.1 ENGINEERING PROGRAMS (279) Belt Length Calculation (B. Takach); Overland Flow (F. Stellerine); Piping Systems Analysis (R. Loomis); Decompression Calculation (J. Parker); Multi Layer Air Core Coils; Industrial Sciences; Air Mixture Problems; Center of Gravity Model; Fluid Power Formulae; Beam Load Calculator; Home Heat Efficiency Plan.

Disk name = 960
Sectors total = 360
Sectors used = 278
Sectors available = 80
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>00a	AIR	45	PROGRAM	>0a4 044
002	>00b	BEAM/LOAD	22	PROGRAM	>0d0 021
003	>002	BELTS*	18	PROGRAM	>022 017
004	>007	CAT	7	DIS/VAR163	>08b 006
005	>00c	CENT/GRAV	21	PROGRAM	>0e5 020
006	>006	COILS	11	PROGRAM	>081 010
007	>005	DECOMPRESS	16	PROGRAM	>072 015
008	>00d	FLUID/POWR	20	PROGRAM	>0f9 019
009	>00e	HOME/HEAT	31	PROGRAM	>10c 030
010	>009	INDUSTRIAL	16	PROGRAM	>095 015
011	>008	LOAD	6	PROGRAM	>091 004 >12a 001
012	>003	OVERLAND	49	INT/VAR254	>033 048
013	>004	PIPING	16	PROGRAM	>063 015

TEXAS INSTRUMENTS HOME COMPUTER

969. GEORGE TELLS A FORTUNE (318) Fairware by Leo Dubry, modified by Jim Peterson. Printer required

Disk name =
Sectors total = 360
Sectors used = 317
Sectors available = 41
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	1011	2	DIS/VAR 80	>022 001
002	>004	1012	2	DIS/VAR 80	>024 001
003	>005	1021	2	DIS/VAR 80	>025 001
004	>006	1022	2	DIS/VAR 80	>026 001
005	>007	1031	2	DIS/VAR 80	>027 001
006	>008	1032	2	DIS/VAR 80	>028 001
007	>009	1041	3	DIS/VAR 80	>029 002
008	>00a	1042	2	DIS/VAR 80	>02b 001
009	>00b	1051	2	DIS/VAR 80	>02c 001
010	>00c	1052	2	DIS/VAR 80	>02d 001
011	>00d	1061	3	DIS/VAR 80	>02e 002
012	>00e	1062	2	DIS/VAR 80	>030 001
013	>00f	1071	2	DIS/VAR 80	>031 001
014	>010	1072	2	DIS/VAR 80	>032 001
015	>011	1081	2	DIS/VAR 80	>033 001
016	>012	1082	2	DIS/VAR 80	>034 001
017	>013	1091	2	DIS/VAR 80	>035 001
018	>014	1092	2	DIS/VAR 80	>036 001
019	>015	1101	3	DIS/VAR 80	>037 002
020	>016	1102	2	DIS/VAR 80	>039 001
021	>017	1111	2	DIS/VAR 80	>03a 001
022	>018	1112	2	DIS/VAR 80	>03b 001
023	>019	1121	3	DIS/VAR 80	>03c 002
024	>01a	1122	2	DIS/VAR 80	>03e 001
025	>01b	1131	3	DIS/VAR 80	>03f 002
026	>01c	1132	2	DIS/VAR 80	>041 001
027	>01d	2011	2	DIS/VAR 80	>042 001
028	>01e	2012	2	DIS/VAR 80	>043 001
029	>01f	2021	3	DIS/VAR 80	>044 002
030	>020	2022	2	DIS/VAR 80	>046 001
031	>021	2031	2	DIS/VAR 80	>047 001
032	>048	2032	2	DIS/VAR 80	>049 001
033	>04a	2041	2	DIS/VAR 80	>04b 001
034	>04c	2042	2	DIS/VAR 80	>04d 001

035	>04e	2051	2	DIS/VAR	80	>04f	001
036	>050	2052	2	DIS/VAR	80	>051	001
037	>052	2061	2	DIS/VAR	80	>053	001
038	>054	2062	2	DIS/VAR	80	>055	001
039	>056	2071	3	DIS/VAR	80	>057	002
040	>059	2072	2	DIS/VAR	80	>05a	001
041	>05b	2081	2	DIS/VAR	80	>05c	001
042	>05d	2082	2	DIS/VAR	80	>05e	001
043	>05f	2091	3	DIS/VAR	80	>060	002
044	>062	2092	2	DIS/VAR	80	>063	001
045	>064	2101	3	DIS/VAR	80	>065	002
046	>067	2102	2	DIS/VAR	80	>068	001
047	>069	2111	2	DIS/VAR	80	>06a	001
048	>06b	2112	2	DIS/VAR	80	>06c	001
049	>06d	2121	3	DIS/VAR	80	>06e	002
050	>070	2122	2	DIS/VAR	80	>071	001
051	>072	2131	2	DIS/VAR	80	>073	001
052	>074	2132	2	DIS/VAR	80	>075	001
053	>076	3011	3	DIS/VAR	80	>077	002
054	>079	3012	2	DIS/VAR	80	>07a	001
055	>07b	3021	2	DIS/VAR	80	>07c	001
056	>07d	3022	2	DIS/VAR	80	>07e	001
057	>07f	3031	3	DIS/VAR	80	>080	002
058	>082	3032	2	DIS/VAR	80	>083	001
059	>084	3041	3	DIS/VAR	80	>085	002
060	>087	3042	2	DIS/VAR	80	>088	001
061	>089	3051	3	DIS/VAR	80	>08a	002
062	>08c	3052	2	DIS/VAR	80	>08d	001
063	>08e	3061	3	DIS/VAR	80	>08f	002
064	>091	3062	2	DIS/VAR	80	>092	001
065	>093	3071	3	DIS/VAR	80	>094	002
066	>096	3072	2	DIS/VAR	80	>097	001
067	>098	3081	3	DIS/VAR	80	>099	002
068	>09b	3082	2	DIS/VAR	80	>09c	001
069	>09d	3091	2	DIS/VAR	80	>09e	001
070	>09f	3092	2	DIS/VAR	80	>0a0	001
071	>0a1	3101	3	DIS/VAR	80	>0a2	002
072	>0a4	3102	2	DIS/VAR	80	>0a5	001
073	>0a6	3111	3	DIS/VAR	80	>0a7	002
074	>0a9	3112	2	DIS/VAR	80	>0aa	001
075	>0ab	3121	3	DIS/VAR	80	>0ac	002
076	>0ae	3122	2	DIS/VAR	80	>0af	001
077	>0b0	3131	3	DIS/VAR	80	>0b1	002
078	>0b3	3132	3	DIS/VAR	80	>0b4	002
079	>0b6	4011	3	DIS/VAR	80	>0b7	002
080	>0b9	4012	2	DIS/VAR	80	>0ba	001
081	>0bb	4021	3	DIS/VAR	80	>0bc	002
082	>0be	4022	3	DIS/VAR	80	>0bf	002
083	>0c1	4031	3	DIS/VAR	80	>0c2	002
084	>0c4	4032	3	DIS/VAR	80	>0c5	002

TEXAS INSTRUMENTS HOME COMPUTER

085	>0c7	4041	3	DIS/VAR	80	>0c8	002
086	>0ca	4042	3	DIS/VAR	80	>0cb	002
087	>0cd	4051	3	DIS/VAR	80	>0ce	002
088	>0d0	4052	3	DIS/VAR	80	>0d1	002
089	>0d3	4061	3	DIS/VAR	80	>0d4	002
090	>0d6	4062	2	DIS/VAR	80	>0d7	001
091	>0d8	4071	3	DIS/VAR	80	>0d9	002
092	>0db	4072	2	DIS/VAR	80	>0dc	001
093	>0dd	4081	3	DIS/VAR	80	>0de	002
094	>0e0	4082	3	DIS/VAR	80	>0e1	002
095	>0e3	4091	3	DIS/VAR	80	>0e4	002
096	>0e6	4092	2	DIS/VAR	80	>0e7	001
097	>0e8	4101	3	DIS/VAR	80	>0e9	002
098	>0eb	4102	2	DIS/VAR	80	>0ec	001
099	>0ed	4111	3	DIS/VAR	80	>0ee	002
100	>0f0	4112	3	DIS/VAR	80	>0f1	002
101	>0f3	4121	3	DIS/VAR	80	>0f4	002
102	>0f6	4122	2	DIS/VAR	80	>0f7	001
103	>0f8	4131	3	DIS/VAR	80	>0f9	002
104	>0fb	4132	3	DIS/VAR	80	>0fc	002
105	>156	DUMPB	28	DIS/FIX	80	>13b	027
106	>11d	FORT-15	32	PROGRAM		>0fe	031
107	>138	LOAD	5	PROGRAM		>023	001 >11e 003
108	>003	NAMES	2	DIS/VAR	80	>121	001

970.1 ASTROLOGY, NUMEROLOGY, ETC (224) Astrological Horoscope; Astrology (G. Horowitz); Numerology (D. Cook); Talking TI Tarot (Migicovsky)w/ TEII speech; Zodiac Sign (G. Schechter); Horoscope.

Disk name = ASTROLOGY
Sectors total = 360
Sectors used = 224
Sectors available = 134
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	ASTROL/HOR	36	PROGRAM	Y >022 035
002	>003	ASTROLOGY	28	PROGRAM	>045 027
003	>009	HOROSCOPE	53	INT/VAR254	Y >0c6 052
004	>008	LOAD	6	PROGRAM	>0c1 005
005	>004	NUMEROLOGX	37	PROGRAM	>060 036
006	>006	TAROT/BX	13	PROGRAM	>0b1 012
007	>005	TKTAROTBTS	46	PROGRAM	>084 045
008	>007	ZODIACBX	5	PROGRAM	>0bd 004

TEXAS INSTRUMENTS
HOME COMPUTER

971. ZODIAC — WHEEL OF FORTUNE (344) Fairware by John Bulakowski.

Disk name = ZODIAC_V3
Sectors total = 360
Sectors used = 342
Sectors available = 16
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	CHANGEIT	3	PROGRAM	>022 002
002	>003	CONVERT	2	PROGRAM	>024 001
003	>004	CONVMONTHS	5	PROGRAM	>025 004
004	>005	CURS	9	PROGRAM	>029 008
005	>006	DATES	208	DIS/FIX 28	>031 207
006	>007	LOAD	88	INT/VAR254	>100 087
007	>011	READ_ME	27	DIS/VAR 80	>157 017 >008 009

972.2 ELECTRICAL, ELECTRONICS (335) Active Filters (Ghielens); Electrical Charges (A. Zagni); Electrical Circuits (P. Mulvaney); Electronics (D. Baker); Total Resistance (R. Cashman); AC Voltage Converter; Parser; Resistor Color Codes; Resistance by Color Code (L.E. Benson); Electrical Fault Current Calc.; Voltage Drop Calc.; Alternator Transformer Regulation; Electronics I; Decibels; Crossover Network; Electronics; Electronics 9 Problems; 301A Integrated Circuit; Electrical Schematic Symbols.

```

Disk name           = 972
Sectors total      = 360
Sectors used       = 335
Sectors available  = 23
Sectors/track     = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side   = 40
Number of sides   = 1
Density           = single
    
```

No.	FDR	Filename	Size	Type	P
001	>003	ACVOLTCON	8	PROGRAM	>042 007
002	>00c	ALT/TRANSF	11	PROGRAM	>0b4 010
003	>011	CROSSOVER	25	PROGRAM	>108 024
004	>00d	DECIBELS	21	PROGRAM	>0be 020
005	>00e	EL/FAULT	17	PROGRAM	>0d2 016
006	>012	ELEC(9)	13	PROGRAM	>120 012
007	>004	ELEC/CHARG	11	PROGRAM	>049 010
008	>005	ELEC/CIRCU	33	PROGRAM	>053 032
009	>00f	ELECT/I	14	PROGRAM	>0e2 013
010	>006	ELECTRONIC	22	PROGRAM	>073 021
011	>013	F124D	3	INT/VAR192	>088 002
012	>014	INT/CIRC	20	PROGRAM	>08a 003 >12c 016
013	>009	LOAD	7	PROGRAM	>098 004 >0b3 001 >15c 001
014	>008	PARSER	8	PROGRAM	>091 007
015	>00b	RESISTCODE	13	PROGRAM	>0a7 012
016	>00a	RESISTOR	12	PROGRAM	>09c 011
017	>015	SYMBOLS	33	PROGRAM	>13c 032
018	>007	TOTRESISTB	5	PROGRAM	>08d 004
019	>010	VOLT/DROP	26	PROGRAM	>0ef 025
020	>002	XFILTERS	33	PROGRAM	>022 032

TEXAS INSTRUMENTS HOME COMPUTER

973. TI-TILER (276) Fairware by Col Christensen, to design circuits and graphs, dump to printer.

Disk name = 973
Sectors total = 360
Sectors used = 274
Sectors available = 84
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	ELECDEMO_T	23	PROGRAM	>022 022
002	>003	GRAFDEMO_T	23	PROGRAM	>038 022
003	>004	OL	33	PROGRAM	>04e 032
004	>005	OM	10	PROGRAM	>06e 009
005	>006	OVERLAY_T	23	PROGRAM	>077 022
006	>007	T1EL_T	9	PROGRAM	>08d 008
007	>008	T2EL_T	9	PROGRAM	>095 008
008	>009	T3GR_T	9	PROGRAM	>09d 008
009	>00a	TI-TILER	33	PROGRAM	>0a5 032
010	>00b	TI-TILES	10	PROGRAM	>0c5 009
011	>00c	TILER/DOCS	69	DIS/VAR	80 >0ce 068
012	>00d	TILESETS_T	23	PROGRAM	>112 022

980.1 RADIO UTILITIES (249) Amateur Radio Directory (R. Eister); Antenna Position for Geosynchronous Satellites (E. Stork), and another (anon.); Directional Antenna Computer (R. Fetters); Log Periodic Dipoles (Taylor/Welham); Polar Plot Modeling (Robertson); Name Call Sign File, Ant #1, Calculate Antenna Position, DX Contest Dupe Finder, Parabolic Reflector, Polar Orbiting Satellite, Polar Plot Modeling, QNI, Geostationary Satellite, Intermodulation Program, Max. Usable Frequency.

Disk name =
Sectors total = 360
Sectors used = 249
Sectors available = 109
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	AMRADDIRB	15	PROGRAM	>022 014
002	>00e	ANT#1	26	PROGRAM	>0ad 025
003	>004	ANT/POS#2	7	PROGRAM	>037 006
004	>003	ANTENNAPOS	8	PROGRAM	>030 007
005	>005	CALC/ANTEN	5	PROGRAM	>03d 004
006	>00b	DIRANTCOMB	15	PROGRAM	>081 014
007	>006	DX	8	PROGRAM	>041 007
008	>00c	GEOSTAT/BX	15	PROGRAM	>08f 014
009	>012	INTERMOD	7	PROGRAM	>0ee 006
010	>011	LOAD	8	PROGRAM	>0e7 007
011	>00d	LOGDIPOLBS	17	PROGRAM	>09d 016
012	>013	MAX/FREQ	22	PROGRAM	>0f4 021
013	>010	NAME&CALL	14	PROGRAM	>0da 013
014	>007	PARAB/REFL	5	PROGRAM	>048 004
015	>00f	POLAR*PLOT	21	PROGRAM	>0c6 020
016	>008	POLAR/ORB	26	PROGRAM	>04c 025
017	>009	POLARPLOT	16	PROGRAM	>065 015
018	>00a	QNI	14	PROGRAM	>074 013

TEXAS INSTRUMENTS HOME COMPUTER

990. SPORTS (329) Ping Pong Scoreboard (P. Mulvaney); Baseball Stats, Bowling Stats, Golf Handicapping (T. Castle); Handycapper (Nickel); League Scheduler (Burwells/Peterson); Magic Number (Statt/De Marti); Fumble (D. Baker); Tournament Fishing (Ed Will); Individual Bowling Stats, Power Rater, Trifecta.

Disk name = SPORTS
Sectors total = 360
Sectors used = 329
Sectors available = 29
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>003	BASESTATS	31	PROGRAM	>042 030
002	>007	BOWLING	45	DIS/FIX128	Y >0c1 044
003	>004	BOWLSTAT	33	PROGRAM	>060 032
004	>00b	FUMBLE	17	PROGRAM	>118 016
005	>005	GOLF/HANDI	38	PROGRAM	>080 037
006	>006	HANDYCAPBX	29	PROGRAM	>0a5 028
007	>00e	LOAD	7	PROGRAM	>158 006
008	>009	MAGIC-NUMB	25	PROGRAM	>0f5 024
009	>002	PING/PONG	33	PROGRAM	>022 032
010	>00a	POWERRATEX	12	PROGRAM	>10d 011
011	>008	SCHEDULER	9	PROGRAM	>0ed 008
012	>00d	TOURN/FISH	36	PROGRAM	>135 035
013	>00c	TRIFECTA	14	PROGRAM	>128 013

999. MULTIPLAN UTILITIES #1 (237) Side*Print V3.4 by Jim Swedlow; fairware by permission.

Disk name = SIDE*PRINT
Sectors total = 360
Sectors used = 237
Sectors available = 121
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>003	CONFIG	2	INT/VAR250	>046 001
002	>004	LOAD	18	PROGRAM	>047 017
003	>007	PRINT*DOCS	3	PROGRAM	>074 002
004	>009	READ*ME	3	DIS/VAR 80	>105 002
005	>006	SIDE	3	DIS/VAR 80	>072 002
006	>008	SIDE*DOCS	144	DIS/VAR 80	>076 143
007	>002	SIDE*PRINT	37	PROGRAM	>022 036
008	>005	\CHAR	27	INT/FIX 13	Y >058 026

TEXAS INSTRUMENTS HOME COMPUTER

1000. MULTIPLAN UTILITIES #2 (355) Sidewriter V2.1 by M. Tomietto; fairware by permission.

Disk name = 1000
Sectors total = 360
Sectors used = 355
Sectors available = 3
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P		
001	>002	CATSRC	28	DIS/VAR	80	Y	>022 027
002	>003	CH1	5	PROGRAM		Y	>03d 004
003	>004	CH2	5	PROGRAM		Y	>041 004
004	>005	CH3	5	PROGRAM		Y	>045 004
005	>006	CH4	5	PROGRAM		Y	>049 004
006	>007	CH5	5	PROGRAM		Y	>04d 004
007	>008	CHARA1	5	PROGRAM		Y	>051 004
008	>009	CHARA2	5	PROGRAM		Y	>055 004
009	>00a	SIDEA	71	DIS/VAR	80	Y	>059 070
010	>00b	SIDEB	33	DIS/VAR	80	Y	>09f 032
011	>00c	SIDEC	37	DIS/VAR	80	Y	>0bf 036
012	>00d	SIDED	27	DIS/VAR	80	Y	>0e3 026
013	>00e	SIDEHELP	76	DIS/VAR	80	Y	>0fd 075
014	>00f	SW1	33	PROGRAM		Y	>148 032
015	>015	SW2	6	PROGRAM		Y	>010 005
016	>01e	SW3	9	PROGRAM		Y	>016 008

1001.2 MULTIPLAN TEMPLATES (349) Analysis, Commissions, Long Term Stock; Loan 1, 2 and 3; Lookup, Markup, Personal, Rental Property, Sales Forecast, Sales Summary. Templates for use with TI Multiplan (not included); Cashtrack (archived); SYLK files (Peter Walker, archived); Fonts Multiplan Template (Bill Ash, archived); Multiplan Demonstration (Coonley Metz, text file.

Disk name = 1001
Sectors total = 360
Sectors used = 327
Sectors available = 31
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>013	ARCHIVER	33	PROGRAM	Y >132 032
002	>00e	CASHMULPLN	26	INT/FIX128	Y >0d1 025
003	>002	G123*	3	PROGRAM	>022 002
004	>003	G123A-MP	10	INT/FIX128	>024 009
005	>004	G123B-MP	22	INT/FIX128	>02d 021
006	>005	G123C-MP	12	INT/FIX128	>042 011
007	>006	G123D-MP	15	INT/FIX128	>04d 014
008	>007	G123E-MP	12	INT/FIX128	>05b 011
009	>008	G123F-MP	12	INT/FIX128	>066 011
010	>009	G123H-MP	7	INT/FIX128	>071 006
011	>00a	G123I-MP	18	INT/FIX128	>077 017
012	>00b	G123J-MP	29	INT/FIX128	>088 028
013	>00c	G123K-MP	24	INT/FIX128	>0a4 023
014	>00d	G123L-MP	23	INT/FIX128	>0bb 022
015	>014	LOAD	5	PROGRAM	>152 004
016	>00f	MPFONT/ARK	10	INT/FIX128	>0ea 009
017	>010	SYLK/ARK	34	INT/FIX128	>0f3 033
018	>011	TUTOR1	21	DIS/VAR 80	>114 020
019	>012	TUTOR2	11	DIS/VAR 80	>128 010

TEXAS INSTRUMENTS HOME COMPUTER

1011.1 DISK COPIERS (349) XCOPY (Freebee Products, fairware by permission); Two-Pass Copy (The Elf, must be run from E/A module); Kraig-Kracker (anon); Track-Hack (Bryan Hall, fairware but current address unknown); MCOPY (Mike Dodd; fairware by permission; Copy-C (C. Winter, archived)

Disk name = DOM-APR
Sectors total = 360
Sectors used = 347
Sectors available = 11
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P			
001	>004	2-PASS	10	PROGRAM		>037	009	
002	>016	COPY-CD	225	INT/FIX128	Y	>090	216	>00e 008
003	>005	KRAK	15	PROGRAM		>040	014	
004	>006	KRAK/LOAD	3	PROGRAM		>04e	002	
005	>00a	LOAD	5	PROGRAM		>067	004	
006	>008	LOAD/HACK	6	PROGRAM		>05e	005	
007	>003	LOAD/XCOPY	6	PROGRAM		>032	005	
008	>009	LOADER	5	DIS/FIX	80	>063	004	
009	>00b	LOADMCOPY	10	PROGRAM	Y	>06b	009	
010	>00c	MCOPY	9	PROGRAM	Y	>074	008	
011	>00d	MCOPY/DOC	21	DIS/VAR	80 Y	>07c	020	
012	>007	TRACKHACK	15	PROGRAM		>050	014	
013	>002	XCOPY	17	PROGRAM		>022	016	

1015. WORD PROCESSING UTILITIES (323) Reformatter+ V1.2, CR Adder, Program Relister, Reformatter, Printall V1.6, Tigercub Labeler V1.2, 28-Column Converter by Jim Peterson; Printer Options (K. Romstedt); XLATE (John Ford).

```

Disk name           = 1015
Sectors total      = 360
Sectors used       = 340
Sectors available  = 18
Sectors/track     = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side   = 40
Number of sides   = 1
Density           = single
  
```

No.	FDR	Filename	Size	Type	P
001	>002	*READTHIS	3	PROGRAM	>022 002
002	>010	28FORMAT	15	PROGRAM	>148 014
003	>008	CR/ADDER	4	PROGRAM	>0a5 003
004	>003	DEMO	30	DIS/VAR254	>024 029
005	>005	DUMMY	3	PROGRAM	>15c 002
006	>009	FORM+1/2	29	PROGRAM	>073 001 >0a8 027
007	>00a	FORM+DOCS	25	DIS/VAR 80	>0c4 024
008	>00e	FORMATTING	73	DIS/VAR 80	>0f9 072
009	>004	LABELER	27	PROGRAM	>041 025 >164 001
010	>00f	LOAD	6	PROGRAM	>141 005
011	>011	PRALL/DOCS	27	DIS/VAR 80	>074 017 >0c3 001 >146 002 >156 006
012	>006	PRINTALL	33	PROGRAM	>05a 025 >15e 006 >165 001
013	>007	PRINTOPT	33	PROGRAM	>085 032
014	>00b	REFORMAT	6	PROGRAM	>0dc 005
015	>00c	RELISTER	6	PROGRAM	>0e1 005
016	>00d	XLATE	20	PROGRAM	>0e6 019

TEXAS INSTRUMENTS HOME COMPUTER

+ 1020.3 DISK UTILITIES (256) Disassembler (D. Warren); Disko; Norton's Commander (F. Continolo); DSRLook; Rapid Scroll (J. Switalski). These require the E/A module; General File; Disk Doctor (G. Read); Keysearch (Jim Peterson).

Disk name =
Sectors total = 360
Sectors used = 308
Sectors available = 50
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P		
001	>004	DASSEM	29	DIS/FIX	80	Y	>056 028
002	>005	DASSEMHELP	33	DIS/VAR	80	Y	>072 032
003	>010	DISKDOC	2	PROGRAM			>112 001
004	>00f	DISKDOCTOR	26	DIS/FIX	80		>0f9 025
005	>007	DLOOK/DOC	5	DIS/VAR	80		>0ae 004
006	>002	DSK	49	DIS/FIX	80	Y	>022 048
007	>003	DSK/DOCS	5	DIS/VAR	80	Y	>052 004
008	>008	DSR_1100	34	PROGRAM			>0b2 033
009	>009	DSR_LOOK-O	4	DIS/FIX	80		>0d3 003
010	>00a	DSR_LOOK-S	5	DIS/VAR	80		>0d6 004
011	>00e	GEN/KS	14	PROGRAM			>0ec 013
012	>00b	LOAD	5	PROGRAM			>0da 004
013	>006	NORTON	29	PROGRAM			>092 028
014	>011	PFC^	52	INT/FIX	128		>113 051
015	>00d	RAPID/DOC	3	PROGRAM			>0ea 002
016	>00c	RAPIDSCROL	13	PROGRAM			>0de 012

1030. INFORMATION SYSTEM (585) By E.P. Rebel, to display up to 16 screens in endless sequence, with an incredible variety of options to format screens. Requires DS disk drive.

Disk name = 1030
Sectors total = 720
Sectors used = 583
Sectors available = 135
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 2
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	EXAMPLE	98	DIS/FIX128	Y >022 097
002	>003	INFO/ACC	43	DIS/VAR	80 Y >083 042
003	>004	INFO/BUF	4	DIS/VAR	80 Y >0ad 003
004	>005	INFO/CHR	79	DIS/VAR	80 Y >0b0 078
005	>006	INFO/CLS	3	DIS/VAR	80 Y >0fe 002
006	>007	INFO/DAT	17	DIS/VAR	80 Y >100 016
007	>008	INFO/DEL	5	DIS/VAR	80 Y >110 004
008	>009	INFO/DOC	5	DIS/VAR	80 Y >114 004
009	>00a	INFO/DSK	35	DIS/VAR	80 Y >118 034
010	>00b	INFO/DSP	6	DIS/VAR	80 Y >13a 005
011	>00c	INFO/EDT	57	DIS/VAR	80 Y >13f 056
012	>00d	INFO/FIL	3	DIS/VAR	80 Y >177 002
013	>00e	INFO/HGH	2	DIS/VAR	80 Y >179 001
014	>00f	INFO/HLP	4	DIS/VAR	80 Y >17a 003
015	>010	INFO/INI	5	DIS/VAR	80 Y >17d 004
016	>011	INFO/INP	18	DIS/VAR	80 Y >181 017
017	>012	INFO/KEY	4	DIS/VAR	80 Y >192 003
018	>013	INFO/MEN	4	DIS/VAR	80 Y >195 003
019	>014	INFO/PRT	4	DIS/VAR	80 Y >198 003
020	>015	INFO/SHW	5	DIS/VAR	80 Y >19b 004
021	>016	INFO/SRC	13	DIS/VAR	80 Y >19f 012
022	>017	INFO/TXT	11	DIS/VAR	80 Y >1ab 010
023	>018	INFO/UTL	20	DIS/VAR	80 Y >1b5 019
024	>019	INFO/VDP	5	DIS/VAR	80 Y >1c8 004
025	>01a	INFO/WT	3	DIS/VAR	80 Y >1cc 002
026	>01b	INFOSYSTEM	32	PROGRAM	Y >1ce 031
027	>01c	MANUAL	98	DIS/FIX128	Y >1ed 097

TEXAS INSTRUMENTS
HOME COMPUTER

1035. DATA BASE PROGRAMS (271) Mini-Base (J. Clulow).

Disk name = 1035
Sectors total = 360
Sectors used = 269
Sectors available = 89
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P		
001	>002	BSCSUP	15	DIS/FIX	80	Y	>022 014
002	>00c	CS1-ON/OFF	2	DIS/VAR	80		>116 001
003	>003	DEMO	5	PROGRAM		Y	>030 004
004	>004	DEMOFILE	3	DIS/VAR	80	Y	>034 002
005	>005	DOCUMENT	28	DIS/VAR	80		>036 027
006	>006	E/ABASE	13	DIS/FIX	80	Y	>052 012
007	>007	E/ABASE/S	79	DIS/VAR	80	Y	>05e 078
008	>008	E/ADEMO	6	PROGRAM		Y	>0ac 005
009	>00d	INIT	13	DIS/FIX	80		>117 012
010	>00b	MAIN	14	PROGRAM			>051 001 >10a 012
011	>009	MINIBASE	12	DIS/FIX	80	Y	>0b1 011
012	>00a	MINIBASE/S	79	DIS/VAR	80	Y	>0bc 078

1036. SIMPLE DATA BASES (138) TI-Writer Data Base (G. Paschette); Filo (E. Raguse); TI-Writer Text Sort; Chartbase V.4.0 (J. Stern); Field Sorter (Byers/Machonis); Field Switcher and Rearranger (J. Peterson); Notebook Database (G. Kirsch).

Disk name = 1036
Sectors total = 360
Sectors used = 138
Sectors available = 220
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>005	CHARTBASE	13	PROGRAM	>062 012
002	>002	DBASE/PROG	12	PROGRAM	>022 011
003	>006	FIELDSORT	5	PROGRAM	>06e 004
004	>003	FILO	42	PROGRAM	>02d 041
005	>007	FLDSWTCH	6	PROGRAM	>072 005
006	>00a	LOAD	5	PROGRAM	>09f 004
007	>009	NOTEBOOK	36	PROGRAM	>07c 035
008	>008	REARRANGER	6	PROGRAM	>077 005
009	>004	TEXTSORT	13	PROGRAM	>056 012

TEXAS INSTRUMENTS HOME COMPUTER

1050. TIPS FROM THE TIGERCUB (672) The Tips From The Tigercub newsletters #1 thru #22, edited and updated, and an index to Nos. 1-66. Text files. DS disk.

Disk name = TIPS
Sectors total = 720
Sectors used = 671
Sectors available = 47
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 2
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	TIPS#1	14	DIS/VAR 80	>022 013
002	>003	TIPS#10	20	DIS/VAR 80	>02f 019
003	>004	TIPS#11	30	DIS/VAR 80	>042 029
004	>00d	TIPS#12	19	DIS/VAR 80	>102 018
005	>00e	TIPS#13	21	DIS/VAR 80	>114 020
006	>00f	TIPS#14	28	DIS/VAR 80	>128 027
007	>010	TIPS#15	41	DIS/VAR 80	>143 040
008	>011	TIPS#16	30	DIS/VAR 80	>16b 029
009	>012	TIPS#17	34	DIS/VAR 80	>188 033
010	>013	TIPS#18	27	DIS/VAR 80	>1a9 026
011	>014	TIPS#19	43	DIS/VAR 80	>1c3 042
012	>005	TIPS#2	10	DIS/VAR 80	>05f 009
013	>015	TIPS#20	42	DIS/VAR 80	>1ed 041
014	>016	TIPS#21	43	DIS/VAR 80	>216 042
015	>017	TIPS#22	46	DIS/VAR 80	>240 045
016	>006	TIPS#3	22	DIS/VAR 80	>068 021
017	>007	TIPS#4	13	DIS/VAR 80	>07d 012
018	>008	TIPS#5	23	DIS/VAR 80	>089 022
019	>009	TIPS#6	28	DIS/VAR 80	>09f 027
020	>00a	TIPS#7	24	DIS/VAR 80	>0ba 023
021	>00b	TIPS#8	30	DIS/VAR 80	>0d1 029
022	>00c	TIPS#9	21	DIS/VAR 80	>0ee 020
023	>019	TIPS/INDEX	62	DIS/VAR 80	>26d 061

1051. TIPS FROM THE TIGERCUB (693) Nos. 23 - 39. Text files. DS disk.

Disk name =
Sectors total = 720
Sectors used = 691
Sectors available = 27
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 2
Density = single

No.	FDR	Filename	Size	Type	P
001	>012	TIPS#23	40	DIS/VAR 80	>0c4 014 >2ab 025
002	>005	TIPS#24	44	DIS/VAR 80	>099 043
003	>002	TIPS#25	41	DIS/VAR 80	>022 040
004	>003	TIPS#26	37	DIS/VAR 80	>04a 036
005	>004	TIPS#27	44	DIS/VAR 80	>06e 043
006	>006	TIPS#28	46	DIS/VAR 80	>0d2 045
007	>007	TIPS#29	51	DIS/VAR 80	>0ff 050
008	>008	TIPS#30	40	DIS/VAR 80	>131 039
009	>009	TIPS#31	41	DIS/VAR 80	>158 040
010	>00a	TIPS#32	39	DIS/VAR 80	>180 038
011	>00b	TIPS#33	39	DIS/VAR 80	>1a6 038
012	>00c	TIPS#34	36	DIS/VAR 80	>1cc 035
013	>00d	TIPS#35	37	DIS/VAR 80	>1ef 036
014	>00e	TIPS#36	41	DIS/VAR 80	>213 040
015	>00f	TIPS#37	39	DIS/VAR 80	>23b 038
016	>010	TIPS#38	36	DIS/VAR 80	>261 035
017	>011	TIPS#39	40	DIS/VAR 80	>284 039

TEXAS INSTRUMENTS
HOME COMPUTER

1052. TIPS FROM THE TIGERCUB (691) Nos. 40 - 57. Text files. DS disk.

Disk name =
Sectors total = 720
Sectors used = 689
Sectors available = 29
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 2
Density = single

No.	FDR	Filename	Size	Type	P
001	>013	TIPS#40	39	DIS/VAR 80	>29b 038
002	>002	TIPS#41	32	DIS/VAR 80	>022 031
003	>003	TIPS#42	37	DIS/VAR 80	>041 036
004	>004	TIPS#43	36	DIS/VAR 80	>065 035
005	>005	TIPS#44	38	DIS/VAR 80	>088 037
006	>006	TIPS#45	39	DIS/VAR 80	>0ad 038
007	>007	TIPS#46	37	DIS/VAR 80	>0d3 036
008	>008	TIPS#47	37	DIS/VAR 80	>0f7 036
009	>009	TIPS#48	39	DIS/VAR 80	>11b 038
010	>00a	TIPS#49	36	DIS/VAR 80	>141 035
011	>00b	TIPS#50	38	DIS/VAR 80	>164 037
012	>00c	TIPS#51	39	DIS/VAR 80	>189 038
013	>00d	TIPS#52	38	DIS/VAR 80	>1af 037
014	>00e	TIPS#53	38	DIS/VAR 80	>1d4 037
015	>00f	TIPS#54	38	DIS/VAR 80	>1f9 037
016	>010	TIPS#55	45	DIS/VAR 80	>21e 044
017	>011	TIPS#56	40	DIS/VAR 80	>24a 039
018	>012	TIPS#57	43	DIS/VAR 80	>271 042

1053. TIPS FROM THE TIGERCUB (419) Nos. 58 / 66. Text files. DS disk.

Disk name =
Sectors total = 720
Sectors used = 717
Sectors available = 1
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 2
Density = single

No.	FDR	Filename	Size	Type	P
001	>00a	TIPS#58	46	DIS/VAR 80	>18d 045
002	>002	TIPS#59	42	DIS/VAR 80	>022 041
003	>003	TIPS#60	43	DIS/VAR 80	>04b 042
004	>004	TIPS#61	46	DIS/VAR 80	>075 045
005	>005	TIPS#62	46	DIS/VAR 80	>0a2 045
006	>006	TIPS#63	47	DIS/VAR 80	>0cf 046
007	>007	TIPS#64	50	DIS/VAR 80	>0fd 049
008	>008	TIPS#65	48	DIS/VAR 80	>12e 047
009	>009	TIPS#66	49	DIS/VAR 80	>15d 048
010	>00b	TIPS#67	52	DIS/VAR 80	>1ba 051
011	>00c	TIPS#68	51	DIS/VAR 80	>1ed 050
012	>00d	TIPS#69	46	DIS/VAR 80	>21f 045
013	>00e	TIPS#70	51	DIS/VAR 80	>24c 050
014	>00f	TIPS#71	50	DIS/VAR 80	>27e 049
015	>020	TIPS#72	50	DIS/VAR 80	>2af 033 >010 016

**TEXAS INSTRUMENTS
HOME COMPUTER**

1070. DISK CATALOGERS (355) CATLIB Vers. 1.5.3 by Marty Kroll; fairware by permission. The latest version and one of the best.

```
Disk name           = CATLIB/V15
Sectors total      = 360
Sectors used       = 357
Sectors available  = 1
Sectors/track     = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side   = 40
Number of sides   = 1
Density           = single
```

No.	FDR	Filename	Size	Type	P	
001	>014	CATLIB/CAT	8	DIS/VAR	80	Y >015 005 >01c 002
002	>00d	CATLIB/DOC	106	DIS/VAR	80	Y >108 096 >00e 006 >01a 002 >01e 001
003	>002	CATLIB/EPS	33	PROGRAM		Y >022 032
004	>003	CATLIB/EPT	11	PROGRAM		Y >042 010
005	>004	CATLIB/EPU	28	PROGRAM		Y >04c 027
006	>005	CATLIB/OKD	33	PROGRAM		Y >067 032
007	>006	CATLIB/OKE	11	PROGRAM		Y >087 010
008	>007	CATLIB/OKF	28	PROGRAM		Y >091 027
009	>008	CATLIB/XXX	33	PROGRAM		Y >0ac 032
010	>009	CATLIB/XXY	11	PROGRAM		Y >0cc 010
011	>00a	CATLIB/XXZ	28	PROGRAM		Y >0d6 027
012	>020	DISKDATA00	1	DIS/FIX	24	No data sectors in file
013	>01f	FILEDATA00	1	DIS/FIX	24	No data sectors in file
014	>00b	LOAD	6	PROGRAM		Y >0f1 005
015	>00c	OTTAWA*UG	19	DIS/VAR	80	Y >0f6 018

1071. DISK CATALOGERS (193) CATLUG Vers. 1.1 by Marty Kroll; fairware by permission. A version of CATLIB using a gram emulator for greater storage capacity. Requires Gram Kracker or equivalent.

Disk name = CATLUG/V11
Sectors total = 360
Sectors used = 193
Sectors available = 165
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	CATLUG	33	PROGRAM	>022 032
002	>003	CATLUG/CAT	4	DIS/VAR 80	>042 003
003	>004	CATLUG/DOC	74	DIS/VAR 80	>045 073
004	>005	CATLUH	31	PROGRAM	>08e 030
005	>006	CATLUI	31	PROGRAM	>0ac 030
006	>007	PRGS*BY*MK	20	DIS/VAR 80	>0ca 019

TEXAS INSTRUMENTS HOME COMPUTER

1072. DISK CATALOGERS (357) CATCOM Vers. 1.0 by Marty Kroll; fairware by permission. Companion to CATLIB, permits adding comment lines.

Disk name = CATCOM*V10
Sectors total = 360
Sectors used = 357
Sectors available = 1
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P			
001	>00d	CATCOM/AID	17	DIS/VAR	80	Y	>102	016
002	>00c	CATCOM/CFG	22	DIS/VAR	80	Y	>0ed	021
003	>00e	CATCOM/DOC	105	DIS/VAR	80	Y	>112	086 >00f 018
004	>005	CATCOM/EPS	33	PROGRAM		Y	>064	032
005	>006	CATCOM/EPT	9	PROGRAM		Y	>084	008
006	>007	CATCOM/EPU	27	PROGRAM		Y	>08c	026
007	>002	CATCOM/OKI	33	PROGRAM		Y	>022	032
008	>003	CATCOM/OKJ	9	PROGRAM		Y	>042	008
009	>004	CATCOM/OKK	27	PROGRAM		Y	>04a	026
010	>008	CATCOM/XXX	33	PROGRAM		Y	>0a6	032
011	>009	CATCOM/XXY	9	PROGRAM		Y	>0c6	008
012	>00a	CATCOM/XXZ	27	PROGRAM		Y	>0ce	026
013	>00b	LOAD	6	PROGRAM		Y	>0e8	005

* 1075. FUNNELWEB 4.0 The famous fairware package by the McGoverns. If you want the 80-column version, ask for it. DS disk. If you want two SS disks, include \$1.50 extra.

TEXAS INSTRUMENTS
HOME COMPUTER

1079. DISK-EDIT (179) Fairware disk editor by Col Christensen. Requires E/A module.

Disk name = 1079
Sectors total = 360
Sectors used = 195
Sectors available = 163
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	&DISKDOC	2	DIS/VAR 80	>022 001
002	>003	&DISKDOC1	76	DIS/VAR 80	>023 075
003	>004	&DISKDOC2	79	DIS/VAR 80	>06e 078
004	>005	&DISKEDIT	33	PROGRAM	>0bc 032
005	>006	&DISKEDIU	5	PROGRAM	>0dc 004

1080. DM 1000 VERSION 3.5 (358) Best of Disk Managers, by Bruce Caron c. Fairware by permission of Ottawa UG. This is the final OFFICIAL version.

Disk name = DM10003/5
Sectors total = 360
Sectors used = 358
Sectors available = 0
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	DM/MODS	34	DIS/VAR	80 Y >022 033
002	>003	DMDOCPT1	53	DIS/VAR	80 Y >043 052
003	>004	DMDOCPT2	63	DIS/VAR	80 Y >077 062
004	>005	DMDOCPT3	90	DIS/VAR	80 Y >0b5 089
005	>006	DMDOCPT4	45	DIS/VAR	80 Y >10e 044
006	>021	LOAD	10	PROGRAM	Y >018 009
007	>007	MGR1	33	PROGRAM	Y >13a 032
008	>017	MGR2	30	PROGRAM	Y >15a 014 >008 015

TEXAS INSTRUMENTS HOME COMPUTER

1081.3 DISK UTILITIES (275) Disk Information Manager (requires E/A module); Disk Mapper V1.2; D/F80 Loader (John Willforth); T-Shell (T. Watford); Filelister2 (R. Kazmer); Archiver Vers. 3.03g (fairware by Barry Boone); Archie (fairware by Jim Reiss). Some programs require the E/A module.

Disk name = 1081
Sectors total = 360
Sectors used = 304
Sectors available = 54
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P			
001	>00d	ARCD0C	52	DIS/VAR	80	Y	>0b3	051
002	>011	ARCHIE	14	PROGRAM		Y	>115	013
003	>010	ARCHIEDOC	12	DIS/VAR	80	Y	>10a	011
004	>00e	ARCHIVER	33	PROGRAM		Y	>0e6	032
005	>002	DIM	33	PROGRAM			>022	032
006	>003	DIM-HELP	24	DIS/VAR	80		>042	023
007	>004	DIMLOAD	2	PROGRAM			>059	001
008	>005	DISKMAPP	21	PROGRAM			>05a	020
009	>00c	FILEREADER	9	PROGRAM			>0ab	008
010	>008	LOAD	6	PROGRAM			>077	004 >140 001
011	>00f	LOAD/ARCH	6	PROGRAM			>106	004 >123 001
012	>007	LOAD/D-F80	5	PROGRAM			>073	004
013	>006	LOAD/DMAP	6	PROGRAM			>06e	005
014	>012	LOADARCHIE	2	PROGRAM			>122	001
015	>00b	READER	22	PROGRAM			>12b	021
016	>009	T-SHELL	19	PROGRAM		Y	>07b	018
017	>00a	T-SHELL/D	38	DIS/VAR	80	Y	>08d	030 >124 007

1082. DV MANAGER Vers. 3.01 (212) Catalogs disks; reads, writes, edits and deletes files; runs E/A programs etc. Fairware by Andy Frueh.

Disk name = DVM/V3*01
Sectors total = 360
Sectors used = 212
Sectors available = 146
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P		
001	>002	C	18	PROGRAM	Y	>022	017
002	>003	CONFDATA	2	DIS/VAR	80	>033	001
003	>004	DVM/DOCS	91	DIS/VAR	80	Y >034	090
004	>005	DVM301	38	PROGRAM	Y	>08e	037
005	>006	LOAD	15	PROGRAM	Y	>0b3	014
006	>007	T	30	PROGRAM	Y	>0c1	029
007	>008	TITLESCRN	18	PROGRAM	Y	>0de	017

TEXAS INSTRUMENTS HOME COMPUTER

1083. PROGRAMMER'S AIDS (22) Check-List (CAT Computing); Easy Designs (G. Read); XLATE (John Ford).

Disk name =
Sectors total = 360
Sectors used = 255
Sectors available = 103
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>007	CHECK	2	PROGRAM	>0bd 001
002	>002	CHECKDATA	20	DIS/VAR	80 Y >022 019
003	>003	CHECKLIST	39	DIS/FIX	80 Y >035 038
004	>004	CHECKLISTS	2	DIS/VAR	80 Y >05b 001
005	>005	CHECKPGM	89	DIS/VAR	80 Y >05c 088
006	>006	DOCS	10	DIS/VAR	80 >0b4 009
007	>008	EASY	2	PROGRAM	>0be 001
008	>009	EASYDESIGN	48	DIS/FIX	80 >0bf 047
009	>00d	LIST28COLM	14	PROGRAM	>109 013
010	>00b	LOAD	5	PROGRAM	>101 004
011	>00c	X	4	PROGRAM	>105 003
012	>00a	XLATE	20	PROGRAM	>0ee 019

1084. ROMSTEDTos UTILITIES (432) Discover, DSRLNK, ELF (Easy Label Factory), Freeloader V1, Loader 4X, Loadmaker, all by Karl Romstedt. DS disk.

Disk name = LIMA-5/90
Sectors total = 720
Sectors used = 432
Sectors available = 286
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 2
Density = single

No.	FDR	Filename	Size	Type	P		
001	>002	@DOCS-5/90	25	DIS/VAR	80	>022	024
002	>003	BARRY	3	DIS/VAR	70	>03a	002
003	>004	DISCOVER	24	PROGRAM		>03c	023
004	>005	DSRLNK-S	12	DIS/VAR	80	>053	011
005	>006	EADemo	9	PROGRAM		>05e	008
006	>007	ELF	42	PROGRAM		>066	041
007	>008	ELFX-S	97	DIS/VAR	80	>08f	096
008	>009	KARL	3	DIS/VAR	70	>0ef	002
009	>011	LABEL1XX	3	DIS/VAR	70	>1c0	002
010	>010	LIMA	3	DIS/VAR	70	>1be	002
011	>00a	LINKS	3	DIS/VAR	70	>0f1	002
012	>00b	LOAD	28	PROGRAM		>0f3	027
013	>00c	LOAD-EA5	9	PROGRAM		>10e	008
014	>00d	LOADER4X-S	86	DIS/VAR	80	>116	085
015	>00e	LOADMAKER	13	PROGRAM		>16b	012
016	>00f	LOADX-S	72	DIS/VAR	80	>177	071

TEXAS INSTRUMENTS
HOME COMPUTER

1085. INNOVATIVE UTILITIES DISK (265) The Mail List, Disk Labeler 99 v1.0, Superloader, by Paul Scheidemantle. Fairware by permission.

Disk name = I/UTIL
Sectors total = 360
Sectors used = 265
Sectors available = 93
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	DSKLABEL99	25	PROGRAM	Y >022 024
002	>003	LOAD	8	PROGRAM	>03a 007
003	>004	ML_DOC	74	DIS/VAR 80	>041 073
004	>005	ML_LOAD	28	PROGRAM	Y >08a 027
005	>006	ML_MAIN	41	PROGRAM	Y >0a5 040
006	>007	ML_MERGE	25	PROGRAM	Y >0cd 024
007	>008	ML_SAMPLE	22	INT/VAR128	>0e5 021
008	>009	SUPERLOAD	42	PROGRAM	Y >0fa 041

1086. DISK LABELER 99 V.2.0 (226) By Paul Scheidemantle, fairware by permission.

Disk name = DL99V2
Sectors total = 360
Sectors used = 226
Sectors available = 132
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	DL99V2	57	INT/VAR254	>022 056
002	>003	DL99V2A	7	DIS/FIX 80	Y >05a 006
003	>004	DL99V2B	5	DIS/FIX 80	Y >060 004
004	>005	DL99V2C	10	PROGRAM	Y >064 009
005	>006	DL99V2D	10	PROGRAM	Y >06d 009
006	>007	DL99V2DEF	2	DIS/VAR 80	>076 001
007	>008	DL99V2DOC	101	DIS/VAR 80	Y >077 100
008	>009	DL99V2LB	4	DIS/VAR 80	>0db 003
009	>00a	DL99V2NOTE	28	DIS/VAR 80	Y >0de 027
010	>00b	LOAD	2	PROGRAM	>0f9 001

TEXAS INSTRUMENTS
HOME COMPUTER

1087. MANIPULATOR-4 V1.1 (358) a resident Basic program editor by John Seager.

Disk name = M4
Sectors total = 360
Sectors used = 358
Sectors available = 0
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	BLKMOVE/S	55	DIS/VAR	80 >022 054
002	>003	BUF-TXT/S	11	DIS/VAR	80 >058 010
003	>004	COMPCHK/S	10	DIS/VAR	80 >062 009
004	>005	EXT-DEL/S	26	DIS/VAR	80 >06b 025
005	>006	GETINPUT/S	35	DIS/VAR	80 >084 034
006	>008	M4DOCS	71	DIS/VAR	80 >0a7 070
007	>021	M4DRIVER	3	DIS/VAR	80 >0a6 001 >007 001
008	>009	M4V1*1	28	PROGRAM	>0ed 027
009	>00a	RES/S	15	DIS/VAR	80 >108 014
010	>00b	SCRNIO/S	47	DIS/VAR	80 >116 046
011	>00c	STARTUP/S	23	DIS/VAR	80 >144 022
012	>020	VSEARCH/S	34	DIS/VAR	80 >15a 014 >00d 019

1088. CHARACTER DESIGNER V5.2 (357) Perhaps the most versatile of all character/sprite designers.
By John Seager.

Disk name = CHARDES5*2
Sectors total = 360
Sectors used = 357
Sectors available = 1
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 0
Number of sides = 0
Density = unknown

No.	FDR	Filename	Size	Type	P
001	>003	5*2_INST	28	PROGRAM	>028 027
002	>016	ANIMNOTES	32	DIS/VAR 80	>150 001 >154 020 >017 010
003	>00c	BIRD1	2	DIS/VAR163	>149 001
004	>00e	BIRD2	2	DIS/VAR163	>14a 001
005	>010	BIRD3	2	DIS/VAR163	>14c 001
006	>012	BIRD4	2	DIS/VAR163	>14e 001
007	>004	CHARDES5*2	79	INT/VAR254	>043 078
008	>007	HEXCD5*2/O	39	DIS/FIX 80	>11f 038
009	>005	HEXCD5*2AS	115	DIS/VAR 80	>091 114
010	>006	HEXCD5*2BS	29	DIS/VAR 80	>103 028
011	>008	HORSE1	2	DIS/VAR163	>145 001
012	>009	HORSE2	2	DIS/VAR163	>146 001
013	>00f	HORSE3	2	DIS/VAR163	>14d 001
014	>00d	HORSE4	2	DIS/VAR163	>14b 001
015	>002	LOAD	7	PROGRAM	>022 006
016	>014	MAN1	2	DIS/VAR163	>152 001
017	>011	MAN2	2	DIS/VAR163	>14f 001
018	>015	MAN3	2	DIS/VAR163	>153 001
019	>013	MAN4	2	DIS/VAR163	>151 001
020	>00a	MILL	2	DIS/VAR163	>147 001
021	>00b	SPIN	2	DIS/VAR163	>148 001

TEXAS INSTRUMENTS HOME COMPUTER

1089. INSTANCE CONVERTER (189) Converts TI-Artist Instances for display in XBasic programs. By Ray Francies. Archived (Archiver included). Includes music programs.

Disk name = 1089
Sectors total = 360
Sectors used = 183
Sectors available = 175
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	INST/CONV^	183	INT/FIX128	>022 182

1090.1 CHARACTERS BORDERS ETC. (292) XBasic Character Enlarger (Lecy/Volk); Large Char Set; Scrunched Numbers, 3x3 Thin-Line Letters, Neon Sign, Character Generator, Pattern Maker, Random Border Designer, Wide Borders, Border Designers #3 and #4 (Jim Peterson); Character Designer, Sprite Designer (John Seager)

```

Disk name           = 1090
Sectors total      = 360
Sectors used       = 290
Sectors available  = 68
Sectors/track     = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side   = 40
Number of sides   = 1
Density           = single
  
```

No.	FDR	Filename	Size	Type	P
001	>007	3X3	30	PROGRAM	>053 029
002	>00c	BORDER3	10	PROGRAM	>0ba 009
003	>00e	BORDER4	9	PROGRAM	>0c9 008
004	>010	CHARDES	22	PROGRAM	>0d6 021
005	>011	CHARDES4	53	INT/VAR254	>0eb 052
006	>002	CHARENLARG	26	PROGRAM	>022 025
007	>009	CHARGEN	26	PROGRAM	>07a 025
008	>012	HEXCD4/O	21	DIS/FIX 80	>11f 020
009	>003	INVERSE	2	DIS/VAR163	>03b 001
010	>005	INVERSEDOC	5	PROGRAM	>040 004
011	>004	LARGECHAR	11	PROGRAM	>03c 004 >044 006
012	>00f	LOAD	6	PROGRAM	>0d1 005
013	>008	NEON	11	PROGRAM	>070 010
014	>00a	PATTERN	25	PROGRAM	>093 024
015	>00b	RANDBORD	16	PROGRAM	>0ab 015
016	>006	SCRUNCH	10	PROGRAM	>04a 009
017	>00d	WIDEBORDER	7	PROGRAM	>0c3 006

TEXAS INSTRUMENTS HOME COMPUTER

+ 1091.2 PROGRAMMERS' UTILITIES (354) Scratchpad; Checksum (T. Freeman); Editor Aid (M. Kroll); Listlong, Reseq2, Sprite Builder and Sprite Tester (J. Stern) Title Screen Generator (C. Christensen); Procalc (T. Imbruglia).

Disk name = 1091
Sectors total = 360
Sectors used = 352
Sectors available = 6
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>00b	CHECK	16	PROGRAM	>0a7 015
002	>00c	CHECKSUM	8	DIS/VAR163	>0b6 007
003	>00d	CHKSUM/DOC	13	DIS/VAR 80	>0bd 012
004	>00e	EDIT/AID	13	PROGRAM	>0c9 012
005	>00f	LISTLONG	8	PROGRAM	>0d5 007
006	>011	LOAD	5	PROGRAM	>0e6 004
007	>002	PAD	27	PROGRAM	>022 026
008	>003	PAD1	10	PROGRAM	>03c 009
009	>004	PAD2	6	PROGRAM	>045 005
010	>005	PAD3	9	PROGRAM	>04a 008
011	>006	PAD4	12	PROGRAM	>052 011
012	>007	PAD5	32	PROGRAM	>05d 031
013	>008	PAD6	8	PROGRAM	>07c 007
014	>009	PAD7	14	PROGRAM	>083 013
015	>00a	PAD8	24	PROGRAM	>090 023
016	>015	PROCALC	35	PROGRAM	>146 034
017	>016	PROG/CONV	6	PROGRAM	>017 005
018	>010	RESEQ2	11	PROGRAM	>0dc 010
019	>012	SPRITEBLD	34	PROGRAM	>0ea 033
020	>013	SPRITETST	30	PROGRAM	>10b 029
021	>014	TITLEGENER	31	PROGRAM	>128 030

1092. GRAPHICS EDITOR (345) Panorama IV by Karl Romstedt; fairware by permission. Fantastic program!; Program Converter.

Disk name =
Sectors total = 360
Sectors used = 345
Sectors available = 13
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	DSRLNK-S	12	DIS/VAR 80	>022 011
002	>003	DUMPPX-S	40	DIS/VAR 80	>02d 039
003	>004	LOAD	20	PROGRAM	>054 019
004	>005	PAN/DOC	79	DIS/VAR 80	>067 078
005	>006	PAN4/Q	91	INT/FIX128	>0b5 090
006	>007	PANCAP3	14	PROGRAM	>10f 013
007	>008	PANORAMA4	53	INT/VAR254	>11c 052
008	>009	PANX-S	24	DIS/VAR 80	>150 023
009	>00f	PAUSE/1	7	DIS/VAR252	>167 001 >00a 005
010	>014	PICTURE/1	5	DIS/VAR163	>010 004

TEXAS INSTRUMENTS HOME COMPUTER

1093.1 SORT EXPERIMENT (278) By J. Peter Hoddie; fairware by permission. Not just an experiment, this is an extremely fast and versatile assembly sort; and Megasort96, the same for the 9640.

Disk name = 1093
Sectors total = 360
Sectors used = 285
Sectors available = 73
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>008	DSRLNK/S	21	DIS/VAR	80 Y >0d2 020
002	>007	INPUT/S	12	DIS/VAR	80 Y >0c7 011
003	>00c	LOAD	3	PROGRAM	>132 002
004	>00b	LOADSORT	6	PROGRAM	>12d 005
005	>009	MEGA/DOC	59	DIS/VAR	80 Y >0e6 058
006	>00a	MEGASORT96	14	PROGRAM	Y >120 013
007	>006	SAVE/S	4	DIS/VAR	80 Y >0c4 003
008	>005	SORT/DOC	52	DIS/VAR	80 Y >091 051
009	>004	SORT/EXP	12	PROGRAM	Y >086 011
010	>003	SORT/EXP/S	96	DIS/VAR	80 Y >027 095
011	>002	UTILS/S	6	DIS/VAR	80 Y >022 005

1094.1 PROGRAMMER'S UTILITIES (348) Extended Display Package (Craig Sheehan), by permission. Assembly links to XBasic. Archived (Archiver included) unpacks to 614. Also XDP Tutorial by the author. Source code on next disk.

Disk name = XDP/PAC
Sectors total = 360
Sectors used = 346
Sectors available = 12
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	XDP/PAC	254	INT/FIX128	>022 253
002	>015	XDP/TUTOR	92	INT/FIX128	>11f 073 >003 018

TEXAS INSTRUMENTS
HOME COMPUTER

1095. PROGRAMMER'S UTILITIES (223/624) Extended Display Package (Craig Sheehan) with /Archiver; source code for above.

Disk name = XDP/PAC
Sectors total = 360
Sectors used = 314
Sectors available = 44
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>003	ARCD0C	52	DIS/VAR 80	Y >100 051
002	>004	ARCHIVER	33	PROGRAM	Y >133 032
003	>005	LOAD/ARCH	6	PROGRAM	>153 005
004	>002	XDP/SOURCE	223	INT/FIX128	>022 222

1096.2 PROGRAMMERS' UTILITIES #2 (358) Tigercub Prescanner, Default and Datawriter, by Jim Peterson; Program Prescanner (M. Chartier); Multi-Line Accept At (Sid Smart); Array Writer (W. Brown); Fix and Unfix (K. Woodcock); XB_Utility (Silver Wolf); ASCII File Reformatter; DV80-Prog H. Martin, for SuperCart; Manipulator Four (J. Seager, archived).

```

Disk name           = 1096
Sectors total      = 360
Sectors used       = 358
Sectors available  = 0
Sectors/track     = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side   = 40
Number of sides   = 1
Density           = single
  
```

No.	FDR	Filename	Size	Type	P
001	>012	@DATA	4	DIS/VAR163	>104 002 >108 001
002	>007	ACCEPT/255	4	PROGRAM	>0d2 003
003	>008	ACCEPT500	5	PROGRAM	>0d5 004
004	>021	ARCHIVER	33	PROGRAM	Y >152 022 >017 010
005	>009	ASCII/REF	18	PROGRAM	>0d9 017
006	>014	CONVERT	13	PROGRAM	>10a 012
007	>015	CONVERU	15	PROGRAM	>116 014
008	>010	DATAWRITER	9	PROGRAM	>0fb 007 >124 001
009	>00a	DEFAULT	7	DIS/VAR163	>0ea 006
010	>00b	DEFAULTDOC	2	PROGRAM	>0f0 001
011	>013	DV80PR/DOC	4	PROGRAM	>106 002 >109 001
012	>00c	FIX	2	DIS/VAR163	>0f1 001
013	>00d	FIX/DOC	4	PROGRAM	>0f2 003
014	>00f	LOAD	6	PROGRAM	>0f7 004 >103 001
015	>002	LOADPRSCAN	6	PROGRAM	>022 005
016	>016	MANIP4/ARK	46	INT/FIX128	>125 045
017	>005	PRESCAN	59	INT/VAR254	>039 040 >077 018
018	>004	PRESCANDOC	23	PROGRAM	>061 022
019	>003	TC/PRESCAN	19	PROGRAM	>027 018
020	>00e	UNFIX	3	DIS/VAR163	>0f5 002
021	>011	XBUTIL/DOC	2	PROGRAM	>102 001
022	>006	XBUTIL/PAK	74	INT/FIX128	>089 073

TEXAS INSTRUMENTS HOME COMPUTER

1097. SPRITE EDITOR (356) Sprite Builder by John Taylor; fairware by permission. The best! See companion disk following.

Disk name = JET-DSK02A
Sectors total = 360
Sectors used = 354
Sectors available = 4
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P	
001	>002	DSKINFO02A	17	PROGRAM	Y	>022 016
002	>003	LOAD	10	PROGRAM	Y	>032 009
003	>004	SPRITE2DOC	51	PROGRAM	Y	>03b 050
004	>005	SPRITE2XB	41	PROGRAM	Y	>06d 040
005	>006	SPRITE4DOC	82	INT/VAR254	Y	>095 081
006	>007	SPRITE4OBJ	16	DIS/FIX	80 Y	>0e6 015
007	>008	SPRITE4SRC	74	DIS/VAR	80 Y	>0f5 073
008	>009	SPRITE4XB	63	INT/VAR254	Y	>13e 042 >00a 020

1098. SPRITE PATTERN DISK (315) Srite Builder Pattern Disk by Pam Taylor fairware by permission.
127 Mag 4 sprites by professional artist; used with above.

Disk name = JET-DSK02B
Sectors total = 360
Sectors used = 315
Sectors available = 43
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	!	2	INT/FIX	65 Y >081 001
002	>003	0	2	INT/FIX	65 Y >082 001
003	>004	1	2	INT/FIX	65 Y >083 001
004	>005	2	2	INT/FIX	65 Y >084 001
005	>006	3	2	INT/FIX	65 Y >085 001
006	>007	4	2	INT/FIX	65 Y >086 001
007	>008	5	2	INT/FIX	65 Y >087 001
008	>009	6	2	INT/FIX	65 Y >088 001
009	>00a	7	2	INT/FIX	65 Y >089 001
010	>00b	8	2	INT/FIX	65 Y >08a 001
011	>00c	9	2	INT/FIX	65 Y >08b 001
012	>00d	?	2	INT/FIX	65 Y >08c 001
013	>00e	A	2	INT/FIX	65 Y >08d 001
014	>00f	APPLE	2	INT/FIX	65 Y >08e 001
015	>010	ASTRONT	2	INT/FIX	65 Y >08f 001
016	>011	B	2	INT/FIX	65 Y >090 001
017	>012	BALL	2	INT/FIX	65 Y >091 001
018	>013	BARN	2	INT/FIX	65 Y >092 001
019	>014	BFLY	2	INT/FIX	65 Y >093 001
020	>015	BIRD	2	INT/FIX	65 Y >094 001
021	>016	BIRDRUN	2	INT/FIX	65 Y >095 001
022	>017	BLOB	2	INT/FIX	65 Y >096 001
023	>018	BUTTERF	2	INT/FIX	65 Y >097 001
024	>019	C	2	INT/FIX	65 Y >098 001
025	>01a	CAR/1	2	INT/FIX	65 Y >099 001
026	>01b	CAR/2	2	INT/FIX	65 Y >09a 001
027	>01c	CAR/VW	2	INT/FIX	65 Y >09b 001
028	>01d	CART	2	INT/FIX	65 Y >09c 001
029	>01e	CAT	2	INT/FIX	65 Y >09d 001
030	>01f	CHICKEN	2	INT/FIX	65 Y >09e 001
031	>020	CLOUD/1	2	INT/FIX	65 Y >09f 001
032	>021	CLOUD/2	2	INT/FIX	65 Y >0a0 001
033	>022	CLOVER	2	INT/FIX	65 Y >0a1 001
034	>023	COMET	2	INT/FIX	65 Y >0a2 001

TEXAS INSTRUMENTS HOME COMPUTER

035	>024	COW	2	INT/FIX	65	Y	>0a3	001
036	>025	D	2	INT/FIX	65	Y	>0a4	001
037	>026	DIAMOND	2	INT/FIX	65	Y	>0a5	001
038	>027	DOG	2	INT/FIX	65	Y	>0a6	001
039	>028	DRAGON	2	INT/FIX	65	Y	>0a7	001
040	>029	DRAGONF	2	INT/FIX	65	Y	>0a8	001
041	>02a	DSKINFO02B	16	PROGRAM		Y	>0a9	015
042	>02b	DUCK	2	INT/FIX	65	Y	>0b8	001
043	>02c	DUMPTRK	2	INT/FIX	65	Y	>0b9	001
044	>02d	E	2	INT/FIX	65	Y	>0ba	001
045	>02e	ELEPHAN	2	INT/FIX	65	Y	>0bb	001
046	>02f	F	2	INT/FIX	65	Y	>0bc	001
047	>030	FARMER	2	INT/FIX	65	Y	>0bd	001
048	>031	FARMGRL	2	INT/FIX	65	Y	>0be	001
049	>032	FISH	2	INT/FIX	65	Y	>0bf	001
050	>033	FROG	2	INT/FIX	65	Y	>0c0	001
051	>034	G	2	INT/FIX	65	Y	>0c1	001
052	>035	GIRL	2	INT/FIX	65	Y	>0c2	001
053	>036	GRIFFEN	2	INT/FIX	65	Y	>0c3	001
054	>037	H	2	INT/FIX	65	Y	>0c4	001
055	>038	HEART	2	INT/FIX	65	Y	>0c5	001
056	>039	HELICOP	2	INT/FIX	65	Y	>0c6	001
057	>03a	HORSE/1	2	INT/FIX	65	Y	>0c7	001
058	>03b	HORSE/2	2	INT/FIX	65	Y	>0c8	001
059	>03c	HOUSE/1	2	INT/FIX	65	Y	>0c9	001
060	>03d	HOUSE/2	2	INT/FIX	65	Y	>0ca	001
061	>03e	I	2	INT/FIX	65	Y	>0cb	001
062	>03f	INVADER	2	INT/FIX	65	Y	>0cc	001
063	>040	J	2	INT/FIX	65	Y	>0cd	001
064	>041	JET	2	INT/FIX	65	Y	>0ce	001
065	>042	K	2	INT/FIX	65	Y	>0cf	001
066	>043	KANGARO	2	INT/FIX	65	Y	>0d0	001
067	>044	L	2	INT/FIX	65	Y	>0d1	001
068	>045	LION	2	INT/FIX	65	Y	>0d2	001
069	>046	LOAD	7	PROGRAM		Y	>0d3	006
070	>047	M	2	INT/FIX	65	Y	>0d9	001
071	>048	MAN	2	INT/FIX	65	Y	>0da	001
072	>049	MAN/GUN	2	INT/FIX	65	Y	>0db	001
073	>04a	MAN/RUN	2	INT/FIX	65	Y	>0dc	001
074	>04b	MAN/WLK	2	INT/FIX	65	Y	>0dd	001
075	>04c	METEOR	2	INT/FIX	65	Y	>0de	001
076	>04d	MONKEY	2	INT/FIX	65	Y	>0df	001
077	>04e	MONKEY2	2	INT/FIX	65	Y	>0e0	001
078	>04f	MONSTER	2	INT/FIX	65	Y	>0e1	001
079	>050	MOON	2	INT/FIX	65	Y	>0e2	001
080	>051	MOTORCY	2	INT/FIX	65	Y	>0e3	001
081	>052	MOUSE	2	INT/FIX	65	Y	>0e4	001
082	>053	N	2	INT/FIX	65	Y	>0e5	001
083	>054	O	2	INT/FIX	65	Y	>0e6	001
084	>055	OCTAPUS	2	INT/FIX	65	Y	>0e7	001

085	>056	P	2	INT/FIX	65	Y	>0e8	001
086	>057	PHONIX	2	INT/FIX	65	Y	>0e9	001
087	>058	PINE	2	INT/FIX	65	Y	>0ea	001
088	>059	PLANE	2	INT/FIX	65	Y	>0eb	001
089	>05a	PLANET	2	INT/FIX	65	Y	>0ec	001
090	>05b	PYRAMID	2	INT/FIX	65	Y	>0ed	001
091	>05c	Q	2	INT/FIX	65	Y	>0ee	001
092	>05d	R	2	INT/FIX	65	Y	>0ef	001
093	>05e	RABBIT	2	INT/FIX	65	Y	>0f0	001
094	>05f	ROBOT	2	INT/FIX	65	Y	>0f1	001
095	>060	ROCKET	2	INT/FIX	65	Y	>0f2	001
096	>061	ROCKET2	2	INT/FIX	65	Y	>0f3	001
097	>062	S	2	INT/FIX	65	Y	>0f4	001
098	>063	SAILBOT	2	INT/FIX	65	Y	>0f5	001
099	>064	SATALIT	2	INT/FIX	65	Y	>0f6	001
100	>065	SATURN	2	INT/FIX	65	Y	>0f7	001
101	>066	SCHOONR	2	INT/FIX	65	Y	>0f8	001
102	>067	SLIDESHOW	44	PROGRAM		Y	>0f9	043
103	>068	SNOWFLK	2	INT/FIX	65	Y	>124	001
104	>069	SPACESP	2	INT/FIX	65	Y	>125	001
105	>06a	SPADE	2	INT/FIX	65	Y	>126	001
106	>06b	SPIDER	2	INT/FIX	65	Y	>127	001
107	>06c	STAR/1	2	INT/FIX	65	Y	>128	001
108	>06d	STAR/2	2	INT/FIX	65	Y	>129	001
109	>06e	SUN	2	INT/FIX	65	Y	>12a	001
110	>06f	T	2	INT/FIX	65	Y	>12b	001
111	>070	TRACTOR	2	INT/FIX	65	Y	>12c	001
112	>071	TRAIN/1	2	INT/FIX	65	Y	>12d	001
113	>072	TRAIN/2	2	INT/FIX	65	Y	>12e	001
114	>073	TRAIN/3	2	INT/FIX	65	Y	>12f	001
115	>074	TRAIN/4	2	INT/FIX	65	Y	>130	001
116	>075	TRAIN/5	2	INT/FIX	65	Y	>131	001
117	>076	TRICYCL	2	INT/FIX	65	Y	>132	001
118	>077	TRUCK/1	2	INT/FIX	65	Y	>133	001
119	>078	TRUCK/2	2	INT/FIX	65	Y	>134	001
120	>079	TUGBOAT	2	INT/FIX	65	Y	>135	001
121	>07a	U	2	INT/FIX	65	Y	>136	001
122	>07b	V	2	INT/FIX	65	Y	>137	001
123	>07c	W	2	INT/FIX	65	Y	>138	001
124	>07d	WARRIOR	2	INT/FIX	65	Y	>139	001
125	>07e	X	2	INT/FIX	65	Y	>13a	001
126	>07f	Y	2	INT/FIX	65	Y	>13b	001
127	>080	Z	2	INT/FIX	65	Y	>13c	001

TEXAS INSTRUMENTS HOME COMPUTER

1099. CHARACTER SPRITE EDITORS (357) CHARDES Character Designer, by John Seager.

Disk name = J_SEAGER
Sectors total = 360
Sectors used = 357
Sectors available = 1
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	5*2_INST	28	PROGRAM	>022 027
002	>003	ANIMNOTES	32	DIS/VAR 80	>03d 031
003	>004	BIRD1	2	DIS/VAR163	>05c 001
004	>005	BIRD2	2	DIS/VAR163	>05d 001
005	>006	BIRD3	2	DIS/VAR163	>05e 001
006	>007	BIRD4	2	DIS/VAR163	>05f 001
007	>008	CHARDES5*2	79	INT/VAR254	>060 078
008	>009	HEXCD5*2/O	39	DIS/FIX 80	>0ae 038
009	>00a	HEXCD5*2AS	115	DIS/VAR 80	>0d4 114
010	>00b	HEXCD5*2BS	29	DIS/VAR 80	>146 028
011	>00c	HORSE1	2	DIS/VAR163	>162 001
012	>00d	HORSE2	2	DIS/VAR163	>163 001
013	>00e	HORSE3	2	DIS/VAR163	>164 001
014	>00f	HORSE4	2	DIS/VAR163	>165 001
015	>010	LOAD	7	PROGRAM	>166 002 >011 004
016	>016	MAN1	2	DIS/VAR163	>015 001
017	>018	MAN2	2	DIS/VAR163	>017 001
018	>01a	MAN3	2	DIS/VAR163	>019 001
019	>01c	MAN4	2	DIS/VAR163	>01b 001
020	>01e	MILL	2	DIS/VAR163	>01d 001
021	>020	SPIN	2	DIS/VAR163	>01f 001

+ 1100. CHARACTER SPRITE EDITORS (356) Auto Character Definer (Texas Instr.); Character Definer (Regena/Powers); Character Definer (I. Pegg); Char Definer Program (R. Mitchell); Char Definer Worksheet (C. Bobbitt); Character Designer/Editor (S. Meadows); Sprite Definer IV (K. Romstedt); Sprite Designer (G. Krawzyk); Sprite Editor (N. Shah); Sprite Editor #2; Sprite Master (T. Kaplan); Graphics Generator (B. Traver); Tinychar (M. Stanfill); Character Programmer (K. Kargl); Sprite V3.0 (Bill Hudson; archived; requires E/A module).

```

Disk name           = CHAR/EDIT
Sectors total      = 360
Sectors used       = 356
Sectors available  = 2
Sectors/track     = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side   = 40
Number of sides   = 1
Density          = single
  
```

No.	FDR	Filename	Size	Type	P
001	>002	AUTOCHARBX	8	PROGRAM	>022 007
002	>004	CHAR/PEGG	23	PROGRAM	>035 022
003	>003	CHARDEFBX	13	PROGRAM	>029 012
004	>00f	CHARPROGX	12	PROGRAM	>0ff 011
005	>006	CHARWORKXP	7	PROGRAM	>04f 006
006	>00d	GRAFT_GEN	24	PROGRAM	>0e5 023
007	>005	HEXCHARB	5	PROGRAM	>04b 004
008	>010	LOAD	8	PROGRAM	>10a 007
009	>007	MED/SPRITE	25	PROGRAM	>055 024
010	>016	SCRUNCH	10	PROGRAM	>017 009
011	>013	SPR/CONSTR	6	PROGRAM	>130 005
012	>00b	SPR/EDIT2	15	PROGRAM	>0b7 014
013	>00a	SPR/EDITOR	19	PROGRAM	>0a5 018
014	>011	SPR/TEST	11	PROGRAM	>111 010
015	>009	SPRDESIGNX	27	PROGRAM	>08b 026
016	>014	SPRITE/ARK	50	INT/FIX128	>135 049
017	>008	SPRITEDEF4	31	PROGRAM	>06d 030
018	>00c	SPRITEMSTR	33	PROGRAM	>0c5 032
019	>012	SPRITER	22	PROGRAM	>11b 021
020	>015	SPRITEV3	3	PROGRAM	>166 002
021	>00e	TINYCHAR	4	PROGRAM	>0fc 003

TEXAS INSTRUMENTS HOME COMPUTER

1101.1 PROGRAMMERS' UTILITIES (346) For/Next Checker, Go-Search, Linewriter, Supertrace, Decompactor, Progwriter, Checker, Rem Remove, by Jim Peterson; GOSUB/N, Char Coder, Merge Editor, Program Checker, by B. Traver; Compare, Trace, by Mike Dodd; XBasic Program Compressor, Nesting Error Analysis, by Karl Romstedt; Program Compactor (John Dow); Extractor (George Steffen); Program Rewriter (Paul Yorke); 2-Dimensional Sort (I. Swales); Memoff Memon (C. Miller); Shrink (M. Rosenfeld); SuperXB V1 (Art Byers), archived; Unmerge (Ed Neu); BXB and Scrunched Numbers (Jim Peterson)

```
Disk name           = PROG/UTIL
Sectors total      = 360
Sectors used       = 357
Sectors available  = 1
Sectors/track     = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side   = 40
Number of sides   = 1
Density           = single
```

No.	FDR	Filename	Size	Type	P
001	>159	*READFIRST	4	PROGRAM	>15a 003
002	>00f	2DIMSORT	4	PROGRAM	>07f 003
003	>007	BXB	4	DIS/VAR163	>03f 003
004	>166	CHARACTERS	1	DIS/FIX	0 No data sectors in file
005	>010	CHARCODER	6	PROGRAM	>082 005
006	>008	COMPACTOR	9	PROGRAM	>042 008
007	>009	COMPARE	6	PROGRAM	>04a 005
008	>163	DATAWRITER	9	PROGRAM	>147 001 >15d 006 >164 001
009	>00a	DECOMPACT	6	PROGRAM	>04f 005
010	>012	EDITORAID	13	PROGRAM	>098 012
011	>00b	EXTRACTOR	7	DIS/VAR163	>054 006
012	>002	FOR/NEXT	5	PROGRAM	>022 004
013	>003	GO-SEARCH	8	PROGRAM	>026 007
014	>004	GOSUB/N	8	PROGRAM	>02d 007
015	>006	LINE/EDITX	8	PROGRAM	>038 007
016	>165	LINEFILE	1	DIS/VAR163	No data sectors in file
017	>005	LINEWRITER	5	PROGRAM	>034 004
018	>021	LOAD	9	PROGRAM	>13f 008
019	>013	MEMLOAD	2	PROGRAM	>0a4 001
020	>014	MEMOFF	2	PROGRAM	>0a5 001
021	>015	MEMON	2	PROGRAM	>0a6 001
022	>016	MEMTEST	2	PROGRAM	>0a7 001
023	>018	MERGE/EDIT	7	PROGRAM	>0b2 006
024	>017	NESTERROR	11	PROGRAM	>0a8 010
025	>00d	PRO/REWRIT	12	PROGRAM	>070 011
026	>019	PROGCHECK	12	PROGRAM	>0b8 011
027	>00e	PROGWRITER	5	PROGRAM	>07b 004
028	>01a	REMOVED	3	PROGRAM	>0c3 002

029	>01b	SHINK	20	PROGRAM	>0c5	019
030	>00c	SUPERTRACE	23	PROGRAM	>05a	022
031	>01c	SUPERXBPAC	78	DIS/FIX128	Y >0d8	077
032	>01e	TDOCS	13	DIS/VAR	80 Y >126	012
033	>01d	TLOAD	2	PROGRAM	Y >125	001
034	>01f	TRACE	10	PROGRAM	Y >132	009
035	>020	TRACE/O	5	DIS/FIX	80 Y >13b	004
036	>148	UNMERGE	17	PROGRAM	>149	016
037	>011	XBASIC/COM	18	PROGRAM	>087	017

TEXAS INSTRUMENTS
HOME COMPUTER

+ 1102.3 SORTS, SCRAMBLES, SEARCHES (268) Tigercub Sortwatch, 2-Dim. Swap Sort, Wazzit Sort, High Scramble, Simulation of Card Shuffle, Disksort (J. Peterson; 2-Dim. Sort (I. Swales); Jeb's Sort (J. Hamilton); Relative File Sort (J. Prescott); Peek Scramble (J. Mitchell); TI-Writer Text Sort (J. Keisler); Bubble Sort, Easy Sort, Heap Sort, Integer Flag Sort, Long Shell Sort, Quick Sort, Resort Sort, Selection Sort, Shaker Sort, Short Shell Sort, Swap Sort, Shuttle Sort, Insertion Sort, Sort Demo, Sort Demo #2, Sorts, Quick Scramble, Tablesort; Binary Search Demo (C. Zarger); Assembly Sort; TI-Writer Chartbase Sort (J. Stern); Shell-Metzner Sort in Assembly (A. Robinson; archived); Simplest Fastest Sort.

```
Disk name           = SORTS
Sectors total      = 360
Sectors used       = 271
Sectors available  = 87
Sectors/track     = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side   = 40
Number of sides   = 1
Density           = single
```

No.	FDR	Filename	Size	Type	P
001	>002	2DIMSORT	4	PROGRAM	>022 003
002	>003	2DSWAPSORT	4	PROGRAM	>025 003
003	>004	BINARY	8	PROGRAM	>028 007
004	>005	BINARYDOC	12	DIS/VAR	80 >02f 011
005	>006	BUBBLESORT	4	PROGRAM	>03a 003
006	>007	DATASORT	13	PROGRAM	>03d 012
007	>008	DISKSORT	7	PROGRAM	>049 006
008	>009	EASYSORT	4	PROGRAM	>04f 003
009	>00a	HEAPSORT	7	PROGRAM	>052 006
010	>00b	HIGHSCRAM	6	PROGRAM	>058 005
011	>00c	INSERTSORT	3	PROGRAM	>05d 002
012	>00d	INTFLSORT	3	PROGRAM	>05f 002
013	>00e	JEBSORT	4	PROGRAM	>061 003
014	>00f	LOAD	10	PROGRAM	>064 008 >110 001
015	>010	LONGSHELL	4	PROGRAM	>06c 003
016	>011	PEEKSCRAM	3	PROGRAM	>06f 002
017	>012	QUICKSCRAM	3	PROGRAM	>071 002
018	>013	QUICKSORT	7	PROGRAM	>073 006
019	>014	REL/F/SORT	4	PROGRAM	>079 003
020	>015	RESORTSORT	3	PROGRAM	>07c 002
021	>016	SELECTSORT	3	PROGRAM	>07e 002
022	>017	SHAKERSORT	4	PROGRAM	>080 003
023	>10c	SHELL	2	PROGRAM	>10d 001
024	>018	SHORTSHELL	3	PROGRAM	>083 002
025	>10f	SHUFFLE	2	PROGRAM	>10e 001
026	>019	SHUTTLSORT	4	PROGRAM	>085 003
027	>01a	SIM/SHUFF	5	PROGRAM	>088 004
028	>10b	SORT/ARK	14	INT/FIX128	>0fe 013

029	>01b	SORT/O	9	DIS/FIX	80	>08c	008
030	>01c	SORT/ODEMO	2	PROGRAM		>094	001
031	>01d	SORTDEMO	16	PROGRAM		>095	015
032	>01e	SORTDEMO#2	11	PROGRAM		>0a4	010
033	>01f	SORTS	16	PROGRAM		>0ae	015
034	>020	SORTWATCH	22	PROGRAM		>0bd	021
035	>021	SWAPSORT	3	PROGRAM		>0d2	002
036	>0e1	T/SORT	14	PROGRAM		>0d4	013
037	>0ea	T/SORT/DOC	9	DIS/VAR	80	>0e2	008
038	>0f6	TABLESORT	12	PROGRAM		>0eb	011
039	>0f8	TEST	2	DIS/VAR	80	>0f7	001
040	>0fa	TESTER	2	DIS/VAR	163	>0f9	001
041	>0fd	WAZZITSORT	3	PROGRAM		>0fb	002

TEXAS INSTRUMENTS
HOME COMPUTER

1103. PROGRAMMER'S UTIL — NEATLIST (358) Neatlist, by Danny Michael. Fairware, by permission.

Disk name = 310
Sectors total = 360
Sectors used = 358
Sectors available = 0
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 0
Number of sides = 0
Density = unknown

No.	FDR	Filename	Size	Type	P
001	>002	DEFAULT	9	DIS/FIX 80	>022 008
002	>004	DRIVE#	5	PROGRAM	>02c 004
003	>005	LDSRLNK	8	DIS/VAR 80	>030 007
004	>006	LINIT	17	DIS/VAR 80	>037 016
005	>007	LIST/TXT	4	DIS/VAR 80	>047 003
006	>008	LISTOBJ	23	INT/FIX255	>04a 022
007	>009	LKEY	13	DIS/VAR 80	>060 012
008	>00a	LMOVBUF	10	DIS/VAR 80	>06c 009
009	>003	LOAD	3	PROGRAM	>02a 002
010	>00b	LPARAM	35	DIS/VAR 80	>075 034
011	>00c	LPRINT	25	DIS/VAR 80	>097 024
012	>00d	LREF	55	DIS/VAR 80	>0af 054
013	>00e	LTABLES	25	DIS/VAR 80	>0e5 024
014	>00f	MAINLIST	43	DIS/VAR 80	>0fd 042
015	>010	NEATDOC	72	DIS/VAR 80	>127 065 >012 006
016	>011	NEATLIST	11	DIS/FIX 80	>018 010

1104. PROGRAMMER'S UTILITIES #3 (351) Textloader by Curtis Alan Provance (Paragon Computing).
Fairware, by permission. Converts D/V80 to XBasic program format.

Disk name = TEXTLOADER
Sectors total = 360
Sectors used = 351
Sectors available = 7
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	AUTOEXEC	5	DIS/VAR	80 >022 004
002	>003	EA5LOAD	5	PROGRAM	>026 004
003	>004	EA5LOADSRC	36	DIS/VAR	80 >02a 035
004	>01a	EDP_2/3	26	PROGRAM	>15d 011 >00c 014
005	>005	LOAD	13	PROGRAM	>04d 012
006	>00a	SETUP_SRC	33	DIS/VAR	80 >13d 032
007	>008	TEXTLOAD/1	69	DIS/VAR	80 >0b2 068
008	>009	TEXTLOAD/2	45	DIS/VAR	80 >0f6 044
009	>00b	TEXTLOAD/3	28	DIS/VAR	80 >122 027
010	>006	TEXTLOAD/D	78	DIS/VAR	80 >059 077
011	>007	TEXTLOADER	13	PROGRAM	>0a6 012

TEXAS INSTRUMENTS
HOME COMPUTER

+ 1105.2 AUTO-LOADERS (286) Auto Program Booter (C. Bobbitt); Auto Load (B. Bartlett); Disk Indexer (De Frank), Disk Indexer #2 (DeFrank/ Traver, #3 (DeFrank/Hughes); Disk Loader (C. Scally); Free Loader IV (Karl Romstedt); General Purpose Program Loader (Ehninger/Hamans) and #2 (anon.); Tigercub Menu Loader (Jim Peterson); Two-Column Menu; Loadmaker (K. Romstedt) Hawkin's Loader (F. Hawkins); Catwriter v.1.5 (Jim Peterson); Hard Drive Freeloder (Romstedt/Mathis); Indexer

```
Disk name           =
Sectors total      = 360
Sectors used       = 311
Sectors available  = 47
Sectors/track     = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side   = 40
Number of sides   = 1
Density          = single
```

No.	FDR	Filename	Size	Type	P
001	>005	AUTO-RUN	5	PROGRAM	>036 004
002	>002	AUTOBOOT	7	PROGRAM	>022 006
003	>003	AUTOLOAD	9	PROGRAM	>028 008
004	>004	AUTOLOADER	7	PROGRAM	>030 006
005	>00e	CATWRITER	13	PROGRAM	>0a8 012
006	>008	DISKINDEXR	20	PROGRAM	>06a 019
007	>006	DISKINDXR1	19	PROGRAM	>03a 018
008	>007	DISKINDXR2	31	PROGRAM	>04c 030
009	>009	DISKLOADER	11	PROGRAM	>07d 010
010	>00a	DISKMENU	17	PROGRAM	>087 016
011	>00b	FREELoader	28	PROGRAM	>097 006 >0e9 021
012	>00d	GP/PLD2	6	PROGRAM	>0a3 005
013	>00c	GP/PLIST	7	PROGRAM	>09d 006
014	>013	HAWKINS	10	PROGRAM	>0e0 009
015	>014	HDFREELoad	21	PROGRAM	>0fe 020
016	>015	INDEXER	27	PROGRAM	>112 026
017	>00f	LOAD	8	PROGRAM	Y >0b4 005 >0cd 002
018	>016	LOAD100	26	PROGRAM	>12c 025
019	>012	LOADMAKER	13	PROGRAM	>0d4 012
020	>011	MENU	5	PROGRAM	>0d0 004
021	>010	TCMENU	21	PROGRAM	>0b9 020

1106.3 DISK CATALOGERS (344) Cat/4/Disk (T. Knight); Catalog (M. Chartier); Twocat, Disk Matcher, Doublecat (J. Peterson); Disk Lister (F. Hawkins); Disk Lister #2 (S. Davis); Double Lister (D. Wakely); Diskrunner (M. DeFrank); Flippy Disk Cataloger (B. Floyd); Library Program (M. Boyle); TI-99/4A Catalog Program (J. Rodrigue); Triple Lister (J. Boylan); Disk Catalog; Supa Sorta (E/A Option 3); Catalog for TI-Base (J. Keisler); Disk Librarian (T. Arnold); Disk Cataloger and 9640 Cataloger (R. Warfield).

```

Disk name           =
Sectors total      = 360
Sectors used       = 344
Sectors available  = 14
Sectors/track     = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side   = 40
Number of sides   = 1
Density           = single
  
```

No.	FDR	Filename	Size	Type	P
001	>018	9640CAT	13	PROGRAM	>155 012
002	>002	CAT/4	14	PROGRAM	>022 013
003	>003	CATALOG	5	PROGRAM	>02f 004
004	>006	DCAT/SWEDE	6	PROGRAM	>03a 005
005	>011	DISKCAT	32	DIS/FIX 80	>0d9 005 >0e3 026
006	>013	DISKCAT1	32	DIS/FIX 80	>0fd 031
007	>005	DISKCATALO	5	PROGRAM	>036 004
008	>008	DISKLIST#2	10	PROGRAM	>043 009
009	>007	DISKLISTER	5	PROGRAM	>03f 004
010	>009	DISKMATCHR	5	PROGRAM	>04c 004
011	>00c	DISKRUNNER	39	PROGRAM	>05f 038
012	>00a	DOUBLECAT	7	PROGRAM	>050 006
013	>00b	DOUBLELIST	10	PROGRAM	>056 009
014	>010	DSKTODSKDB	16	PROGRAM	>0be 015
015	>00d	FLIPPYCAT	24	PROGRAM	>085 023
016	>00e	LIB2	9	INT/FIX 85	>09c 008
017	>012	LIBRARIAN	31	PROGRAM	>0d4 005 >0de 005 >133 020
018	>016	LOAD	8	PROGRAM	>0cd 007
019	>00f	PROG/LIB/X	27	PROGRAM	>0a4 026
020	>019	SUPA	2	PROGRAM	>161 001
021	>014	TI-CAT	11	PROGRAM	>11c 010
022	>015	TRIPLE	14	PROGRAM	>126 013
023	>004	TWOCAT	4	PROGRAM	>033 003
024	>017	XBCAT	15	PROGRAM	>147 014

TEXAS INSTRUMENTS
HOME COMPUTER

1107. CHARACTER SETS, ETC. (353) Big Char, Two-Die Utility, Charcopy, Heavychar, Lower to Upper Case Convert, Random Character Generator (J. Peterson); Big Letters (P. Yorke); Character Enlarger (M. Jaegermann); Slanted Characters (E. Janensch); Character Set (J. Hedstrom); Charload (J. Stringfellow); Greek Alphabet (P. McPhie); Inverse Lower Case (R. Kellogg); Russian Keyboard Configuration (M. Dery); Double Height (P. Dunderdale); Large Upper Case (D. Carrera); Large Letters Graphics Aid (B. Knecht); Mirror Typing (D. Huggett); Hex Codes; Lower Case; Pretty Face; Hebrew; Japanese; Lower Case #2; French; Math Chars; Russian; Large Character Set; Flip (R. Tamashiro).

```
Disk name           =
Sectors total      = 360
Sectors used       = 353
Sectors available  = 5
Sectors/track     = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side   = 40
Number of sides   = 1
Density           = single
```

No.	FDR	Filename	Size	Type	P
001	>002	BIG	5	PROGRAM	>022 003 >02e 001
002	>003	BIGFILE	10	DIS/VAR163	>025 009
003	>004	BIGLETTERS	43	PROGRAM	>02f 042
004	>018	CALLMATH	4	PROGRAM	>0e6 003
005	>019	CALLRUSS	6	PROGRAM	>0e9 005
006	>006	CHAR/ENL	3	PROGRAM	>05f 002
007	>00d	CHAR/SET	10	PROGRAM	>086 009
008	>00e	CHARCOPY	5	PROGRAM	>08f 004
009	>00f	CHARLOAD	22	PROGRAM	>093 021
010	>01a	DOUBLE	9	PROGRAM	>0ee 008
011	>01b	FLIP	5	PROGRAM	>0f6 004
012	>017	FRENCH	4	PROGRAM	>0e3 003
013	>011	GREEK	6	PROGRAM	>0b4 005
014	>010	HEAVYCHAR	13	PROGRAM	>0a8 012
015	>012	HEBREW	7	PROGRAM	>0b9 006
016	>009	HEXCOCES	9	PROGRAM	>06e 008
017	>014	INVERSE	4	PROGRAM	>0cb 003
018	>013	JAPANESE	13	PROGRAM	>0bf 012
019	>01c	LARGE/CHAR	12	PROGRAM	>0fa 011
020	>01e	LARGE/LET	43	PROGRAM	>128 042
021	>01d	LARGEUPPER	36	PROGRAM	>105 035
022	>15a	LOAD	9	PROGRAM	>15b 008
023	>015	LOW/CASE	9	PROGRAM	>0ce 008
024	>01f	LOW/UP	4	PROGRAM	>152 003
025	>00a	LOWERCASE	4	PROGRAM	>076 003
026	>020	MIRROR	3	PROGRAM	>155 002
027	>00b	PRETTYFACE	6	PROGRAM	>079 005
028	>005	RANSYMCHAR	7	PROGRAM	>059 006

029	>016	RUSSIAN	14	PROGRAM	>0d6	013
030	>007	SLANT	8	PROGRAM	>061	007
031	>021	TEST	4	DIS/VAR163	>157	003
032	>008	TWO-DIE	7	PROGRAM	>068	006
033	>00c	UNIFON	9	PROGRAM	>07e	008

TEXAS INSTRUMENTS
HOME COMPUTER

* 1108.2 DISASSEMBLER (265) By Marty Kroll, archived; fairware by permission; Xbasic Disassembler (R. Mudie) Compacter and Uncompacter (Monty Schmidt fairware but author's current address unknown); Disassembler and Mini Memory Disassembler by X. Criel.

1109. ASSEMBLY LINKS (360) XXB by Barry Traver, etc.; by permission.

```

Disk name           = XXB/1-5
Sectors total      = 360
Sectors used       = 358
Sectors available  = 0
Sectors/track     = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side   = 40
Number of sides   = 1
Density           = single
  
```

No.	FDR	Filename	Size	Type	P
001	>002	*README	6	DIS/VAR 80	Y >01d 005
002	>003	ALLOADM	2	DIS/VAR163	Y >022 001
003	>004	ALSAVE	6	DIS/FIX 80	Y >023 005
004	>005	BAT	7	DIS/FIX 80	Y >028 006
005	>006	CALL/DSPLY	32	PROGRAM	Y >02e 031
006	>007	CALL/LOADS	4	DIS/FIX 80	Y >04d 003
007	>008	CHANGE	4	DIS/FIX 80	Y >050 003
008	>009	CPU/UTIL	5	DIS/FIX 80	Y >053 004
009	>00a	EA5	5	DIS/FIX 80	Y >057 004
010	>00b	EQUATES/S	9	DIS/VAR 80	Y >05b 008
011	>00c	FILES	6	DIS/FIX 80	Y >063 005
012	>00d	FONTS	16	DIS/FIX 80	Y >068 015
013	>00e	GRM/UTIL	4	DIS/FIX 80	Y >077 003
014	>00f	KEYR	3	DIS/FIX 80	Y >07a 002
015	>010	MISC/GPL	3	DIS/FIX 80	Y >07c 002
016	>011	NOISES	3	DIS/FIX 80	Y >07e 002
017	>012	NULLIT	4	DIS/FIX 80	Y >080 003
018	>013	RAW	8	DIS/FIX 80	Y >083 007
019	>014	SCREEN-I/O	29	DIS/FIX 80	Y >08a 028
020	>015	VDP/UTIL	6	DIS/FIX 80	Y >0a6 005
021	>016	XBAL/DOCS	16	DIS/VAR 80	Y >0ab 015
022	>017	XBALBASE	5	DIS/FIX 80	Y >0ba 004
023	>018	XXB	30	PROGRAM	Y >0be 029
024	>019	XXB/CHART	56	DIS/VAR 80	Y >0db 055
025	>01a	XXB/DOCS	64	DIS/VAR 80	Y >112 063
026	>01b	XXBSPT/1-5	19	DIS/VAR163	Y >151 018
027	>01c	XXBSUBPROG	6	DIS/VAR163	Y >163 005

**TEXAS INSTRUMENTS
HOME COMPUTER**

1110. ASSEMBLY UTILITIES (357) Assembly Opt 5 Menuloder (Wright/ Romstedt); Assembly to Call Load, Call Load to Assembly, Convert to Call Load, Hidden, by Tom Freeman; Convert (Zerba Zorab); CRU Look V2.0 (T. Kaplan); E/A Opt 5 Loader (B. Boone); Call Peek (C. Good); Memory Manipulator (Michael/ Albright); Sector Surgeon (The TI Elf); Read (Bud Wright); Peeker (C. Miller); Memory Peeker (Ed York); Memory Image File Copier, Hex Dump of Memory, Disassembler, and twenty CHARA1 sets.

```
Disk name           = ASSEMUTIL
Sectors total      = 360
Sectors used       = 357
Sectors available  = 1
Sectors/track     = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side   = 40
Number of sides   = 1
Density           = single
```

No.	FDR	Filename	Size	Type	P
001	>15d	*READ	3	PROGRAM	>15e 002
002	>016	ASL/CL	14	PROGRAM	>093 013
003	>01e	CALL/PEEK	8	PROGRAM	>0f0 007
004	>002	CHARA1	5	PROGRAM	>022 004
005	>003	CHARA10	5	PROGRAM	>026 004
006	>004	CHARA11	9	PROGRAM	>02a 008
007	>005	CHARA12	5	PROGRAM	>032 004
008	>006	CHARA13	9	PROGRAM	>036 008
009	>007	CHARA14	9	PROGRAM	>03e 008
010	>008	CHARA15	5	PROGRAM	>046 004
011	>009	CHARA16	9	PROGRAM	>04a 008
012	>00a	CHARA17	5	PROGRAM	>052 004
013	>00b	CHARA18	9	PROGRAM	>056 008
014	>00c	CHARA2	5	PROGRAM	>05e 004
015	>00d	CHARA3	6	PROGRAM	>062 005
016	>00e	CHARA4	5	PROGRAM	>067 004
017	>00f	CHARA5	5	PROGRAM	>06b 004
018	>010	CHARA6	5	PROGRAM	>06f 004
019	>011	CHARA7	5	PROGRAM	>073 004
020	>012	CHARA8	9	PROGRAM	>077 008
021	>013	CHARA9	9	PROGRAM	>07f 008
022	>014	CHARAT	5	PROGRAM	>087 004
023	>015	CHARAU	9	PROGRAM	>08b 008
024	>017	CL/ASL	12	PROGRAM	>0a0 011
025	>018	CONV/CALL	14	PROGRAM	>0ab 013
026	>019	CONVERT	23	DIS/FIX	80 >0b8 022
027	>01a	CRULOOK	14	DIS/FIX	80 >0ce 013
028	>01f	DIS-ASSEMB	14	PROGRAM	>0f7 013
029	>01b	EA5MENU	10	PROGRAM	>0db 009
030	>020	HEXDUMP	12	PROGRAM	>104 011
031	>021	HIDDEN	3	PROGRAM	>10f 002

032	>15c	LOAD	8	PROGRAM	>160	007
033	>111	MEM/IMAGE	6	PROGRAM	>112	005
034	>117	MEM/MANIP	16	PROGRAM	>118	015
035	>127	MEM/PEEK	3	PROGRAM	>128	002
036	>01c	ORIGINS	6	PROGRAM	>0e4	005
037	>12a	PEEKER	7	PROGRAM	>12b	006
038	>131	PEEKVCOLOR	3	PROGRAM	>132	002
039	>159	READ	15	DIS/FIX 80	>14b	014
040	>15b	READ/INSTR	2	PROGRAM	>15a	001
041	>14a	SECTOREDIT	23	PROGRAM	>134	022
042	>01d	XBOPT5	8	PROGRAM	>0e9	007

TEXAS INSTRUMENTS HOME COMPUTER

1111.1 ASSEMBLY UTILITIESROUTINES (328) Box Demonstration (R. Terry); ACE (P. Bagnaresi); Windowing (J. Stringfellow); Screen Pager Utility (M. St. Vincent); Hexadecimal to Decimal, Decimal to Hexadecimal (R. Lathouse); Large Characters (J. Bohos); Sector (R. Jones); Sort; Disassembler; Hex Dump of Speech; Help Screen; Assembler's Line Finder/Editor and Source Code Lister (Col Christensen).

```
Disk name           =
Sectors total      = 360
Sectors used       = 354
Sectors available  = 4
Sectors/track     = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side   = 40
Number of sides   = 1
Density           = single
```

No.	FDR	Filename	Size	Type	P
001	>01e	@AL	20	PROGRAM	>14e 019
002	>009	ACE	23	PROGRAM	>049 022
003	>002	BOXDEMO	9	PROGRAM	>022 008
004	>003	BOXDOC	4	DIS/VAR 80	>02a 003
005	>01b	CHAR	4	DIS/FIX 80	>143 003
006	>01c	CHAR/DEMO	4	PROGRAM	>146 003
007	>013	DASSEM	29	DIS/FIX 80	Y >0bd 028
008	>014	DASSEMHELP	33	DIS/VAR 80	Y >0d9 032
009	>016	DECHEXOBJ	11	DIS/FIX 80	>10f 010
010	>018	HELP	16	DIS/FIX 80	>122 015
011	>019	HELP/INSTR	8	DIS/VAR 80	>131 007
012	>01a	HELPSCR	12	DIS/VAR 80	>138 011
013	>017	HEXDECOBJ	10	DIS/FIX 80	>119 009
014	>01d	LOAD	6	PROGRAM	>149 005
015	>00a	LOADWINDOW	15	PROGRAM	>05f 014
016	>00e	PAGER/OBJ	3	DIS/FIX 80	>0a3 002
017	>00f	PAGER/SOU	3	DIS/VAR 80	>0a5 002
018	>015	SECTORREAD	23	DIS/FIX 80	>0f9 022
019	>010	SORT	9	DIS/FIX 80	>0a7 008
020	>011	SORT/DEMO	2	PROGRAM	>0af 001
021	>012	SORT/S	14	DIS/VAR 80	>0b0 013
022	>01f	SRC/LISTER	6	PROGRAM	>161 005
023	>00b	STRING	10	DIS/FIX 80	Y >06d 009
024	>00c	STRINGO	15	DIS/VAR 80	Y >076 014
025	>004	SUB/BOX	6	DIS/FIX 80	>02d 005
026	>005	SUB/CHAR	8	DIS/FIX 80	>032 007
027	>006	SUB/FRME	5	DIS/FIX 80	>039 004
028	>007	SUB/PCLS	5	DIS/FIX 80	>03d 004
029	>008	SUB/SORT	9	DIS/FIX 80	>041 008
030	>00d	WINDOWDEC	32	PROGRAM	>084 031

1112. NEW HORIZON ASSEMBLY UTILITIES (269) by John Clulow, David Romer, Ken Hopkins. Fast assembly screen saver, sort, horizontal scroll, etc., etc. With archived source code. Archiver inc.

```

Disk name           =
Sectors total      = 360
Sectors used       = 358
Sectors available  = 0
Sectors/track     = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side   = 40
Number of sides   = 1
Density           = single
  
```

No.	FDR	Filename	Size	Type	P
001	>018	ARCD0C	52	DIS/VAR	80 Y >117 051
002	>01b	ARCHIVER	33	PROGRAM	Y >14a 030 >019 002
003	>002	DEMO/PLDMP	6	PROGRAM	>022 005
004	>003	DSRLNK	7	DIS/FIX	80 >027 006
005	>004	DUMP	11	DIS/FIX	80 >02d 010
006	>017	INSTRUCTNS	28	DIS/VAR	80 >0fc 027
007	>005	JUSTFY	6	DIS/FIX	80 >037 005
008	>006	LOAD	4	PROGRAM	>03c 003
009	>021	LOAD/ARCH	6	PROGRAM	>01c 005
010	>007	LOGO	10	DIS/FIX	80 >03f 009
011	>008	PLOT	9	DIS/FIX	80 >048 008
012	>009	QUICKSRC	15	DIS/VAR	80 >050 014
013	>00a	RECSCR	5	DIS/FIX	80 >05e 004
014	>00b	SAVSCR	6	DIS/FIX	80 >062 005
015	>00c	SCREENS	3	PROGRAM	>067 002
016	>00d	SCROLL	9	DIS/FIX	80 >069 008
017	>00e	SCROLLDEMO	8	PROGRAM	>071 007
018	>00f	SORT	9	DIS/FIX	80 >078 008
019	>010	SORTDEMO	5	PROGRAM	>080 004
020	>016	SOURCEPAC	89	INT/FIX	128 >0a4 088
021	>011	TEXTJUSTFY	4	PROGRAM	>084 003
022	>012	TIME	10	PROGRAM	>087 009
023	>013	VDP	6	DIS/FIX	80 >090 005
024	>014	VDPDEMO	7	PROGRAM	>095 006
025	>015	VENUS	10	PROGRAM	>09b 009

TEXAS INSTRUMENTS HOME COMPUTER

1113.1 ASSEMBLY UTILITIES #2 40-Column V2.3 Utilities by Brad Snyder. Fairware, by permission. New version requires DS drive. If you only have SS, include \$1 extra for 2-disk version. Also includes Generic Newsletter Editor and Formatter (Bill Gaskill).

Disk name = 1113/1
Sectors total = 720
Sectors used = 676
Sectors available = 42
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 2
Density = single

No.	FDR	Filename	Size	Type	P	
001	>00e	-README1	3	DIS/VAR	80 Y	>170 002
002	>002	-README2	3	DIS/VAR	80 Y	>022 002
003	>00f	40_SUBS	5	DIS/VAR	163 Y	>172 004
004	>010	40_UTIL:XB	54	DIS/FIX	80 Y	>176 053
005	>011	40_XB	28	PROGRAM	Y	>1ab 027
006	>012	DEMO	62	INT/VAR	254 Y	>1c6 061
007	>013	DOC1	6	DIS/VAR	80 Y	>203 005
008	>014	DOC10	2	DIS/VAR	80 Y	>208 001
009	>015	DOC11	3	DIS/VAR	80 Y	>209 002
010	>016	DOC12	3	DIS/VAR	80 Y	>20b 002
011	>017	DOC13	4	DIS/VAR	80 Y	>20d 003
012	>018	DOC14	2	DIS/VAR	80 Y	>210 001
013	>019	DOC2	6	DIS/VAR	80 Y	>211 005
014	>01a	DOC3	4	DIS/VAR	80 Y	>216 003
015	>01b	DOC4	2	DIS/VAR	80 Y	>219 001
016	>01c	DOC5	2	DIS/VAR	80 Y	>21a 001
017	>01d	DOC6	3	DIS/VAR	80 Y	>21b 002
018	>01e	DOC7	8	DIS/VAR	80 Y	>21d 007
019	>01f	DOC8	2	DIS/VAR	80 Y	>224 001
020	>020	DOC9	4	DIS/VAR	80 Y	>225 003
021	>003	DOCS	206	DIS/VAR	80 Y	>024 205
022	>021	ELIZA	22	PROGRAM	Y	>228 021
023	>1da	ELIZA2	37	PROGRAM	Y	>23d 036
024	>004	HELP1	16	DIS/VAR	80 Y	>0f1 015
025	>005	HELP1*	2	DIS/VAR	80 Y	>100 001
026	>006	HELP2	16	DIS/VAR	80 Y	>101 015
027	>007	HELP2*	2	DIS/VAR	80 Y	>110 001
028	>008	HELP3	16	DIS/VAR	80 Y	>111 015
029	>009	HELP3*	2	DIS/VAR	80 Y	>120 001
030	>00a	HELP4	18	DIS/VAR	80 Y	>121 017
031	>00b	HELP4*	2	DIS/VAR	80 Y	>132 001
032	>1c3	JIFFDOCS	13	DIS/VAR	80 Y	>262 012
033	>1c5	JIFFDOCS*	2	DIS/VAR	80 Y	>26f 001

034	>1ba	JIFFY	7	DIS/FIX	80	Y	>271	006
035	>1c1	JIFFY40	7	DIS/FIX	80	Y	>278	006
036	>1b5	LDINS	6	DIS/VAR	80	Y	>27f	005
037	>19c	LOAD	29	PROGRAM		Y	>285	028
038	>00c	LOADNEF	30	PROGRAM		Y	>133	029
039	>18e	MEMO	4	PROGRAM		Y	>2a2	003
040	>00d	NEF	33	PROGRAM		Y	>150	032

TEXAS INSTRUMENTS HOME COMPUTER

1114.1 ASSEMBLY UTILITIES #3 (346) Enhanced Display Package V2.4 by Curtis Alan Provance (Paragon Computing). FAIRWARE, by permission. Memowriter by Bill Gaskill (archived)

Disk name = EDP_2.4
Sectors total = 360
Sectors used = 344
Sectors available = 14
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>003	DEMO	67	INT/VAR254	>03b 066
002	>00d	DOCUMENTS	214	DIS/VAR 80	>07d 213
003	>002	LOAD	26	PROGRAM	>022 025
004	>004	MEMOWR/Q	20	INT/FIX128	>152 019
005	>011	MENU	4	PROGRAM	>00e 003
006	>014	MERGEbase1	3	DIS/VAR163	>012 002
007	>018	MERGEbase2	4	DIS/VAR163	>015 003
008	>01e	REGISTER	6	DIS/VAR 80	>019 005

1115. ASSEMBLY ROUTINES (357) Romstedt's Links — ACCEPTX, COLORSX, FONTSX, GETCOLX, LOWCASEX, PATTSX, SCREENX, SCRSAVE, and Free Loader II, all by Karl Romstedt.

```

Disk name           = 1115
Sectors total      = 360
Sectors used       = 357
Sectors available  = 1
Sectors/track     = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side   = 40
Number of sides   = 1
Density           = single
    
```

No.	FDR	Filename	Size	Type	P			
001	>002	*READTHIS	15	DIS/VAR	80	>022	014	
002	>003	ACCEPTX	16	DIS/FIX	80	>031	015	
003	>004	ACCEPTX-S	69	DIS/VAR	80	>040	068	
004	>005	COLORSX	4	DIS/FIX	80	>084	003	
005	>006	COLORSX-S	14	DIS/VAR	80	>087	013	
006	>007	FONTSX	11	DIS/FIX	80	>094	010	
007	>008	FONTSX-S	50	DIS/VAR	80	>09e	049	
008	>009	GETCOLX	4	DIS/FIX	80	>0cf	003	
009	>00a	GETCOLX-S	10	DIS/VAR	80	>0d2	009	
010	>020	LOAD	20	PROGRAM		>0db	018	>00b 001
011	>00c	LOADX-S	47	DIS/VAR	80	>0ed	046	
012	>00d	LOWCASEX	4	DIS/FIX	80	>11b	003	
013	>00e	LOWCASEX-S	11	DIS/VAR	80	>11e	010	
014	>00f	PATTSX	5	DIS/FIX	80	>128	004	
015	>010	PATTSX-S	15	DIS/VAR	80	>12c	014	
016	>011	SCREENX	5	DIS/FIX	80	>13a	004	
017	>012	SCREENX-S	12	DIS/VAR	80	>13e	011	
018	>013	SCRSAVE	4	DIS/FIX	80	>149	003	
019	>014	SCRSAVE-S	10	DIS/VAR	80	>14c	009	
020	>015	USEACCEPT	4	PROGRAM		>155	003	
021	>01f	USECOLORS	4	PROGRAM		>030	001	>158 001 >016 001
022	>017	USEFONTSX	9	PROGRAM		>159	008	
023	>018	USEGETCOL	3	PROGRAM		>161	002	
024	>019	USELOWCASE	2	PROGRAM		>163	001	
025	>01a	USEPATTS	2	PROGRAM		>164	001	
026	>01b	USESCREEN	3	PROGRAM		>165	002	
027	>01e	USESCRSAVE	4	PROGRAM		>167	001	>01c 002

TEXAS INSTRUMENTS HOME COMPUTER

1116. ASSEMBLY ROUTINES (335) Romstedt's Links #2 — 40 Column Text Mode, DUMP1X and DUMP2X, BXBAL, SPACES, VERT, all by Karl Romstedt. Great!

Disk name =
Sectors total = 360
Sectors used = 335
Sectors available = 23
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>00c	BXBAL	5	PROGRAM	>0fd 004
002	>00d	BXBAL-S	32	DIS/VAR 80	>101 031
003	>00e	BXBAL/DOC	3	PROGRAM	>120 002
004	>005	DSRLNK	7	DIS/FIX 80	>08c 006
005	>006	DSRSOURCE	12	DIS/VAR 80	>092 011
006	>007	DUMP1X	9	DIS/FIX 80	>09d 008
007	>008	DUMP1X-S	39	DIS/VAR 80	>0a5 038
008	>009	DUMP2X	9	DIS/FIX 80	>0cb 008
009	>00a	DUMP2X-S	39	DIS/VAR 80	>0d3 038
010	>00b	DUMPDOC	5	PROGRAM	>0f9 004
011	>00f	FILLX	3	DIS/FIX 80	>122 002
012	>010	FILLX-S	9	DIS/VAR 80	>124 008
013	>012	SPACESX	5	DIS/FIX 80	>12d 004
014	>013	SPACESX-S	17	DIS/VAR 80	>131 016
015	>002	TXTMODEX	18	DIS/FIX 80	>022 017
016	>003	TXTMODEX-S	82	DIS/VAR 80	>033 081
017	>011	USEFILL	2	PROGRAM	>12c 001
018	>014	USESPACES	4	PROGRAM	>141 003
019	>004	USETXTMODE	9	PROGRAM	>084 008
020	>015	USEVERT	3	PROGRAM	>144 002
021	>016	VERTX	5	DIS/FIX 80	>146 004
022	>017	VERTX-S	18	DIS/VAR 80	>14a 017

1117.3 ASSEMBLY PROGRAMMER UTILITIES (357) REF/DEF Table and Clear Memory (E. Rebel); Direct Sector Access (Bill Hudson); Shell-Metzner Sort (A. Robinson) Find Drive, Device (B. Harrison, archived); Window (J. Brylinski, archived); General Purpose Loader (B. Boone); FieldSort (Robinson/Bud Wright); RAGPatch (R. Green, archived); Archiver included.

```

Disk name           =
Sectors total      = 360
Sectors used       = 355
Sectors available  = 3
Sectors/track      = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side    = 40
Number of sides    = 1
Density            = single
  
```

No.	FDR	Filename	Size	Type	P				
001	>01e	ARCHIVER	33	PROGRAM	Y	>153	021	>013	011
002	>00b	CLEAR	2	PROGRAM		>0f1	001		
003	>009	CLRMEM	4	DIS/FIX	80 Y	>0e5	003		
004	>00a	CLRMEM/SRC	10	DIS/VAR	80 Y	>0e8	009		
005	>00e	DEVICE/ARK	8	INT/FIX128		>104	007		
006	>00d	FNDRV/ARK	6	INT/FIX128		>0ff	005		
007	>011	FSORT/ARK	17	INT/FIX128		>11a	016		
008	>00f	LOAD/GEN	5	PROGRAM	Y	>10b	004		
009	>012	PATCH/ARK	42	INT/FIX128		>12a	041		
010	>005	REF	2	PROGRAM		>0c1	001		
011	>002	REFDEF	21	DIS/FIX	80 Y	>022	020		
012	>003	REFDEF/DOC	46	DIS/VAR	80 Y	>036	045		
013	>004	REFDEF/SRC	95	DIS/VAR	80 Y	>063	094		
014	>006	SECTIO/DOC	3	PROGRAM		>0c2	002		
015	>007	SECTIO/S	30	DIS/VAR	80	>0c4	029		
016	>00c	SORT/ARK	14	INT/FIX128		>0f2	013		
017	>010	WIND/ARK	12	INT/FIX128		>10f	011		
018	>008	XBDISASS	5	PROGRAM		>0e1	004		

TEXAS INSTRUMENTS
HOME COMPUTER

1118. GPL UTILITIES (348) GRAMMYS by Marty Kroll; fairware by permission.

Disk name = GRAMMYS-1
Sectors total = 360
Sectors used = 348
Sectors available = 10
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P		
001	>002	GEM10*G0	7	DIS/FIX	80	>022	006
002	>003	GEM10*G0/S	15	DIS/VAR	80	>028	014
003	>004	GEM10*G6	7	DIS/FIX	80	>036	006
004	>005	GEM10*G6/S	15	DIS/VAR	80	>03c	014
005	>006	GEM10*G7	7	DIS/FIX	80	>04a	006
006	>007	GEM10*G7/S	15	DIS/VAR	80	>050	014
007	>008	GPL*LOADER	19	PROGRAM		>05e	018
008	>012	GRAMMY/CAT	19	DIS/VAR	80	>147	018
009	>009	OKI92*G0	8	DIS/FIX	80	>070	007
010	>00a	OKI92*G0/S	17	DIS/VAR	80	>077	016
011	>00b	OKI92*G6	7	DIS/FIX	80	>087	006
012	>00c	OKI92*G6/S	17	DIS/VAR	80	>08d	016
013	>013	PRGS*BY*MK	20	DIS/VAR	80	>159	015 >014 004
014	>00d	RAG*ALTER	27	DIS/FIX	80	>09d	026
015	>00e	RAG*ALTER1	43	DIS/VAR	80	>0b7	042
016	>00f	XB*TITLE	7	DIS/FIX	80	>0e1	006
017	>010	XB*TITLE/L	68	DIS/VAR	80	>0e7	067
018	>011	XB*TITLE/S	30	DIS/VAR	80	>12a	029

1119.1 HARDWARE UTILITIES (345) Disk Drive Speed Check (Boone/Renfro); TV Test Patterns (G. Dombroski); TV Adjustment (P. Yorke); TV Color Test (C. Bobbitt); Burglar Alarm (R. Lumsden); Memtest2 (D. White); VCR Title Generator (J. Theis); Screen Test (P. Saturn); VCR Counter Table (H. Hoyt); Sound Show (Bill Gronos); Dator Testbild; Keyboard/Joystick Test V1.1 (E. Rebel); TV Alignment Screen (T. Johnson); Serial Printer Test (J. Guion); Disk Drive Speed Check (Boone/Renfro).

```

Disk name           =
Sectors total      = 360
Sectors used       = 345
Sectors available  = 13
Sectors/track     = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side   = 40
Number of sides   = 1
Density           = single
  
```

No.	FDR	Filename	Size	Type	P		
001	>00c	AUDIO/O	7	DIS/FIX	80	Y	>08f 006
002	>007	BURGLAR	7	PROGRAM			>05c 006
003	>020	DSKSPEED	5	PROGRAM		Y	>152 004
004	>00d	FREAK/O	7	DIS/FIX	80	Y	>095 006
005	>011	INSTRUCT	6	DIS/VAR	80		>0a4 005
006	>014	KJTEST	13	PROGRAM		Y	>0b9 012
007	>015	KJTEST/DOC	12	DIS/VAR	80	Y	>0c5 011
008	>016	KJTEST/INI	8	DIS/VAR	80	Y	>0d0 007
009	>017	KJTEST/PRT	16	DIS/VAR	80	Y	>0d7 015
010	>018	KJTEST/SCN	12	DIS/VAR	80	Y	>0e6 011
011	>019	KJTEST/SRC	9	DIS/VAR	80	Y	>0f1 008
012	>01a	KJTEST/SUB	7	DIS/VAR	80	Y	>0f9 006
013	>01b	KJTEST/TBL	17	DIS/VAR	80	Y	>0ff 016
014	>01c	KJTEST/VDP	37	DIS/VAR	80	Y	>10f 036
015	>00e	LIGHT/O	7	DIS/FIX	80	Y	>09b 006
016	>013	LOAD	7	PROGRAM			>0b3 006
017	>021	LOAD/DSKSP	6	PROGRAM			>156 005
018	>01e	LOADKJ	6	PROGRAM			>146 005
019	>008	MEMTEST2	7	PROGRAM			>062 006
020	>00f	PLAY/O	3	DIS/FIX	80	Y	>0a1 002
021	>010	READ/INSTR	2	PROGRAM			>0a3 001
022	>00a	SCREENTEST	5	PROGRAM			>080 004
023	>01f	SERIALTEST	8	PROGRAM			>14b 007
024	>003	SPEED-CK	5	PROGRAM		Y	>027 004
025	>002	SPEEDLOAD	6	PROGRAM			>022 005
026	>004	T-PATERNES	26	PROGRAM			>02b 025
027	>012	TESTBILD	11	PROGRAM			>0a9 010
028	>005	TV-ADJUST	10	PROGRAM			>044 009
029	>01d	TV/ALIGN	20	PROGRAM			>133 019
030	>006	TVCOLORTES	16	PROGRAM		Y	>04d 015
031	>00b	VCR/COUNT	12	PROGRAM			>084 011

TEXAS INSTRUMENTS
HOME COMPUTER

032 >009 VCR/TITLE 25 PROGRAM >068 024

1119.5.2 HARDWARE UTILITIES #2 (218) Home Security Alarm; Real Time Clock (J. Willforth; archived); Disk Drive Sped Check (Boone/Renfro); Printer Check (P. Walker); Joystick Pin Schematic; TV Test Pattern Generator; System Test (J. Slicer, archived, requires Supercart); Archiver included.

Disk name = 1259
Sectors total = 360
Sectors used = 216
Sectors available = 142
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	ALARM	16	PROGRAM	>022 015
002	>00c	ARCHIVER	33	PROGRAM	Y >0ca 032
003	>004	DSKSPEED	5	PROGRAM	Y >061 004
004	>009	JOYST/PIN	9	PROGRAM	>07b 008
005	>008	LOAD	7	PROGRAM	>076 005 >0c9 001
006	>00d	LOADARCH	5	PROGRAM	>0ea 004
007	>003	MPB_CLOCK*	49	INT/FIX128	>031 048
008	>005	PRTCHK/DOC	9	DIS/VAR 80	>065 008
009	>006	PRTCHK/O	4	DIS/FIX 80	>06d 003
010	>007	PRTCHK/S	7	DIS/VAR 80	>070 006
011	>00b	SYSTEST	44	INT/FIX128	Y >09e 043
012	>00a	TV/TEST	28	PROGRAM	>083 027

**TEXAS INSTRUMENTS
HOME COMPUTER**

1120.4 SOUND EFFECTS (313) Church Bells (R. Davy); Sound Effects Catalog #1 and #2 (R. Wilson); Shaping TI Sounds (S. Kaye); Sounds of Space (J. Peterson); Call Tone; Drums; Funny Noises; Quickie; Sound Developer; Sound Effects #1, #2; Sounds #1 and #2; Call Sound Effects (T. Moran); Music Synthesizer (S. Lemmon); Soundmaker (Tiger Cub); Sound Effects Collection (J. Stern); Sound Effects Library (R. Kellogg).

```
Disk name           =
Sectors total      = 360
Sectors used       = 312
Sectors available  = 46
Sectors/track     = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side   = 40
Number of sides   = 1
Density           = single
```

No.	FDR	Filename	Size	Type	P	
001	>012	CALLSOUND	50	INT/VAR254	Y	>0b3 049
002	>002	CALLTONE	3	PROGRAM		>022 002
003	>003	CHURCHBELL	3	PROGRAM		>024 002
004	>004	DRUMS	3	PROGRAM		>026 002
005	>005	EXP/SOUND	9	PROGRAM		>028 008
006	>006	FUNNYNOISE	2	PROGRAM		>030 001
007	>011	LOAD	8	PROGRAM		>0ad 006 >144 001
008	>013	MUSYN	12	PROGRAM		>0e4 011
009	>007	QUICKIE	3	PROGRAM		>031 002
010	>016	RICK/RAP	22	PROGRAM		>12f 021
011	>00e	SHAPESOUND	6	PROGRAM		>0a2 005
012	>008	SOUND/DEV	16	PROGRAM		>033 015
013	>009	SOUND/EFF1	6	PROGRAM		>042 005
014	>00a	SOUND/EFF2	7	PROGRAM		>047 006
015	>00b	SOUNDCAT1	41	PROGRAM		>04d 040
016	>00c	SOUNDCAT2	36	PROGRAM		>075 035
017	>015	SOUNDER	29	PROGRAM		>113 028
018	>014	SOUNDMAKER	37	PROGRAM		>0ef 036
019	>00d	SOUNDS1	11	PROGRAM		>098 010
020	>010	SOUNDS2	2	PROGRAM		>0ac 001
021	>00f	SOUNDSPACE	6	PROGRAM		>0a7 005

1121.1 LINKS TO ASSEMBLY (348) Screen Routines and Small List (E. Rebel); CHARA1FIX (W. Stith); Charfixer and Charsub (Jim Peterson); Display 32; Alpha Key Test (M. Gikow); Men-Gen Menu Generator (G. Wonderly); Moving Screen Demo and Rolling Digits (R.Hubbard); Sort; Swap (Hugo D.).

```

Disk name           = 1116
Sectors total      = 360
Sectors used       = 350
Sectors available  = 8
Sectors/track     = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side   = 40
Number of sides   = 1
Density           = single
    
```

No.	FDR	Filename	Size	Type	P			
001	>00f	ALPHA/O	3	DIS/FIX	80	>0c7	002	
002	>010	ALPHA/S	4	DIS/VAR	80	>0c9	003	
003	>011	ALPHA/TEST	3	PROGRAM		>0cc	002	
004	>006	CHARA1FIX	23	PROGRAM		>082	004	>091 018
005	>00c	CHARFIX	19	DIS/VAR	163	>0a9	017	>12a 001
006	>15e	CHARFIX*	2	PROGRAM		>15f	001	
007	>00e	CHARFIXDOC	7	DIS/VAR	80	>0c0	006	
008	>012	CHARSUB	6	DIS/VAR	163	>0ce	005	
009	>014	CHARSUB/I	2	PROGRAM		>0e0	001	
010	>013	CHARSUBDOC	14	DIS/VAR	80	>0d3	013	
011	>00b	DISPL/O	4	DIS/FIX	80	>0a8	001	>0ba 002
012	>016	DISPL/S	8	DIS/VAR	80	>0be	002	>138 005
013	>00d	DISPLAY32	3	PROGRAM		>0bc	002	
014	>015	LOAD	6	PROGRAM		>0e1	004	>118 001
015	>00a	LOADCH/FIX	6	PROGRAM		>0a3	005	
016	>017	MENGEN	30	PROGRAM		>0e5	029	
017	>018	MOVE/O	5	DIS/FIX	80	>102	004	
018	>019	MOVE/S	17	DIS/VAR	80	>106	016	
019	>01a	MOVING	3	PROGRAM		>116	002	
020	>01b	ROLL-DIG/O	3	DIS/FIX	80	>119	002	
021	>01c	ROLL-DIG/S	10	DIS/VAR	80	>11b	009	
022	>01d	ROLLING	7	PROGRAM		>124	006	
023	>002	SCREEN/EXB	22	PROGRAM		Y >022	021	
024	>003	SCREEN/OBJ	26	DIS/FIX	80	Y >037	025	
025	>004	SCREEN/SRC	46	DIS/VAR	80	Y >050	045	
026	>005	SLIST/DOC	6	DIS/VAR	80	Y >07d	005	
027	>009	SLIST/EXB	6	PROGRAM		>08c	005	
028	>007	SLIST/OBJ	3	DIS/FIX	80	Y >086	002	
029	>008	SLIST/SRC	5	DIS/VAR	80	Y >088	004	
030	>01e	SORT	19	PROGRAM		>0c6	001	>12b 013 >13d 004
031	>01f	SORT/O	9	DIS/FIX	80	>141	008	
032	>020	SORTDEMO	2	PROGRAM		>149	001	
033	>021	SWAP	5	DIS/FIX	80	>14a	004	

TEXAS INSTRUMENTS
HOME COMPUTER

034 >14f SWAPDEMO 2 PROGRAM >14e 001
035 >15d SWAPS 14 DIS/VAR 80 >150 013

1122. 127 SCREEN FONTS (697) 127 screen character sets in assembly, accessible from XBasic. Archived, unpacks to 1871 sectors. Requires DS drive, or include \$1.00 extra and ask for 2-disk version. Dareware by Jim Peterson.

Disk name = SCREENFONT
Sectors total = 720
Sectors used = 716
Sectors available = 2
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 2
Density = single

No.	FDR	Filename	Size	Type	P															
001	>010	CHDOC/ARC	43	INT/FIX128	Y	>24f	023	>2c3	013	>009	001	>00b	005							
002	>01f	CONV/ARC	15	INT/FIX128	Y	>011	014													
003	>004	HCH/ARC	122	INT/FIX128	Y	>124	121													
004	>002	LCH/ARC	90	INT/FIX128	Y	>022	089													
005	>003	NCH/ARC	170	INT/FIX128	Y	>07b	169													
006	>00a	SPCH/ARC	94	INT/FIX128	Y	>266	093													
007	>005	VCH/ARC	68	INT/FIX128	Y	>19d	067													
008	>006	WCH/ARC	71	INT/FIX128	Y	>1e0	070													
009	>007	XCH/ARC	21	INT/FIX128	Y	>226	020													
010	>008	YCH/ARC	22	INT/FIX128	Y	>23a	021													

**TEXAS INSTRUMENTS
HOME COMPUTER**

1123. ASSEMBLY ROUTINES (346) TI-Sort (Clulow/Romer); SCRN and CAPS (Bud Wright); LOWCAS (E. Shaw); CHARRES (Bruce Harrison); 7 True Lower Case Sets; TRIM1; CHECK2

Disk name = 1123
 Sectors total = 360
 Sectors used = 353
 Sectors available = 5
 Sectors/track = 9
 Disk formatted (DSK) = yes
 Disk Manager protection = no
 Tracks per side = 40
 Number of sides = 1
 Density = single

No.	FDR	Filename	Size	Type	P
001	>002	@DATA	6	DIS/VAR163	>022 005
002	>003	CAPS	4	DIS/FIX 80	>027 003
003	>004	CAPS/S	4	DIS/VAR 80	>02a 003
004	>005	CAPS/TEST	2	PROGRAM	>02d 001
005	>15f	CHARA/DEMO	2	PROGRAM	>160 001
006	>006	CHARA1/O	10	DIS/FIX 80	>02e 009
007	>007	CHARA1/S	12	DIS/VAR 80	>037 011
008	>008	CHARA2/O	10	DIS/FIX 80	>042 009
009	>009	CHARA2/S	12	DIS/VAR 80	>04b 011
010	>00a	CHARA3/O	12	DIS/FIX 80	>056 011
011	>00b	CHARA3/S	15	DIS/VAR 80	>061 014
012	>00c	CHARA4/O	12	DIS/FIX 80	>06f 011
013	>00d	CHARA4/S	15	DIS/VAR 80	>07a 014
014	>00e	CHARA5/O	12	DIS/FIX 80	>088 011
015	>00f	CHARA5/S	15	DIS/VAR 80	>093 014
016	>010	CHARA6/O	12	DIS/FIX 80	>0a1 011
017	>011	CHARA6/S	15	DIS/VAR 80	>0ac 014
018	>012	CHARA7/O	12	DIS/FIX 80	>0ba 011
019	>013	CHARA7/S	15	DIS/VAR 80	>0c5 014
020	>014	CHARDEMO	3	PROGRAM	>0d3 002
021	>015	CHARRES	4	DIS/FIX 80	>0d5 003
022	>016	CHARRES2	4	DIS/FIX 80	>0d8 003
023	>017	CHECK2/O	4	DIS/FIX 80	>0db 003
024	>018	CHECK2/S	5	DIS/VAR 80	>0de 004
025	>019	LOAD	6	PROGRAM	>0e2 005
026	>01a	LOWCAS/O	6	DIS/FIX 80	>0e7 005
027	>01b	LOWCAS/S	10	DIS/VAR 80	>0ec 009
028	>01c	RESCHAR	7	DIS/VAR 80	>0f5 006
029	>01d	RESCHAR2	7	DIS/VAR 80	>0fb 006
030	>01e	SCRN/O	4	DIS/FIX 80	>101 003
031	>15e	SCRN/S	4	DIS/VAR 80	>15b 003
032	>01f	TEST/SCRN	2	PROGRAM	>104 001
033	>020	TISORT	33	PROGRAM	Y >105 032
034	>021	TISORT/DOC	33	DIS/VAR 80	Y >125 032

035 >14a TISORTLOAD 6 PROGRAM Y >145 005
036 >161 TRIM/DEMO 2 PROGRAM >162 001
037 >14e TRIM1 4 DIS/FIX 80 >14b 003
038 >157 TRIM1/S 9 DIS/VAR 80 >14f 008

TEXAS INSTRUMENTS HOME COMPUTER

1124.2 LINKS TO ASSEMBLY (277) T-Shell (T. Watford); Boot Disk Changer Util. (fairware by Scott Morrow, arch'd) Disk Sector Editor. Archiver included; TIA/LINK (B. Traver); HELP screen (K. Romstedt).

Disk name =
Sectors total = 360
Sectors used = 315
Sectors available = 43
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P				
001	>00c	*TIA/LINK	26	DIS/VAR	80	>0a5	009	>12c	016
002	>006	ARCHIVER	33	PROGRAM	Y	>081	032		
003	>009	BDC/ARK	65	INT/FIX128		>0dd	064		
004	>00a	DISKREAD	16	PROGRAM	Y	>11d	015		
005	>002	HELP3^	39	INT/FIX128		>022	038		
006	>00e	HELP^	15	INT/FIX128		>150	014		
007	>00b	LOADARCHIV	5	PROGRAM		>0a1	004		
008	>003	STRACC^	46	INT/FIX128		>048	045		
009	>007	T-SHELL	19	PROGRAM		>0ae	018		
010	>008	T-SHELL/D	30	DIS/VAR	80	>0c0	029		
011	>00d	TIA/LINK	21	PROGRAM		>13c	020		

1125. ASSEMBLY PROGRAMMER'S UTILITIES (267) Rag Software TI-99/4A Home Computer Object Code Linker Vers. 3 (RAG Linker) by R.A. Green. Fairware by permission.

Disk name = LINKERV3
Sectors total = 360
Sectors used = 267
Sectors available = 91
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	LINKER	33	PROGRAM	>022 032
002	>003	LINKES	8	PROGRAM	>042 007
003	>004	LNKDOC	8	DIS/VAR 80	>049 007
004	>005	LNKDOC1	63	DIS/VAR 80	>050 062
005	>006	LNKDOC2	73	DIS/VAR 80	>08e 072
006	>007	LNKDOC3	43	DIS/VAR 80	>0d6 042
007	>008	LNKINST	16	PROGRAM	>100 015
008	>009	LOAD	3	PROGRAM	>10f 002
009	>00a	LOADINST	3	PROGRAM	>111 002
010	>00b	RAGLIB	14	DIS/FIX 80	>113 013
011	>00c	README	3	DIS/VAR 80	>120 002

TEXAS INSTRUMENTS HOME COMPUTER

1126. ASSEMBLY PROGRAMMER'S UTILITIES (176) TI-99/4A Linker Librarian, for use with the above RAG Linker. By Tom Bentley; fairware by permission.

Disk name = LIBRARIAN
Sectors total = 360
Sectors used = 176
Sectors available = 182
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P	
001	>002	C99LIB	62	DIS/FIX	80	>022 061
002	>003	LIBRARIAN	33	PROGRAM		>05f 032
003	>004	LIBRARIO	18	PROGRAM		>07f 017
004	>005	LLDOC	28	DIS/VAR	80	>090 026 >0cb 001
005	>006	LOAD	4	PROGRAM		>0aa 003
006	>007	S/LOADER	31	DIS/VAR	80	>0ad 030

1127. HEBREW ALPHABET TYPEWRITER ((226) (Micro-Melamed). Screen input and assembly screen dump.

Disk name = 1127
Sectors total = 360
Sectors used = 216
Sectors available = 142
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	DUMPDEFAULT	15	PROGRAM	>022 014
002	>003	DUMPXB	30	DIS/FIX 80	>030 029
003	>004	DUMPXB/TXT	62	DIS/VAR 80	>04d 061
004	>005	DUMP_MAIN	72	DIS/VAR 80	>08a 071
005	>006	HEBREW	16	PROGRAM	>0d1 015
006	>007	HEBREW-DOC	4	DIS/VAR 80	>0e0 003
007	>008	LOAD	17	PROGRAM	>0e3 016

TEXAS INSTRUMENTS
HOME COMPUTER

1128. SCREEN DUMP (333) By Danny Michaels; Fairware, by permission.

Disk name = 304
Sectors total = 360
Sectors used = 333
Sectors available = 25
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	DOC/BAS	3	PROGRAM	>022 002
002	>003	DUMPCB	13	DIS/FIX 80	>024 012
003	>004	DUMPCB/TXT	105	DIS/VAR 80	>030 104
004	>005	DUMPDOC	60	DIS/VAR 80	>098 059
005	>006	DUMPCB	28	DIS/FIX 80	>0d3 027
006	>007	DUMPCB/TXT	121	DIS/VAR 80	>0ee 120
007	>008	LOAD	3	PROGRAM	>166 002

1129. PRINTING UTILITIES (357) The Organizer, by Ron Prewitt, consisting of Address Labels V1.5, Calendar-Notepad V1.1, Columntext III V3.2, Mail-List V1.4, Margin-Text V2.6 and Rolodex V1.0. FAIRWARE, by permission.

Disk name = PREWPROGS
Sectors total = 360
Sectors used = 357
Sectors available = 1
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P				

001	>002	*READMEADR	11	DIS/VAR	80	>022	010		
002	>003	*READMECAL	12	DIS/VAR	80	>02c	011		
003	>008	*READMECOL	20	DIS/VAR	80	>0ab	013	>016	002 >01c 004
004	>005	*READMEELST	12	DIS/VAR	80	>047	011		
005	>006	*READMEEMGN	10	DIS/VAR	80	>052	009		
006	>018	*READMEEROL	4	DIS/VAR	80	>019	003		
007	>007	CALENDR1_1	53	INT/VAR	254	>05b	052		
008	>004	COLTEXT3_2	46	PROGRAM		>037	016	>08f	028 >020 001
009	>009	LABELS1_5	44	PROGRAM		>0b8	043		
010	>00a	LOAD	2	PROGRAM		>0e4	001		
011	>00b	MAILLST1_4	46	PROGRAM		>0e3	001	>0e5	044
012	>00c	MENU	19	PROGRAM		>113	018		
013	>00d	MGNTTEXT2_6	40	PROGRAM		>111	002	>125	037
014	>00e	ROLDEX1_0	38	PROGRAM		>14a	030	>00f	007

TEXAS INSTRUMENTS
HOME COMPUTER

* 1130.3 DISKLABEL/JACKET PRINTERS (358) Disk Name Printer (B. Rutherford); Print an ID, Disk Labeler for Gemini (Ed Machonis); Cassette Liner Maker (D. Swallow); Cassette Sleeve Maker (C. Provance); Disk Labeler (F. Hawkins); Disk Labeler V2,0 (B. Neal); Disk Labels (J. Shregardes); Disklabel V3.0 (Neal/Justice); Gummed Label Maker (K. Romstedt); Label 1, Label P (D. Kreutner); Tigercub Labeler (J. Peterson); Disk Jacket for Gemini 10X, Epson, Gemini SG-10 (W. Brown); Disk Sleeve Printer (Baxter/Crowder); Graphic Jacket (J. Bartle); Printjack (Proctor/ Floyd); Diskette Labeler; Print a Tag (Ed Machonis); Colour Disk Labels (G. Gaab); Disklabel V3.1 (B. Neal); Quick Labels (L. Dorais); Jacket Printer (Smith/Lamont.).

1130.5.1 LABEL PRINTERS #2 (127) File Labeler V3.0 (Stern/Peterson) with 22 fonts; Disk Labeler (W. Wood); Vertical Label Printer for Gemini 10X (J. Peterson); Disk Sleeve Printer (B. Bunker); Quick & Dirty Labeler (Steve Burns); Envelope (J. Stern).

```
Disk name           =
Sectors total      = 360
Sectors used       = 356
Sectors available  = 2
Sectors/track      = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side    = 40
Number of sides    = 1
Density            = single
```

No.	FDR	Filename	Size	Type	P
001	>002	CASS/SLEEV	17	PROGRAM	>022 016
002	>003	CASSETTE	13	PROGRAM	>032 012
003	>004	COL-LABEL	10	PROGRAM	Y >03e 009
004	>005	D/N/P	7	PROGRAM	>047 006
005	>01b	DISKLABEL	10	PROGRAM	>13b 009
006	>006	DISKLABELS	7	PROGRAM	>04d 006
007	>007	DISKSLEEVE	12	PROGRAM	>053 011
008	>008	DISKTE/LAB	6	PROGRAM	>05e 005
009	>009	DISKTELAB2	7	PROGRAM	>063 006
010	>00a	DSKJKT10X	27	PROGRAM	>069 026
011	>00b	DSKJKTDOCS	6	DIS/VAR	80 >083 005
012	>00c	DSKJKTEPS	27	PROGRAM	>088 026
013	>00d	DSKJKTSG10	27	PROGRAM	>0a2 026
014	>00e	DSKLABGEM	4	PROGRAM	>0bc 003
015	>00f	DSKLABLR	5	PROGRAM	>0bf 004
016	>010	DSKLABV20	9	PROGRAM	>0c3 008
017	>011	DSKLABV30	9	PROGRAM	>0cb 008
018	>012	GRPH/JACK	19	PROGRAM	>0d3 018
019	>013	GUM/LABELS	13	PROGRAM	>0e5 012
020	>01f	JACKET	27	PROGRAM	>150 024 >01d 002
021	>014	LABEL/P	4	PROGRAM	>0f1 003
022	>015	LABEL1	4	PROGRAM	>0f4 003
023	>016	LABELER	18	PROGRAM	>0f7 017
024	>017	LOAD	9	PROGRAM	>108 008
025	>018	PRINTANID	12	PROGRAM	>110 011
026	>019	PRINTATAG	12	PROGRAM	>11b 011
027	>01a	PRINTJACK	22	PROGRAM	>126 021
028	>01c	QUICKLABEL	13	PROGRAM	>144 012

TEXAS INSTRUMENTS HOME COMPUTER

1130.5.2.

Disk name = 1130/5
Sectors total = 360
Sectors used = 171
Sectors available = 187
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>008	*ENV	12	DIS/VAR 80	>0ae 011
002	>009	ENVELOPE	13	PROGRAM	>0b9 012
003	>002	FILABEL3	78	INT/VAR254	>022 077
004	>004	LABEL	17	PROGRAM	>07f 016
005	>007	LABL40	19	PROGRAM	Y >09c 018
006	>005	LOAD	5	PROGRAM	>08f 004
007	>006	SLEEVEDIR	10	PROGRAM	Y >093 009
008	>003	VERTLABEL	17	PROGRAM	>06f 016

1131.2 GEMINI PRINTER UTILITIES (302) (Not for NX-10) Gemini Printer Setup (A. Rice); Tigercub Labeler, Tigercub Printall, Long Page Printall, Slash Zero, Tigercub Downloader, Chinese Printing, Cryptprint (Jim Peterson); Style a Line (Ed Machonis); Gothic Lettering (R. Mainzer); Old English; Printer Setter for Gemini (G. Lambert); Gemini 10X Printer Setup, Gemini Printer Setup, Gemini Graphics Demo, Gemini Type Styles; Textmasher (J. Peterson); Print Utilities (Al Cohen, archived; Archiver included).

```

Disk name           = GEMINI
Sectors total      = 360
Sectors used       = 302
Sectors available  = 56
Sectors/track     = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side   = 40
Number of sides   = 1
Density           = single
  
```

No.	FDR	Filename	Size	Type	P
001	>015	ARCHIVER	33	PROGRAM	Y >117 032
002	>011	CHINAPRINT	6	PROGRAM	>0e5 004 >0ec 001
003	>00b	CRYPTPRINT	3	PROGRAM	>0b5 002
004	>010	DOWNCHAR	10	PROGRAM	>0dc 009
005	>002	GEMDEMO/BP	7	PROGRAM	>022 006
006	>004	GEMSETUP#2	12	PROGRAM	>031 011
007	>003	GEMSETUPBP	10	PROGRAM	>028 009
008	>005	GGRAFDEM	7	PROGRAM	>03c 006
009	>009	GOthic/XP	50	INT/VAR254	>06e 049
010	>007	LABELER	20	PROGRAM	>049 017 >0f1 002
011	>012	LOAD	8	PROGRAM	>0e9 003 >0ed 004
012	>016	LOADARCHIV	5	PROGRAM	>137 004
013	>00a	LONGPAGE	23	PROGRAM	>09f 022
014	>00c	OLDENGLISH	17	PROGRAM	>0b7 016
015	>008	PRINTALL	22	PROGRAM	>05a 020 >0f3 001
016	>00d	PRINTSETXP	16	PROGRAM	>0c7 015
017	>006	PRINTSTYLX	8	PROGRAM	>042 007
018	>014	PRINTUTILS	32	INT/FIX128	Y >0f8 031
019	>00e	SLASHZERO	3	PROGRAM	>0d6 002
020	>00f	STYLEALINE	5	PROGRAM	>0d8 004
021	>013	TEXTMASHER	5	PROGRAM	>0f4 004

TEXAS INSTRUMENTS
HOME COMPUTER

1132.2 WORD PROCESSING UTILITIES (344) LF Stripper, CR Adder (J. Swedlow); Stripper (G. Steffen); Strip, 28-Column Converter, Word Count, Hyphenator, Tigercub Keysearch, Tigercub Unfiller (J. Peterson); Word Counter (R. Mudie); Printer Initialization (K. Romstedt); Multiprint (Steffen/Machonis) Doubleprint (T. Freeman); Breakfile (B. Kirby); D/V80 Word Count Utility (needs E/A module); Tablesort; Print Width Refomatter (R. Mudie); TIWritmail; TI-Wr. Fontmaker; Word Count V1.0.

```
Disk name           = PRINT/UTIL
Sectors total      = 360
Sectors used       = 343
Sectors available  = 15
Sectors/track     = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side   = 40
Number of sides   = 1
Density           = single
```

No.	FDR	Filename	Size	Type	P		
001	>00c	BREAKFILE	8	PROGRAM		>081	007
002	>007	COUNTHELP	10	DIS/VAR	80	>02f	009
003	>008	COUNTWORDS	32	PROGRAM		>038	031
004	>002	CR/ADDER	3	PROGRAM		>022	002
005	>014	FONTMAKER	12	PROGRAM		>10f	011
006	>013	HELPPFORMAT	30	DIS/VAR	80	>0f2	029
007	>00f	HYPHENATOR	6	PROGRAM		>0ae	005
008	>010	KEYSEARCH	10	PROGRAM		>0b3	009
009	>003	LF/STRIP	3	PROGRAM		>024	002
010	>016	LOAD	8	PROGRAM		>0e3	006 >162 001
011	>00a	MULTIPRINT	11	PROGRAM		>06d	010
012	>009	PRINTINIT	22	PROGRAM		>058	021
013	>00b	QUADCOL	11	PROGRAM		>077	010
014	>012	REFORMATER	46	PROGRAM		>0bf	036 >0e9 009
015	>005	STRIP	4	PROGRAM		>02a	003
016	>004	STRIPPER	5	PROGRAM		>026	004
017	>00e	TABLESORT	12	PROGRAM		>08a	003 >0a6 008
018	>015	TIWRITMAIL	32	PROGRAM	Y	>11a	031
019	>00d	TWORDCOUNT	3	PROGRAM		>088	002
020	>011	UNFILLER	4	PROGRAM		>0bc	003
021	>006	WORDCOUNT	29	PROGRAM	Y	>02d	002 >057 001 >08d 025
022	>017	WRDCOUNTII	42	PROGRAM	Y	>139	041

+ 1133.3 BANNERS, GRAPHS, ETC. (256) Banner (J. Perry); Banner #2 (J. Evans); Basic Banner, Mazemaker (S. Karasek); Maze (Schaal/Weaver); Graphsheet Maker (J. Behnke); Graphprint, Tigercub Segmented Bargraph, Pagemaker, Wordsearch Maker, Tigercub Magic Square Maker, Streamer Printer (J. Peterson); Bigprint (Bob Kuehn); Overlay Strip Designer (M. DeFrank); Graphics Screen Sheet (D. Loftis); Bargraffer (Peterson).

Disk name = PRINTING
Sectors total = 360
Sectors used = 256
Sectors available = 102
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	BANNER/XP	34	PROGRAM	>022 033
002	>003	BANNER2	67	INT/VAR254	>043 066
003	>012	BARGRAFFER	12	PROGRAM	>106 011
004	>005	BASICBANNR	4	PROGRAM	>08f 003
005	>004	BIGPRINT	11	PROGRAM	>085 010
006	>011	G/SHEET	9	PROGRAM	>0fe 008
007	>007	GRAPHPRINT	7	PROGRAM	>097 006
008	>008	GRAPHSHEET	5	PROGRAM	>09d 004
009	>00f	LOAD	7	PROGRAM	>0d9 006
010	>00c	MAGICSSUAR	10	PROGRAM	>0b8 009
011	>00d	MAZE	21	PROGRAM	>0c1 020
012	>006	MAZEMAKER	6	PROGRAM	>092 005
013	>010	OVERLAY	32	PROGRAM	>0df 031
014	>00a	PAGEMAKER	4	PROGRAM	>0ad 003
015	>009	SEGBARGRAF	13	PROGRAM	>0a1 012
016	>00e	STREAMER	5	PROGRAM	>0d5 004
017	>00b	WORDSEARCH	9	PROGRAM	>0b0 008

TEXAS INSTRUMENTS HOME COMPUTER

1134.1 PRINTING UTILITIES (EPSON)(358) Mac-Labels Version 2.6, a diskfull of 36 different label printers, etc., etc. by Ed Mike Machonis. FAIRWARE, by permission.

```
Disk name           = MAC-LABELS
Sectors total      = 360
Sectors used       = 352
Sectors available  = 6
Sectors/track     = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side   = 40
Number of sides   = 1
Density           = single
```

No.	FDR	Filename	Size	Type	P
001	>002	!4A/TALK	2	DIS/VAR	80 >02c 001
002	>003	!ADV/DIAG	2	DIS/VAR	80 >02d 001
003	>004	!BASIC	2	DIS/VAR	80 >02e 001
004	>005	!BLANK	2	DIS/VAR	80 >02f 001
005	>006	!CHESS	2	DIS/VAR	80 >030 001
006	>007	!DISKO	2	DIS/VAR	80 >031 001
007	>008	!EDIT/ASM	2	DIS/VAR	80 >032 001
008	>009	!FAST-TERM	2	DIS/VAR	80 >033 001
009	>00a	!FORTH	2	DIS/VAR	80 >034 001
010	>00b	!GRAPHX	2	DIS/VAR	80 >035 001
011	>00c	!MULTIPLAN	2	DIS/VAR	80 >036 001
012	>00d	!P-TERM	2	DIS/VAR	80 >037 001
013	>00e	!RAVE_KYBD	2	DIS/VAR	80 >038 001
014	>00f	!TE-II	2	DIS/VAR	80 >039 001
015	>010	!TI-WRITER	2	DIS/VAR	80 >03a 001
016	>011	-READ-ME	41	DIS/VAR	80 >03b 040
017	>012	10LINLAB-2	4	PROGRAM	>063 003
018	>013	10LINLABEL	4	PROGRAM	>066 003
019	>014	ADDR-A-TAG	14	PROGRAM	>069 013
020	>015	CATALABEL2	4	PROGRAM	>076 003
021	>016	CATALABEL3	4	PROGRAM	>079 003
022	>017	CONSOLABEL	13	PROGRAM	>07c 012
023	>018	DISKLABEL	5	PROGRAM	>088 004
024	>019	FLEXILABEL	4	PROGRAM	>08c 003
025	>01a	FRAMEANAME	14	PROGRAM	>08f 013
026	>01b	LOAD	9	PROGRAM	>09c 008
027	>01c	MAC-CAT	16	DIS/VAR	80 >0a4 015
028	>01d	MAIL-A-TAG	14	PROGRAM	>0b3 013
029	>01e	OILCHANGE	5	PROGRAM	>0c0 004
030	>01f	PRINT-N-ID	14	PROGRAM	>0c4 013
031	>020	PRINTADOC	5	PROGRAM	>0d1 004
032	>021	PRINTATAG2	13	PROGRAM	>0d5 012
033	>022	PRINTSTRIP	17	PROGRAM	>0e1 016
034	>023	QDBANNER	5	PROGRAM	>0f1 004

035	>024	RETURNADDR	13	PROGRAM	>0f5	012
036	>025	SAVEALABEL	4	PROGRAM	>101	003
037	>026	STATIONERY	16	PROGRAM	>104	015
038	>027	STYLELABEL	4	PROGRAM	>113	003
039	>028	TI1COLABEL	29	PROGRAM	>116	028
040	>029	TI2COLABEL	31	PROGRAM	>132	030
041	>02a	TIBIGHEART	16	PROGRAM	>150	015
042	>02b	TINYLABEL	4	PROGRAM	>15f	003

TEXAS INSTRUMENTS HOME COMPUTER

1134.5.3 PRINTING UTILITIES (359) Multicolumn (J.R. Brown); Preformatter (T. Wynne); Hyphenator (W. Stith, fairware) Text File Utility (J.P. Hoddie); Translator and Download Character Generator (Ernie Pergrem); Smash (Bud Wright) Address Printer/Autodialer (fairware by Larry Tippett).

Disk name = 1134/5/4
Sectors total = 360
Sectors used = 357
Sectors available = 1
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	ADDRES/ARK	51	INT/FIX128	>022 050
002	>003	ARCHIVER	33	PROGRAM	Y >054 032
003	>004	DCG/ARK	92	INT/FIX128	>074 091
004	>005	HYPH/ARK	88	INT/FIX128	>0cf 087
005	>006	LOAD	5	PROGRAM	>126 004
006	>007	LOADARCH	5	PROGRAM	>12a 004
007	>008	MULT/ARK	14	INT/FIX128	>12e 013
008	>009	PREFORMATR	5	PROGRAM	>13b 004
009	>00a	SMASH	23	INT/FIX128	>13f 022
010	>00b	TEXTF/ARK	13	INT/FIX128	>155 012
011	>020	TRANS/ARK	28	INT/FIX128	>161 007 >00c 020

1135. SPEECH UTILITIES DEMOS (355) Alphon, Alphon Printer (Dallas Phillips); Alphon Demo(R. Albright); Alphon Demo (Barb Berg); Allophone Codes, Annie (Bonnie Snyder); Howie's Demo (H. Rosenberg); Feeling Groovy (T. Decicco); Verbose (D. Braden); Find More Speech (D. Gilchrist); Ernie Bert; Speech Demonstration (Regena); Speech Editing Program (M. Bauer); Vocabulary of Speech Synthesizer (Robbins); Singing Voice — Scales; Speechload.

```
Disk name           =
Sectors total      = 360
Sectors used       = 355
Sectors available  = 3
Sectors/track     = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side   = 40
Number of sides    = 1
Density           = single
```

No.	FDR	Filename	Size	Type	P	
001	>016	*READ/THIS	3	PROGRAM		>166 002
002	>007	ALCODES1	18	DIS/VAR	80	>04f 017
003	>008	ALCODES2	12	DIS/VAR	80	>060 011
004	>002	ALP/NOTE	9	PROGRAM		>022 008
005	>006	ALPHDEMO#1	4	PROGRAM		>04c 003
006	>005	ALPHDEMO#2	5	PROGRAM		>048 004
007	>003	ALPHON	14	PROGRAM		>02a 013
008	>004	ALPHON-DOC	18	DIS/VAR	80	>037 017
009	>009	ALRTN	14	PROGRAM		>06b 013
010	>00a	ANNIE	28	PROGRAM		>078 027
011	>010	ERNIE&BERT	39	PROGRAM	Y	>0d7 038
012	>00c	FEELGRVBTS	6	PROGRAM		>097 005
013	>00e	FINDSPEECH	28	PROGRAM		>0a9 027
014	>00b	HOWIE	5	PROGRAM		>093 004
015	>017	LOAD	8	PROGRAM		>018 007
016	>00f	SING/SCALE	21	PROGRAM		>0c4 019 >165 001
017	>013	SP/HELPBTS	3	PROGRAM		>12c 002
018	>011	SPEECHDEMO	18	PROGRAM		>0fd 017
019	>012	SPEECHEDI	31	PROGRAM		>10e 030
020	>014	SPEECHLOAD	31	PROGRAM		>12e 030
021	>00d	VERBOSE/XS	14	PROGRAM		>09c 013
022	>015	VOCAB/SSX	26	PROGRAM		>14c 025

TEXAS INSTRUMENTS HOME COMPUTER

1136.1 SPEECH UTILITIES, SINGING (332) Singing TI: Octopus's Garden, I Saw Her Standing There, You're So Vain. By Terry Atkinson, offered with his permission. Contains the Text-to-Speech files, by permission of Texas Instruments! Also Speech V1.0 (E.Rebel); Speech Utilities Demos (Dirksen); Call Load Speech (D. Sawdai).

Disk name = SINGINGTI
Sectors total = 360
Sectors used = 332
Sectors available = 26
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>019	CALL/SPCH	7	PROGRAM	>150 006
002	>002	DATABASE	49	DIS/FIX128	Y >022 048
003	>00d	DEFED1	2	DIS/VAR163	>119 001
004	>00e	DEFED2	3	DIS/VAR163	>11a 002
005	>00f	DEFED3	3	DIS/VAR163	>11c 002
006	>010	DEFING	3	DIS/VAR163	>11e 002
007	>011	DEFS1	3	DIS/VAR163	>120 002
008	>012	DEFS2	2	DIS/VAR163	>122 001
009	>013	DEFS3	3	DIS/VAR163	>123 002
010	>014	FRONTTRUNC	4	PROGRAM	>125 003
011	>00c	LOAD	5	PROGRAM	>115 004
012	>003	SETUP	9	DIS/FIX 80	Y >052 008
013	>015	SHIT	2	PROGRAM	>128 001
014	>004	SONG/DOC	27	DIS/VAR 80	Y >05a 026
015	>005	SONG1	35	PROGRAM	Y >074 034
016	>006	SONG2	39	PROGRAM	Y >096 038
017	>007	SPEAK	21	DIS/FIX 80	Y >0bc 020
018	>016	SPEECH	23	DIS/VAR 80	>129 022
019	>009	SPEECH/DOC	9	DIS/VAR 80	Y >0e6 008
020	>00a	SPEECH/OBJ	6	DIS/FIX 80	Y >0ee 005
021	>00b	SPEECH/SRC	35	DIS/VAR 80	Y >0f3 034
022	>017	SPUTIL/DOC	4	PROGRAM	>13f 003
023	>018	SUFFIXES	15	PROGRAM	>142 014
024	>008	XLAT	23	DIS/FIX 80	Y >0d0 022

1137.1 SPEECH UTILITIES #2 (263) Adding Suffixes (M. Swinnen; archived); Speechlist (Grubb/Hott; printer required); Speecoder (M. Zapf) in assembly, fairware by permission, very advanced program; Print Speaker (Peterson).

Disk name =
Sectors total = 360
Sectors used = 261
Sectors available = 97
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	ADDSUFFQ	33	INT/FIX128	>022 032
002	>009	LOAD	5	PROGRAM	>115 004
003	>004	LOADSPCODE	6	PROGRAM	>083 005
004	>00a	PRINTSPEAK	6	PROGRAM	>119 005
005	>003	SPEECHLIST	66	DIS/VAR 80	Y >042 065
006	>005	SPEECODER	33	PROGRAM	>088 032
007	>006	SPEECODES	19	PROGRAM	>0a8 018
008	>007	SPEECODOC1	34	DIS/VAR 80	>0ba 033
009	>008	SPEECODOC2	59	DIS/VAR 80	>0db 058

**TEXAS INSTRUMENTS
HOME COMPUTER**

1138A, B and C. ASSY PROG. UTILITY Rag Software TI-99/4A Home Computer Macro Assembler Vers. 8, by R.A. Green. Fairware by permission. This is a SET of 3 disks — please include \$2 extra copying fee.

```
Disk name           = RAGASM/A
Sectors total      = 360
Sectors used       = 316
Sectors available  = 42
Sectors/track     = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side   = 40
Number of sides   = 1
Density           = single
```

No.	FDR	Filename	Size	Type	P
001	>002	ASMMREF	66	DIS/VAR 80	>022 065
002	>003	ASMMREF1	44	DIS/VAR 80	>063 043
003	>004	ASMUSER	82	DIS/VAR 80	>08e 081
004	>005	ASMV7	10	DIS/VAR 80	>0df 007 >150 002
005	>00c	ASMV8	2	DIS/VAR 80	>152 001
006	>006	LOAD	3	PROGRAM	>0e6 002
007	>007	RAGASM	32	PROGRAM	>0e8 031
008	>008	RAGASN	33	PROGRAM	>107 032
009	>009	RAGINSASM	16	PROGRAM	>127 015
010	>00a	RAGMAC	25	DIS/VAR 80	>136 024
011	>00b	XRAGINSASM	3	PROGRAM	>14e 002

```
Disk name           = RAGASM/B
Sectors total      = 360
Sectors used       = 255
Sectors available  = 103
Sectors/track     = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side   = 40
Number of sides   = 1
Density           = single
```

No.	FDR	Filename	Size	Type	P
001	>002	ASM9900	56	DIS/VAR 80	>022 055
002	>003	ASM99001	35	DIS/VAR 80	>059 034
003	>004	SRCRAGDIS	75	DIS/VAR 80	>07b 074
004	>005	SRCRAGIO	89	DIS/VAR 80	>0c5 088

```
Disk name           = RAGASM/C
Sectors total      = 360
Sectors used       = 327
Sectors available  = 31
```

Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	ASMAREF	82	DIS/VAR 80	>022 081
002	>003	ASMAREF1	46	DIS/VAR 80	>073 045
003	>004	ASMAREF2	72	DIS/VAR 80	>0a0 071
004	>005	ASMAREF3	66	DIS/VAR 80	>0e7 065
005	>006	ASMAREF4	61	DIS/VAR 80	>128 060

TEXAS INSTRUMENTS HOME COMPUTER

1139. MUSIC PREPROCESSOR (596) Fairware by Norm Sellers. Excellent utility to easily program fine music in assembly from XBasic. With several examples. DS disk. If you do not have DS, ask for SS archived disk.

Disk name =
Sectors total = 720
Sectors used = 596
Sectors available = 122
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 2
Density = single

No.	FDR	Filename	Size	Type	P
001	>00e	ALWAYS	25	PROGRAM	>168 024
002	>002	CHIMES	4	PROGRAM	>022 003
003	>003	DANCER	36	PROGRAM	>025 035
004	>004	DEMO	29	PROGRAM	>048 028
005	>005	ENDTAG	4	PROGRAM	>064 003
006	>00f	INGARDEN	11	PROGRAM	>180 010
007	>006	LISTDOCS	4	PROGRAM	>067 003
008	>007	LOAD	9	PROGRAM	>06a 008
009	>010	MOONRIVER	51	INT/VAR254	>18a 050
010	>011	MTNHIGH	57	INT/VAR254	>1bc 056
011	>008	MUSICDOC	112	DIS/VAR 80	>072 111
012	>009	MUSICMODL	3	PROGRAM	>0e1 002
013	>00a	MUSICPREXN	25	PROGRAM	>0e3 024
014	>00b	SCALES	90	DIS/VAR 80	>0fb 089
015	>00c	SYSTEX	11	PROGRAM	>154 010
016	>00d	SYSTEXDOC	11	DIS/VAR 80	>15e 010
017	>012	UNEEDEDME	29	PROGRAM	>1f4 028
018	>013	WEDDINGSNG	59	INT/VAR254	>210 058
019	>014	WEREUTHERE	7	PROGRAM	>24a 006
020	>015	WHISPERING	19	PROGRAM	>250 018

+ 1140.2 MUSIC COMPOSERS (349) Music Writer (R. Albright); Aid to Programming Music (E. Dodd); Composer (D. Cook); Music Creator (B. Charbonnet); Music Machine (S. Shaw); Music Magic (C. Burris); Musicoder (B. Traver); Player Piano (D. Leiner); Music Synthesizer; Music Composer; Tunepicker (Peterson).

```

Disk name           = MUSICMAKE
Sectors total      = 360
Sectors used       = 351
Sectors available  = 7
Sectors/track     = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side   = 40
Number of sides   = 1
Density           = single
  
```

No.	FDR	Filename	Size	Type	P
001	>007	COMPOSER	24	PROGRAM	>085 023
002	>005	EARLDODD#1	17	PROGRAM	>066 016
003	>006	EARLDODD#2	16	PROGRAM	>076 015
004	>010	LOAD	7	PROGRAM	>12d 006
005	>009	MUS/DOC	14	PROGRAM	>0b5 013
006	>00d	MUS/MAGICX	34	PROGRAM	>0e8 033
007	>012	MUSCOMPSRX	25	PROGRAM	>13e 024
008	>004	MUSI-KEY	29	PROGRAM	>04a 028
009	>019	MUSIC	2	DIS/VAR163	>01a 001
010	>00e	MUSICCODER	8	PROGRAM	>109 007
011	>008	MUSICCREAT	26	PROGRAM	>09c 025
012	>00c	MUSICMACH	19	PROGRAM	>0d6 018
013	>002	MUSICMAKER	38	PROGRAM	>022 037
014	>003	MUSICWRITE	4	PROGRAM	>047 003
015	>011	MUSYN	12	PROGRAM	>133 011
016	>00f	PLAYPIANOB	30	PROGRAM	>110 029
017	>00a	S/MUSIC	17	PROGRAM	>0c2 016
018	>00b	SMUS/DEMO	5	DIS/VAR 80	>0d2 004
019	>018	TEMPLATE	9	PROGRAM	>164 004 >014 004
020	>013	TUNEPICKER	15	PROGRAM	>156 014

TEXAS INSTRUMENTS HOME COMPUTER

+ 1141. ASSEMBLY MUSIC AND MUSIC COMPILER (272) Hall of the Mountain King, Mozart Symphony #40, When I'm 64, and Assembly Music Compiler. Anon.

Disk name = 275
Sectors total = 360
Sectors used = 356
Sectors available = 2
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P			
001	>01f	ARCHIVER	33	PROGRAM	Y	>159	015	>00e 017
002	>002	EDIT1	25	PROGRAM		>022	024	
003	>003	EDITA1	33	PROGRAM		>03a	032	
004	>004	EDITA2	6	PROGRAM		>05a	005	
005	>005	HALLKING	28	PROGRAM		>05f	027	
006	>00c	LOAD	7	PROGRAM		>121	006	
007	>00d	MCOMP/ARK	51	INT/FIX128		>127	050	
008	>006	MOZART40	15	PROGRAM		>07a	014	
009	>007	MOZART40/S	43	DIS/VAR	80	>088	042	
010	>008	PLAY/DOC	31	DIS/VAR	80	>0b2	030	
011	>009	PLAY/O	31	DIS/FIX	80	>0d0	030	
012	>00a	WHENIM64	15	PROGRAM		>0ee	014	
013	>00b	WHENIM64/S	38	DIS/VAR	80	>0fc	037	

1142. MORE LINKS TO ASSEMBLY (249) Basic Plot Ltd by P.E. Schippnik.

```

Disk name           = 1142
Sectors total      = 360
Sectors used       = 247
Sectors available  = 111
Sectors/track     = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side   = 40
Number of sides   = 1
Density           = single
  
```

No.	FDR	Filename	Size	Type	P
001	>002	*>LINEDOC	4	DIS/VAR 80	>022 003
002	>003	*>PLOTDOC	8	DIS/VAR 80	>025 007
003	>004	*XBPLOTDOC	6	DIS/VAR 80	>02c 005
004	>005	BSCSUP	15	DIS/FIX 80	>031 014
005	>006	CHAR	3	DIS/FIX 80	Y >03f 002
006	>007	CHARDOC	2	DIS/VAR 80	>041 001
007	>008	DEMO1	3	PROGRAM	>042 002
008	>009	DEMO2	3	PROGRAM	>044 002
009	>00a	DIR	5	PROGRAM	>046 004
010	>00b	EALoader	2	PROGRAM	>04a 001
011	>00c	JOYST	2	PROGRAM	>04b 001
012	>00d	JOYSTDEMO	4	PROGRAM	>04c 003
013	>00e	LINE	6	DIS/FIX 80	Y >04f 005
014	>00f	LOAD	6	PROGRAM	>054 005
015	>010	LOADUNNEW	4	PROGRAM	>059 003
016	>011	LOADXPLOT	6	PROGRAM	>05c 005
017	>012	MCIRCLE	2	DIS/VAR163	>061 001
018	>013	MCOLORS	2	DIS/VAR163	>062 001
019	>014	MDRAW	2	DIS/VAR163	>063 001
020	>015	MLINE	2	DIS/VAR163	>064 001
021	>016	MMLOADER	3	PROGRAM	>065 002
022	>017	MPCLEAR	4	DIS/VAR163	>067 003
023	>018	MPLOT	2	DIS/VAR163	>06a 001
024	>019	MRESERVE	2	DIS/VAR163	>06b 001
025	>01a	MRESET	2	DIS/VAR163	>06c 001
026	>01b	MXBPLOT	6	DIS/VAR163	>06d 005
027	>01c	PATTERNS	8	PROGRAM	Y >072 007
028	>01d	PLOT	8	DIS/FIX 80	Y >079 007
029	>01e	READIT	7	PROGRAM	>080 006
030	>01f	README	10	DIS/VAR 80	>086 009
031	>020	SURFACES	9	PROGRAM	Y >08f 008
032	>021	UNNEW	5	DIS/FIX 80	Y >097 004
033	>0a2	UNNEWDOC	8	DIS/VAR 80	>09b 007
034	>0ab	XB3VIEWS	9	PROGRAM	>0a3 008
035	>0b1	XBCHAOS	6	PROGRAM	>0ac 005

TEXAS INSTRUMENTS
HOME COMPUTER

036	>0b5	XBCHAR	4	DIS/FIX	80	Y	>0b2	003
037	>0b7	XBCHARDOC	2	DIS/VAR	80		>0b6	001
038	>0be	XBCIRCLES	7	PROGRAM			>0b8	006
039	>0c2	XBCOLOR	4	DIS/FIX	80	Y	>0bf	003
040	>0c8	XBCOLORDOC	6	DIS/VAR	80		>0c3	005
041	>0d4	XB PATTERNS	12	PROGRAM			>0c9	011
042	>0eb	XB PLOT	23	DIS/FIX	80	Y	>0d5	022
043	>0f8	XBSURFACES	13	PROGRAM			>0ec	012

1143. HARRISON'S LINKS TO ASSEMBLY (348) Device, Track, String Accept, Numeric Accept, True Integer, Musical Note Array, by Bruce Harrison.

```

Disk name           = UTILITIES
Sectors total      = 360
Sectors used       = 346
Sectors available  = 12
Sectors/track     = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side   = 40
Number of sides   = 1
Density           = single
  
```

No.	FDR	Filename	Size	Type	P
001	>002	ALLOADM	2	DIS/VAR163	Y >022 001
002	>003	ALSAVE	6	DIS/FIX 80	Y >023 005
003	>004	DEMONUM	9	PROGRAM	>028 008
004	>005	DEMOSTR	8	PROGRAM	>030 007
005	>006	DEVDEMO	3	PROGRAM	>037 002
006	>007	DEVICE	3	DIS/FIX 80	>039 002
007	>008	DEVICES	5	DIS/VAR 80	>03b 004
008	>009	HOWTOL	41	DIS/VAR 80	>03f 040
009	>00a	INTDEMO	4	PROGRAM	>067 003
010	>00b	NOTEASG	4	DIS/FIX 80	>06a 003
011	>00c	NOTEASGS	18	DIS/VAR 80	>06d 017
012	>00d	NOTEDEMO	4	PROGRAM	>07e 003
013	>00e	NUMACC	18	DIS/FIX 80	>081 017
014	>00f	NUMACCS	80	DIS/VAR 80	>092 079
015	>010	PRINTHOW	4	PROGRAM	>0e1 003
016	>011	PRINTSRC	6	PROGRAM	>0e4 005
017	>012	PROG1	2	PROGRAM	>0e9 001
018	>013	PROG2	2	PROGRAM	>0ea 001
019	>014	PROG3	2	PROGRAM	>0eb 001
020	>015	PROG4	2	PROGRAM	>0ec 001
021	>016	STRACC	20	DIS/FIX 80	>0ed 019
022	>017	STRACCS	62	DIS/VAR 80	>100 061
023	>018	TESTMEN	5	PROGRAM	>13d 004
024	>019	TRACK4	4	DIS/FIX 80	>141 003
025	>01a	TRACK4S	17	DIS/VAR 80	>144 016
026	>01b	TRUINT	3	DIS/FIX 80	>154 002
027	>01c	TRUINTS	12	DIS/VAR 80	>156 011

TEXAS INSTRUMENTS HOME COMPUTER

1144. RANDOM NUMBER UTILITIES (207) Various random number generators in assembly by Bruce Harrison; also Menu Driver.

Disk name = RANDUTIL
Sectors total = 360
Sectors used = 325
Sectors available = 33
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	ALLOADM	2	DIS/VAR163	Y >022 001
002	>003	ALSAVE	6	DIS/FIX 80	Y >023 005
003	>004	CANASTA	6	PROGRAM	>028 005
004	>005	DEALDEMO	5	PROGRAM	>02d 004
005	>006	DEALER	5	DIS/FIX 80	>031 004
006	>007	DEALERS	24	DIS/VAR 80	>035 023
007	>008	DEMARRAY	5	PROGRAM	>04c 004
008	>009	HOWTO1	30	DIS/VAR 80	>050 029
009	>018	MENDRIV^	42	INT/FIX128	>0db 041
010	>00a	MULDEK	6	DIS/FIX 80	>06d 005
011	>00b	MULDEKS	25	DIS/VAR 80	>072 024
012	>00c	MULTDEMO	6	PROGRAM	>08a 005
013	>00d	PRINTHOW	4	PROGRAM	>08f 003
014	>00e	PRINTSRC	6	PROGRAM	>092 005
015	>00f	RANDOM	5	PROGRAM	>097 004
016	>010	SEED	3	DIS/FIX 80	>09b 002
017	>011	SEEDDEMO	4	PROGRAM	>09d 003
018	>012	SEEDS	11	DIS/VAR 80	>0a0 010
019	>013	SPEEDDEMO	5	PROGRAM	>0aa 004
020	>019	ULTACC^	76	INT/FIX128	>104 075
021	>014	XBARRAY	5	DIS/FIX 80	>0ae 004
022	>015	XBARRAYS	20	DIS/VAR 80	>0b2 019
023	>016	XBRAND	5	DIS/FIX 80	>0c5 004
024	>017	XBRANDS	19	DIS/VAR 80	>0c9 018

1145. TELECOMMUNICATIONS AIDS (342) Encoding Decoding Program (Wm. Meredith); Mail Prep (J. Clulow); Off Line Source Mail (Clulow/Westner); Phonemake (S. Olsen); PRBase Modem Utilities (R. Baker); TEII Log-On File Generator (G. Smith); Tex-Thello for Modem; Battle of the Sea-Lords; Magic File Manipulator (B. Hatheway); 40-Column BBS Mail Prep (Tamashiro/Knecht).

Disk name = TELECOMM
Sectors total = 360
Sectors used = 340
Sectors available = 18
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>00e	BBS/40	19	PROGRAM	Y >145 018
002	>00f	BBS/40F	18	PROGRAM	Y >157 017
003	>003	E/MAILCODE	16	PROGRAM	>02b 015
004	>00b	LOAD	7	PROGRAM	>101 006
005	>00c	MAGICFM	51	INT/VAR254	>107 050
006	>00d	MAGICFMDOC	13	DIS/VAR 80	>139 012
007	>004	MAILPREPXD	25	PROGRAM	>03a 024
008	>006	PHONEMAKE	21	PROGRAM	>070 020
009	>007	PRBMDM	44	PROGRAM	>084 043
010	>00a	SEA/LORDS	35	PROGRAM	>0df 034
011	>005	SOURCEMAIL	31	PROGRAM	>052 030
012	>008	TEILOGNBX	19	PROGRAM	>0af 018
013	>009	TEX-MOD	31	PROGRAM	>0c1 030
014	>002	XPREP	10	PROGRAM	>022 009

TEXAS INSTRUMENTS HOME COMPUTER

1146.1 TELECOMMUNICATIONS AIDS #2 (336) Magic File Manipulator V2.2 (B. Hathaway); In Conference (J. Johnson); Small Talk (L. Galenzoski) in assembly, a simple BBS program (archived); GED and TIED (C. Pulley, archived).

Disk name = 1146
Sectors total = 360
Sectors used = 336
Sectors available = 22
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>005	CO	7	PROGRAM	>06e 006
002	>006	CO-DOC	10	DIS/VAR 80	>074 009
003	>00c	GED	28	PROGRAM	>14e 026 >00d 001
004	>00e	GED_DOC	11	DIS/VAR 80	>00f 010
005	>009	LOAD	5	PROGRAM	>118 004
006	>007	LOADCO	6	PROGRAM	>07d 005
007	>002	LOADMAGIC	33	PROGRAM	>022 032
008	>003	MAGIC/DOC	28	DIS/VAR 80	>042 027
009	>004	MAGICFM	18	PROGRAM	>05d 017
010	>008	SMALLTALK	151	INT/FIX128	>082 150
011	>00a	TIED	28	PROGRAM	>11c 027
012	>00b	TIED_DOC	11	DIS/VAR 80	>137 010

1147. RAZOR'S EDGE BBS (313/662) Fairware by Scott Morrow, Archiver incl.

Disk name = 1147
Sectors total = 360
Sectors used = 353
Sectors available = 5
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P				
001	>015	ARCHIVER	33	PROGRAM	Y	>15a	014	>003	018
002	>01b	LOAD	2	PROGRAM		>01c	001		
003	>01a	LOADARCHIV	5	PROGRAM		>016	004		
004	>002	RAZOR/ARK	313	INT/FIX128		>022	312		

TEXAS INSTRUMENTS HOME COMPUTER

1148. XB UTILITIES VOL. 2 (305) More links to assembly by Bruce Harrison.

Disk name = UTILVOL2
Sectors total = 360
Sectors used = 305
Sectors available = 53
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	ALLOADM	2	DIS/VAR163	Y >022 001
002	>003	ALSAVE	6	DIS/FIX 80	Y >023 005
003	>004	ASIGN	26	DIS/FIX 80	>028 025
004	>005	ASIGNS	27	DIS/VAR 80	>041 026
005	>006	INSTRUCT1	43	DIS/VAR 80	>05b 042
006	>007	LOAD	9	PROGRAM	>085 008
007	>008	MENDRV	11	DIS/FIX 80	>08d 010
008	>009	MENDRVS	52	DIS/VAR 80	>097 051
009	>00a	MULTMENU	10	PROGRAM	>0ca 009
010	>00b	NEWLOAD	11	PROGRAM	>0d3 010
011	>00c	NUMDATA	8	DIS/FIX 80	>0dd 007
012	>00d	NUMDATAS	34	DIS/VAR 80	>0e4 033
013	>00e	QASIGN	11	PROGRAM	>105 010
014	>00f	QNUM	7	PROGRAM	>10f 006
015	>010	QSTRING	10	PROGRAM	>115 009
016	>011	STRDATA	7	DIS/FIX 80	>11e 006
017	>012	STRDATAS	29	DIS/VAR 80	>124 028
018	>013	TESTO	2	PROGRAM	>140 001

1150.1 PROGRAMMING TUTORIALS (348) Game Programmer (B. Kafer); Music Programming, Sortwatcher, About Subprograms (Jim Peterson); Animation (W. Balthrop); Call Sound Effects (Tom Moran); Angry Bull (Regena/Powers); Basic Primer II (Sam Moore Jr); The Quote Puzzle (J. Peterson); Screen Graphics Mini-Tutorial (John Taylor); Tiny Tips #1 (Ray Kazmer); Sound Tutorial (Chick de Marti); Time Sorts (Art Byers); Bass Notes (J. Peterson)

Disk name = PROG/TUTOR
Sectors total = 360
Sectors used = 351
Sectors available = 7
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>006	ANGRYBULL	17	PROGRAM	>08d 016
002	>004	ANIMATION	5	PROGRAM	>05e 004
003	>007	BASICPRIMR	37	PROGRAM	>09d 036
004	>018	BASS	3	PROGRAM	>019 002
005	>005	CALLSOUND	44	PROGRAM	>062 043
006	>002	GAMEPROGB	25	PROGRAM	>022 024
007	>011	LOAD	7	PROGRAM	>012 006
008	>003	MUSPRODEMB	37	PROGRAM	>03a 036
009	>008	QUOTES	7	PROGRAM	>0c1 006
010	>009	SCRN/GRAPH	23	PROGRAM	>0c7 022
011	>00b	SORTWATCH	24	PROGRAM	>106 023
012	>00d	SUBPROGRAM	45	PROGRAM	>13f 041 >00e 003
013	>00c	TIMESORTS	35	PROGRAM	>11d 034
014	>00a	TINYTIPS#1	42	PROGRAM	>0dd 041

TEXAS INSTRUMENTS HOME COMPUTER

1151.1 MERGE FORMAT PROGRAMMING (351) Programs That Write Programs, Parts 1 - 7 (tutorial text files) with example programs Catwriter, Challenge, DV163 Reader, DEFLIST, DEFPRINT, Linewriter, Tigercub Prescanner, Printspeak, Remaway, Supertrace, Unkeyable Program, Tokenprint, Programmable Calculator etc., all by Jim Peterson; Remdivider by B. Traver.

Disk name = 1151
Sectors total = 360
Sectors used = 349
Sectors available = 9
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	CAT/S	4	DIS/VAR163	>022 003
002	>003	CATMAKER	3	PROGRAM	>025 002
003	>004	CATMATRIX	9	PROGRAM	>027 008
004	>005	CATWRITER	12	PROGRAM	>02f 011
005	>006	CHALLENGE	3	PROGRAM	>03a 002
006	>007	D/V163READ	11	PROGRAM	>03c 010
007	>008	DEFLIST	18	PROGRAM	>046 017
008	>009	DEFPRINT	17	PROGRAM	>057 016
009	>00a	LINEWRITER	5	PROGRAM	>067 004
010	>00b	MERGEREADX	14	PROGRAM	>06b 013
011	>00c	PRESCAN	19	PROGRAM	>078 018
012	>00d	PRINTMERGE	4	PROGRAM	>08a 003
013	>00e	PRINTSPEAK	6	PROGRAM	>08d 005
014	>01e	PROGW7/ARK	25	INT/FIX128	>14a 024
015	>00f	PROGWRITE1	17	DIS/VAR 80	>092 016
016	>010	PROGWRITE2	27	DIS/VAR 80	>0a2 026
017	>011	PROGWRITE3	18	DIS/VAR 80	>0bc 017
018	>012	PROGWRITE4	11	DIS/VAR 80	>0cd 010
019	>013	PROGWRITE5	11	DIS/VAR 80	>0d7 010
020	>014	PROGWRITE6	39	DIS/VAR 80	>0e1 038
021	>015	REMAWAY	3	PROGRAM	>107 002
022	>016	REMDIVIDER	4	PROGRAM	>109 003
023	>017	STRINGER	3	PROGRAM	>10c 002
024	>018	SUPERTRACE	23	PROGRAM	>10e 022
025	>019	TOKEN/READ	22	DIS/VAR163	>124 021
026	>01a	TOKENLIST	6	DIS/VAR 80	>139 005
027	>01b	TOKENPRINT	3	PROGRAM	>13e 002
028	>01c	TOKENS	5	PROGRAM	>140 004
029	>01d	UNKEYABLE	7	PROGRAM	>144 006

1152.1 PROGRAMMING TUTORIALS #2 (258) Arrays, Charlies, Effects, Graphics, Keys, Patterns, Sounds, Transport, all by McBride; BXBAL (K. Romstedt); Erasing Demo and Inverse Video by L. Dorais.

Disk name = LIBLIST20
Sectors total = 360
Sectors used = 258
Sectors available = 100
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>00c	*INSTRUCT	5	PROGRAM	>10d 004
002	>002	ARRAYS	34	PROGRAM	>022 033
003	>00d	BXBAL	5	PROGRAM	>111 004
004	>004	CHARLIES	24	PROGRAM	>04e 023
005	>005	EFFECTS	36	PROGRAM	>065 035
006	>00b	ERASEDEMO	5	PROGRAM	>047 004
007	>006	GRAPHICS	24	PROGRAM	>088 023
008	>00e	INVIDEO	10	PROGRAM	>04b 003 >108 005 >115 001
009	>007	KEYS	40	PROGRAM	>09f 039
010	>003	LOAD	6	PROGRAM	>043 004 >116 001
011	>008	PATTERNS	28	PROGRAM	>0c6 027
012	>009	SOUNDS	26	PROGRAM	>0e1 025
013	>00a	TRANSPORT	15	PROGRAM	>0fa 014

TEXAS INSTRUMENTS
HOME COMPUTER

1153. PROGRAMMING TUTORIALS#3 (317) Handy Dandies #1, #2, #3, Color Programming Tutor
and Music Programming Tutor (Tigercub)

Disk name = 1153
Sectors total = 360
Sectors used = 317
Sectors available = 41
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>005	COLOR	84	INT/VAR254	>0be 083
002	>002	HANDY1	56	INT/VAR254	>022 055
003	>003	HANDY2	49	INT/VAR254	>059 048
004	>004	HANDY3	54	INT/VAR254	>089 053
005	>007	LOAD	5	PROGRAM	>155 004
006	>006	MUSIC	69	INT/VAR254	>111 068

1154.2XBASIC PROGRAMMING TUTORIAL (248) Putting It All Together Parts 1 - 11 by Jim Peterson.
Text files (printer is required) and sample programs.

Disk name =
Sectors total = 360
Sectors used = 320
Sectors available = 38
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>008	2LINE/GAME	3	PROGRAM	>0b4 002
002	>00a	37GAME	8	PROGRAM	>0ba 007
003	>006	ACCEPT	5	PROGRAM	>08a 004
004	>013	CALCULATOR	3	PROGRAM	>106 002
005	>010	CATALOG	2	PROGRAM	>09e 001
006	>00b	COSTCREDIT	4	PROGRAM	>0c1 003
007	>018	CR/ADDER	4	PROGRAM	>131 003
008	>009	FORMATION	5	PROGRAM	>0b6 004
009	>016	HOWMANY	5	PROGRAM	>11b 004
010	>015	ITERATION	2	PROGRAM	>11a 001
011	>002	PUTTING/1	19	DIS/VAR 80	>022 018
012	>003	PUTTING/2	17	DIS/VAR 80	>034 016
013	>004	PUTTING/3	31	DIS/VAR 80	>044 030
014	>005	PUTTING/4	41	DIS/VAR 80	>062 040
015	>00e	PUTTING/5	20	DIS/VAR 80	>0cd 019
016	>00f	PUTTING/6	24	DIS/VAR 80	>0e0 023
017	>007	PUTTING/7	17	DIS/VAR 80	>08e 016
018	>014	PUTTING10	19	DIS/VAR 80	>108 018
019	>017	PUTTING11	19	DIS/VAR 80	>11f 018
020	>019	PUTTING12	20	DIS/VAR 80	>134 019
021	>011	PUTTING8	19	DIS/VAR 80	>09f 018
022	>012	PUTTING9	19	DIS/VAR 80	>0b1 003 >0f7 015
023	>00c	SPELLIT	4	PROGRAM	>0c4 003
024	>01a	TITLE	3	PROGRAM	>147 002
025	>00d	WIDEBORDER	7	PROGRAM	>0c7 006

TEXAS INSTRUMENTS
HOME COMPUTER

1155. MUSIC PROGRAMMING TUTORIAL (357) by Dallas Phillips. With several examples of music.

Disk name = MUED/FLIPY
 Sectors total = 360
 Sectors used = 357
 Sectors available = 1
 Sectors/track = 9
 Disk formatted (DSK) = yes
 Disk Manager protection = no
 Tracks per side = 40
 Number of sides = 1
 Density = single

No.	FDR	Filename	Size	Type	P
001	>003	#10	3	PROGRAM	Y >038 002
002	>004	#11	16	PROGRAM	Y >03a 015
003	>005	#12	6	PROGRAM	Y >049 005
004	>006	#13	6	PROGRAM	Y >04e 005
005	>007	#14	7	PROGRAM	Y >053 006
006	>009	#3	10	PROGRAM	Y >05f 009
007	>00a	#4	7	PROGRAM	Y >068 006
008	>00b	#5	34	PROGRAM	Y >06e 033
009	>00c	#6	5	PROGRAM	Y >08f 004
010	>00d	#7	4	PROGRAM	Y >093 003
011	>00e	#7S	7	PROGRAM	Y >096 006
012	>00f	#8	27	PROGRAM	Y >09c 026
013	>010	#9	3	PROGRAM	Y >0b6 002
014	>011	#9S	6	PROGRAM	Y >0b8 005
015	>015	CHIMES	13	PROGRAM	Y >0f8 012
016	>01a	LOAD	28	PROGRAM	Y >12a 027
017	>013	LONOTE	5	PROGRAM	Y >0de 004
018	>012	MAGGIE/3	34	PROGRAM	Y >0bd 033
019	>014	NEVERONSUN	23	PROGRAM	Y >0e2 022
020	>018	SHAPER	6	PROGRAM	Y >122 005
021	>016	SILV/BELLS	10	PROGRAM	Y >104 009
022	>017	SONGBIRD	22	PROGRAM	Y >10d 021
023	>019	TREMOLO	4	PROGRAM	Y >127 003
024	>020	WONDERLAND	71	INT/VAR254	Y >022 022 >059 006 >145 035 >002 001 >008
001	>01b	005			

1156. MUSICMAKER (318) An easy method of programming music, with several examples, by Ray Francies.

Disk name = 1156
Sectors total = 360
Sectors used = 318
Sectors available = 40
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	*README	46	DIS/VAR	80 >022 045
002	>003	DVCONVERT1	6	PROGRAM	>04f 005
003	>004	GREAT	33	PROGRAM	>054 032
004	>005	LOAD	4	PROGRAM	>074 003
005	>006	LORELEI	12	PROGRAM	>077 011
006	>007	MONALISA	42	PROGRAM	>082 041
007	>008	MUSICMAKE2	10	PROGRAM	>0ab 009
008	>009	MUSICMAKER	10	PROGRAM	>0b4 009
009	>00a	RAIN	60	INT/VAR254	>0bd 059
010	>00b	SAVIOR	39	PROGRAM	>0f8 038
011	>00c	STRANGERS	35	PROGRAM	>11e 034
012	>00d	TUNE/3N1	8	PROGRAM	>140 007
013	>00e	TUNE/3N2	4	PROGRAM	>147 003
014	>00f	TUNE/SN1	5	PROGRAM	>14a 004
015	>010	TUNE/SN2	4	PROGRAM	>14e 003

TEXAS INSTRUMENTS HOME COMPUTER

1157. PROGRAMMING MUSIC THE EASY WAY by Jim Peterson. Text files (archived) and subprograms.

Disk name =
Sectors total = 360
Sectors used = 284
Sectors available = 74
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	AUTOCHORD	7	DIS/VAR163	>022 006
002	>003	AUTOSHEN	7	PROGRAM	>028 006
003	>004	AUTOSOUND	8	DIS/VAR163	>02e 007
004	>005	COWBOY	4	DIS/VAR163	>035 003
005	>007	MUSICTEXT^	113	INT/FIX128	>0f3 112
006	>006	PLAY1	2	DIS/VAR163	>038 001
007	>008	PLAY10	2	DIS/VAR163	>039 001
008	>009	PLAY11	2	DIS/VAR163	>03a 001
009	>00a	PLAY12	2	DIS/VAR163	>03b 001
010	>00b	PLAY13	2	DIS/VAR163	>03c 001
011	>00c	PLAY14	2	DIS/VAR163	>03d 001
012	>00d	PLAY15	2	DIS/VAR163	>03e 001
013	>00e	PLAY16	2	DIS/VAR163	>03f 001
014	>00f	PLAY17	2	DIS/VAR163	>040 001
015	>010	PLAY18	2	DIS/VAR163	>041 001
016	>011	PLAY19	2	DIS/VAR163	>042 001
017	>012	PLAY2	2	DIS/VAR163	>043 001
018	>013	PLAY20	2	DIS/VAR163	>044 001
019	>014	PLAY21	2	DIS/VAR163	>045 001
020	>015	PLAY22	3	DIS/VAR163	>046 002
021	>016	PLAY23	2	DIS/VAR163	>048 001
022	>017	PLAY24	2	DIS/VAR163	>049 001
023	>018	PLAY25	2	DIS/VAR163	>04a 001
024	>019	PLAY26	2	DIS/VAR163	>04b 001
025	>01a	PLAY27	2	DIS/VAR163	>04c 001
026	>01b	PLAY28	2	DIS/VAR163	>04d 001
027	>01c	PLAY29	2	DIS/VAR163	>04e 001
028	>01d	PLAY3	2	DIS/VAR163	>04f 001
029	>01e	PLAY30	2	DIS/VAR163	>050 001
030	>01f	PLAY31	3	DIS/VAR163	>051 002
031	>020	PLAY32	3	DIS/VAR163	>053 002
032	>021	PLAY33	2	DIS/VAR163	>055 001
033	>058	PLAY34	3	DIS/VAR163	>056 002
034	>05a	PLAY35	2	DIS/VAR163	>059 001

035	>05c	PLAY36	2	DIS/VAR163	>05b	001
036	>05e	PLAY37	2	DIS/VAR163	>05d	001
037	>060	PLAY38	2	DIS/VAR163	>05f	001
038	>062	PLAY39	2	DIS/VAR163	>061	001
039	>064	PLAY4	2	DIS/VAR163	>063	001
040	>066	PLAY40	2	DIS/VAR163	>065	001
041	>068	PLAY41	2	DIS/VAR163	>067	001
042	>06a	PLAY5	2	DIS/VAR163	>069	001
043	>06c	PLAY6	2	DIS/VAR163	>06b	001
044	>06e	PLAY7	2	DIS/VAR163	>06d	001
045	>070	PLAY8	2	DIS/VAR163	>06f	001
046	>072	PLAY9	2	DIS/VAR163	>071	001
047	>07b	PLAYGUIDE	9	DIS/VAR 80	>073	008
048	>07f	PROGRAM	4	PROGRAM	>07c	003
049	>085	RYE	6	PROGRAM	>080	005
050	>08d	SHEN	8	PROGRAM	>086	007
051	>09a	STAFFDUMP	13	PROGRAM	>08e	012
052	>0a2	TRY	8	PROGRAM	>09b	007
053	>0a7	XAUTOSHEN	5	DIS/VAR163	>0a3	004
054	>0ad	XSHEN	6	DIS/VAR163	>0a8	005

TEXAS INSTRUMENTS
HOME COMPUTER

* 1160. ASSEMBLY TUTORIAL #1 (231) Assembly Made EZ, Help Files (Iain Johnson), used with the following.

1161. ASSEMBLY TUTORIAL #2 (289) Assembly Made EZ, Subroutines (Iain Johnson), used with the preceding.

```

Disk name           = A/ROUTINES
Sectors total      = 360
Sectors used       = 289
Sectors available  = 69
Sectors/track      = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side    = 40
Number of sides    = 1
Density            = single
  
```

No.	FDR	Filename	Size	Type	P
001	>002	BLAUTO	2	DIS/VAR 80	>022 001
002	>003	BLBEEPHONK	2	DIS/VAR 80	>023 001
003	>004	BLCLR	2	DIS/VAR 80	>024 001
004	>005	BLHCHAR	7	DIS/VAR 80	>025 006
005	>006	BLRND1	2	DIS/VAR 80	>02b 001
006	>007	BLUTILS	14	DIS/VAR 80	>02c 013
007	>008	BLWPAUTO	2	DIS/VAR 80	>039 001
008	>009	BLWPCLR	3	DIS/VAR 80	>03a 002
009	>00a	BLWPCPUMOV	2	DIS/VAR 80	>03c 001
010	>00b	BLWPFADIN1	14	DIS/VAR 80	>03d 013
011	>00c	BLWPGCHAR	6	DIS/VAR 80	>04a 005
012	>00d	BLWPHCHAR	3	DIS/VAR 80	>04f 002
013	>00e	BLWPJOYST	6	DIS/VAR 80	>051 005
014	>00f	BLWPRND2	4	DIS/VAR 80	>056 003
015	>010	BLWPSPRITE	5	DIS/VAR 80	>059 004
016	>011	BLWPUTILS	9	DIS/VAR 80	>05d 008
017	>012	BLWPVCHAR	3	DIS/VAR 80	>065 002
018	>013	COINC1	6	DIS/VAR 80	>067 005
019	>014	COINCALL	2	DIS/VAR 80	>06c 001
020	>015	DELSPRITE	3	DIS/VAR 80	>06d 002
021	>016	DISPLAYAT	3	DIS/VAR 80	>06f 002
022	>017	EXT/OFFSET	3	DIS/VAR 80	>071 002
023	>018	EXTEQUATES	3	DIS/VAR 80	>073 002
024	>019	GETHEX	7	DIS/VAR 80	>075 006
025	>01a	HEXOUT	5	DIS/VAR 80	>07b 004
026	>01b	HEXTODEC	5	DIS/VAR 80	>07f 004
027	>01c	INPUTS/1	29	DIS/VAR 80	>083 028
028	>01d	INPUTS/2	12	DIS/VAR 80	>09f 011
029	>01e	INPUTS/3	12	DIS/VAR 80	>0aa 011
030	>01f	INTTOSTRNG	4	DIS/VAR 80	>0b5 003
031	>020	LOAD	9	PROGRAM	>0b8 008
032	>021	LOADUTILS	3	DIS/VAR 80	>0c0 002
033	>0c2	LONGDELAY	2	DIS/VAR 80	>0c3 001
034	>0c4	QUIT	2	DIS/VAR 80	>0c5 001

TEXAS INSTRUMENTS
HOME COMPUTER

035	>0c6	RETURN	2	DIS/VAR	80	>0c7	001
036	>0c8	S1RCLL	3	DIS/VAR	80	>0c9	002
037	>0cb	SCORE	8	DIS/VAR	80	>0cc	007
038	>0d3	SCROLL8	13	DIS/VAR	80	>0d4	012
039	>0e0	SELECTOR	9	DIS/VAR	80	>0e1	008
040	>0e9	SIREN	6	DIS/VAR	80	>0ea	005
041	>0ef	SOUNDEFFCT	19	DIS/VAR	80	>0f0	018
042	>102	SPEECH	21	DIS/VAR	80	>103	020
043	>117	START	4	DIS/VAR	80	>118	003
044	>11b	TEXT32	2	DIS/VAR	80	>11c	001
045	>11d	TEXT40	2	DIS/VAR	80	>11e	001
046	>11f	TYPER	4	DIS/VAR	80	>120	003

1162. ASSEMBLY TUTORIAL #3 (357) Linking to Assembly, Disk 1 (Ross Mudie).

Disk name = MUDIE_86/2
Sectors total = 360
Sectors used = 357
Sectors available = 1
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P		
001	>002	A40	39	DIS/FIX	80	>022	038
002	>003	ACCEPT	104	DIS/VAR	80	>048	103
003	>004	BEEP	5	DIS/VAR	80	>0af	004
004	>005	CLEARSCN	17	DIS/VAR	80	>0b3	016
005	>006	DISPLAY	14	DIS/VAR	80	>0c3	013
006	>007	FORTYINTRO	30	DIS/VAR	80	>0d0	029
007	>008	FORTYSTART	32	DIS/VAR	80	>0ed	031
008	>009	LOAD	2	PROGRAM		>10c	001
009	>00a	MENU_86/2	36	PROGRAM		>10d	035
010	>00b	PAGEPRINT	10	DIS/VAR	80	>130	009
011	>00c	PRINT	10	DIS/VAR	80	>139	009
012	>00d	PURPOSE	10	DIS/VAR	80	>142	009
013	>00e	SCREENFORM	22	DIS/VAR	80	>14b	021
014	>00f	SOURCE	5	DIS/VAR	80	>160	004
015	>010	SOURCEFILE	8	DIS/VAR	80	>164	004 >012 003
016	>011	X/B_VDPRAM	13	DIS/VAR	80	>015	012

TEXAS INSTRUMENTS
HOME COMPUTER

1163. ASSEMBLY TUTORIAL #4 (358) Linking to Assembly, Disk 2 (Ross Mudie).

Disk name = MUDIE_86/1
Sectors total = 360
Sectors used = 358
Sectors available = 0
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	DATABASE	49	DIS/FIX128	>022 048
002	>003	HELPKEY40	51	DIS/VAR 80	>052 050
003	>004	HELPSPEAK	31	DIS/VAR 80	>084 030
004	>005	KBCLS	57	DIS/VAR 80	>0a2 056
005	>006	KEY	13	DIS/FIX 80	>0da 012
006	>007	LOAD	2	PROGRAM	>0e6 001
007	>008	MENU_86/1	10	PROGRAM	>0e7 009
008	>009	P4T	7	DIS/FIX 80	>0f0 006
009	>00a	PHRASE	5	PROGRAM	>0f6 004
010	>00b	SETUP	9	DIS/FIX 80	>0fa 008
011	>00c	SPEAK	21	DIS/FIX 80	>102 020
012	>00d	TALKMATCH	38	PROGRAM	>116 037
013	>00e	TIME	10	DIS/FIX 80	>13b 009
014	>00f	TS	32	DIS/VAR 80	>144 031
015	>010	XLAT	23	DIS/FIX 80	>163 005 >011 017

1164. ASSEMBLY TUTORIAL #5 (340) Linking to Assembly, Disk 3 (Ross Mudie).

Disk name = MUDIE_86/3
Sectors total = 360
Sectors used = 340
Sectors available = 18
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	AL	5	DIS/FIX 80	>022 004
002	>003	ALOCK	21	DIS/VAR 80	>026 020
003	>004	ASCIICHARS	23	DIS/VAR 80	>03a 022
004	>005	COLOR	10	DIS/VAR 80	>050 009
005	>006	DISCUSSION	22	DIS/VAR 80	>059 021
006	>007	FORTY86/3	44	DIS/FIX 80	>06e 043
007	>008	FORTYINFO	9	DIS/VAR 80	>099 008
008	>009	GPL	5	DIS/FIX 80	>0a1 004
009	>00a	GPLLINK	17	DIS/VAR 80	>0a5 016
010	>00b	HIGHLOAD	23	PROGRAM	>0b5 022
011	>00c	KEY	13	DIS/FIX 80	>0cb 012
012	>00d	LOAD	2	PROGRAM	>0d7 001
013	>00e	MENU_86/3	66	INT/VAR254	>0d8 065
014	>00f	PEEK/POKE	34	DIS/VAR 80	>119 033
015	>010	PEEKER	7	DIS/FIX 80	>13a 006
016	>011	SOUNDS	33	DIS/VAR 80	>140 032
017	>012	SOURCE	6	DIS/VAR 80	>160 005

TEXAS INSTRUMENTS
HOME COMPUTER

1165. ASSEMBLY TUTORIAL #6 (211) CRU Tester V3.0 (E.P. Rebel), diagnostic and tutorial.

Disk name = 1165
Sectors total = 360
Sectors used = 211
Sectors available = 147
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P		
001	>002	CRUTST	22	PROGRAM	Y	>022	021
002	>003	CRUTST/DOC	84	DIS/VAR	80 Y	>037	083
003	>004	CRUTST/SRC	33	DIS/VAR	80 Y	>08a	032
004	>005	CRUTST/TXT	25	DIS/VAR	80 Y	>0aa	024
005	>006	CRUTST/UTL	5	DIS/VAR	80 Y	>0c2	004
006	>007	CRUTST/VDP	26	DIS/VAR	80 Y	>0c6	025
007	>008	DNAME	8	DIS/FIX	80 Y	>0df	007
008	>009	LOAD	2	PROGRAM		>0e6	001
009	>00a	LOADCRUTST	6	PROGRAM		>0e7	005

1166.

Disk name = 1166
Sectors total = 360
Sectors used = 231
Sectors available = 127
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	ASSEMBLY	16	PROGRAM	>022 015
002	>003	HELP/1	65	DIS/VAR 80	>031 064
003	>004	HELP/2	58	DIS/VAR 80	>071 057
004	>005	HELP/3	22	DIS/VAR 80	>0aa 021
005	>006	HELP/4	34	DIS/VAR 80	>0bf 033
006	>007	HELP/5	36	DIS/VAR 80	>0e0 035

TEXAS INSTRUMENTS HOME COMPUTER

1167. ASSEMBLY TUTORIALS (708) By Mack McCormick. Text files and commented source code. DS disk; printer recommended.

Disk name = MCTUT/MCMK
Sectors total = 720
Sectors used = 708
Sectors available = 10
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 2
Density = single

No.	FDR	Filename	Size	Type	P		
001	>002	BITSPRITE	25	DIS/VAR	80	Y	>022 024
002	>00d	CARTTEXT	14	DIS/VAR	80	Y	>177 013
003	>00e	GPLTUT	21	DIS/VAR	80	Y	>184 020
004	>00f	GPLTUT/P	58	DIS/VAR	80	Y	>198 057
005	>010	RANDOM/P	6	DIS/VAR	80	Y	>1d1 005
006	>011	RS232/P	24	DIS/VAR	80	Y	>1d6 023
007	>012	RS232TUT	41	DIS/VAR	80	Y	>1ed 040
008	>013	SECIO/P1	10	DIS/VAR	80	Y	>215 009
009	>014	SECIO/P2	12	DIS/VAR	80	Y	>21e 011
010	>015	SECIO/P3	34	DIS/VAR	80	Y	>229 033
011	>016	SECIOTUT	37	DIS/VAR	80	Y	>24a 036
012	>017	SOUND/P	13	DIS/VAR	80	Y	>26e 012
013	>018	SOUNDTUT	19	DIS/VAR	80	Y	>27a 018
014	>019	SPEECH/4TH	13	DIS/VAR	80	Y	>28c 012
015	>003	TUT1/P	14	DIS/VAR	80	Y	>03a 013
016	>004	TUT2/P	21	DIS/VAR	80	Y	>047 020
017	>005	TUT3/P	46	DIS/VAR	80	Y	>05b 045
018	>006	TUT4/P	18	DIS/VAR	80	Y	>088 017
019	>007	TUT5/P	13	DIS/VAR	80	Y	>099 012
020	>008	TUTORIAL1	66	DIS/VAR	80	Y	>0a5 065
021	>009	TUTORIAL2	52	DIS/VAR	80	Y	>0e6 051
022	>00a	TUTORIAL3	55	DIS/VAR	80	Y	>119 054
023	>00b	TUTORIAL4	16	DIS/VAR	80	Y	>14f 015
024	>00c	TUTORIAL5	26	DIS/VAR	80	Y	>15e 025
025	>01a	VDPTUT	21	DIS/VAR	80		>298 020
026	>01b	XBFORT	33	DIS/VAR	80	Y	>2ac 032

1168. ASSEMBLY TUTORIALS #9 (252) by Harold Hoyt.

```

Disk name           = P-KLOK9/91
Sectors total      = 360
Sectors used       = 252
Sectors available  = 106
Sectors/track     = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side   = 40
Number of sides   = 1
Density          = single
  
```

No.	FDR	Filename	Size	Type	P
001	>008	-READ-ME-	7	DIS/VAR 80	>0ef 006
002	>006	CATM	6	DIS/VAR163	>06b 005
003	>009	COMMENTS_F	5	DIS/VAR 80	>108 004
004	>007	DT/STAMP	19	PROGRAM	>0d4 018
005	>00a	EATER	2	DIS/VAR163	>07a 001
006	>00b	END	3	DIS/VAR163	>07b 002
007	>013	K7	13	PROGRAM	>0bd 012
008	>005	K7/C	12	DIS/VAR 80	>0c9 011
009	>012	K7/L	9	DIS/VAR 80	>0f5 008
010	>002	K7/PUMP/C	5	DIS/VAR 80	>022 004
011	>003	KLOK7/F	19	DIS/VAR 80	>058 018
012	>00e	KLOK7/L	37	DIS/VAR 80	>057 001 >078 002 >07d 031 >0b2 001 >0e6 001
013	>00f	KLOK7/O	8	DIS/FIX 80	>0b4 007
014	>011	KLOK7/PUMP	4	PROGRAM	>0b3 001 >0bb 002
015	>010	KLOK7/S	19	DIS/VAR 80	>046 017 >0fd 001
016	>00c	KLOKDOC	42	DIS/VAR 80	>026 032 >0fe 009
017	>00d	LOADDOC	32	DIS/VAR 80	>09c 022 >0e7 008 >107 001
018	>004	NEWS9/91	10	DIS/VAR 80	>06a 001 >070 008

**TEXAS INSTRUMENTS
HOME COMPUTER**

1177. TML ROUTINES (195) For use with The Missing Link (not included). String Art (H. Wilhelm); TML Position Test; Missing Link Demo (Jim Peterson); Fluted Scallops, Truchet Tile Generator (S. Shaw); Designs for Fun (P. Brooks/S. Shaw); Fink's Program (D. Fink); 8 miscellaneous plotting routines (W.H. Edwards, archived); TML Reference Sheet (R. Kell).

```
Disk name           = S
Sectors total      = 360
Sectors used       = 352
Sectors available  = 6
Sectors/track     = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side   = 40
Number of sides    = 1
Density           = single
```

No.	FDR	Filename	Size	Type	P
001	>002	1	9	PROGRAM	>02d 008
002	>003	ANAL	5	PROGRAM	>035 004
003	>004	ASTRON/ARK	49	INT/FIX128	>039 048
004	>005	ATTRACT/T	5	DIS/VAR 80	>069 004
005	>006	ATTRACT2	7	PROGRAM	>06d 006
006	>007	ATTRACTORS	3	PROGRAM	>073 002
007	>008	ATTRBASINS	7	PROGRAM	>075 006
008	>009	BIOMORFOS	7	PROGRAM	>07b 006
009	>00a	BIOMORPH/T	6	DIS/VAR 80	>081 005
010	>00b	BUTTERFLY	3	PROGRAM	>086 002
011	>00c	DBL/POS	9	PROGRAM	>088 008
012	>00d	DEMO	10	PROGRAM	Y >090 009
013	>00e	DFF/DOC	16	DIS/VAR 80	>099 015
014	>00f	DFF/TML	26	INT/VAR254	>0a8 025
015	>010	FINK	9	PROGRAM	>0c1 008
016	>011	FONTDEMO	2	PROGRAM	>0c9 001
017	>012	FONTMAKER	2	PROGRAM	>0ca 001
018	>013	LINUS	15	PROGRAM	>0cb 014
019	>014	LORENZ	3	PROGRAM	>0d9 002
020	>015	LORENZ/T	4	DIS/VAR 80	>0db 003
021	>016	LORENZ2	2	PROGRAM	>0de 001
022	>017	MANDEL3	3	PROGRAM	>0df 002
023	>018	MANDEL4	4	PROGRAM	>0e1 003
024	>019	MANDSLOW	10	PROGRAM	>0e4 009
025	>01a	MLINK/DEMO	10	PROGRAM	>0ed 009
026	>01b	MLPTST	18	INT/FIX128	Y >0f6 017
027	>01c	POPCORN1	3	PROGRAM	>107 002
028	>01d	POPCORN2	3	PROGRAM	>109 002
029	>01e	POPCORN3	3	PROGRAM	>10b 002
030	>01f	POPCORN4	3	PROGRAM	>10d 002
031	>020	RABBIT/FOX	8	PROGRAM	>10f 007
032	>021	RIEMAN	8	PROGRAM	>116 007

033	>022	RIEMAN2	8	PROGRAM	>11d	007
034	>023	STRING/ART	7	PROGRAM	>124	006
035	>024	STRING/DOC	5	DIS/VAR 80	>12a	004
036	>025	TEST	2	PROGRAM	>12e	001
037	>026	TESTFONTS	3	PROGRAM	>12f	002
038	>027	TML-REF	28	DIS/VAR 80	>131	027
039	>028	TMLJOKE	9	PROGRAM	>14c	008
040	>029	TRUCHET	7	PROGRAM	>154	006
041	>02a	TURTLE1	2	PROGRAM	>15a	001
042	>02b	TURTLE2	2	PROGRAM	>15b	001
043	>02c	WORM/TML	7	PROGRAM	>15c	006

TEXAS INSTRUMENTS HOME COMPUTER

1179.1 PRK UTILITIES (269) PRK Module Hidden Commands (S. Clarke); Statistics Module Hidden Commands (Jan Alexandersson); for use with the Personal Record Keeping and Statistics modules.

Disk name = 1179
Sectors total = 360
Sectors used = 269
Sectors available = 89
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>00a	ARCHIVER	33	PROGRAM	Y >101 032
002	>002	B/XB2PRK	11	PROGRAM	>022 010
003	>00b	LOADARCHIV	5	PROGRAM	>121 004
004	>003	P\$ELEMENTS	35	DIS/VAR128	>02c 034
005	>004	PRK2B/XB	11	PROGRAM	>04e 010
006	>005	PRK2BASDOC	27	DIS/VAR 80	>058 026
007	>006	PRKBASE	25	PROGRAM	>072 024
008	>007	PRKBASEDOC	36	DIS/VAR 80	>08a 035
009	>008	PRK^	58	INT/FIX128	>0ad 057
010	>009	STAT^	28	INT/FIX128	>0e6 027

1180. PROGRAMMING LANGUAGES — "G" (265) A graphics programming language by Gene Krawczyk, with added routines by Paul Dam G. Stricher.

```

Disk name           = 1180
Sectors total      = 360
Sectors used       = 265
Sectors available  = 93
Sectors/track     = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side   = 40
Number of sides   = 1
Density           = single
  
```

No.	FDR	Filename	Size	Type	P
001	>002	-README-	7	DIS/VAR	80 >022 006
002	>003	ANIMOVE	2	DIS/VAR	80 >028 001
003	>004	ARTICLE	8	DIS/VAR	80 >029 007
004	>005	BOX	2	DIS/VAR	80 >030 001
005	>006	CLOCK	5	DIS/VAR	80 >031 004
006	>007	COLORBKGND	2	DIS/VAR	80 >035 001
007	>008	COLORFRGND	2	DIS/VAR	80 >036 001
008	>009	COMPUTER	12	DIS/VAR	80 >037 011
009	>00a	CURSOR	4	DIS/VAR	80 >042 003
010	>00b	CURVES	4	DIS/VAR	80 >045 003
011	>00c	DIAGLINE	2	DIS/VAR	80 >048 001
012	>00d	DOT	2	DIS/VAR	80 >049 001
013	>00e	DRAWANGLE	2	DIS/VAR	80 >04a 001
014	>00f	FOURIER	4	DIS/VAR	80 >04b 003
015	>010	G-DOC1	46	DIS/VAR	80 >04e 045
016	>011	G-DOC2	12	DIS/VAR	80 >07b 011
017	>012	GEE	33	PROGRAM	>086 032
018	>013	GEF	10	PROGRAM	>0a6 009
019	>014	GLOAD	3	DIS/VAR	80 >0af 002
020	>015	GLOAD1	7	DIS/VAR	80 >0b1 006
021	>016	GP15	2	DIS/VAR	80 >0b7 001
022	>017	GSCRN3	54	PROGRAM	>0b8 053
023	>018	HELLO	2	DIS/VAR	80 >0ed 001
024	>019	HIRES	4	DIS/VAR	80 >0ee 003
025	>01a	LOAD	7	PROGRAM	>0f1 006
026	>01b	MOVINGSHIP	2	DIS/VAR	80 >0f7 001
027	>01c	PLANE	2	DIS/VAR	80 >0f8 001
028	>01d	PRINTDOC	2	DIS/VAR	80 >0f9 001
029	>01e	RESULTANT	4	DIS/VAR	80 >0fa 003
030	>01f	SCRNCOLOR	2	DIS/VAR	80 >0fd 001
031	>020	SPACE	4	DIS/VAR	80 >0fe 003
032	>021	SPACE1	4	DIS/VAR	80 >101 003
033	>108	SPHERES	5	DIS/VAR	80 >104 004
034	>10a	STARS	2	DIS/VAR	80 >109 001

TEXAS INSTRUMENTS
HOME COMPUTER

1181.2 PROGRAMMING LANGUAGES — PILOT 99 (695) by Tom Weithofer. Fairware, by permission. Previous archived disks could not be unpacked correctly so this is now a DS/SD version. If you have only SS, include \$1 extra for 2-disk version. E/A module required. Includes demo program by W. Richardson.

Disk name = BACKUP
Sectors total = 720
Sectors used = 697
Sectors available = 21
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 2
Density = single

No.	FDR	Filename	Size	Type	P
001	>004	LOAD	4	PROGRAM	>200 003
002	>002	P-MANUAL	335	DIS/VAR 80	>022 334
003	>003	PILOT	6	DIS/FIX 80	>170 005
004	>005	PILOTDATA	39	PROGRAM	>175 038
005	>00c	_____	313	DIS/FIX128	>19b 101 >203 205 >006 006

TEXAS INSTRUMENTS
HOME COMPUTER

1182. PROGRAMMING LANGUAGES (358) TI-FORTH (Texas Instruments) with corrections by Earl Raguse.

Disk name = FORTH18
Sectors total = 360
Sectors used = 358
Sectors available = 0
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 0
Number of sides = 0
Density = unknown

No.	FDR	Filename	Size	Type	P
001	>002	FORTH	6	DIS/FIX 80	>022 005
002	>003	FORTHSAVE	39	PROGRAM	>027 038
003	>004	SYS-SCRNS	313	DIS/FIX128	>04d 283 >005 029

1183. EARL'S FORTH FOR BEGINNERS, FORTH revised by Earl Raguse.

Disk name = FORTH
Sectors total = 360
Sectors used = 358
Sectors available = 0
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	FORTH	6	DIS/FIX 80	>022 005
002	>003	FORTHSAVE	39	PROGRAM	>027 038
003	>004	SYS-SCRNS	313	DIS/FIX128	>04d 283 >005 029

TEXAS INSTRUMENTS HOME COMPUTER

1199. CASSETTE UTILITIES #2 (266) Tapemaster, Tape-It (Col Christensen, fairware, archived); High Speed Cassette Loader (C. College, archived); CSLOAD, Program File Transferer (McGovern); CS1 ON/OFF (Ed Hall); mostly for use with 32k installed in the console.

Disk name = 1199
Sectors total = 360
Sectors used = 266
Sectors available = 92
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P				
001	>007	ARCHIVER	33	PROGRAM	Y	>0fb	032		
002	>004	CASSTRANS	11	PROGRAM		>030	010		
003	>002	CS1/ON/OFF	3	PROGRAM		>022	002		
004	>006	CSLOAD	9	DIS/FIX	80	>03a	008		
005	>008	HIGHSPEED^	19	INT/FIX128		>04e	018		
006	>00b	LOAD	5	PROGRAM		>123	004		
007	>009	LOADARCHIV	5	PROGRAM		>11b	004		
008	>003	TAPEIT	127	INT/FIX128		>024	012	>042	012 >060 010 >09f 092
009	>005	TAPEMASTR^	54	INT/FIX128		>06a	053		

1200.1 LOGO UTILITIES (260/567) Logo Autostarter V1.0 and Logo Shapes Tiles Dump to Printer V1.0, by E.P. Rebel. Unpacks to 567 sectors. LOGO required. Mini-Logo (Nguyen Long)

Disk name = 1200
Sectors total = 360
Sectors used = 260
Sectors available = 98
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	LAS/ARK	71	INT/FIX128	>022 070
002	>003	LDUMP/ARK	156	INT/FIX128	>068 155
003	>004	M/LOGO/DOC	18	PROGRAM	>103 017
004	>005	MINI-LOGO	15	PROGRAM	>114 014

TEXAS INSTRUMENTS HOME COMPUTER

1201. TI-ARTIST PICTURES (700) 28 pictures of cartoons, cartoon characters, etc. DS disk.

Disk name = 1201
Sectors total = 720
Sectors used = 702
Sectors available = 16
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 2
Density = single

No.	FDR	Filename	Size	Type	P
001	>007	BARNEY	10	DIS/FIX128	>09a 009
002	>01b	BUGSBUNN_P	25	PROGRAM	>263 024
003	>01c	CLOWNS_P	25	PROGRAM	>27b 024
004	>01d	COMPUTER_P	25	PROGRAM	>293 024
005	>009	DASHERIF_P	25	PROGRAM	>0b3 024
006	>00a	DISNEY1_P	25	PROGRAM	>0cb 024
007	>00d	DOG_C	25	PROGRAM	>113 024
008	>00c	DOG_P	25	PROGRAM	>0fb 024
009	>00b	DON/DUCK_P	25	PROGRAM	>0e3 024
010	>00e	DUCK_P	25	PROGRAM	>12b 024
011	>003	FERRAR_P	25	PROGRAM	Y >03a 024
012	>01a	FROG_P	25	PROGRAM	Y >24b 024
013	>00f	GATYPE_P	25	PROGRAM	>143 024
014	>010	GBUST_P	25	PROGRAM	>15b 024
015	>004	HOWDY_P	25	PROGRAM	>052 024
016	>011	MAILMAN_P	25	PROGRAM	>173 024
017	>012	MICKEY2_P	25	PROGRAM	>18b 024
018	>013	MICKEY_P	25	PROGRAM	>1a3 024
019	>014	MOUSE_P	25	PROGRAM	>1bb 024
020	>015	NEUMANAE_P	25	PROGRAM	>1d3 024
021	>018	PLUTO_P	25	PROGRAM	>21b 024
022	>016	PYRAMID_P	25	PROGRAM	>1eb 024
023	>008	SCOUTBEAR	17	DIS/FIX128	>0a3 016
024	>017	SNOOPY1_P	25	PROGRAM	>203 024
025	>006	SNOOPY2_P	25	PROGRAM	>082 024
026	>005	UNCLEBUN_P	25	PROGRAM	>06a 024
027	>019	UNICORN_P	25	PROGRAM	>233 024
028	>01e	WATRFALL_P	25	PROGRAM	Y >2ab 024
029	>002	WEEKND_P	25	PROGRAM	>022 024

1202. TI-ARTIST PICTURES (700) 28 pictures of Star Wars, Star Trek, space exploration. DS disk.

```

Disk name           = 1202
Sectors total      = 720
Sectors used       = 700
Sectors available  = 18
Sectors/track      = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side    = 40
Number of sides    = 2
Density           = single
  
```

No.	FDR	Filename	Size	Type	P
001	>00c	1ST_EVA_P	25	PROGRAM	>112 024
002	>00d	CHEKOV_P	25	PROGRAM	>12a 024
003	>01a	CHLNGR_P	25	PROGRAM	>262 024
004	>01b	CHRISTA_P	25	PROGRAM	>27a 024
005	>01d	ENTERPRS_P	25	PROGRAM	>2aa 024
006	>00e	KHAN!_P	25	PROGRAM	>142 024
007	>00f	L-NIMOY_P	25	PROGRAM	>15a 024
008	>010	LAUNCH_P	25	PROGRAM	>172 024
009	>011	MCCOY_P	25	PROGRAM	>18a 024
010	>012	MEW_P	25	PROGRAM	>1a2 024
011	>01c	NASALOGO_P	25	PROGRAM	Y >292 024
012	>013	ROCKETS_P	25	PROGRAM	>1ba 024
013	>014	SATURN_P	25	PROGRAM	>1d2 024
014	>015	SCOTTY_P	25	PROGRAM	>1ea 024
015	>016	SHUTTLE1_P	25	PROGRAM	>202 024
016	>017	SHUTTLE2_P	25	PROGRAM	>21a 024
017	>018	SHUTTLE3_P	25	PROGRAM	>232 024
018	>019	SHUTTLE4_P	25	PROGRAM	>24a 024
019	>003	SP/STATN_P	25	PROGRAM	>03a 024
020	>004	SPACE2_P	25	PROGRAM	>052 024
021	>00b	SPCWLK2_C	25	PROGRAM	>0fa 024
022	>00a	SPCWLK2_P	25	PROGRAM	>0e2 024
023	>005	SPCWLK_P	25	PROGRAM	>06a 024
024	>006	STAR1_P	25	PROGRAM	>082 024
025	>007	STAR3_P	25	PROGRAM	>09a 024
026	>008	STAR4_P	25	PROGRAM	>0b2 024
027	>009	STWAR2_P	25	PROGRAM	>0ca 024
028	>002	UHURA_P	25	PROGRAM	>022 024

**TEXAS INSTRUMENTS
HOME COMPUTER**

1203. TI-ARTIST PICTURES (700) 28 portraits of famous people. DS disk.

```

Disk name           =
Sectors total      = 720
Sectors used       = 700
Sectors available  = 18
Sectors/track     = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side   = 40
Number of sides   = 2
Density           = single
  
```

No.	FDR	Filename	Size	Type	P
001	>007	ABCNEW_P	25	PROGRAM	>098 024
002	>008	ALLEN/W_P	25	PROGRAM	>0b0 024
003	>014	B-COSBY_P	25	PROGRAM	>1b9 024
004	>00a	B-LUGOSI_P	25	PROGRAM	>0d5 024
005	>00b	BRINKLEY_P	25	PROGRAM	>0ed 024
006	>00e	CINDI_P	25	PROGRAM	>135 024
007	>00f	DANGERFD_P	25	PROGRAM	>14d 024
008	>011	DEAN,J_P	25	PROGRAM	>171 024
009	>017	DISNEY_P	25	PROGRAM	>262 007 >281 017
010	>012	DOUGLASK_P	25	PROGRAM	>189 024
011	>013	DOUGLASM_P	25	PROGRAM	>1a1 024
012	>01c	E-FLYNN_P	25	PROGRAM	>269 024
013	>00c	EASTWOOD_P	25	PROGRAM	>105 024
014	>016	EINSTEIN_P	25	PROGRAM	>1e7 024
015	>00d	H/BOGART_P	25	PROGRAM	>11d 024
016	>018	HULKHOGN_P	25	PROGRAM	>213 024
017	>019	J-MANSFL_P	25	PROGRAM	>22b 024
018	>003	J/FONDA_P	25	PROGRAM	>03a 022 >0c8 002
019	>01a	KENNEDY_P	25	PROGRAM	>243 024
020	>009	L&H_P	25	PROGRAM	>0ca 011 >165 012 >1d1 001
021	>01b	MADONNA_P	25	PROGRAM	Y >292 007 >2b1 017
022	>010	P/NEWMAN_P	25	PROGRAM	>1d2 021 >1ff 003
023	>01e	PRESLEY_P	25	PROGRAM	>299 024
024	>015	SELLECK_P	25	PROGRAM	>202 017 >25b 007
025	>004	STALONE_P	25	PROGRAM	>050 024
026	>005	TAYLOR/E_P	25	PROGRAM	>068 024
027	>006	TEMPLE/S_P	25	PROGRAM	>080 024
028	>002	WASH'TON_P	25	PROGRAM	>022 024

1204. TI-ARTIST PICTURES (700) 28 mostly fantasy and weird pictures. DS disk.

Disk name =
Sectors total = 720
Sectors used = 700
Sectors available = 18
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 2
Density = single

No.	FDR	Filename	Size	Type	P
001	>016	BATTLE_P	25	PROGRAM	>202 024
002	>002	BREETA_P	25	PROGRAM	Y >022 024
003	>003	BULL_P	25	PROGRAM	Y >03a 024
004	>004	CELTIC_P	25	PROGRAM	Y >052 024
005	>013	DRAGON#2_P	25	PROGRAM	>1ba 024
006	>014	DRAGON1_P	25	PROGRAM	>1d2 024
007	>015	DRAGON_P	25	PROGRAM	>1ea 024
008	>011	EVILFACE_P	25	PROGRAM	>18a 024
009	>012	FEMWAR_P	25	PROGRAM	>1a2 024
010	>00b	GETSOLRM_P	25	PROGRAM	>0fa 024
011	>00c	GODZILLA_P	25	PROGRAM	>112 024
012	>00d	HANDDRAW_P	25	PROGRAM	>12a 024
013	>00e	HUNTER_P	25	PROGRAM	>142 024
014	>00f	JOYLEAF_P	25	PROGRAM	>15a 024
015	>010	KING&AL_P	25	PROGRAM	>172 024
016	>009	MAMMOTH_P	25	PROGRAM	>0ca 024
017	>00a	MARSMAN_P	25	PROGRAM	>0e2 024
018	>008	R-MAN_P	25	PROGRAM	>0b2 024
019	>005	SCROOG_P	25	PROGRAM	>06a 024
020	>006	SHREDDER_P	25	PROGRAM	>082 024
021	>007	SKULL_P	25	PROGRAM	>09a 024
022	>018	STRIPE_P	25	PROGRAM	>232 024
023	>019	SWDFIGHT_P	25	PROGRAM	>24a 024
024	>01a	UGLYALN_P	25	PROGRAM	>262 024
025	>01b	VAMPIRE1_P	25	PROGRAM	>27a 024
026	>01c	VAMPIRE2_P	25	PROGRAM	>292 024
027	>01d	WARGIRL2_P	25	PROGRAM	>2aa 024
028	>017	WARRIOR_P	25	PROGRAM	Y >21a 024

TEXAS INSTRUMENTS
HOME COMPUTER

* 1205.3 CASSETTE UTILITIES (345) Cassette Backup V1.0, Cassette Builder V1.0, by E.P. Rebel; Merge by George Meldrum; Discoshow (T. Brouwer); Cassette Control (P. Walker); CS1 On/Off (P.Hoddie) LFssette Memory Image Loader (PKWS); XB Cassette Program File Loader (W. McGovern).

1206. TI-ARTIST PICTURES (700) 26 pictures of artistic merit, including 2 in multicolor. DS disk.

Disk name = 542
Sectors total = 720
Sectors used = 700
Sectors available = 18
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 2
Density = single

No.	FDR	Filename	Size	Type	P
001	>00c	BASKET_P	25	PROGRAM	>112 024
002	>00d	BEDROOM1_P	25	PROGRAM	>12a 024
003	>00e	BEDROOM2_P	25	PROGRAM	>142 024
004	>012	BIRDFISH_P	25	PROGRAM	>1a0 024
005	>010	BROWNOWL_P	25	PROGRAM	>170 024
006	>013	CASTLE_P	25	PROGRAM	>1ba 022 >1e8 002
007	>011	CITY2_P	25	PROGRAM	>188 024
008	>003	CITY_C	25	PROGRAM	>03a 024
009	>004	CITY_P	25	PROGRAM	>052 024
010	>014	CURVE_P	25	PROGRAM	>1d0 024
011	>005	DREAM_C	25	PROGRAM	>06a 024
012	>006	DREAM_P	25	PROGRAM	>082 024
013	>00f	DRESSER_P	25	PROGRAM	>15a 022 >1b8 002
014	>015	FLOWER_P	25	PROGRAM	>1ea 024
015	>016	HOUSE_P	25	PROGRAM	>202 024
016	>017	MAC_P	25	PROGRAM	>21a 024
017	>018	MIDDLE_P	25	PROGRAM	>232 024
018	>019	NEEDLE_P	25	PROGRAM	>24a 024
019	>01a	RAILING_P	25	PROGRAM	>262 024
020	>01c	RUINS_P	25	PROGRAM	>292 024
021	>01d	SAILBOAT_P	25	PROGRAM	>2aa 024
022	>01b	SANTA_P	25	PROGRAM	>27a 024
023	>00a	SPRING_P	25	PROGRAM	>0e2 024
024	>00b	STREET_P	25	PROGRAM	>0fa 024
025	>007	TIGER1_P	25	PROGRAM	>09a 024
026	>008	TIGER2_P	25	PROGRAM	>0b2 024
027	>009	TIGER3_P	25	PROGRAM	>0ca 024
028	>002	WOODLAND_P	25	PROGRAM	>022 024

TEXAS INSTRUMENTS
HOME COMPUTER

1207. RLE PICTURES (710) ALICE, ALIEN, ANA, ASTRO, BEATLES, BOLT #1, BOLT#2, BUGS#1, BUTTER#1, BUTTER#2 BUTTER#3, CARTUN, CAVEGIRL, CHEIF, CHESHI, CLOCK#1, CLOWN#3, CLOWN#4, EVENPOST, FISH#2, FISH#3, FISH#4, FLYER1, FLYER2, FLYER3, FROG#1, FROG#2, GARFIELD1, GARFIELD2, GARFIELD3, GARFIELD4, GARFIELD5, GARFIELD6, GEISHA/1, HELI2, HENRYK, LEM, PORTER, SATRNV, SHARK, SHUTLE, SKYLAB and MAX-RLE DS/SD

```

Disk name           = 1207
Sectors total      = 720
Sectors used       = 713
Sectors available  = 5
Sectors/track     = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side   = 40
Number of sides   = 2
Density           = single
  
```

No.	FDR	Filename	Size	Type	P
001	>002	ALICE	20	DIS/FIX128	>022 019
002	>003	ALIEN	26	DIS/FIX128	>035 025
003	>004	ANA	20	DIS/FIX128	Y >04e 019
004	>005	ASTRO	21	DIS/FIX128	>061 020
005	>006	BEATLES	10	DIS/FIX128	>075 009
006	>007	BOLT#1	10	DIS/FIX128	Y >07e 009
007	>008	BOLT#2	14	DIS/FIX128	Y >087 013
008	>009	BUGS#1	15	DIS/FIX128	Y >094 014
009	>00a	BUTTER#1	12	DIS/FIX128	Y >0a2 011
010	>00b	BUTTER#2	14	DIS/FIX128	Y >0ad 013
011	>00c	BUTTER#3	12	DIS/FIX128	Y >0ba 011
012	>00d	CARTUN	18	DIS/FIX128	Y >0c5 017
013	>00e	CAVEGIRL	19	DIS/FIX128	>0d6 018
014	>00f	CHEIF	14	DIS/FIX128	Y >0e8 013
015	>010	CHESHI	21	DIS/FIX128	Y >0f5 020
016	>011	CLOCK#1	13	DIS/FIX128	Y >109 012
017	>012	CLOWN#3	18	DIS/FIX128	Y >115 017
018	>013	CLOWN#4	17	DIS/FIX128	Y >126 016
019	>014	EVENPOST	16	DIS/FIX128	>136 015
020	>015	FISH#2	16	DIS/FIX128	>145 015
021	>016	FISH#3	14	DIS/FIX128	>154 013
022	>017	FISH#4	13	DIS/FIX128	>161 012
023	>018	FLYER1	17	DIS/FIX128	>16d 016
024	>019	FLYER2	19	DIS/FIX128	>17d 018
025	>01a	FLYER3	12	DIS/FIX128	>18f 011
026	>01b	FROG#1	18	DIS/FIX128	>19a 017
027	>01c	FROG#2	25	DIS/FIX128	>1ab 024
028	>01d	GARFIELD1	22	DIS/FIX128	>1c3 021
029	>01e	GARFIELD2	11	DIS/FIX128	Y >1d8 010
030	>01f	GARFIELD3	12	DIS/FIX128	Y >1e2 011

031	>020	GARFIELD4	10	DIS/FIX128	Y	>1ed	009
032	>021	GARFIELD5	12	DIS/FIX128	Y	>1f6	011
033	>226	GARFIELD6	11	DIS/FIX128	Y	>201	010
034	>217	GEISHA/1	21	DIS/FIX128		>20c	020
035	>20d	HELI2	8	DIS/FIX128	Y	>221	007
036	>1fb	HENRYK	18	DIS/FIX128		>229	017
037	>1e7	LEM	16	DIS/FIX128		>23b	015
038	>179	LOAD	5	PROGRAM		>2c7	004
039	>1c9	LOADMAX	42	PROGRAM		>24b	041
040	>1c1	PORTER	10	DIS/FIX128		>275	009
041	>1ab	SATRVN	14	DIS/FIX128		>27f	013
042	>199	SHARK	18	DIS/FIX128	Y	>28d	017
043	>189	SHUTLE	20	DIS/FIX128	Y	>29f	019
044	>178	SKYLAB	19	DIS/FIX128	Y	>2b3	018

TEXAS INSTRUMENTS HOME COMPUTER

1208. TI-ARTIST PICTURES (712) DS/SD BABY#2, BAMBI, BROOM, BULLDOG, CANDY, CHRISTIE, CHUCKE, COLBERT, COLPOTER, CORVET, DALECK, DEITRICH, ENTPRS, FISH#1, FLAGSHIP, FROG#3, GEORGE, GETMAX, GIRLB, HORSEF, HORSEGRL, HOWARD, HOWDY, LEDZEP, MARLENE, MERLAS, STACEY, VE7EYV, and TI-Artist Slideshow

Disk name = 1208
Sectors total = 720
Sectors used = 710
Sectors available = 8
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 2
Density = single

No.	FDR	Filename	Size	Type	P
001	>017	BABY#2_P	25	PROGRAM	>21a 024
002	>009	BAMBI_P	25	PROGRAM	>0ca 024
003	>011	BROOM_P	25	PROGRAM	>18a 024
004	>019	BULLDOG_P	25	PROGRAM	>24a 024
005	>00d	CANDY_P	25	PROGRAM	>12a 024
006	>01a	CHRISTIE_P	25	PROGRAM	>262 024
007	>01c	CHUCKE_P	25	PROGRAM	>292 024
008	>002	COLBERT_P	25	PROGRAM	>022 024
009	>005	COLPOTER_P	25	PROGRAM	>06a 024
010	>010	CORVET_P	25	PROGRAM	>172 024
011	>012	DALECK_P	25	PROGRAM	>1a2 024
012	>004	DEITRICH_P	25	PROGRAM	>052 024
013	>014	ENTPRS_P	25	PROGRAM	>1d2 024
014	>01b	FISH#1_P	25	PROGRAM	>27a 024
015	>00e	FLAGSHIP_P	25	PROGRAM	>142 024
016	>01d	FROG#3_P	25	PROGRAM	>1f3 015 >2aa 009
017	>01e	GEORGE_P	25	PROGRAM	>2b3 024
018	>006	GETMAX_P	25	PROGRAM	>082 024
019	>016	GIRLB_P	25	PROGRAM	>202 024
020	>018	HORSEF_P	25	PROGRAM	>232 024
021	>008	HORSEGRL_P	25	PROGRAM	>0b2 024
022	>003	HOWARD_P	25	PROGRAM	>03a 024
023	>00a	HOWDY_P	25	PROGRAM	>0e2 024
024	>007	LEDZEP_P	25	PROGRAM	>09a 024
025	>015	LOAD	10	PROGRAM	>1ea 009
026	>00c	MARLENE_P	25	PROGRAM	>112 024
027	>00b	MERLAS_P	25	PROGRAM	>0fa 024
028	>00f	STACEY_P	25	PROGRAM	>15a 024
029	>013	VE7EYV_P	25	PROGRAM	>1ba 024

+ 1209. RLE AND TI-ARTIST PICTURES (697) BASEBALL, BILLYBOB, BUG2, BULL,CLOWN#5, CLOWN#6, COKE/DEW, COPTER, COWS1, DINO1, DINO#2, DOG#1, DOG#2, EAGLE, EARTH, ELEPHANT, ELVIRA, FERRI, FLICKER, FOXY, GADWALL, HORNET, JESUS, LAMP1, LAMP3, MINER, NATIVITI, NUCLEAR, PANTHER, PENGUIN, RRH-WOLF, S/PACIFIC, SAILBOAT, SAN DEER, SWAN, TRAIN, WHITEHSE. With MAXRLE.

```

Disk name           = 1209
Sectors total      = 720
Sectors used       = 713
Sectors available  = 5
Sectors/track     = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side   = 40
Number of sides   = 2
Density           = single
  
```

No.	FDR	Filename	Size	Type	P
001	>00f	BASEBALL	9	DIS/FIX128	Y >100 008
002	>1b3	BILLYBOB	15	DIS/FIX128	>283 014
003	>19e	BUG2	10	DIS/FIX128	>292 009
004	>010	BULL	9	DIS/FIX128	Y >108 008
005	>003	CLOWN#5	22	DIS/FIX128	Y >03f 021
006	>004	CLOWN#6	15	DIS/FIX128	Y >054 014
007	>005	COKE/DEW	29	DIS/FIX128	Y >062 028
008	>006	COPTER	19	DIS/FIX128	Y >07e 018
009	>01c	COWS1_P	25	PROGRAM	Y >20b 024
010	>007	DINO#1	11	DIS/FIX128	Y >090 010
011	>008	DINO#2	18	DIS/FIX128	Y >09a 017
012	>009	DOG#1	18	DIS/FIX128	Y >0ab 017
013	>00a	DOG#2	14	DIS/FIX128	Y >0bc 013
014	>016	EAGLE_P	25	PROGRAM	>17b 024
015	>00b	EARTH	19	DIS/FIX128	Y >0c9 018
016	>011	ELEPHANT	13	DIS/FIX128	Y >110 012
017	>014	ELVIRA	15	DIS/VAR 80	>155 014
018	>00c	FERRI	25	DIS/FIX128	Y >0db 024
019	>017	FLICKER_P	25	PROGRAM	>193 024
020	>002	FOXY	25	DIS/FIX128	Y >022 024
021	>018	GADWALL_P	25	PROGRAM	>1ab 024
022	>00d	HORNET	11	DIS/FIX128	Y >03a 005 >0f3 005
023	>17e	JESUS	12	DIS/FIX128	>2ba 011
024	>020	LAMP1	11	DIS/FIX128	>26b 010
025	>184	LAMP3	12	DIS/FIX128	>2ae 011
026	>178	LOAD	6	PROGRAM	>2c6 005
027	>01b	MAXR	25	PROGRAM	Y >1f3 024
028	>021	MINER	14	DIS/FIX128	>275 013
029	>01d	NATIVITI_P	25	PROGRAM	Y >223 024
030	>18e	NUCLEAR	8	DIS/FIX128	>2a6 007
031	>196	PANTHER	10	DIS/FIX128	>29c 009

TEXAS INSTRUMENTS
HOME COMPUTER

032	>00e	PENGUIN	9	DIS/FIX128	Y	>0f8	008
033	>019	RRH-WOLF_P	25	PROGRAM		>1c3	024
034	>012	S/PACIFIC	39	DIS/FIX128	Y	>11c	038
035	>013	SAILBOAT	20	DIS/FIX128	Y	>142	019
036	>01e	SAN/DEER_P	25	PROGRAM	Y	>23b	024
037	>01a	SWAN_P	25	PROGRAM		>1db	024
038	>015	TRAIN_P	25	PROGRAM		>163	024
039	>01f	WHITEHSE_P	25	PROGRAM	Y	>253	024

1210.1 GRAPHICS PRINTING (347) Instance Printer V2.0 (R. Coffey); Dump/TIW (R. Mitchell); Artist Picture Loader (J. Switalski); D/F128 to D/V80 (Bud Wright); MAX-RLE Loader (T. Watford); TI-Artist to XB (L. Dorais); Printer Graphics Expander (S. Vicker); DUMPXB; Instance Utility, Snowflake and Snowplay (L. Dorais); Reverse RLE (S. Tuorto); MAX-RLE XB Loader (M. Dodd); Instolink (Bud Wright); Inverse (J. Peterson); Artist Squeezer (T. Brouwer).

```
Disk name           = 1210
Sectors total      = 360
Sectors used       = 347
Sectors available  = 11
Sectors/track     = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side   = 40
Number of sides   = 1
Density           = single
```

No.	FDR	Filename	Size	Type	P
001	>002	128TO80	15	PROGRAM	>022 014
002	>003	ART>XB	31	PROGRAM	>030 030
003	>004	ARTP/LOAD	17	PROGRAM	>04e 016
004	>005	DEFPRINT	10	PROGRAM	>05e 009
005	>006	DUMP/TIW	13	PROGRAM	>067 012
006	>007	DUMPXB	28	DIS/FIX 80	>073 027
007	>008	DUMPXB/DOC	4	PROGRAM	>08e 003
008	>009	INST/DOC	4	PROGRAM	>091 003
009	>00a	INST/PRINT	15	PROGRAM	>094 014
010	>00b	INSTOLINK	13	PROGRAM	>0a2 012
011	>00c	INVERSE	2	DIS/VAR163	>0ae 001
012	>00d	INVERSEDOC	5	PROGRAM	>0af 004
013	>00e	LOAD	7	PROGRAM	>0b3 005 >160 001
014	>00f	LOAD128	6	PROGRAM	>0b8 005
015	>010	LOADMAX	6	PROGRAM	>0bd 005
016	>011	MAX-RLEDOC	27	DIS/VAR 80	>0c2 026
017	>012	MAX-RLEXB	42	PROGRAM	Y >0dc 041
018	>013	MAXRLE	25	PROGRAM	Y >105 024
019	>014	REVERSERLE	5	PROGRAM	>11d 004
020	>015	SNOWFLAKE	16	PROGRAM	>121 015
021	>016	SNOWPLAY	21	PROGRAM	>130 020
022	>01d	SQUEEZER	7	PROGRAM	Y >15a 006
023	>017	STORM1	5	DIS/VAR 65	>144 004
024	>018	STORM2	5	DIS/VAR 65	>148 004
025	>019	STORM3	5	DIS/VAR 65	>14c 004
026	>01a	STORM4	5	DIS/VAR 65	>150 004
027	>01b	STORM5	4	DIS/VAR 65	>154 003
028	>01c	XB>ART/MRG	4	DIS/VAR163	>157 003

TEXAS INSTRUMENTS HOME COMPUTER

1211. TI-ARTIST PICTURES (716) 28 military aircraft and classic autos by Ron Griffin. Requires DS drive.

Disk name = PDART1
Sectors total = 720
Sectors used = 716
Sectors available = 2
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 2
Density = single

No.	FDR	Filename	Size	Type	P
001	>019	ACCOBRA_P	25	PROGRAM	>24a 024
002	>01d	ALLEYCAT_P	25	PROGRAM	>2aa 024
003	>00a	BUFFALO_P	25	PROGRAM	>0e2 024
004	>00b	CORSAIR_P	25	PROGRAM	>0fa 024
005	>01c	CORVETTE_P	25	PROGRAM	>292 024
006	>014	F15_P	25	PROGRAM	>1d2 024
007	>013	F16_P	25	PROGRAM	>1ba 024
008	>012	F4_P	25	PROGRAM	>1a2 024
009	>017	F86_P	25	PROGRAM	>21a 024
010	>01b	FERRARI_P	25	PROGRAM	>27a 024
011	>002	FW190_P	25	PROGRAM	>022 024
012	>00c	HELLCAT_P	25	PROGRAM	>112 024
013	>003	HURRI_P	25	PROGRAM	>03a 024
014	>004	JU87_P	25	PROGRAM	>052 024
015	>01f	LOAD	10	PROGRAM	>2c7 009
016	>005	ME109G_P	25	PROGRAM	>06a 024
017	>006	ME262_P	25	PROGRAM	>082 024
018	>016	MIG15_P	25	PROGRAM	>202 024
019	>007	MUSTANG_P	25	PROGRAM	>09a 024
020	>008	P38_P	25	PROGRAM	>0b2 024
021	>00d	P39_P	25	PROGRAM	>12a 024
022	>00e	P40_P	25	PROGRAM	>142 024
023	>009	P47_P	25	PROGRAM	>0ca 024
024	>01e	README	6	DIS/VAR	80 >2c2 005
025	>00f	RUFE_P	25	PROGRAM	>15a 024
026	>018	STEALTH_P	25	PROGRAM	>232 024
027	>015	THUD_P	25	PROGRAM	>1ea 024
028	>01a	VETTE2_P	25	PROGRAM	>262 024
029	>010	WILDCAT_P	25	PROGRAM	>172 024
030	>011	ZERO_P	25	PROGRAM	>18a 024

1212. TI-ARTIST PICTURES (717) 28 Military aircraft, autos, misc. by Ron Griffin. Requires DS drive.

```

Disk name           = PDART2
Sectors total      = 720
Sectors used       = 715
Sectors available  = 3
Sectors/track     = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side   = 40
Number of sides   = 2
Density           = single
  
```

No.	FDR	Filename	Size	Type	P
001	>00b	A26_P	25	PROGRAM	>0fa 024
002	>018	B25_P	25	PROGRAM	>05b 015 >232 009
003	>002	CASTLE_P	25	PROGRAM	>022 024
004	>01b	CYCLE_P	25	PROGRAM	>26b 024
005	>01c	ENTPRISE_P	25	PROGRAM	>283 024
006	>013	F14_P	25	PROGRAM	>1ba 024
007	>011	F16FORM_P	25	PROGRAM	>18a 024
008	>00d	GIRL_P	25	PROGRAM	>12a 024
009	>00c	HE162_P	25	PROGRAM	>112 024
010	>01d	HELI2_P	25	PROGRAM	>29b 024
011	>014	HURRIS_P	25	PROGRAM	>1d2 024
012	>008	KITTEN_P	25	PROGRAM	>0b2 024
013	>004	LOAD	10	PROGRAM	>052 009
014	>003	MAN_P	25	PROGRAM	>03a 024
015	>005	ME109_P	25	PROGRAM	>06a 024
016	>012	MIG/F86_P	25	PROGRAM	>1a2 024
017	>010	MIGFORM_P	25	PROGRAM	>172 024
018	>00a	OS2U_P	25	PROGRAM	>0e2 024
019	>01a	P38_P	25	PROGRAM	>253 024
020	>016	RAIDEN_P	25	PROGRAM	>202 024
021	>01f	README	5	DIS/VAR 80	>2cb 004
022	>006	REX_P	25	PROGRAM	>082 024
023	>009	SANTA_P	25	PROGRAM	>0ca 024
024	>019	SPITFIRE_P	25	PROGRAM	>23b 024
025	>015	STUKAS_P	25	PROGRAM	>1ea 024
026	>01e	TRAIN_P	25	PROGRAM	>2b3 024
027	>007	UNICORN_P	25	PROGRAM	>09a 024
028	>00e	VETTE3_P	25	PROGRAM	>142 024
029	>00f	WCATFORM_P	25	PROGRAM	>15a 024
030	>017	YAK9_P	25	PROGRAM	>21a 024

TEXAS INSTRUMENTS HOME COMPUTER

1213. TI-ARTIST PICTURES (710) Miscellaneous Art by Ron Griffin. DS/SD.

Disk name = PICS
Sectors total = 720
Sectors used = 710
Sectors available = 8
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 2
Density = single

No.	FDR	Filename	Size	Type	P
001	>01b	1TITLE_P	25	PROGRAM	>26b 024
002	>007	99/4A_P	25	PROGRAM	>09a 024
003	>013	ALLEYCAT_P	25	PROGRAM	>1ba 024
004	>004	BUNNY_P	25	PROGRAM	>052 024
005	>006	CASTLE_P	25	PROGRAM	>082 024
006	>01d	CHEF_P	25	PROGRAM	>29b 024
007	>012	COBRA_P	25	PROGRAM	>1a2 024
008	>018	DEER_P	25	PROGRAM	>223 024
009	>00b	DINO_P	25	PROGRAM	>0fa 024
010	>016	EAGLE_P	25	PROGRAM	>202 024
011	>01a	FBALL_P	25	PROGRAM	>253 024
012	>011	FERRARI_P	25	PROGRAM	>18a 024
013	>014	INDIAN_P	25	PROGRAM	>1d2 024
014	>009	KITTEN_P	25	PROGRAM	>0ca 024
015	>017	LOAD	10	PROGRAM	>21a 009
016	>01c	LORD_P	25	PROGRAM	>283 024
017	>00a	MAN_P	25	PROGRAM	>0e2 024
018	>01e	NEWS_P	25	PROGRAM	>2b3 024
019	>002	ROOSTER_P	25	PROGRAM	>022 024
020	>00c	SANTA_P	25	PROGRAM	>112 024
021	>019	TBIRD_P	25	PROGRAM	>23b 024
022	>015	TURKEY_P	25	PROGRAM	>1ea 024
023	>00d	UNICORN_P	25	PROGRAM	>12a 024
024	>00e	VETTE1_P	25	PROGRAM	>142 024
025	>00f	VETTE2_P	25	PROGRAM	>15a 024
026	>010	VETTE3_P	25	PROGRAM	>172 024
027	>003	VW_P	25	PROGRAM	>03a 024
028	>008	WOMAN2_P	25	PROGRAM	>0b2 024
029	>005	WOMAN_P	25	PROGRAM	>06a 024

1214. TI-ARTIST PICTURES (402) 10 cartoons of Donald Duck, Garfield, etc., and 6 digitized Norman Rockwell pictures. DS disk.

Disk name =
Sectors total = 720
Sectors used = 400
Sectors available = 318
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 2
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	DONDUCK_P	25	PROGRAM	Y >022 024
002	>003	GARF1_P	25	PROGRAM	Y >03a 024
003	>004	GARF2_P	25	PROGRAM	Y >052 024
004	>005	GARF3_P	25	PROGRAM	Y >06a 024
005	>006	GARF4_P	25	PROGRAM	Y >082 024
006	>007	JUSTSAY_P	25	PROGRAM	Y >09a 024
007	>008	LAMP1_P	25	PROGRAM	Y >0b2 024
008	>009	LAMP2_P	25	PROGRAM	Y >0ca 024
009	>00a	LAMP3_P	25	PROGRAM	Y >0e2 024
010	>00b	MIAMICE_P	25	PROGRAM	Y >0fa 024
011	>00c	ROCKWL01_P	25	PROGRAM	>112 024
012	>00d	ROCKWL02_P	25	PROGRAM	>12a 024
013	>00e	ROCKWL03_P	25	PROGRAM	>142 024
014	>00f	ROCKWL04_P	25	PROGRAM	>15a 024
015	>010	ROCKWL05_P	25	PROGRAM	>172 024
016	>011	ROCKWL06_P	25	PROGRAM	>18a 024

TEXAS INSTRUMENTS HOME COMPUTER

1215. TI-ARTIST PICTURES (712) BAKER, COLBERT, CONCORDE, DENEUVE, DIETRICH, FIGHTER, FLAGSHIP, FOXYRLE, HRSMAN, INJONES, ISPY, KLINGON, MERMAID, NEWMAN, PAGODA, RALPH, RLE1, RLE2, RLE5, RLE6, RLE7, RLE9, ROGER1, ROGER2, SAM/EAGL, SHUTTLE, WC/MAE.

Disk name = 1215
Sectors total = 720
Sectors used = 712
Sectors available = 6
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 2
Density = single

No.	FDR	Filename	Size	Type	P		
001	>003	BAKER_P	25	PROGRAM		>03a	024
002	>004	COLBERT_P	25	PROGRAM		>052	024
003	>005	CONCORDE_P	25	PROGRAM		>06a	024
004	>006	DENEUVE_P	25	PROGRAM		>082	024
005	>007	DIETRICH_P	25	PROGRAM		>09a	024
006	>008	FIGHTER_P	25	PROGRAM		>0b2	024
007	>009	FLAGSHIP_P	25	PROGRAM		>0ca	024
008	>00a	FOXYRLE_P	25	PROGRAM		>0e2	024
009	>00b	HRSMAN_P	25	PROGRAM		>0fa	024
010	>00c	INJONES_P	25	PROGRAM		>112	024
011	>00d	ISPY_P	25	PROGRAM		>12a	024
012	>00e	KLINGON_P	25	PROGRAM		>142	024
013	>01f	LOAD	6	PROGRAM		>2c7	005
014	>002	LOADEA5	6	PROGRAM		>022	005
015	>01e	MAXR	25	PROGRAM	Y	>027	019 >2c2 005
016	>00f	MERMAID_P	25	PROGRAM		>15a	024
017	>010	NEWMAN_P	25	PROGRAM		>172	024
018	>011	PAGODA_P	25	PROGRAM		>18a	024
019	>012	RALPH_P	25	PROGRAM		>1a2	024
020	>013	RLE1_P	25	PROGRAM		>1ba	024
021	>014	RLE2_P	25	PROGRAM		>1d2	024
022	>015	RLE5_P	25	PROGRAM		>1ea	024
023	>016	RLE6_P	25	PROGRAM		>202	024
024	>017	RLE7_P	25	PROGRAM		>21a	024
025	>018	RLE9_P	25	PROGRAM		>232	024
026	>019	ROGER1_P	25	PROGRAM		>24a	024
027	>01a	ROGER2_P	25	PROGRAM		>262	024
028	>01b	SAM/EAGL_P	25	PROGRAM		>27a	024
029	>01c	SHUTTLE_P	25	PROGRAM		>292	024
030	>01d	WC/MAE_P	25	PROGRAM		>2aa	024

1216. GRAPHICS PRINTING — SMARTCOPY (107) by A. Hulpke, fairware by permission. Consists of ARTCOPY to print TI-Artist pictures and TIHARDCOPY to print MyArt pictures.

Disk name =
Sectors total = 360
Sectors used = 200
Sectors available = 158
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	*PRINTME	38	DIS/VAR 80	>022 037
002	>003	ARTCOPY	21	PROGRAM	>047 020
003	>004	CHARA1	5	PROGRAM	>05b 004
004	>009	DITHER/ARK	10	INT/FIX128	>086 009
005	>00a	GIF99_DOC	37	DIS/VAR 80	>08f 036
006	>00b	GIFVIEW	33	PROGRAM	>0b3 032
007	>00c	GIFVIEX	10	PROGRAM	>0d3 009
008	>005	HCSETUP	10	PROGRAM	>05f 009
009	>00d	LOAD	3	PROGRAM	>0dc 002
010	>006	LOADHARD	3	PROGRAM	>068 002
011	>007	TIHARDCOPY	22	PROGRAM	>06a 021
012	>008	YLOAD	8	DIS/FIX 80 Y	>07f 007

TEXAS INSTRUMENTS HOME COMPUTER

1217. TI-ARTIST UTILITIES, ETC. (106) TI-Artist Fontscan (L. Dorais); Instance Printer V1.5 (R. Coffey Jr.); XB to TI-Artist Converter (Yates/Gregory); American and National League Baseball Team Logo Pictures (D. Sheridan) Archived.

Disk name =
Sectors total = 360
Sectors used = 106
Sectors available = 252
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>003	AMERICAN	31	INT/FIX128	>03b 030
002	>008	FONTSCAN	11	PROGRAM	>076 010
003	>007	INST/PRNT	9	PROGRAM	>06e 008
004	>009	LOAD	5	PROGRAM	>080 004
005	>004	LOAD/XBART	2	PROGRAM	>059 001
006	>002	NATIONAL	26	INT/FIX128	>022 025
007	>005	XBARTC	14	DIS/FIX 80	Y >05a 013
008	>006	XBARTC/DOC	8	DIS/VAR 80	Y >067 007

1218. TI-ARTIST UTILITIES (332) Cartoonkit (Tim O'Neill, archived); TI-Artist to TI-Writer Conversion; SUBFONT (L. Dorais); Instance-X (W. Richardson); Graphics Grabber (Bud Wright, archived).

Disk name = 1218
Sectors total = 360
Sectors used = 332
Sectors available = 26
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P	
001	>011	@DATA	1	DIS/FIX	0	No data sectors in file
002	>002	CARTOON	50	INT/FIX128		>022 049
003	>012	GRAB/ARK	120	INT/FIX128		>0e5 119
004	>005	INSTANCE-D	27	DIS/VAR	80 Y	>061 026
005	>006	INSTANCE-X	14	PROGRAM	Y	>07b 013
006	>007	INSTANCE/C	4	DIS/VAR	80	>088 003
007	>008	INSTANCE/O	9	DIS/FIX	80 Y	>08b 008
008	>009	INSTANCE/S	30	DIS/VAR	80	>093 029
009	>00a	INSTANCF/C	5	DIS/VAR	80	>0b0 004
010	>010	LOAD	10	PROGRAM		>0dc 009
011	>004	SUBFONT	7	DIS/VAR163		>05b 006
012	>00b	TI-WORLD-D	14	DIS/VAR	80 Y	>0b4 013
013	>00c	TI-WORLD/D	11	INT/FIX254		>0c1 010
014	>00d	TI-WORLD/S	3	INT/FIX255		>0cb 002
015	>00e	TI-WORLD_H	11	DIS/FIX255	Y	>0cd 010
016	>00f	TI-WORLD_I	6	DIS/VAR	80 Y	>0d7 005
017	>003	TIA/TIW	9	PROGRAM		>053 008

TEXAS INSTRUMENTS HOME COMPUTER

1219. TI-ARTIST UTILITIES (356) ARTCON+1 by Ben Yates, Rick Gregory, Ray Kazmer; converts XB screen to TI-Artist picture.

Disk name = 1219
Sectors total = 360
Sectors used = 356
Sectors available = 2
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P		
001	>002	ARTCON	14	DIS/FIX	80	Y	>022 013
002	>003	ARTCON/DOC	24	DIS/VAR	80	Y	>02f 023
003	>004	DSKCAT	7	PROGRAM		Y	>046 006
004	>005	FILE/L2	9	PROGRAM		Y	>04c 008
005	>006	LOAD	9	PROGRAM		Y	>054 008
006	>007	MAX-RLE2	42	PROGRAM		Y	>05c 041
007	>008	PICTURE1_C	25	PROGRAM		Y	>085 024
008	>009	PICTURE1_P	25	PROGRAM		Y	>09d 024
009	>00a	PICTURE2_C	25	PROGRAM		Y	>0b5 024
010	>00b	PICTURE2_P	25	PROGRAM		Y	>0cd 024
011	>00c	READ/FIRST	5	DIS/VAR	80	Y	>0e5 004
012	>00d	SCREEN/DOC	7	DIS/VAR	80	Y	>0e9 006
013	>00e	SCREENS	3	DIS/VAR163		Y	>0ef 002
014	>00f	SHOW/DOC	10	DIS/VAR	80	Y	>0f1 009
015	>010	SHOWSPRITE	16	DIS/VAR163		Y	>0fa 015
016	>011	SPRITE/DOC	14	DIS/VAR	80	Y	>109 013
017	>012	SPRITES	7	DIS/VAR163		Y	>116 006
018	>013	WOOD/DRAW1	7	DIS/VAR163		Y	>11c 006
019	>014	WOOD/DRAW2	7	DIS/VAR163		Y	>122 006
020	>01f	WOODSTOCK2	75	INT/VAR254		Y	>128 064 >015 010

1220.6 TIPS DISK #1 (543) Ron Wolcott's TIPS V1.8 to convert IBM graphics to TI-Artist format, with imbedded assembly code, object code, documentation; also Terrence Murphy's C99 TIPS To TI-Artist Converter, C99 TIPS Viewer and TIPS Show, and Ernie Pergrem's TIPS Picture Lister. Archiver included. All these TIPS disks are double-sided and archived.

Disk name =
Sectors total = 720
Sectors used = 636
Sectors available = 82
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 2
Density = single

No.	FDR	Filename	Size	Type	P			
001	>00c	ARCD0C	52	DIS/VAR	80	Y	>235	051
002	>00d	ARCHIVER	33	PROGRAM		Y	>268	032
003	>004	CTIPSCON	43	INT/FIX128			>0e0	042
004	>002	CTIPSHOW	35	INT/FIX128			>022	034
005	>003	CTIPSVU	40	INT/FIX128			>0b5	039
006	>009	GDAZTXT	4	INT/FIX	53		>0dc	003
007	>00a	GDAZXXX	2	INT/FIX	16		>0df	001
008	>007	HIST/ARK	89	INT/FIX128			>044	084 >28d 004
009	>00e	LOAD/ARCH	6	PROGRAM			>288	005
010	>006	TIPS-18	205	INT/FIX128	Y	>098	029 >13d	175
011	>008	TIPS18-ASM	56	INT/FIX128	Y	>1ec	014 >20c	041
012	>00b	TIPSCONV2	52	INT/FIX128	Y	>10a		051
013	>005	TIPSLISTER	19	PROGRAM	Y	>1fa		018

TEXAS INSTRUMENTS
HOME COMPUTER

1221.1 TIPS DISK #2 (668) Now contains the TIPS picture files GRAB (! to BATH), GRBC (BATTER to CABLE CAR), GRCC (CABLE CAR to CLOUDS), GRCD (CLOWN to DIPLOMA 1)

Disk name =
Sectors total = 720
Sectors used = 668
Sectors available = 50
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 2
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	GRAB/ARK	145	INT/FIX128	>022 144
002	>003	GRBC/ARK	152	INT/FIX128	>0b2 151
003	>004	GRCC/ARK	150	INT/FIX128	>149 149
004	>005	GRCD/ARK	156	INT/FIX128	>1de 155
005	>006	LIST/AB	15	DIS/VAR 80	>279 014
006	>007	LIST/BC	15	DIS/VAR 80	>287 014
007	>008	LIST/CC	15	DIS/VAR 80	>295 014
008	>009	LIST/CD	15	DIS/VAR 80	>2a3 014
009	>00a	READ/THIS	5	DIS/VAR 80	>2b1 004

1222.1 TIPS DISK #3 (645) Now contains the files GRDF (DIRECTOR CHAIR to FAT PLANE), GRFG (FATHER SON to GIRL AND DOG), GRGH (GIRL SCOUT to HOWDEY RABBIT), GRHL (HUEY to LAMP).

Disk name = TICLUB_BXL
Sectors total = 720
Sectors used = 645
Sectors available = 73
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 2
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	GRDF/ARK	150	INT/FIX128	>022 149
002	>003	GRFG/ARK	151	INT/FIX128	>0b7 150
003	>004	GRGH/ARK	147	INT/FIX128	>14d 146
004	>005	GRHL/ARK	132	INT/FIX128	>1df 131
005	>006	LIST/DF	15	DIS/VAR 80	>262 014
006	>007	LIST/FG	15	DIS/VAR 80	>270 014
007	>008	LIST/GH	15	DIS/VAR 80	>27e 014
008	>009	LIST/HL	15	DIS/VAR 80	>28c 014
009	>00a	READ/THIS	5	DIS/VAR 80	>29a 004

TEXAS INSTRUMENTS HOME COMPUTER

1223.1 TIPS DISK #4 (645) Now contains picture files GRLM (LAST SNOW to MICROSCOPE), GRMO (MICROSCOPE 1 to OSIRIS), GROP (OSTRICH to PISCES 1), GRPR (PISTOL to RIBBON CUTTING).

Disk name =
Sectors total = 720
Sectors used = 645
Sectors available = 73
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 2
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	GRLM/ARK	140	INT/FIX128	>022 139
002	>003	GRMO/ARK	131	INT/FIX128	>0ad 130
003	>004	GROP/ARK	158	INT/FIX128	>12f 157
004	>005	GRPR/ARK	150	INT/FIX128	>1cc 149
005	>006	LIST/LM	15	DIS/VAR 80	>261 014
006	>007	LIST/MO	15	DIS/VAR 80	>26f 014
007	>008	LIST/OP	15	DIS/VAR 80	>27d 014
008	>009	LIST/PR	16	DIS/VAR 80	>28b 015
009	>00a	READ/THIS	5	DIS/VAR 80	>29a 004

1224.2 TIPS DISK #5 (685) Now contains picture files GRRS (RIGHT POINT to SHOOTING STAR), GRSS (SHOPPE to STOP SIGN), GRST (STORK to TRUCK), GRTW (TRUMPET to WIZARD).

Disk name = TIGERCUB
Sectors total = 720
Sectors used = 685
Sectors available = 33
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 2
Density = single

No.	FDR	Filename	Size	Type	P
001	>005	GRRS/ARK	165	INT/FIX128	>1e6 164
002	>002	GRSS/ARK	150	INT/FIX128	>022 149
003	>003	GRST/ARK	154	INT/FIX128	>0b7 153
004	>004	GRTW/ARK	151	INT/FIX128	>150 150
005	>006	LIST/RS	15	DIS/VAR 80	>28a 014
006	>007	LIST/SS	15	DIS/VAR 80	>298 014
007	>008	LIST/ST	15	DIS/VAR 80	>2a6 014
008	>009	LIST/TW	15	DIS/VAR 80	>2b4 014
009	>00a	READ/THIS	5	DIS/VAR 80	>2c2 004

TEXAS INSTRUMENTS
HOME COMPUTER

+ 1225.1 TIPS DISK #6 (579) Now contains picture files GRWZ (WOLF to ZIG ZAG), GAAZ (animals, ALLEY CAT to WOLF), GMAZ (men, ABE to WIZARD), GPAZ (groups, BOARD MEETING to SQUARE DANCE), GTAZ (transportation, ACE3 to VIKING), GWAZ (women, ANGEL to WOMAN2), PGAZ (Peanuts-style characters, CB1 to WOODST2); and source code for TIPS 1.5

Disk name =
Sectors total = 720
Sectors used = 632
Sectors available = 86
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 2
Density = single

No.	FDR	Filename	Size	Type	P
001	>004	GAAZ/ARK	145	INT/FIX128	>049 144
002	>005	GMAZ/ARK	167	INT/FIX128	>0d9 166
003	>006	GPAZ/ARK	45	INT/FIX128	>17f 044
004	>00d	GRWZ/ARK	40	INT/FIX128	>2ba 022 >00e 017
005	>007	GTAZ/ARK	82	INT/FIX128	>1ab 081
006	>008	GWAZ/ARK	65	INT/FIX128	>1fc 064
007	>009	PGAZ/ARK	35	INT/FIX128	>23c 034
008	>002	TIPS/ASM	53	INT/FIX128	Y >022 039 >25e 013

1226. TIPS DISK #7 (635) Contains files C1AZ thru C6AZ with 50 empty frames and 50 icons representing U.S. states.

Disk name =
Sectors total = 720
Sectors used = 635
Sectors available = 83
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 2
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	C1AZ/ARK	100	INT/FIX128	>022 099
002	>003	C2AZ/ARK	122	INT/FIX128	>085 121
003	>004	C3AZ/ARK	69	INT/FIX128	>0fe 068
004	>005	C4AZ/ARK	53	INT/FIX128	>142 052
005	>006	C5AZ/ARK	118	INT/FIX128	>1c1 117
006	>007	C6AZ/ARK	98	INT/FIX128	>236 097

TEXAS INSTRUMENTS HOME COMPUTER

1227. TIPS DISK #8 (680) Contains files FN11, FN22 and FN33 (font images), H1AZ and H2AZ (200 Christmas graphics), 02AZ (travel symbols), 12AZ (eating and drinking), 15AZ (cartoon characters).

Disk name =
Sectors total = 720
Sectors used = 680
Sectors available = 38
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 2
Density = single

No.	FDR	Filename	Size	Type	P
001	>007	02AZ/ARK	77	INT/FIX128	>180 076
002	>008	12AZ/ARK	123	INT/FIX128	>1cc 122
003	>009	15AZ/ARK	125	INT/FIX128	>246 124
004	>004	FN11/ARK	24	INT/FIX128	>125 023
005	>005	FN22/ARK	47	INT/FIX128	>13c 046
006	>006	FN33/ARK	23	INT/FIX128	>16a 022
007	>002	H1AZ/ARK	135	INT/FIX128	>022 134
008	>003	H2AZ/ARK	126	INT/FIX128	>0a8 125

1228. TIPS DISK #9 (618) Contains files 21AZ (flags, globes, hands, liberty, maps); 25AZ (baseball, football, hockey); 32AZ (misc.); 42AZ (bowling, card games, kids playing, sports); 45AZ (flags, coats of arms, symbols); 46AZ (chemistry); 48AZ (schools and education).

Disk name =
Sectors total = 720
Sectors used = 618
Sectors available = 100
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 2
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	21AZ/ARK	78	INT/FIX128	>022 077
002	>003	25AZ/ARK	73	INT/FIX128	>06f 072
003	>004	32AZ/ARK	126	INT/FIX128	>0b7 125
004	>005	42AZ/ARK	100	INT/FIX128	>134 099
005	>006	45AZ/ARK	83	INT/FIX128	>197 082
006	>007	46AZ/ARK	73	INT/FIX128	>1e9 072
007	>008	48AZ/ARK	85	INT/FIX128	>231 084

TEXAS INSTRUMENTS HOME COMPUTER

+ 1229.2 TIPS DISK #10 (115) File F14 fancy alphabet fonts >>for more TIPS disks, see 1270-1273.<<

Disk name =
Sectors total = 720
Sectors used = 564
Sectors available = 154
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 2
Density = single

No.	FDR	Filename	Size	Type	P
001	>006	GAF_LIST	14	DIS/VAR 80	Y >101 013
002	>007	GAF_TIPS	67	INT/FIX128	Y >10e 066
003	>008	GFP_LIST	14	DIS/VAR 80	Y >150 013
004	>009	GFP_TIPS	65	INT/FIX128	Y >15d 064
005	>00a	GPZ/LIST	14	DIS/VAR 80	Y >19d 013
006	>00b	GPZ/TIPS	59	INT/FIX128	Y >1aa 058
007	>00c	MANIP1*1/A	104	INT/FIX128	>1e4 103
008	>005	TIPS-LST	11	DIS/VAR 80	Y >0f7 010
009	>003	TIPSCSGD0	55	INT/FIX128	Y >094 054
010	>004	TIPSCSGD1	46	INT/FIX128	Y >0ca 045
011	>002	TIPSFONTS	115	INT/FIX128	Y >022 114

* 1230.1 TI-WRITER MANUAL REWRITE (283) By Dick Altman; fairware by permission. Text files only, printer required. Also TI-Writer Cue Cards (John Owen)

TEXAS INSTRUMENTS HOME COMPUTER

1231. GRAPHICS PRINTING — 1000 WORDS (276) by Norman Rokke; fairware by permission.
Converts TI-Artist pictures to TI-Writer format.

Disk name = 1231
Sectors total = 360
Sectors used = 276
Sectors available = 82
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	DEMOL_C	25	PROGRAM	>022 024
002	>003	DEMOL_P	25	PROGRAM	>03a 024
003	>004	DEMOPT1	2	DIS/VAR 80	>052 001
004	>005	DEMOPT3	2	DIS/VAR 80	>053 001
005	>006	DEMO_C	25	PROGRAM	>054 024
006	>007	DEMO_P	25	PROGRAM	>06c 024
007	>008	DOCS-PF	86	DIS/VAR 80	>084 085
008	>009	LOAD	6	PROGRAM	>0d9 005
009	>00a	PON	2	PROGRAM	>0de 001
010	>00b	PRON	2	DIS/VAR 80	>0df 001
011	>00c	WORDS	33	PROGRAM	>0e0 032
012	>00d	WORDT	33	PROGRAM	>100 032
013	>00e	WORDU	10	PROGRAM	>120 009

- * 1232. QUICK DIRTY POSTERS (357) Version 1.0 for Gemini printers, by Jim Peterson
- * 1233. PICASSO V1.0 (269) The original fairware version of this graphics program by Arto Heino.
- * 1234. DL EDITOR (312) Download character designer and loader for 24-pin printers. Fairware by S. Clarke,
- * 1235. TI-WRITER UTILITIES (714) PLUS! V2.0, fairware by Jack Sughrue, by permission. Archived DS/SD 1400 sectors. If you do not have DS, include \$1 extra.
- * 1236. TI-WRITER TUTORIALS (298) by James Ollinger. Text files, printer required.
- * 1238. TI-ARTIST INSTANCES (613) 77 instances, with Instance Printer V2.0 (R. Coffey) DS disk.
- * 1239.1 CLIPART 1 (334) Clipboards for Graphx; fairware by P. Scheidemantle; PIX V1.0 (fairware by Jim Reiss).
- * 1240. GRAPHICS UTILITY (313) Page Pro 99 Pic-Cat V.1.52 by Paul Scheidemantle; fairware by permission. Catalogs size of Page Pro pictures.
- * 1241.1 ADVANCED GRAPHICS UTILITIES (301) 24-Pin Super-Density Printing Utility for MacFlix or Page Pro, and MacWallet for MacFlix, both by Bob Pomicter and requiring 24-pin printer; XBasic to Page Pro Pictures Utility (Ed Johnson). All archived; Graphics Icon Converter (fairware by D. Phillips); TRSShow (fairware by Ben Yates); 8-Pin MacFlix Printer (S. Shaw).

TEXAS INSTRUMENTS
HOME COMPUTER

1250. CAD MASTER (124) Computer-Aided Design in assembly, fairware by John Miller.

Disk name = 1250
Sectors total = 360
Sectors used = 124
Sectors available = 234
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P	
001	>002	CAD/INS	24	DIS/VAR	80	>022 023
002	>003	CAD1	33	PROGRAM	Y	>039 032
003	>004	CAD2	33	PROGRAM	Y	>059 032
004	>005	CAD3	29	PROGRAM	Y	>079 028
005	>006	LOAD	5	PROGRAM		>095 004

* 1260. FULL ANIMATION DEMO DISK #1 (355) Fairware by Ray Kazmer.

* 1261. FULL ANIMATION DEMO DISK #2 (357) Fairware by Thomas Opheys.

TEXAS INSTRUMENTS HOME COMPUTER

1265. NEWSLETTER EDITOR & NEWSLETTER PRINTER (660) by Art Gibson. Great! DS disk.

Disk name = NL
Sectors total = 720
Sectors used = 660
Sectors available = 58
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 2
Density = single

No.	FDR	Filename	Size	Type	P				
001	>00d	!READ-ME	13	DIS/VAR	80	>111	006	>291	006
002	>018	*NLEDDOCS	4	DIS/VAR	80	>297	003		
003	>012	*NLPRDOCS	2	DIS/VAR	80	>136	001		
004	>019	*NLPRDOCS1	65	DIS/VAR	80	>137	040	>29b	024
005	>01a	*NLPRDOCS2	15	DIS/VAR	80	>2b3	014		
006	>01b	*NLPRDOCS3	9	DIS/VAR	80	>2c1	008		
007	>017	*UTILDOCS	249	INT/FIX	128	>199	248		
008	>002	ARC	33	PROGRAM		>022	032		
009	>014	ARK	33	PROGRAM		>168	032		
010	>015	C2	10	PROGRAM		>188	009		
011	>003	DC	32	PROGRAM		>042	031		
012	>011	DEMO	21	DIS/VAR	80	>129	013	>161	006 >29a 001
013	>00e	DSK/LOGO_I	15	DIS/VAR	80	>117	014		
014	>00f	GEMINI10X	3	DIS/VAR	80	>125	002		
015	>004	LOAD	4	PROGRAM		>061	003		
016	>013	NLDEFAULTS	7	DIS/VAR	80	>167	001	>2c9	005
017	>00b	NLED	33	PROGRAM		>0e5	032		
018	>00c	NLEE	13	PROGRAM		>105	012		
019	>007	NLPR	33	PROGRAM		>098	032		
020	>008	NLPS	5	PROGRAM		>0b8	002	>15f	002
021	>010	PANASONIC	7	DIS/VAR	80	>127	002	>2ce	002 >01c 002
022	>016	SAVE	9	PROGRAM		>191	008		
023	>009	UTIL1	31	PROGRAM		>0ba	030		
024	>00a	UTIL2	14	PROGRAM		>0d8	013		

1268. TIPS V1.6 REVISION (654) Wolcottos TIPS V1.6 revised by Earl Raguse.

```

Disk name           = TIPS1*6
Sectors total      = 720
Sectors used       = 654
Sectors available  = 64
Sectors/track     = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side   = 40
Number of sides   = 2
Density          = single
  
```

No.	FDR	Filename	Size	Type	P
001	>002	FONTTIPS0	2	INT/VAR254	>022 001
002	>003	FONTTIPS1	8	INT/VAR254	>023 007
003	>004	FONTTIPS2	8	INT/VAR254	>02a 007
004	>005	FONTTIPS3	8	INT/VAR254	>031 007
005	>006	FONTTIPS4	8	INT/VAR254	>038 007
006	>007	FONTTIPS5	13	INT/VAR254	>03f 012
007	>008	FONTTIPS6	14	INT/VAR254	>04b 013
008	>009	FONTTIPS7	13	INT/VAR254	>058 001 >133 011
009	>00a	FONTTIPS8	15	INT/VAR254	>059 001 >13e 013
010	>00b	FONTTIPS9	13	INT/VAR254	>05a 001 >14b 011
011	>00c	LOAD	2	PROGRAM	>05b 001
012	>01e	LOADER	32	PROGRAM	>15f 031
013	>014	MAKE/_I	10	PROGRAM	>156 009
014	>00d	TF2FT	7	PROGRAM	>079 002 >2ad 004
015	>16d	TIPS2PP2	30	PROGRAM	>28e 023 >2a6 001 >2c7 005
016	>00e	TIPS2RD	3	PROGRAM	>07b 002
017	>00f	TIPSASM	49	DIS/VAR 80	>07d 048
018	>010	TIPSASM1	16	DIS/VAR 80	>0ad 015
019	>011	TIPSASM2	55	DIS/VAR 80	>0bc 054
020	>012	TIPSDOC1	53	DIS/VAR 80	>05c 029 >0f2 022 >2b5 001
021	>016	TIPSDOC2	52	DIS/VAR 80	>109 040 >17e 011
022	>013	TIPSDV80	3	DIS/VAR 80	>131 002
023	>015	TIPSHIST2	61	DIS/VAR 80	>1a7 055 >25a 005
024	>020	TIPSHIST3	66	DIS/VAR 80	>1de 065
025	>021	TIPSHIST4	61	DIS/VAR 80	>21f 059 >2a5 001
026	>173	TIPSSHOWX	10	PROGRAM	>26f 009
027	>017	TIPSX/ER	81	INT/VAR254	>108 001 >189 031 >25f 017 >278 031

**TEXAS INSTRUMENTS
HOME COMPUTER**

1269. TIPSLABEL V1.3 (305) by Earl Raguse; for use with TIPS graphics.

```
Disk name           = TIPSLABEL
Sectors total      = 360
Sectors used       = 305
Sectors available  = 53
Sectors/track     = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side   = 40
Number of sides   = 1
Density          = single
```

No.	FDR	Filename	Size	Type	P
001	>002	ANIMALGRAF	8	DIS/VAR	80 >022 007
002	>003	ATOM	2	DIS/VAR	80 >029 001
003	>004	BASSET	2	DIS/VAR	80 >02a 001
004	>005	BAT	2	DIS/VAR	80 >02b 001
005	>006	BEAR	2	DIS/VAR	80 >02c 001
006	>007	BOIDY	2	DIS/VAR	80 >02d 001
007	>008	BUG	2	DIS/VAR	80 >02e 001
008	>009	BUTTERFLY	2	DIS/VAR	80 >02f 001
009	>00a	CATTY	2	DIS/VAR	80 >030 001
010	>00b	CHICK	2	DIS/VAR	80 >031 001
011	>00d	DOG	2	DIS/VAR	80 >036 001
012	>00e	DOLPHIN	2	DIS/VAR	80 >037 001
013	>00f	DUCK	2	DIS/VAR	80 >038 001
014	>010	DUMPTY	2	DIS/VAR	80 >039 001
015	>011	EAGER	2	DIS/VAR	80 >03a 001
016	>012	EAGLE	2	DIS/VAR	80 >03b 001
017	>013	EARL	2	DIS/VAR	80 >03c 001
018	>015	ELEPHANT	2	DIS/VAR	80 >03e 001
019	>017	FAWN	2	DIS/VAR	80 >040 001
020	>01a	FOX	2	DIS/VAR	80 >043 001
021	>01b	FROG	2	DIS/VAR	80 >044 001
022	>01c	HALLOWEEN	2	DIS/VAR	80 >045 001
023	>01d	HARE	2	DIS/VAR	80 >046 001
024	>01f	HORSE	2	DIS/VAR	80 >048 001
025	>020	HUMPTY	2	DIS/VAR	80 >049 001
026	>021	JACKASS	2	DIS/VAR	80 >04a 001
027	>04c	KANGAROO	2	DIS/VAR	80 >04b 001
028	>018	LABELDIR	3	PROGRAM	>092 002
029	>014	LABELDOCS	66	DIS/VAR	80 >04d 055 >094 005 >10c 003 >112 001 >142
001					
030	>086	LOAD	3	PROGRAM	>084 002
031	>111	LOADLABEL	30	PROGRAM	>0a5 029
032	>016	LUTZ	2	DIS/VAR	80 >10a 001
033	>0da	MULTICAT	22	PROGRAM	>0c5 021
034	>0dc	NUT	2	DIS/VAR	80 >0db 001

035 >0de OWL 2 DIS/VAR 80 >0dd 001
036 >0e0 PANDA 2 DIS/VAR 80 >0df 001
037 >0e2 PIGGY 2 DIS/VAR 80 >0e1 001
038 >0e4 SEEING 2 DIS/VAR 80 >0e3 001
039 >0c2 SHORTDOCS 15 PROGRAM >087 011 >104 003
040 >107 TIME 2 DIS/VAR 80 >108 001
041 >113 TIPSLABEL 44 PROGRAM >032 004 >03f 001 >041 002 >047 001 >09a
011 >0e5 003 >0e9 015 >0ff 005 >114 001
042 >115 TIPSLABL 2 DIS/VAR 80 >0fa 001
043 >11f TIPSSHOWX 10 PROGRAM >116 009
044 >13d TSLOADER 30 PROGRAM >120 029
045 >13f TURKEY 2 DIS/VAR 80 >13e 001
046 >141 UNICORN 2 DIS/VAR 80 >140 001
047 >019 WIDEEARL 2 DIS/VAR 80 >10f 001

TEXAS INSTRUMENTS
HOME COMPUTER

1270. TIPS DISK #11 (714) Files X0AZ, X2AZ, X3AZ, X4AZ, X6AZ, NEW-TIPS. DS disk.

Disk name = TIPS#1
Sectors total = 720
Sectors used = 714
Sectors available = 4
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 2
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	NEW_TIPS	46	INT/FIX128	Y >022 045
002	>003	TIPS/X0AZ	133	INT/FIX128	Y >04f 132
003	>004	TIPS/X2AZ	157	INT/FIX128	Y >0d3 156
004	>005	TIPS/X3AZ	121	INT/FIX128	Y >16f 120
005	>006	TIPS/X4AZ	140	INT/FIX128	Y >1e7 139
006	>01d	TIPS/X6AZ	117	INT/FIX128	Y >272 094 >007 022

1271. TIPS DISK #12 (567) Files X8AZ, X9AZ, Y0AZ, Y1AZ, Y2AZ and TIPS Tutor by J. Keisler. DS disk.

Disk name = TIPS#3
Sectors total = 720
Sectors used = 567
Sectors available = 151
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 2
Density = single

No.	FDR	Filename	Size	Type	P
001	>007	TIPS/TUT	25	DIS/VAR 80	Y >23b 024
002	>005	TIPS/X8AZ	87	INT/FIX128	Y >163 086
003	>006	TIPS/X9AZ	131	INT/FIX128	Y >1b9 130
004	>004	TIPS/Y0AZ	126	INT/FIX128	Y >0e6 125
005	>003	TIPS/Y1AZ	102	INT/FIX128	Y >081 101
006	>002	TIPS/Y2AZ	96	INT/FIX128	Y >022 095

TEXAS INSTRUMENTS
HOME COMPUTER

* 1272. TIPS DISK #13 (695) Files X7AZ, Y4AZ, Y5AZ, Y6AZ, Z9AZ. DS.

1273. TIPS DISK #14 (432) Files Z1AZ, Z2AZ, Z5AZ, !DESC. DS disk.

Disk name = 1273
Sectors total = 720
Sectors used = 522
Sectors available = 196
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 2
Density = single

No.	FDR	Filename	Size	Type	P
001	>005	!DESC	71	DIS/VAR 80	Y >188 070
002	>006	ARCD0C	52	DIS/VAR 80	Y >1ce 051
003	>007	ARCHIVER	33	PROGRAM	Y >201 032
004	>008	LOAD	5	PROGRAM	>221 004
005	>003	TIPS/Z2AZ	98	INT/FIX128	Y >098 097
006	>004	TIPS/Z5AZ	144	INT/FIX128	Y >0f9 143
007	>002	TIPSZ1/ARC	119	INT/FIX128	>022 118

TEXAS INSTRUMENTS HOME COMPUTER

+ 1274. TIPS DISK #15 (706) TIPS File Manipulator V2.1 and files GAF, GFP, GPZ, CSGD graphics converted to TIPS; also 7PAT, 8PAT, 9PAT. Fairware by Patrick Powell.

Disk name = ARCEDTIPS1
Sectors total = 720
Sectors used = 618
Sectors available = 100
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 2
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	/GAF	68	INT/FIX128	>022 067
002	>003	/GAFLIST	14	DIS/VAR 80	>065 013
003	>004	/GFP	66	INT/FIX128	>072 065
004	>005	/GFPLIST	15	DIS/VAR 80	>0b3 014
005	>006	/GPZ	59	INT/FIX128	>0c1 058
006	>007	/GPZLIST	15	DIS/VAR 80	>0fb 014
007	>008	8PAT	107	INT/FIX128	>109 106
008	>009	9PAT	108	INT/FIX128	>173 107
009	>00c	ARCHIVER	33	PROGRAM	Y >25c 032
010	>00d	LOADARCHIV	5	PROGRAM	>27c 004
011	>00a	MANIP1*1	35	PROGRAM	>1de 034
012	>00b	MANIP2*10	93	INT/FIX128	>200 092

1275. TIPS DISK #16 (707) Files 1PAT thru 7PAT. Fairware by Patrick Powell.

Disk name = ARCEDTIPS
Sectors total = 720
Sectors used = 707
Sectors available = 11
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 2
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	1PAT	94	INT/FIX128	>022 093
002	>003	2PAT	81	INT/FIX128	>07f 080
003	>004	3PAT	120	INT/FIX128	>0cf 119
004	>005	4PAT	84	INT/FIX128	>146 083
005	>006	5PAT	100	INT/FIX128	>199 099
006	>007	6PAT	102	INT/FIX128	>1fc 101
007	>008	7PAT	126	INT/FIX128	>261 111 >009 014

TEXAS INSTRUMENTS
HOME COMPUTER

1276. TIPS DISK #17 (699) Files 0PAT, 5PAT, 6PAT, 7PAT, 8PAT, 9PAT. Fairware by Patrick Powell.

Disk name = JIM02
Sectors total = 720
Sectors used = 699
Sectors available = 19
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 2
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	0PAT	156	INT/FIX128	>022 155
002	>003	5PAT	100	INT/FIX128	>0bd 099
003	>004	6PAT	102	INT/FIX128	>120 101
004	>005	7PAT	126	INT/FIX128	>185 125
005	>006	8PAT	107	INT/FIX128	>202 106
006	>007	9PAT	108	INT/FIX128	>26c 100 >008 007

1277. TIPS DISK #18 (622) Files APAT, BPAT, CPAT, DPAT, fairware by Patrick Powell. Archived (Archiver included).

Disk name = JIM01
Sectors total = 720
Sectors used = 660
Sectors available = 58
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 2
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	APAT	91	INT/FIX128	>022 090
002	>008	ARCHIVER	33	PROGRAM	Y >28a 032
003	>003	BPAT	153	INT/FIX128	>07c 152
004	>004	CPAT	105	INT/FIX128	>114 104
005	>005	DPAT	145	INT/FIX128	>17c 144
006	>009	LOADARCHIV	5	PROGRAM	>2aa 004
007	>007	MANIP1*1	35	PROGRAM	>268 034
008	>006	MANIP2*10	93	INT/FIX128	>20c 092

TEXAS INSTRUMENTS
HOME COMPUTER

1278. TI-ARTIST SLIDE SHOW (270) TASS 2001 V3.00.88 fairware by Gary Bowser.

Disk name = RAM_DISK
Sectors total = 360
Sectors used = 270
Sectors available = 88
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>006	CDATA31	25	PROGRAM	>0fa 024
002	>007	CDATA32	25	PROGRAM	>112 024
003	>002	LOAD	4	PROGRAM	>022 003
004	>003	P2001-LOAD	8	PROGRAM	>025 007
005	>004	TASS v3.00	97	PROGRAM	Y >02c 096
006	>005	TASSDOCS	111	DIS/VAR	80 >08c 110

1280. TI-ARTIST PICTURES (700) 28 pictures mostly from comic strips — Robotech, Bloom County, Ninja Turtles, etc. DS disk.

Disk name =
Sectors total = 720
Sectors used = 700
Sectors available = 18
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 2
Density = single

No.	FDR	Filename	Size	Type	P
001	>004	BATMAN_P	25	PROGRAM	>052 024
002	>005	BEN_P	25	PROGRAM	>06a 024
003	>00a	CASEY_P	25	PROGRAM	>0e2 024
004	>009	CFISHER_C	25	PROGRAM	>0ca 024
005	>008	CFISHER_P	25	PROGRAM	>0b2 024
006	>018	CTRJON_P	25	PROGRAM	>232 024
007	>00b	DALEK_P	25	PROGRAM	>0fa 024
008	>00e	LADIES_P	25	PROGRAM	>142 024
009	>01b	LINDA_P	25	PROGRAM	>27a 024
010	>01d	MARLEN_P	25	PROGRAM	>2aa 024
011	>00c	MAXHEADR_P	25	PROGRAM	>112 024
012	>017	MILOBLOM_P	25	PROGRAM	Y >21a 024
013	>00f	MINMAY_P	25	PROGRAM	>15a 024
014	>00d	OLLIE_P	25	PROGRAM	>12a 024
015	>007	OPUS1_C	25	PROGRAM	>09a 024
016	>006	OPUS1_P	25	PROGRAM	>082 024
017	>010	OPUS2_P	25	PROGRAM	>172 024
018	>019	OPUSNEWS_P	25	PROGRAM	>24a 024
019	>011	RICK&LIN_P	25	PROGRAM	>18a 024
020	>012	RICK1_P	25	PROGRAM	>1a2 024
021	>013	RICK2_P	25	PROGRAM	>1ba 024
022	>016	RICK_P	25	PROGRAM	Y >202 024
023	>014	ROBORAND_P	25	PROGRAM	>1d2 024
024	>01c	RONNIE_P	25	PROGRAM	>292 024
025	>015	SALLY_P	25	PROGRAM	>1ea 024
026	>01a	SAMMY_P	25	PROGRAM	>262 024
027	>002	TMNT2_P	25	PROGRAM	>022 024
028	>003	TMNT_P	25	PROGRAM	>03a 024

TEXAS INSTRUMENTS
HOME COMPUTER

1281. TI-ARTIST PICTURES (700) 28 pictures, animals and portraits. DS disk.

```

Disk name           =
Sectors total      = 720
Sectors used       = 700
Sectors available  = 18
Sectors/track     = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side   = 40
Number of sides   = 2
Density          = single
  
```

No.	FDR	Filename	Size	Type	P
001	>013	3STOOGES_P	25	PROGRAM	>1b7 024
002	>016	BELKER_P	25	PROGRAM	>1ff 024
003	>014	BISSET_P	25	PROGRAM	>1cf 024
004	>004	CHIPMUNK_P	25	PROGRAM	>052 024
005	>01b	DAWNGORD_P	25	PROGRAM	>277 024
006	>005	EAGLE_P	25	PROGRAM	>06a 024
007	>006	EGRET_P	25	PROGRAM	>082 024
008	>008	FISH#5_P	25	PROGRAM	>0af 024
009	>009	FISH#6_P	25	PROGRAM	>0c7 024
010	>007	FISH_P	25	PROGRAM	>09a 021 >2bf 003
011	>00a	GADWALL_P	25	PROGRAM	>0df 024
012	>00b	GERSHEP_P	25	PROGRAM	>0f7 024
013	>01c	KHADAFY_P	25	PROGRAM	>28f 024
014	>017	MORGAN_P	25	PROGRAM	>217 024
015	>012	MOUSE_P	25	PROGRAM	>19f 024
016	>018	NICHOL_P	25	PROGRAM	>22f 024
017	>00c	PELICAN_P	25	PROGRAM	>10f 024
018	>00d	PORCUPIN_P	25	PROGRAM	>127 024
019	>00e	QUAIL_P	25	PROGRAM	>13f 024
020	>019	ROBERTA_P	25	PROGRAM	Y >247 024
021	>01d	SARAFERG_P	25	PROGRAM	>2a7 024
022	>00f	SHELLS_P	25	PROGRAM	>157 024
023	>003	SNOOWL_P	25	PROGRAM	>03a 024
024	>015	ST/NICKS_P	25	PROGRAM	>1e7 024
025	>010	SWAN_P	25	PROGRAM	Y >16f 024
026	>011	TIGER4_P	25	PROGRAM	>187 024
027	>01a	WC&MAE_P	25	PROGRAM	>25f 024
028	>002	WHALES_P	25	PROGRAM	>022 024

1282. TI-ARTIST PICTURES (700) 28 miscellaneous pictures. DS disk.

Disk name = 6
Sectors total = 720
Sectors used = 700
Sectors available = 18
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 2
Density = single

No.	FDR	Filename	Size	Type	P
001	>007	3DVIEW_P	25	PROGRAM	>09a 024
002	>008	ANCHOR_P	25	PROGRAM	>0b2 024
003	>009	ATFORD_P	25	PROGRAM	>0ca 024
004	>011	BABY#1_P	25	PROGRAM	>18a 024
005	>012	BABY#3_P	25	PROGRAM	>1a2 024
006	>00a	BANANA_P	25	PROGRAM	>0e2 024
007	>002	BIPLANE_P	25	PROGRAM	>022 024
008	>003	CONSOL_P	25	PROGRAM	>03a 024
009	>013	FAIRY3_P	25	PROGRAM	>1ba 024
010	>014	FAIRY4_P	25	PROGRAM	>1d2 024
011	>015	FAIRY5_P	25	PROGRAM	>1ea 024
012	>016	GIRLB_P	25	PROGRAM	>202 024
013	>017	KALIOP_P	25	PROGRAM	>21a 024
014	>006	SCOUT_P	25	PROGRAM	>082 024
015	>018	SEER_P	25	PROGRAM	>232 024
016	>00f	STAR10X_P	25	PROGRAM	>15a 024
017	>010	SUN_P	25	PROGRAM	>172 024
018	>019	THEKING_P	25	PROGRAM	>24a 024
019	>00b	UNION_P	25	PROGRAM	Y >0fa 024
020	>01a	UWATER_P	25	PROGRAM	>262 024
021	>00c	VALENTIN_P	25	PROGRAM	Y >112 024
022	>004	VAMPI_P	25	PROGRAM	>052 024
023	>01b	VF1A_P	25	PROGRAM	>27a 024
024	>00d	VF1_P	25	PROGRAM	Y >12a 024
025	>01c	VIPER_P	25	PROGRAM	>292 024
026	>01d	WALL_P	25	PROGRAM	>2aa 024
027	>00e	WATRFALL_P	25	PROGRAM	Y >142 024
028	>005	WEATHER_P	25	PROGRAM	>06a 024

TEXAS INSTRUMENTS
HOME COMPUTER

1283. TI-ARTIST PICTURES (700) 28 miscellaneous pictures. DS disk.

Disk name = 1283
 Sectors total = 720
 Sectors used = 700
 Sectors available = 18
 Sectors/track = 9
 Disk formatted (DSK) = yes
 Disk Manager protection = no
 Tracks per side = 40
 Number of sides = 2
 Density = single

No.	FDR	Filename	Size	Type	P
001	>004	DISNLOGO_P	25	PROGRAM	>052 024
002	>005	DR-WHO_P	25	PROGRAM	>06a 024
003	>006	DRAK_P	25	PROGRAM	>082 024
004	>007	DROP_P	25	PROGRAM	>09a 024
005	>008	FLAMAP_P	25	PROGRAM	>0b2 024
006	>009	FROGGER_P	25	PROGRAM	>0ca 024
007	>00a	GEOMETR1_P	25	PROGRAM	>0e2 024
008	>00b	GEOMETR2_P	25	PROGRAM	>0fa 024
009	>00c	GEOMETR3_P	25	PROGRAM	>112 024
010	>00d	GEOMETR4_P	25	PROGRAM	>12a 024
011	>00e	GEOMETR5_P	25	PROGRAM	>142 024
012	>00f	GEOMETR6_P	25	PROGRAM	>15a 024
013	>010	GEOMETR7_P	25	PROGRAM	>172 024
014	>011	GLOVAL_P	25	PROGRAM	>18a 024
015	>012	KOJO_P	25	PROGRAM	>1a2 009 >253 015
016	>013	MERLIN_P	25	PROGRAM	>1ab 024
017	>014	MIMI-4_P	25	PROGRAM	>1c3 024
018	>015	MOONBASE_P	25	PROGRAM	>1db 024
019	>016	MUSIC_P	25	PROGRAM	>1f3 024
020	>017	ONI-MASK_P	25	PROGRAM	>20b 024
021	>018	ORGUSS_P	25	PROGRAM	>223 024
022	>019	POPCHASR_P	25	PROGRAM	>23b 024
023	>01a	R/HORROR_P	25	PROGRAM	>262 024
024	>01b	RADIOTEL_P	25	PROGRAM	>27a 024
025	>01c	SAILBRD_P	25	PROGRAM	>292 024
026	>01d	SARGEANT_P	25	PROGRAM	>2aa 024
027	>002	WOMAN_P	25	PROGRAM	>022 024
028	>003	XMASTREE_P	25	PROGRAM	>03a 024

1284. TI-ARTIST PICTURES (700) 28 miscellaneous pictures DS disk.

Disk name = 1284
Sectors total = 720
Sectors used = 700
Sectors available = 18
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 2
Density = single

No.	FDR	Filename	Size	Type	P
001	>019	ATOMS_P	25	PROGRAM	Y >24a 024
002	>01a	BROOKE_P	25	PROGRAM	Y >262 024
003	>01b	CABLE_P	25	PROGRAM	Y >27a 024
004	>01c	CHAIR_P	25	PROGRAM	>292 024
005	>009	EUROPE_P	25	PROGRAM	Y >0ca 024
006	>015	FLAGSHIP_P	25	PROGRAM	>1ea 024
007	>00a	FROG_P	25	PROGRAM	Y >0e2 024
008	>004	GARFIELD_P	25	PROGRAM	>052 024
009	>00b	HUBBLE_P	25	PROGRAM	Y >0fa 024
010	>01d	INDIAN_P	25	PROGRAM	>2aa 024
011	>00c	INTRFACE_P	25	PROGRAM	Y >112 024
012	>016	ISPY_P	25	PROGRAM	>202 024
013	>00d	JOHN_P	25	PROGRAM	Y >12a 024
014	>00e	LOGO_P	25	PROGRAM	Y >142 024
015	>00f	LYBOIDS_P	25	PROGRAM	Y >15a 024
016	>017	MERCURY_P	25	PROGRAM	>21a 024
017	>010	MOON_P	25	PROGRAM	Y >172 024
018	>011	NASAMAP_P	25	PROGRAM	Y >18a 024
019	>018	NATALIE_P	25	PROGRAM	>232 024
020	>005	PIRATE_P	25	PROGRAM	>06a 024
021	>002	SDF1_P	25	PROGRAM	>022 024
022	>003	SHOE_P	25	PROGRAM	>03a 024
023	>006	STLOUIS_P	25	PROGRAM	Y >082 024
024	>012	TAMMY_P	25	PROGRAM	>1a2 024
025	>013	TASTE_P	25	PROGRAM	>1ba 024
026	>007	TI-PICT_P	25	PROGRAM	Y >09a 024
027	>008	TI/EYES_P	25	PROGRAM	Y >0b2 024
028	>014	UZI_P	25	PROGRAM	>1d2 024

TEXAS INSTRUMENTS HOME COMPUTER

1285. TI-ARTIST PICTURES (577) 23 pictures of girls, trains, etc. DS disk.

Disk name = 1285
Sectors total = 720
Sectors used = 575
Sectors available = 143
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 2
Density = single

No.	FDR	Filename	Size	Type	P
001	>013	290LOCO_P	25	PROGRAM	>1ba 024
002	>014	AF0-8-0_P	25	PROGRAM	>1d2 024
003	>002	CAREBEAR_P	25	PROGRAM	>022 024
004	>003	FLOWER_P	25	PROGRAM	>03a 024
005	>004	GOGGINS1_P	25	PROGRAM	>052 024
006	>015	HUDSON_P	25	PROGRAM	>1ea 024
007	>016	K5PACIF_P	25	PROGRAM	>202 024
008	>017	NORTHERN_P	25	PROGRAM	>21a 024
009	>005	OPUS_P	25	PROGRAM	>06a 024
010	>006	PETS1_P	25	PROGRAM	Y >082 024
011	>007	PETS2_P	25	PROGRAM	Y >09a 024
012	>008	PG1_P	25	PROGRAM	>0b2 024
013	>009	PG2_P	25	PROGRAM	>0ca 024
014	>00a	PG3_P	25	PROGRAM	>0e2 024
015	>00b	PG4_P	25	PROGRAM	>0fa 024
016	>00c	PG5_P	25	PROGRAM	>112 024
017	>00d	PG6_P	25	PROGRAM	>12a 024
018	>00e	PG7_P	25	PROGRAM	>142 024
019	>00f	POSTPAT_P	25	PROGRAM	>15a 024
020	>018	ROYALBLU_P	25	PROGRAM	>232 024
021	>010	SADDAM_P	25	PROGRAM	Y >172 024
022	>011	TRAIN_P	25	PROGRAM	>18a 024
023	>012	TSANTA_P	25	PROGRAM	>1a2 024

1286. TI-ARTIST PICTURES (456) 18 classic autos. Fairware by Randy Packham. DS disk.

Disk name = ASGARD
Sectors total = 720
Sectors used = 489
Sectors available = 229
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 2
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	34TUDOR_P	25	PROGRAM	>015 024
002	>003	36PLYMF_P	25	PROGRAM	>02d 024
003	>004	58CHPUF_P	25	PROGRAM	>045 024
004	>005	63FORDF_P	25	PROGRAM	>05d 024
005	>006	66STANG_P	25	PROGRAM	>075 024
006	>007	67CAMAR1_P	25	PROGRAM	>08d 024
007	>008	70CAMARO_P	25	PROGRAM	>0a5 024
008	>009	78CAMARO_P	25	PROGRAM	>0bd 024
009	>00a	ANGLIA/F_P	25	PROGRAM	>0d5 024
010	>00b	BOSS351_P	25	PROGRAM	>0ed 024
011	>00c	CHEVELL_P	25	PROGRAM	>105 024
012	>00d	COBRA/F_P	25	PROGRAM	>11d 024
013	>00e	GT-350/F_P	25	PROGRAM	>135 024
014	>00f	LOAD	8	PROGRAM	>14d 005 >1ca 002
015	>26a	LOADMAXR	6	PROGRAM	>1cc 005
016	>24d	MAXR	25	PROGRAM	Y >1d2 024
017	>010	ROADRNR_P	25	PROGRAM	>152 024
018	>011	SUPRBRD_P	25	PROGRAM	>16a 024
019	>012	SVO/F_P	25	PROGRAM	>182 024
020	>013	TB-COUPF_P	25	PROGRAM	>19a 024
021	>014	WILLYS/F_P	25	PROGRAM	>1b2 024

TEXAS INSTRUMENTS HOME COMPUTER

1287. TI-ARTIST PICTURES (719) 26 military aircraft; fairware by Randy Packham. With Super XB Viewer, etc.

```

Disk name           =
Sectors total      = 720
Sectors used       = 717
Sectors available  = 1
Sectors/track     = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side   = 40
Number of sides   = 2
Density           = single
  
```

No.	FDR	Filename	Size	Type	P	
001	>002	AIRCRAFT	6	PROGRAM		>022 005
002	>003	AIRPLANES	6	PROGRAM		>027 005
003	>004	ARROW_P	25	PROGRAM		>02c 024
004	>005	B24_P	25	PROGRAM		>044 024
005	>006	BELL-CH2_P	25	PROGRAM		>05c 024
006	>007	CORSF4/2_P	25	PROGRAM		>074 024
007	>008	D8-RAZOR_P	25	PROGRAM		>08c 024
008	>009	DV80+PICS	6	PROGRAM		>0a4 005
009	>00a	F-WULF1_P	25	PROGRAM		>0a9 024
010	>00b	F16/2_P	25	PROGRAM		>0c1 024
011	>00c	F4-CII_P	25	PROGRAM		>0d9 024
012	>00d	F4-U4/A2_P	25	PROGRAM		>0f1 024
013	>00e	LOAD	8	PROGRAM		>109 005 >21f 002
014	>01c	LOADMAXR	6	PROGRAM		>224 005
015	>01a	MAXR	25	PROGRAM	Y	>207 024
016	>00f	ME-109E_P	25	PROGRAM		>10e 024
017	>01b	MIG-S_P	25	PROGRAM		>221 003 >229 021
018	>010	N3X_P	25	PROGRAM		>126 024
019	>011	OSPREYII_P	25	PROGRAM		>13e 024
020	>01d	P-51_P	25	PROGRAM		>23e 024
021	>01e	P-80_P	25	PROGRAM		>256 024
022	>01f	P38_P	25	PROGRAM		>26e 024
023	>012	RAF/SE5A_P	25	PROGRAM		>156 024
024	>013	SAAB_P	25	PROGRAM		>16e 024
025	>020	SABRE_P	25	PROGRAM		>286 024
026	>014	SOP-PUP_P	25	PROGRAM		>186 024
027	>015	SPITFIRE_P	25	PROGRAM		>19e 024
028	>16f	SPORT-SH_P	25	PROGRAM		>2b6 024
029	>021	T-SHARK_P	25	PROGRAM		>29e 024
030	>016	TEMPEST_P	25	PROGRAM		>1b6 024
031	>017	TIA-LOADR	10	PROGRAM	Y	>1ce 009
032	>018	TORNADO_P	25	PROGRAM		>1d7 024
033	>019	ZEPPLIN_P	25	PROGRAM		>1ef 024

TEXAS INSTRUMENTS
HOME COMPUTER

1288. TI-ARTIST PICTURES (282) 9 pictures from "The Empire Strikes Back", fairware by Randy Packham.

Disk name = 1288
Sectors total = 360
Sectors used = 280
Sectors available = 78
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	ION-CF_P	25	PROGRAM	>022 024
002	>003	LOAD	6	PROGRAM	>03a 005
003	>004	LOADMAXR	6	PROGRAM	>03f 005
004	>005	MAXR	25	PROGRAM	Y >044 024
005	>006	P-DROIDF_P	25	PROGRAM	>05c 024
006	>007	R2D2_P	25	PROGRAM	>074 024
007	>008	S-DEST2F_P	25	PROGRAM	>08c 024
008	>009	S-DESTF_P	25	PROGRAM	>0a4 024
009	>00a	SPEEDERF_P	25	PROGRAM	>0bc 024
010	>00b	STAR-LOAD	5	PROGRAM	>0d4 004
011	>00c	TEMP	3	DIS/VAR163	>0d8 002
012	>00d	TIA-LOADR	10	PROGRAM	Y >0da 009
013	>00e	TOMTOMF_P	25	PROGRAM	>0e3 024
014	>00f	TRANSF_P	25	PROGRAM	>0fb 024
015	>010	WALKERSF_P	25	PROGRAM	>113 024

1289. FONT DESIGNER V1.1 (342) to design/modify TI-Artist fonts. By John Seager.

Disk name = FONTDES1*1
Sectors total = 360
Sectors used = 342
Sectors available = 16
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	FDDOCS	54	DIS/VAR 80	>022 050 >00d 003
002	>003	FDLOAD	25	PROGRAM	>054 024
003	>004	FONTA/S	131	DIS/VAR 80	>06c 130
004	>005	FONTB/S	60	DIS/VAR 80	>0ee 059
005	>00c	FONTDES	70	INT/VAR254	>129 063 >006 006
006	>010	LOAD	2	PROGRAM	>011 001

TEXAS INSTRUMENTS
HOME COMPUTER

1290. TI-ARTIST FONTS (341) 10 fonts for use with TI-Artist.

Disk name =
Sectors total = 360
Sectors used = 339
Sectors available = 19
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>003	BERLIN_F	33	DIS/VAR 80	>025 032
002	>004	BOLZANO_F	27	DIS/VAR 80	>045 026
003	>005	FUTURE_F	23	DIS/VAR 80	>05f 022
004	>006	HUNT_F	44	DIS/VAR 80	>075 043
005	>007	JONES_F	47	DIS/VAR 80	>0a0 046
006	>008	LARR_F	33	DIS/VAR 80	>0ce 032
007	>009	MILANO_F	28	DIS/VAR 80	>0ee 027
008	>00a	PADOVA_F	38	DIS/VAR 80	>109 037
009	>00b	UNCIAL_F	29	DIS/VAR 80	>12e 028
010	>00c	VENUS_F	37	DIS/VAR 80	>14a 030 >00d 006

1297. CSGD GRAPHICS (400) 568 graphics in CSGD format. DS disk archived; Archiver included.

Disk name =
Sectors total = 720
Sectors used = 402
Sectors available = 316
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 2
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	A-C/GR/ARC	71	INT/FIX128	>022 070
002	>005	ARCHIVER	33	PROGRAM	Y >0e4 032
003	>003	D-G/GR^	66	INT/FIX128	Y >068 065
004	>004	H-M/GR/ARC	59	INT/FIX128	Y >0aa 058
005	>006	LOADARCHIV	5	PROGRAM	>104 004
006	>007	N-R/GR/ARC	50	INT/FIX128	>154 049
007	>008	S-T/GR/ARC	61	INT/FIX128	>185 060
008	>009	U-Z/GR/ARC	57	INT/FIX128	>1c1 056

TEXAS INSTRUMENTS HOME COMPUTER

1299. THE DRAWING MASTER V1.3 (307) American version of new graphics program from France, by Peron Laurent.

Disk name = TDM1,3USA
Sectors total = 360
Sectors used = 307
Sectors available = 51
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	>README	14	DIS/VAR	80 Y >022 013
002	>003	DRAWING1	49	PROGRAM	Y >02f 048
003	>004	DRAWING2	49	PROGRAM	Y >05f 048
004	>005	HURRY	3	PROGRAM	Y >08f 002
005	>006	KILLVIRUS	3	PROGRAM	Y >091 002
006	>007	NEXT	4	PROGRAM	Y >093 003
007	>008	TDM1	33	PROGRAM	Y >096 032
008	>009	TDM2	14	PROGRAM	Y >0b6 013
009	>00a	TDM3	3	PROGRAM	Y >0c3 002
010	>00b	TDM4	3	PROGRAM	Y >0c5 002
011	>00c	TDMDOC12	75	DIS/VAR	80 Y >0c7 074
012	>00d	TDMDOC13	46	DIS/VAR	80 Y >111 045
013	>00e	TDMPICT	11	INT/VAR253	Y >13e 010

+ 1300.3 MATHEMATICAL GAMES (297) 100% (L. Derveeuw); The 37 Game, IQ Math, Tigercub Math Puzzle (J. Peterson); Addition Magician (Juckett/Yorke); Arithmagraphs (M. O'Regan); Math Puzzle (Peterson/Everstine); Braintease; Sphinx (Vanderlinden); Splat! (Yegge/Martin); Magic Boxes (Regena); Psycho (Jim Peterson).

Disk name =
Sectors total = 360
Sectors used = 289
Sectors available = 69
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	100%	14	PROGRAM	>022 013
002	>004	ADD/MAGIC	19	PROGRAM	>036 018
003	>005	ARITHMAGBX	7	PROGRAM	>048 006
004	>008	BRAINTEASE	2	PROGRAM	>059 001
005	>010	CAN/WORMS	21	PROGRAM	>0e6 020
006	>003	GAME37	8	PROGRAM	>02f 007
007	>011	GLUNK	23	PROGRAM	>0fa 022
008	>006	IQMATH	3	PROGRAM	>04e 002
009	>00b	LOAD	7	PROGRAM	>073 006
010	>00e	LONG/DIV	24	PROGRAM	>0bc 023
011	>00d	MAGIC	34	PROGRAM	>09b 033
012	>007	MATHPUZZLE	10	PROGRAM	>050 009
013	>014	MENSA	5	PROGRAM	>127 004
014	>015	MENSA2	5	PROGRAM	>12b 004
015	>00f	NIMBO	20	PROGRAM	>0d3 019
016	>013	PSYCHO	6	PROGRAM	>121 001 >123 004
017	>012	RITHMATIK	18	PROGRAM	>110 017
018	>009	SPHINX	21	PROGRAM	>05a 020
019	>00c	SPLAT	35	PROGRAM	>079 034
020	>00a	TC/MATHPUZ	6	PROGRAM	>06e 005

TEXAS INSTRUMENTS
HOME COMPUTER

1301.1 BRAIN GAMES #1 (353) 15 Puzzle (D. Ulmer); 3D Tic Tac Toe (B. Emmons); Hexpawn (Cameron/Lopez); Queen Board Game (D. Decker); 3D Tic Tac Toe (T. Castle); C99 3D Tic Tac Toe (C. Pulley); 4 Colors (W. Richardson); Abba, Mini-Mancala (Renko/Edwards); Alphabox (P. West); Black Box (Kenton/Hitz); Color Master (J. Taylor); Color Squares, Game of N (J. Peterson).

Disk name = 1001
 Sectors total = 360
 Sectors used = 353
 Sectors available = 5
 Sectors/track = 9
 Disk formatted (DSK) = yes
 Disk Manager protection = no
 Tracks per side = 40
 Number of sides = 1
 Density = single

No.	FDR	Filename	Size	Type	P
001	>002	15PUZZLE	29	PROGRAM	>022 028
002	>009	3DTIC	33	PROGRAM	Y >0c9 032
003	>003	3DTICBXB	21	PROGRAM	>03e 018 >014 002
004	>016	3DTICLOAD	2	PROGRAM	>017 001
005	>006	3DTICTACBX	43	PROGRAM	>070 042
006	>00a	3DTID	13	PROGRAM	Y >0e9 012
007	>004	4COLORS	16	PROGRAM	>050 015
008	>005	4COLORSDOC	5	DIS/VAR	80 >05f 004
009	>00b	ABBABX	7	PROGRAM	>063 006
010	>00e	ALPHABLOX	19	PROGRAM	>107 018
011	>00d	BLACKBOXBX	19	PROGRAM	>0f7 016 >119 002
012	>010	COLOR/MAST	33	PROGRAM	>13e 032
013	>00f	COLOR/MDOC	36	PROGRAM	Y >11b 035
014	>011	COLORSQ	6	PROGRAM	>15e 005
015	>018	GAME/N	5	PROGRAM	>019 004
016	>007	HEXPawnBX	25	PROGRAM	>09a 024
017	>012	LOAD	7	PROGRAM	>163 005 >013 001
018	>00c	MINIMANCAx	10	PROGRAM	>069 007 >0f5 002
019	>008	QUEENB	24	PROGRAM	>0b2 023

1302.1 BRAIN GAMES #2 (359) Black Box (Kenton/Shaw); Explosion (Renko/Edwards); Four in a Row (Softw. Neth.); Game of One or Two (B. Jackson); Giants Dwarfs (B. Traver); Going Home (H. Tsoi); Indians; Mugwump (Valentini); Knights Knaves Numbskulls (McIntire); Knights Tour (C. Garcia); The Last Robot (J. Muller); L-Game (Gardner); Inversion.

Disk name = 1003
Sectors total = 360
Sectors used = 357
Sectors available = 1
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	BLACKBOX	37	PROGRAM	>022 036
002	>003	EXPLX	16	PROGRAM	>046 015
003	>006	GIANT&DWFY	44	PROGRAM	>0a7 043
004	>007	GOINGHOME	20	PROGRAM	>0d2 019
005	>008	INDIANS	26	PROGRAM	>0e5 025
006	>020	INVERSION	12	PROGRAM	>015 011
007	>00a	KNIGHTS/BX	13	PROGRAM	>104 012
008	>00b	KNIGHTTOUR	24	PROGRAM	>110 023
009	>00d	L-GAME/1	26	PROGRAM	>14f 025
010	>00c	LASTROBOT	41	PROGRAM	>127 040
011	>00e	LOAD	7	PROGRAM	>00f 006
012	>009	MUGWUMP	7	PROGRAM	>0fe 006
013	>005	ONE/OR/TWO	50	INT/VAR254	>076 049
014	>004	X4INAROW	34	PROGRAM	>055 033

TEXAS INSTRUMENTS HOME COMPUTER

1303. BRAIN GAMES #3 (352) L-Game (R. Mannone); White Holes (S. Pincus); Magic Puzzle (C. Bobbitt); Master Mind #1 (J. Taylor); Master Mind #2; Master Mind #3 (D. Smith); Match-Em (Regena); Matching (K. Ziebert); Mawari (D. Masse); Memory Flash (S. Brammer); Mind Busters (N. Schultz); Nim #1; Nim #2; One Check (Ahl/Sztain); One to Five (Renko/Edwards); Peg Jump (B. Stoffer); Pick up Sticks (B. Torbert).

Disk name =
Sectors total = 360
Sectors used = 352
Sectors available = 6
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	L-GAME2	25	PROGRAM	>022 024
002	>015	LOAD	7	PROGRAM	>016 006
003	>004	MAGICPUZZL	31	PROGRAM	>05f 030
004	>005	MAST/MIND1	26	PROGRAM	>07d 025
005	>006	MAST/MIND2	20	PROGRAM	>096 019
006	>007	MAST/MIND3	10	PROGRAM	>0a9 009
007	>008	MATCH-EM	23	PROGRAM	>0b2 022
008	>009	MATCHING	33	PROGRAM	>0c8 032
009	>00a	MAWARIX	14	PROGRAM	>0e8 013
010	>00c	MEMFLASHX	10	PROGRAM	>107 009
011	>00b	MINDBUSTER	19	PROGRAM	>0f5 018
012	>00e	NIM#2	18	PROGRAM	>11d 017
013	>00d	NIM/BX#1	14	PROGRAM	>110 013
014	>00f	ONE/CHECK	10	PROGRAM	>12e 009
015	>010	ONETO5BX	8	PROGRAM	>137 007
016	>011	PEGJUMP	30	PROGRAM	>13e 029
017	>012	PICKUPSTIK	16	PROGRAM	>15b 013 >013 002
018	>003	WHITEHOLES	38	PROGRAM	>03a 037

1304. BRAIN GAMES #4 (352) Flip (W. Richardson); Quintus (S. Pincus); Rainbow Square Dance (Renko/Edwards); Rebound (W. Dollard); Rotate #1 (Gerlach); Rotate #2 (Wayne Page); Shoot the Stars (J. Cooper); Shufflesquares (G. Nielsen); Shuttlesearch (J. Peterson); Sixteen Puzzle (D. White); Solitaire Checkers (R. Mitchell); Solitaire Peg Jump (Regena); Switch-a-Row; Tic Tac Toe #1 (M. Nudal); Tic Tac Toe #2 (Neth.); Tic Tac Toe #3; Tile Puzzle; Tower of Hanoi (S. Holl); Towers of Siam (H. Payne).

```

Disk name           = BRAINGAME4
Sectors total      = 360
Sectors used       = 352
Sectors available  = 6
Sectors/track     = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side   = 40
Number of sides   = 1
Density           = single
  
```

No.	FDR	Filename	Size	Type	P
001	>009	COMPUTE	4	DIS/FIX124	>08f 003
002	>01b	FLIP	20	PROGRAM	>15b 013 >015 006
003	>014	LOAD	8	PROGRAM	>154 007
004	>002	QUINTUS/BX	23	PROGRAM	>022 022
005	>003	RAINBSQDAX	9	PROGRAM	>038 008
006	>004	REBOUND	19	PROGRAM	>040 018
007	>005	ROTATE#1	18	PROGRAM	>052 017
008	>006	ROTATE#2	13	PROGRAM	>063 012
009	>007	SHOOTSTARX	18	PROGRAM	>06f 017
010	>008	SHUFFSQRX	16	PROGRAM	>080 015
011	>00a	SIXTEEN	25	PROGRAM	>092 024
012	>00c	SOL(PEGJP)	21	PROGRAM	>0b5 020
013	>00b	SOLITAIRE	12	PROGRAM	>0aa 011
014	>00d	SWITCHAROW	19	PROGRAM	>0c9 018
015	>00e	TICTACTO#1	29	PROGRAM	>0db 028
016	>00f	TICTACTO#2	19	PROGRAM	>0f7 018
017	>010	TICTACTO#3	25	PROGRAM	>109 024
018	>011	TILEPUZZLE	24	PROGRAM	>121 023
019	>013	TOWER/SIAM	21	PROGRAM	>140 020
020	>012	TOWERHANOI	9	PROGRAM	>138 008

TEXAS INSTRUMENTS
HOME COMPUTER

1305. TWO-PLAYER BRAIN GAMES (344) Concentration #1 (C. Cameron), #2 (Wijns), #3 (anon.); Connect Four (. R. Mudie); Four In A Line (S. Johnson); Four In A Row (S. Dhein); Isolation (B. Cromley); Les Passe Temps (R. Buckley); Matchup (T. Nickel); Othello (George/Larrison); Phantom (R. Wynn); Pompeii (S. Shaw); Bomb Scare (G. Hitz).

Disk name = 1305
Sectors total = 360
Sectors used = 344
Sectors available = 14
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>00e	BOMBSCARE	9	PROGRAM	>15e 008
002	>002	CONCEN#1	22	PROGRAM	>022 021
003	>003	CONCEN#2	28	PROGRAM	>037 027
004	>004	CONCEN#3	19	PROGRAM	>052 018
005	>005	CONNECT4	32	PROGRAM	>064 031
006	>006	FOUR/LINE	18	PROGRAM	>083 017
007	>007	FOUR/ROW	20	PROGRAM	>094 019
008	>008	ISOLATION	29	PROGRAM	>0a7 028
009	>009	LESPASSE	33	PROGRAM	>0c3 032
010	>00f	LOAD	7	PROGRAM	>166 002 >010 004
011	>00a	MATCHUP	32	PROGRAM	>0e3 031
012	>00b	OTHELLO	38	PROGRAM	>102 037
013	>00c	PHANTOM	27	PROGRAM	>127 026
014	>00d	POMPEII	30	PROGRAM	>141 029

1306. BRAIN GAMES #5 (353) Logix (R. Renth); 3D Tic Tac Toe (Pelly); Links (C.A. Provance); Concentration (Regena); Puzzle (Jigsaw); Puzzle 15 (C. Bobbitt); Puzzler (P. Parrish); Superjot (K. Romstedt).

Disk name = BRAINGAMES
Sectors total = 360
Sectors used = 353
Sectors available = 5
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>007	15PUZZLE/A	31	PROGRAM	>0b8 030
002	>003	3D/TIC/TAC	39	PROGRAM	>033 038
003	>01c	BOMBSCARE	9	PROGRAM	>014 008
004	>005	CONCENTRAT	19	PROGRAM	>086 018
005	>004	LINKS	46	PROGRAM	>059 045
006	>00b	LOAD	7	PROGRAM	>113 005 >013 001
007	>002	LOGIX	18	PROGRAM	>022 017
008	>008	PUZLR-DOC	16	DIS/VAR 80	>0d6 015
009	>006	PUZZL/JIG	33	PROGRAM	>098 032
010	>009	PUZZLER	15	PROGRAM	>0e5 014
011	>00a	SUPERJOT	33	PROGRAM	>0f3 032
012	>012	TILO	44	PROGRAM	>142 038 >00d 005
013	>00c	TRIANGLE	43	PROGRAM	>118 042

TEXAS INSTRUMENTS HOME COMPUTER

1307. MASTER MIND by J-L. Bazanegue (322 sectors). Brain game from France.

Disk name =
Sectors total = 360
Sectors used = 322
Sectors available = 36
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	LOAD	5	PROGRAM	>022 004
002	>003	MASTER	111	DIS/FIX 80	>026 110
003	>004	MASTERA	38	DIS/VAR 80	>094 037
004	>005	MASTERB	41	DIS/VAR 80	>0b9 040
005	>006	MASTERC	19	DIS/VAR 80	>0e1 018
006	>007	MASTERC	21	DIS/VAR 80	>0f3 020
007	>008	MASTERHELP	9	DIS/VAR 80	>107 008
008	>009	MASTERS	8	DIS/VAR 80	>10f 007
009	>00a	MASTERSP1	24	DIS/VAR 80	>116 023
010	>00b	MASTERT	44	DIS/VAR 80	>12d 043
011	>00c	MINDLOAD	2	PROGRAM	>158 001

1308.2 BRAIN GAMES #6 (347) 3D Noughts and Crosses (P. Brooks); Hexapawn (M. Swinnen); TI-Towers (Harold/Foss); TRIVIA (D. Cox; fairware by permisson); FORTH-Thello; Test Your Relative IQ; Claustrophobia (W. Santvlt) Game of Cannibals.

```

Disk name           = 1308
Sectors total      = 360
Sectors used       = 352
Sectors available  = 6
Sectors/track     = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side   = 40
Number of sides   = 1
Density           = single
  
```

No.	FDR	Filename	Size	Type	P
001	>002	3DOXO	24	PROGRAM	>022 023
002	>016	CANNIBALS	35	PROGRAM	>148 032 >014 002
003	>005	CHARS	3	DIS/VAR 80	>071 002
004	>00e	CLAUSTRO	37	PROGRAM	>0bc 036
005	>006	CREATER	12	PROGRAM	>073 011
006	>003	HEXAPAWN	34	PROGRAM	>039 033
007	>007	INS	4	PROGRAM	>07e 003
008	>008	INS/FILE	10	DIS/VAR 80	>081 009
009	>013	IQ/TEST	32	PROGRAM	>129 031
010	>00d	LOAD	5	PROGRAM	>0b8 004
011	>009	LOADTRIVIA	7	PROGRAM	>08a 006
012	>01b	MENSA	5	PROGRAM	>017 004
013	>00a	MENU	6	PROGRAM	>090 005
014	>00f	OTHEL	33	PROGRAM	Y >0e0 032
015	>010	OTHELLO1	8	PROGRAM	Y >100 007
016	>011	OTHEM	33	PROGRAM	Y >107 032
017	>012	OTHEN	3	PROGRAM	Y >127 002
018	>004	TI-TOWERS	24	PROGRAM	>05a 023
019	>00b	TRIVIA	15	PROGRAM	>095 014
020	>00c	TRIVIAFILE	22	DIS/VAR 80	>0a3 021

TEXAS INSTRUMENTS
HOME COMPUTER

1309.2 TIGERCUB'S BRAIN GAMES (359) Four by Four Puzzle, Bassackwards, Three Buckets Puzzle, Election Puzzle, Memory Sharpener, Missionaries Cannibals, Nervous Breakdown, Old-Timer Puzzle, Pick Up Sticks, Quick 'n Think, Reverso, Towers of Hanoi, Preachers — Lawyers — Used Car Salesmen, 3 Coin Weighing Puzzles, Nimbo, Long Division Cryptogram all by Tigercub; Dutch Four In A Row (P. Nardy); The Ultimate Test (Jim Peterson).

```
Disk name           = 1309
Sectors total      = 360
Sectors used       = 357
Sectors available  = 1
Sectors/track     = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side   = 40
Number of sides   = 1
Density           = single
```

No.	FDR	Filename	Size	Type	P
001	>002	3COIN	26	PROGRAM	>022 025
002	>003	4X4	22	PROGRAM	>03b 020 >016 001
003	>004	BASSACK	13	PROGRAM	>04f 012
004	>005	BUCKETS	20	PROGRAM	>05b 019
005	>006	DUTCH	24	PROGRAM	>06e 023
006	>007	ELECTION	24	PROGRAM	>085 023
007	>008	LOAD	7	PROGRAM	>09c 005 >015 001
008	>020	LONG	25	PROGRAM	>152 022 >013 002
009	>009	MEMORY	9	PROGRAM	>0a1 008
010	>00a	MISSION	19	PROGRAM	>0a9 017 >017 001
011	>00b	NERVOUS	27	PROGRAM	>0ba 026
012	>012	NIMBO	20	PROGRAM	>13f 019
013	>00c	OLDTIMER	22	PROGRAM	>0d4 021
014	>00d	PICKUP	30	PROGRAM	>0e9 029
015	>00e	PREACHER	14	PROGRAM	>106 013
016	>00f	QUICK	11	PROGRAM	>113 010
017	>010	REVERSO	16	PROGRAM	>11d 015
018	>011	TOWERS	20	PROGRAM	>12c 019
019	>018	ULTIMATE	8	PROGRAM	>019 007

+ 1310.2 MEMORY GAMES (337) Simon Sez (Braun); Copycat (Regena); Echo Chamber; Monster Match; Harried Housewife (Regena); Simon Numbers (B. Kafer); Supermaze (P. Paolo); Memory Maze (Hemic); Boxes; Mix 'Em Match 'Em Codebreaker (O. Hebert).

Disk name =
Sectors total = 360
Sectors used = 358
Sectors available = 0
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>00b	BOXES	24	PROGRAM	>104 023
002	>00d	CODEBREAK	40	PROGRAM	Y >140 039
003	>003	COPYCAT	11	PROGRAM	>038 010
004	>004	ECHO	25	PROGRAM	>042 024
005	>006	HARRIED	49	INT/VAR254	>088 048
006	>00a	LOAD	6	PROGRAM	>0ff 005
007	>009	MEM/MAZE	23	PROGRAM	>0e9 022
008	>00c	MIXEM	38	PROGRAM	>11b 037
009	>005	MONSTER	47	PROGRAM	>05a 046
010	>007	SIMON/NUM	16	PROGRAM	>0b8 015
011	>002	SIMONSEZ	23	PROGRAM	>022 022
012	>021	STRINGMAZE	21	PROGRAM	>167 001 >00e 019
013	>008	SUPERMAZE	35	PROGRAM	>0c7 034

TEXAS INSTRUMENTS HOME COMPUTER

1311.1 MORE BRAIN GAMES (359) 12 O'Clock (W. Richardson); Checkers (M. Adams); Hungarian Hex, Hungarian Squares (S. Shaw); Pick up Stones (C. Christensen); Ten Up (S. Davis); Yacht (Regena); Number Away (J. Peterson); Matchmaker (Tony Smith); Puzzle-12 (W. Richardson).

Disk name = 1311
Sectors total = 360
Sectors used = 357
Sectors available = 1
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P		
001	>002	12-O'C-DOC	9	DIS/VAR	80	Y	>022 008
002	>003	12-O'CLOCK	50	INT/VAR	254	Y	>02a 049
003	>004	CHECKERS	46	PROGRAM			>05b 045
004	>005	DOCS	14	DIS/VAR	80		>088 013
005	>006	HUNGHEX	21	PROGRAM			>095 020
006	>007	HUNGSQUARE	16	PROGRAM			>0a9 015
007	>008	LOAD	6	PROGRAM			>0b8 005
008	>009	MATCH-ANIM	15	PROGRAM			>0bd 014
009	>00a	MATCHMAKER	35	PROGRAM			>0cb 034
010	>00b	NUMBERAWAY	8	PROGRAM			>0ed 007
011	>00c	PUZZLE-12	29	PROGRAM		Y	>0f4 028
012	>00d	PUZZLE-DOC	10	DIS/VAR	80	Y	>110 009
013	>00e	STONES	14	PROGRAM			>119 013
014	>00f	TEN-UP	9	PROGRAM			>126 008
015	>010	WARI	23	PROGRAM			>12e 022
016	>011	YACHT	36	PROGRAM			>144 035
017	>012	YACHT/DOCS	16	DIS/VAR	80		>167 001 >013 014

1312. GREAT BRAIN GAMES (346) Spontaneous Reaction (M. Adams); Bull Run (S. Shaw); Mini Chess (D. Moore); Nine Men's Morris (N. Wood); Headache (R. Smith); Logic Problem Grid (D. Foye); 4-In-A-Row (TX Software); 23 Matches (S. Hollis); Color Logic; Logicol (MacBride); Runes and Glyphs; 4Colors (W. Richardson); Puissance 4 (D. Masse).

Disk name =
Sectors total = 360
Sectors used = 354
Sectors available = 4
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	23MATCHES	20	PROGRAM	>022 019
002	>003	4/IN/A/4OW	22	PROGRAM	>035 021
003	>004	4COLORS	20	PROGRAM	>04a 019
004	>005	BULLRUN	28	PROGRAM	>05d 027
005	>006	COLORLOGIC	30	PROGRAM	>078 029
006	>014	FORE/AFT	10	PROGRAM	>015 009
007	>007	HEADACHE	14	PROGRAM	>095 013
008	>008	LOAD	6	PROGRAM	>0a2 005
009	>009	LOGICOL	23	PROGRAM	>0a7 022
010	>00a	MINICHESS	38	PROGRAM	>0bd 037
011	>00b	NINEMEN	37	PROGRAM	>0e2 036
012	>00c	PUISSANCE4	20	PROGRAM	>106 019
013	>00d	REACTION	49	INT/VAR254	>119 048
014	>013	RUNES	37	PROGRAM	>149 031 >00e 005

TEXAS INSTRUMENTS HOME COMPUTER

1313.1 MULTIPLE-CHOICE TRIVIA(231) Take or make trivia quizzes; also Grab Bag Quiz, TV Quiz, Star Trek Quiz, Star Wars Quiz.

Disk name = 917
Sectors total = 360
Sectors used = 234
Sectors available = 124
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P		
001	>003	GRABBAGDAT	26	DIS/VAR	80	>023	025
002	>004	GRABQUIZ	5	PROGRAM		>03c	004
003	>00e	LOAD	5	PROGRAM		>0fb	004
004	>002	LOADTRIVIA	2	PROGRAM		>022	001
005	>006	MAKETRIVIA	24	PROGRAM		>061	023
006	>005	STARTREKDA	25	DIS/VAR	80	>040	024
007	>009	STARWARDAT	24	DIS/VAR	80	>058	009 >0c9 014
008	>00a	STREKQUIZ	5	PROGRAM		>0d7	004
009	>00b	STWARQUIZ	5	PROGRAM		>0db	004
010	>007	TRIVIA	39	PROGRAM		>078	038
011	>008	TV/RADIO	44	INT/VAR	254	>09e	043
012	>00c	TVDATA	25	DIS/VAR	80	>0df	024
013	>00d	TVQUIZ	5	PROGRAM		>0f7	004

1314. SEVEN PACK TRIVIA (358) Movie Stars Real Names, Potpourri Trivia Games, States and Capitals, Weights and Measures. Fairware by Bob Gastoni.

Disk name = 7/PACK
Sectors total = 360
Sectors used = 358
Sectors available = 0
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = yes
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>021	END	3	PROGRAM	Y >01f 002
002	>011	LOAD	13	PROGRAM	Y >099 012
003	>016	LOAD1	8	PROGRAM	Y >0d7 002 >13e 002 >013 003
004	>003	MOVIESTARS	31	PROGRAM	Y >022 026 >00d 004
005	>004	STATES&CAP	56	INT/VAR254	Y >03c 054 >012 001
006	>01e	TRIV/MENU	8	PROGRAM	Y >017 007
007	>002	TRIVIA1	51	INT/VAR254	Y >0a5 050
008	>006	TRIVIA2	52	INT/VAR254	Y >0da 051
009	>007	TRIVIA3	51	INT/VAR254	Y >0d9 001 >10d 049
010	>008	TRIVIA4	45	PROGRAM	Y >140 040 >009 004
011	>005	W&M	40	PROGRAM	Y >072 039

TEXAS INSTRUMENTS HOME COMPUTER

1315.2 SARGON CHESS (169) Sargon (Spracklen/Swiridenko) assembly language. Editor/Assembler module needed and Sargon Chess Position Saver; End Game (J.F. White); Chess by Modem (Swiridenko)

Disk name =
Sectors total = 360
Sectors used = 212
Sectors available = 146
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P				
001	>002	CHESS	60	DIS/FIX	80	Y	>022	059	
002	>003	CHESS/DOC	47	DIS/VAR	80	Y	>05d	046	
003	>004	CHESS/TELE	42	DIS/FIX	80	Y	>08b	041	
004	>009	ENDGAME	33	PROGRAM			>0c4	032	
005	>005	HOW/TO/RUN	2	PROGRAM			>0b4	001	
006	>006	LOAD	5	PROGRAM			>0b5	002	>0b9 001 >0e9 001
007	>00b	LOADMODEM	2	PROGRAM			>0e7	001	
008	>00c	LOADPOS	2	PROGRAM			>0e8	001	
009	>00a	LOADSARG	5	PROGRAM			>0e4	003	>0ea 001
010	>007	POS/DOC	7	DIS/VAR	80		>0b7	002	>0ba 004
011	>008	POSITION	7	DIS/FIX	80		>0be	006	

1320. MAZE GAMES #1 (342) Amazing Program (J. Hauser); Bank Robber (Hoyle/Samo); Castle Hallways (P. Crosbie); Castle of Jewels (C. Lee); Cave Maze (J. Todd); Dragon (R. Eastman); 3-D Maze, 3-D Labyrinth; Castle Nova; Deliver the Cake; Making Mazes.

Disk name = 1002
Sectors total = 360
Sectors used = 342
Sectors available = 16
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	3D/MAZE/XB	21	PROGRAM	>022 002 >026 018
002	>003	3DLABYRINT	30	PROGRAM	>038 029
003	>004	AMAZE/BX	13	PROGRAM	>055 012
004	>008	CAST/JEWL	55	INT/VAR254	>0b9 054
005	>006	CASTLEHALX	29	PROGRAM	>078 028
006	>007	CASTLENOVA	38	PROGRAM	>094 037
007	>009	CAVEMAZEBOX	19	PROGRAM	>0ef 018
008	>00a	DELIVRCAKE	40	PROGRAM	>101 039
009	>00b	DRAGON	50	INT/VAR254	>128 049
010	>00d	LOAD	7	PROGRAM	>166 002 >00e 004
011	>00c	MAKE-MAZEX	14	PROGRAM	>159 013
012	>005	ROBBER	24	PROGRAM	>061 023

TEXAS INSTRUMENTS HOME COMPUTER

1321. MAZE GAMES #2 (346) Escape from Wizard's Keep (J. Kitchens); Get Out (P. Day); In a Maze (G. Anderson); Maze (Schaal/Weaver); Miller's Maze (C. Miller); Maze Race (Regena); Mazeit (R. Yeomans); Mazemaker (H. Ulmer); Mazzo (Constanidis); Memory Maze (J. Kinserlow); Memory Maze #2 (Hemic); Mine Maze (Hemic).

Disk name = 1005
Sectors total = 360
Sectors used = 346
Sectors available = 12
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>003	GETOUT	42	PROGRAM	>04a 041
002	>004	IN/A/MAZE	35	PROGRAM	>073 034
003	>00f	LOAD	7	PROGRAM	>010 006
004	>005	MAZE	21	PROGRAM	>095 020
005	>008	MAZEIT	39	PROGRAM	>0c0 038
006	>009	MAZEIT/INS	10	PROGRAM	>0e6 009
007	>00a	MAZEMAKEBX	5	PROGRAM	>0ef 004
008	>007	MAZERACEBX	20	PROGRAM	>0ad 019
009	>00b	MAZZO	30	PROGRAM	>0f3 029
010	>00c	MEM/MAZEBX	33	PROGRAM	>110 032
011	>00d	MEMOMAZBxB	23	PROGRAM	>130 022
012	>006	MIL/MAZEX	5	PROGRAM	>0a9 004
013	>00e	MINEMAZE	35	PROGRAM	>146 034
014	>002	WIZKEEPX	41	PROGRAM	>022 040

1322.1 MAZE GAMES #3 (347) Mouse in a Maze (G. Singer); Versailles (J. Isler); Searchmaze (B. Traver); Tunnelvision; Wumpus (G. Yob); Wumpus (M. Martinko); Wumpus II; Palace of Ice; Grumplin's Cave; Hidden Maze; Labyrinth 1; Power-Pac (T. Grays); Hall of Columns.

Disk name = MAZE#3
Sectors total = 360
Sectors used = 345
Sectors available = 13
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>00b	GRUMPLIN	27	PROGRAM	>11f 026
002	>00c	HIDDENMAZE	15	PROGRAM	>139 014
003	>00d	LABYRINTH1	12	PROGRAM	>147 011
004	>00a	LOAD	7	PROGRAM	>119 006
005	>002	MOUSEMAZBX	27	PROGRAM	>022 026
006	>014	PAINTER	7	PROGRAM	>167 001 >00f 005
007	>009	PALACE-ICE	33	PROGRAM	>0f9 032
008	>00e	POWER-PAC	22	PROGRAM	>152 021
009	>003	SEARCHMAZE	16	PROGRAM	>03c 015
010	>005	TUNLVISNBX	40	PROGRAM	>04b 009 >06e 030
011	>004	VERSAILLES	27	PROGRAM	>054 026
012	>008	WUMPUS/II	37	PROGRAM	>0d5 036
013	>007	WUMPUS/MAR	52	INT/VAR254	>0a2 051
014	>006	WUMPUSBX	23	PROGRAM	>08c 022

TEXAS INSTRUMENTS HOME COMPUTER

1330.1 HANGMAN GAMES (358) Hangman #1 (J. Taylor); #2 (D. Miller); #3 (D. Sell); #4 (anon.) w/speech; #5 (K. Weise); #6 (D. Schmitt); #7 (T. Falco); #8 (T. Andrews); Mystery Spelling (D. Hapeman); Natural Elements; Trees of North America; Hangman #9 (McBride).

Disk name = HANGMAN
Sectors total = 360
Sectors used = 358
Sectors available = 0
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>021	HANG/MCB	23	PROGRAM	>165 003 >00e 019
002	>002	HANGMAN/1	37	PROGRAM	>022 036
003	>003	HANGMAN/2	42	PROGRAM	>046 041
004	>004	HANGMAN3	26	PROGRAM	>06f 025
005	>005	HANGMAN4	23	PROGRAM	>088 022
006	>006	HANGMAN5	24	PROGRAM	>09e 023
007	>007	HANGMAN6	50	INT/VAR254	>0b5 049
008	>008	HANGMAN7	17	PROGRAM	>0e6 016
009	>009	HANGMAN8	16	PROGRAM	>0f6 015
010	>00d	LOAD	7	PROGRAM	>15f 006
011	>00a	MYSTSPELLX	43	PROGRAM	>105 042
012	>00b	NAT/ELEM	25	PROGRAM	>12f 024
013	>00c	TREES/NA	25	PROGRAM	>147 024

1331.1 WHEEL OF FORTUNE #1 (307) Wheel of Fortune (Ed McDonald). Super! Wheel of Fortune (James Johnson).

Disk name =
Sectors total = 360
Sectors used = 307
Sectors available = 51
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P	
---	---	-----	---	-----	-	
001	>002	BASE	20	INT/FIX	80	>022 019
002	>003	FOOT	17	INT/FIX	80	>035 016
003	>004	LOAD	5	PROGRAM		>045 003 >146 001
004	>00f	LOADWHEEL	4	PROGRAM		>143 003
005	>005	MOVIES	18	INT/FIX	80	>048 017
006	>006	PEOPLE	18	INT/FIX	80	>059 017
007	>007	PHRASE	7	INT/FIX	28	>06a 006
008	>008	PRESI	15	INT/FIX	80	>070 014
009	>009	SESSION	66	DIS/VAR	80	>07e 065
010	>00a	STATES	18	INT/FIX	80	>0bf 017
011	>00b	TELE	22	INT/FIX	80	>0d0 021
012	>00c	WHEEL	34	PROGRAM		>0e5 033
013	>00e	WHEEL2	53	INT/VAR254		>10f 052
014	>00d	WHEELINST	10	DIS/VAR	80	>106 009

TEXAS INSTRUMENTS HOME COMPUTER

1332. WHEEL OF FORTUNE #2 (248) People, Places Phrases (D. Lawrence); Wheel of Fortune (A.C. Kirmsa); Wheel of the Century (Bob Veiring); Wheel.

Disk name = WHEEL2
Sectors total = 360
Sectors used = 248
Sectors available = 110
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>005	CUSTOMA	8	DIS/VAR 80	Y >098 007
002	>006	CUSTOMB	8	DIS/VAR 80	Y >09f 007
003	>007	DOCFILE	18	DIS/VAR 80	Y >0a6 017
004	>008	INSTRUCTS	4	PROGRAM	Y >0b7 003
005	>00c	LOAD	6	PROGRAM	>10a 005
006	>009	LOADWHEEL	8	PROGRAM	Y >0ba 007
007	>002	PEOPLE	28	PROGRAM	>022 027
008	>003	PUZZLES	13	INT/FIX 46	>03d 012
009	>00a	WHEEL	55	INT/VAR254	Y >0c1 054
010	>004	WHEEL2	80	INT/VAR254	>049 079
011	>00b	WHEELGAME	20	PROGRAM	>0f7 019

1333.1 WORD GAMES PUZZLE HELPERS (353) Scrambled Eggs; Switch 'n Spell; Word Dice (R. Mudie); Tigercub Wordsearch (J. Peterson); Word Search Game (C. Sternberg); Artists, Writers, Inventors; Birds of the World; Flowrsers of the World; Lexicality (D. Ulmer); Word Scramble (Orwig/Hodges); World Currencies; World Mythology; Hangman (C. Lee) The Cryptographer's Aide by J. Bunting, assembly, fairware by permission; Anagrammer by Jim Peterson.

```

Disk name           =
Sectors total      = 360
Sectors used       = 353
Sectors available  = 5
Sectors/track      = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side    = 40
Number of sides    = 1
Density            = single
  
```

No.	FDR	Filename	Size	Type	P
001	>018	ANAGRAMMER	5	PROGRAM	>019 004
002	>007	ARTISTS	20	PROGRAM	>084 019
003	>008	BIRDS	25	PROGRAM	>097 024
004	>009	FLOWERS	26	PROGRAM	>0af 025
005	>00e	HANGMAN	40	PROGRAM	>11d 039
006	>00a	LEXICALITY	39	PROGRAM	>0c8 038
007	>00f	LOAD	7	PROGRAM	>144 006
008	>010	LOAD/TCA	6	PROGRAM	>14a 005
009	>002	SCRAMEGGS	21	PROGRAM	>022 020
010	>003	SWITCH	25	PROGRAM	>036 024
011	>011	TCA	15	PROGRAM	Y >14f 014
012	>017	TCA/DOC	17	DIS/VAR	80 Y >15d 011 >012 005
013	>006	W/SEARCH	19	PROGRAM	>072 018
014	>005	WORD/DICE	29	PROGRAM	>056 028
015	>00b	WORDSCRAM	11	PROGRAM	>0ee 010
016	>004	WORDSEARCH	9	PROGRAM	>04e 008
017	>00c	WORLDcurr	19	PROGRAM	>0f8 018
018	>00d	WORLDMYTH	20	PROGRAM	>10a 019

TEXAS INSTRUMENTS
HOME COMPUTER

1334.1 TIGERCUB'S WORD GAMES (351) Bazoo, Changeroo, Hangman, Scramble, Scrambulation, Squinch, Squinch #2, Wordsearch, Cryptography, all by Tigercub; and Spell Score, Word Total, Word Mastermind, all anon.; Reverse (L. Dorais); Hieroglyphy, Squinch #2 (Jim Peterson).

Disk name = 1334
Sectors total = 360
Sectors used = 351
Sectors available = 7
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	BAZOO	28	PROGRAM	>022 027
002	>003	CHANGEROO	20	PROGRAM	>03d 019
003	>00b	CRYPTO	26	PROGRAM	>0e5 025
004	>004	HANGPLUS	32	PROGRAM	>051 031
005	>010	HIERO	37	PROGRAM	>104 014 >15c 012 >011 010
006	>005	LOAD	6	PROGRAM	>070 005
007	>00f	REVERSE	7	PROGRAM	>0fe 006
008	>006	SCRAMBLE	26	PROGRAM	>075 025
009	>007	SCRAMBU	22	PROGRAM	>08e 021
010	>008	SPELLSCORE	19	PROGRAM	>0a3 018
011	>009	SQUINCH	25	PROGRAM	>0b5 024
012	>00a	SQUINCH2	26	PROGRAM	>0cd 024 >01b 001
013	>00c	WORDMASTER	23	PROGRAM	>112 022
014	>00d	WORDSEARCH	45	PROGRAM	>128 044
015	>00e	WORDTOTAL	9	PROGRAM	>154 008

1335. CRYPTOGRAMS — SONG VERSES (299) by Jim Peterson. Also see No. 872.

Disk name =
Sectors total = 360
Sectors used = 299
Sectors available = 59
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>006	1	2	DIS/VAR254	>082 001
002	>007	10	2	DIS/VAR254	>083 001
003	>112	100	2	DIS/VAR254	>113 001
004	>008	11	2	DIS/VAR254	>084 001
005	>009	12	2	DIS/VAR254	>085 001
006	>012	13	2	DIS/VAR254	>08e 001
007	>013	14	2	DIS/VAR254	>08f 001
008	>014	15	2	DIS/VAR254	>090 001
009	>015	16	2	DIS/VAR254	>091 001
010	>016	17	2	DIS/VAR254	>092 001
011	>017	18	2	DIS/VAR254	>093 001
012	>018	19	2	DIS/VAR254	>094 001
013	>00a	2	2	DIS/VAR254	>086 001
014	>019	20	2	DIS/VAR254	>095 001
015	>01a	21	2	DIS/VAR254	>096 001
016	>01b	22	2	DIS/VAR254	>097 001
017	>01c	23	2	DIS/VAR254	>098 001
018	>01d	24	2	DIS/VAR254	>099 001
019	>01e	25	2	DIS/VAR254	>09a 001
020	>01f	26	2	DIS/VAR254	>09b 001
021	>020	27	2	DIS/VAR254	>09c 001
022	>021	28	2	DIS/VAR254	>09d 001
023	>116	29	2	DIS/VAR254	>117 001
024	>00b	3	2	DIS/VAR254	>087 001
025	>0a0	30	2	DIS/VAR254	>0a1 001
026	>0a2	31	2	DIS/VAR254	>0a3 001
027	>0a4	32	2	DIS/VAR254	>0a5 001
028	>0a6	33	2	DIS/VAR254	>0a7 001
029	>0a8	34	2	DIS/VAR254	>0a9 001
030	>0aa	35	2	DIS/VAR254	>0ab 001
031	>0ac	36	2	DIS/VAR254	>0ad 001
032	>0ae	37	2	DIS/VAR254	>0af 001
033	>0b0	38	2	DIS/VAR254	>0b1 001
034	>0b2	39	2	DIS/VAR254	>0b3 001
035	>00c	4	2	DIS/VAR254	>088 001

TEXAS INSTRUMENTS
HOME COMPUTER

036	>0b4	40	2 DIS/VAR254	>0b5	001
037	>0b6	41	2 DIS/VAR254	>0b7	001
038	>0b8	42	2 DIS/VAR254	>0b9	001
039	>0ba	43	2 DIS/VAR254	>0bb	001
040	>0bc	44	2 DIS/VAR254	>0bd	001
041	>0be	45	2 DIS/VAR254	>0bf	001
042	>0c0	46	2 DIS/VAR254	>0c1	001
043	>0c2	47	2 DIS/VAR254	>0c3	001
044	>0c4	48	2 DIS/VAR254	>0c5	001
045	>0c6	49	2 DIS/VAR254	>0c7	001
046	>00d	5	2 DIS/VAR254	>089	001
047	>0c8	50	2 DIS/VAR254	>0c9	001
048	>118	51	2 DIS/VAR254	>119	001
049	>11a	52	2 DIS/VAR254	>11b	001
050	>11c	53	2 DIS/VAR254	>11d	001
051	>11e	54	2 DIS/VAR254	>11f	001
052	>120	55	2 DIS/VAR254	>121	001
053	>122	56	2 DIS/VAR254	>123	001
054	>124	57	2 DIS/VAR254	>125	001
055	>126	58	2 DIS/VAR254	>127	001
056	>128	59	2 DIS/VAR254	>129	001
057	>00e	6	2 DIS/VAR254	>08a	001
058	>0ca	60	2 DIS/VAR254	>0cb	001
059	>0cc	61	2 DIS/VAR254	>0cd	001
060	>0ce	62	2 DIS/VAR254	>0cf	001
061	>0d0	63	2 DIS/VAR254	>0d1	001
062	>0d2	64	2 DIS/VAR254	>0d3	001
063	>0d4	65	2 DIS/VAR254	>0d5	001
064	>12a	66	2 DIS/VAR254	>12b	001
065	>12c	67	2 DIS/VAR254	>12d	001
066	>12e	68	2 DIS/VAR254	>12f	001
067	>130	69	2 DIS/VAR254	>131	001
068	>00f	7	2 DIS/VAR254	>08b	001
069	>0d6	70	2 DIS/VAR254	>0d7	001
070	>0d8	71	2 DIS/VAR254	>0d9	001
071	>0da	72	2 DIS/VAR254	>0db	001
072	>0dc	73	2 DIS/VAR254	>0dd	001
073	>0de	74	2 DIS/VAR254	>0df	001
074	>0e0	75	2 DIS/VAR254	>0e1	001
075	>0e2	76	2 DIS/VAR254	>0e3	001
076	>0e4	77	2 DIS/VAR254	>0e5	001
077	>0e6	78	2 DIS/VAR254	>0e7	001
078	>0e8	79	2 DIS/VAR254	>0e9	001
079	>010	8	2 DIS/VAR254	>08c	001
080	>0ea	80	2 DIS/VAR254	>0eb	001
081	>0ec	81	2 DIS/VAR254	>0ed	001
082	>0ee	82	2 DIS/VAR254	>0ef	001
083	>0f0	83	2 DIS/VAR254	>0f1	001
084	>0f2	84	2 DIS/VAR254	>0f3	001
085	>0f4	85	2 DIS/VAR254	>0f5	001

Tigercub Public Domain Catalog

086	>0f6	86	2	DIS/VAR254	>0f7	001	
087	>0f8	87	2	DIS/VAR254	>0f9	001	
088	>0fa	88	2	DIS/VAR254	>0fb	001	
089	>0fc	89	2	DIS/VAR254	>0fd	001	
090	>011	9	2	DIS/VAR254	>08d	001	
091	>0fe	90	2	DIS/VAR254	>0ff	001	
092	>100	91	2	DIS/VAR254	>101	001	
093	>102	92	2	DIS/VAR254	>103	001	
094	>104	93	2	DIS/VAR254	>105	001	
095	>106	94	2	DIS/VAR254	>107	001	
096	>108	95	2	DIS/VAR254	>109	001	
097	>10a	96	2	DIS/VAR254	>10b	001	
098	>10c	97	2	DIS/VAR254	>10d	001	
099	>10e	98	2	DIS/VAR254	>10f	001	
100	>110	99	2	DIS/VAR254	>111	001	
101	>002	COMMENTED	65	INT/VAR254	>022	063	>07b 001
102	>003	LOAD	27	PROGRAM	>061	026	
103	>005	TEXTWRITER	7	PROGRAM	>07c	006	

TEXAS INSTRUMENTS HOME COMPUTER

+ 1336. MORE WORD GAMES (152) Hangman (A. Saunders); Word Square (C. Christensen); Biblical Word Scramble; Words Quiz; Find the Word (Bispham).

Disk name = WORDS
Sectors total = 360
Sectors used = 152
Sectors available = 206
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>008	FINDWORD	44	PROGRAM	>088 043
002	>005	HANGMAN/5	35	PROGRAM	>04d 032 >082 002
003	>007	LOAD	5	PROGRAM	>084 004
004	>002	SCRAMBLE	18	PROGRAM	>022 017
005	>003	WORDSDATA	23	DIS/VAR 80	>033 022
006	>006	WORDSQUARE	22	PROGRAM	>06d 021
007	>004	WORDSQUIZ	5	PROGRAM	>049 004

1340. GAMES BY ROLAND TRUEMAN (333) Beetle Walk, Billy Ball Plays Catch, Billy Ball To The Rescue, Billy Ball At The Hatchery, Flooraway, Second Floor. These former commercial games are now fairware and are offered by permission.

Disk name = 285
Sectors total = 360
Sectors used = 333
Sectors available = 25
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>005	B/CATCH	41	PROGRAM	>053 040
002	>006	B/HATCHERY	54	INT/VAR254	>07b 053
003	>007	B/RESCUE	45	PROGRAM	>0b0 044
004	>004	BEETLEWALK	32	PROGRAM	>034 031
005	>008	FLOOR2	52	INT/VAR254	>0dc 051
006	>009	FLOORAWAYJ	42	PROGRAM	>10f 041
007	>00a	FLOORAWAYK	42	PROGRAM	>138 041
008	>00b	INSTRUCT	15	PROGRAM	>161 007 >00c 007
009	>002	LOAD	4	PROGRAM	>022 003
010	>003	LOADER	6	PROGRAM	>028 005

TEXAS INSTRUMENTS HOME COMPUTER

1341. JPH GAMES DISK (247) Snake, Asteroids, J. Freddy Frog, Space Battle, Klimbing Kong, Fishy Business, all by J. Peter Hoddie, some in assembly; fairware by permission.

Disk name = 1341
Sectors total = 360
Sectors used = 245
Sectors available = 113
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	-README	32	DIS/VAR	80 Y >022 031
002	>003	ASTER	29	PROGRAM	Y >041 028
003	>004	FISH	25	PROGRAM	Y >05d 024
004	>005	FROG	34	PROGRAM	Y >075 033
005	>006	KONG	40	PROGRAM	Y >096 039
006	>007	LOAD	9	PROGRAM	Y >0bd 008
007	>008	LOADER	8	DIS/FIX	80 Y >0c5 007
008	>009	SNAKE	29	PROGRAM	Y >0cc 028
009	>00a	SPACEWAR	39	PROGRAM	Y >0e8 038

1350. CARD GAMES #1 (352) Aces Jokers (B. Caron); Acey Deuce w/Odds (Powers); Acey Deuce (A. Falco); Acey Deuce (McDonald); Casino 99 Blackjack; Blackjack with speech; Blackjack #1 (Manuel C.); #2 (R. Johnson); Chemin de Fer (M. Cowler); Draw Poker (M. Constanidis); Euchre (M. Kroll); Twenty-One (S. McIntire).

Disk name = GAMES3
Sectors total = 360
Sectors used = 352
Sectors available = 6
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	ACESJOKERS	39	PROGRAM	>022 038
002	>004	ACEY/FALCO	14	PROGRAM	>058 013
003	>005	ACEY/MCDON	16	PROGRAM	>065 015
004	>003	ACEY/ODDS	17	PROGRAM	>048 016
005	>008	BLACKJACK1	41	PROGRAM	>0ac 040
006	>009	BLACKJACK2	38	PROGRAM	>0d4 037
007	>007	BLACKJAKWS	22	PROGRAM	>097 021
008	>006	CASINO99	36	PROGRAM	>074 035
009	>00a	CHEMINDFER	26	PROGRAM	>0f9 025
010	>00b	DRAWPOKER	39	PROGRAM	>112 038
011	>00c	EUCHRE/X	44	PROGRAM	>138 043
012	>015	LOAD	7	PROGRAM	>016 006
013	>014	TWENTYONE	13	PROGRAM	>163 005 >00d 007

TEXAS INSTRUMENTS HOME COMPUTER

1351. CARD GAMES #2 (348) Extended Blackjack; Fivecard (S. McIntire); In Between (T. Reik); Lucky 7 (S. Davis); Pinochle Scorer (R. Addington); Poker w/speech (R. Johnson); Two Hand Euchre (G. Kirsch); Klondike (A. George); Pontoon (D. Trevorow); Solitaire (P. Parrish).

Disk name = 1023
Sectors total = 360
Sectors used = 348
Sectors available = 10
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>008	EUCHRE	51	INT/VAR254	>0d3 050
002	>002	EXTBLACKJK	33	PROGRAM	>022 032
003	>003	FIVECARDBX	17	PROGRAM	>042 016
004	>004	INBETWEEN	38	PROGRAM	>052 037
005	>009	KLONDIKEX	38	PROGRAM	>105 037
006	>011	LOAD	7	PROGRAM	>012 006
007	>005	LUCKY7	28	PROGRAM	>077 027
008	>006	PINOCHOLE	19	PROGRAM	>092 018
009	>007	POKER/RJ	48	INT/VAR254	>0a4 047
010	>00a	PONTOON	43	PROGRAM	>12a 042
011	>010	SOLITAIRE	26	PROGRAM	>154 020 >00b 005

+ 1352.2 CARD GAMES #3 (353) Poker (Barry Gibbins); Poker Solitaire (Regena); TI-Poker; Baccarat (Byron/Rue) Chainlink Solitaire V5.01 by Walt Howe, fairware by permission - superb!; Blackjack (requires speech synth.); Pinochle Scorer (R. Addington); Solitaire (D. Crossman); Four Card Solitaire (Regena).

```

Disk name           = CARDGAMES2
Sectors total      = 360
Sectors used       = 351
Sectors available  = 7
Sectors/track     = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side   = 40
Number of sides   = 1
Density           = single
    
```

No.	FDR	Filename	Size	Type	P	
001	>007	*README	35	DIS/VAR	80	>08f 034
002	>006	BACCARAT	20	PROGRAM		>07c 019
003	>015	BLACKJACK	43	PROGRAM		>0fa 042
004	>008	CHAINLINK	44	PROGRAM		>0b1 043
005	>009	CHAINLNK/S	18	DIS/VAR	80	>0dc 017
006	>01a	CLAS-SOL	32	PROGRAM		>14b 029 >018 002
007	>00a	DEAL01	2	INT/FIX106		>0ed 001
008	>00b	DEAL02	2	INT/FIX106		>0ee 001
009	>00c	DEAL03	2	INT/FIX106		>0ef 001
010	>00d	DEAL04	2	INT/FIX106		>0f0 001
011	>00e	DEAL05	2	INT/FIX106		>0f1 001
012	>00f	DEAL06	2	INT/FIX106		>0f2 001
013	>010	DEAL07	2	INT/FIX106		>0f3 001
014	>011	DEAL08	2	INT/FIX106		>0f4 001
015	>012	DEAL09	2	INT/FIX106		>0f5 001
016	>013	DEAL10	2	INT/FIX106		>0f6 001
017	>017	FOURCARD	21	PROGRAM		>137 020
018	>005	LOAD	6	PROGRAM		>078 004 >0f9 001
019	>014	LOADCHAIN	3	PROGRAM		>0f7 002
020	>016	PINOCHLE	20	PROGRAM		>124 019
021	>003	POKER	44	PROGRAM		>039 043
022	>002	POKERSOL	24	PROGRAM		>022 023
023	>004	TI-POKERX	21	PROGRAM		>064 020

TEXAS INSTRUMENTS
HOME COMPUTER

1353.2 CARD GAMES #4 (337) Pyramid (Regena); Blackjack Tutor; TI-Poker; Solitaire (D. Crossman); Cribbage; Blackjack (J. Mathis); 3-Card Brag; Patience (Gadget Man); Turn Of The Card (P. Ord); Blackjack (C. Webster); Draw Poker.

```
Disk name           =
Sectors total      = 360
Sectors used       = 338
Sectors available  = 20
Sectors/track     = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side   = 40
Number of sides   = 1
Density           = single
```

No.	FDR	Filename	Size	Type	P
001	>00e	BLACK99	30	PROGRAM	>128 029
002	>004	BLACKJACK	15	PROGRAM	>050 014
003	>00a	BLACKTUTOR	21	PROGRAM	>0c2 020
004	>00b	BRAG	25	PROGRAM	>0d6 024
005	>006	CDAT	6	INT/VAR 80	>05e 005
006	>007	CRIBXB	44	PROGRAM	Y >063 001 >068 042
007	>00f	DRAWPOKER2	33	PROGRAM	>145 032
008	>005	LOAD	6	PROGRAM	>064 004 >165 001
009	>00c	PATIENCE	27	PROGRAM	>0ee 026
010	>002	PYRAMID	37	PROGRAM	>022 036
011	>003	PYRAMIDOC	11	DIS/VAR 80	>046 010
012	>008	SOLITAIREX	29	PROGRAM	>092 028
013	>009	TI-POKER	21	PROGRAM	>0ae 020
014	>00d	TOTC4	33	PROGRAM	>108 032

1354. CARD GAMES #5 (219) Patience (Gadget Man; optional speech); German Whist (TX Software; optional speech); Klondike Solitaire (Schererville/Kennedy); Hi Low.

Disk name = 1354
Sectors total = 360
Sectors used = 219
Sectors available = 139
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>00d	@DATA	6	DIS/VAR163	>0da 005
002	>002	C/PCHAR	10	INT/VAR 80	>022 009
003	>00e	CAT	5	DIS/VAR163	>0e7 004
004	>00a	GERM/WHIST	41	PROGRAM	>077 040
005	>00b	HILO	23	PROGRAM	>09f 022
006	>00c	KLONDIKE	42	PROGRAM	>0b5 037 >0df 004
007	>00f	LOAD	5	PROGRAM	>0eb 004
008	>003	LOADPATIEN	5	PROGRAM	>02b 004
009	>004	PATIEN/DOC	18	DIS/VAR 80	>02f 017
010	>005	PATIENCE	44	PROGRAM	>040 039 >0e3 004
011	>006	W/PMENU	5	INT/VAR 80	>067 004
012	>007	W/PWIND	5	INT/VAR 80	>06b 004
013	>008	W/PWIND1	5	INT/VAR 80	>06f 004
014	>009	W/PWIND2	5	INT/VAR 80	>073 004

TEXAS INSTRUMENTS HOME COMPUTER

1356. DICE GAMES (354) Challenge (B. Vang); Farkle (D. Owens); Game of 5000; Indian Dice (TNT Softw.); Not One (Cleveland) w/speech; Pig; Scoreboard; Xorkle (Beejay); Yahtzee; Numbers Away (N. Tsoi); Sweatcloth (S. Shaw); Kismet.

Disk name = 1023
Sectors total = 360
Sectors used = 354
Sectors available = 4
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	CHALLENGE	32	PROGRAM	>022 031
002	>003	FARKLE	41	PROGRAM	>041 040
003	>004	GAME5000	24	PROGRAM	>069 023
004	>005	IND/DICEX	22	PROGRAM	>080 021
005	>016	KISMET/XDM	54	INT/VAR254	>13c 044 >00d 009
006	>017	LOAD	7	PROGRAM	>018 006
007	>006	NOT/ONE/XS	23	PROGRAM	>095 022
008	>00b	NUMB/AWAY	25	PROGRAM	>112 024
009	>007	PIG/X	9	PROGRAM	>0ab 008
010	>008	SCOREBOARD	16	PROGRAM	>0b3 015
011	>00c	SWEATCLOTH	19	PROGRAM	>12a 018
012	>009	XORKLE	34	PROGRAM	>0c2 033
013	>00a	YAHTZEE	48	INT/VAR254	>0e3 047

1360.1 BOARD GAMES (351) Capture; Fox Geese (B. Leonard); Go (S. Whitehead); Othello #1 (R. Mirus); #2 (J. Cook); #3 (Coole/Minutillo); #4 (Nguyen Long); Score Four (B. Cromley); Scrabble; Gomoku (N. Long); Snakes and Ladders.

Disk name = 1025
Sectors total = 360
Sectors used = 351
Sectors available = 7
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>003	FOX&GEESE	35	PROGRAM	>048 034
002	>004	GO	43	PROGRAM	>06a 042
003	>00b	GOMOKU	11	PROGRAM	>14d 010
004	>00c	LOAD	7	PROGRAM	>043 005 >157 001
005	>005	OTHELLO#1	38	PROGRAM	>094 037
006	>006	OTHELLO#2	37	PROGRAM	>0b9 036
007	>007	OTHELLO#3	30	PROGRAM	>0dd 029
008	>008	OTHELLO#4	29	PROGRAM	>0fa 028
009	>009	SCORE4BX	24	PROGRAM	>116 023
010	>00a	SCRABBLE	33	PROGRAM	>12d 032
011	>01a	SNAKES	30	PROGRAM	>158 016 >00d 013
012	>002	TRIYAHTZEE	34	PROGRAM	>022 033

TEXAS INSTRUMENTS HOME COMPUTER

1361.1 BINGO (90) Bingo (Burchfield, etc.); Bingo Card Caller (anon.); Tingo (S. Karasek); Saturday Night Bingo (with speech); Bingle (Tigercub).

Disk name = BINGO
Sectors total = 360
Sectors used = 90
Sectors available = 268
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>007	BINGLE	17	PROGRAM	>066 016
002	>002	BINGO	13	PROGRAM	>022 012
003	>003	BINGO/CALL	6	PROGRAM	>02e 005
004	>006	LOAD	6	PROGRAM	>061 005
005	>005	SATNBINGOX	38	PROGRAM	>03c 037
006	>004	TINGO	10	PROGRAM	>033 009

1362.1.

Disk name = 1026
Sectors total = 360
Sectors used = 317
Sectors available = 41
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>00a	BACKGAMM#2	43	PROGRAM	>108 042
002	>00b	BACKGAMMON	36	PROGRAM	>132 035
003	>009	CHECK6	22	PROGRAM	>0f2 021
004	>002	CHECKERS1	35	PROGRAM	>022 034
005	>003	CHECKERS2	38	PROGRAM	>044 037
006	>004	CHECKERS3	22	PROGRAM	>069 021
007	>005	CHECKERS4	52	INT/VAR254	>07e 051
008	>006	CHECKERS5	20	PROGRAM	>0b1 019
009	>008	DRAUGHTS	42	PROGRAM	>0c9 041
010	>007	LOAD	7	PROGRAM	>0c4 005 >107 001

TEXAS INSTRUMENTS
HOME COMPUTER

1363.1 BOARD GAMES #2 (324) Scrabble; Backgammon (Kazmer); Backgammon #2; Monoply; Monopole; TI-Pente (D. Lewis)

Disk name = BOARD#2
Sectors total = 360
Sectors used = 354
Sectors available = 4
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>009	BACKGAMM#2	36	PROGRAM	>0ae 035
002	>007	BACKGAMMON	55	INT/VAR254	>073 054
003	>008	LOAD	6	PROGRAM	>0a9 005
004	>00c	M	37	INT/VAR 80	>137 036
005	>00b	MONOPOLE	58	INT/VAR254	>0fe 057
006	>00a	MONOPOLY	46	PROGRAM	>0d1 045
007	>002	SCRA	33	PROGRAM	Y >022 032
008	>003	SCRA/LOAD	6	PROGRAM	>042 005
009	>004	SCRB	33	PROGRAM	Y >047 032
010	>005	SCRCS	9	PROGRAM	Y >067 008
011	>006	SCRDOCS	5	DIS/VAR 80	>06f 004
012	>00d	TI-PENTE	30	PROGRAM	>15b 013 >00e 016

1364. CHECKERS (320) Checkers #1 (Cr. Comp.); #2 (P. Walling); #3 (anon.); #4 (B. Cromley); #5 (Ahl/Nichols); #6 (Swinnen); #7 Tournament Checkers (Garcia); #8 (anon.); Draughts (A. Heino).

Disk name = 1364
Sectors total = 360
Sectors used = 318
Sectors available = 40
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	CHECK6	22	PROGRAM	>022 021
002	>00c	CHECKDATA	3	DIS/VAR 80	>153 002
003	>003	CHECKERS1	35	PROGRAM	>037 034
004	>004	CHECKERS2	38	PROGRAM	>059 037
005	>005	CHECKERS3	22	PROGRAM	>07e 021
006	>006	CHECKERS4	52	INT/VAR254	>093 051
007	>007	CHECKERS5	20	PROGRAM	>0c6 019
008	>00a	CHECKERS7	33	PROGRAM	>108 032
009	>00b	CHECKERS8	44	PROGRAM	>128 043
010	>008	DRAUGHTS	42	PROGRAM	>0d9 041
011	>009	LOAD	7	PROGRAM	>102 006

TEXAS INSTRUMENTS
HOME COMPUTER

1365. BACKGAMMON (219) Backgammon #1 (anon); #2 (B. Falkin); #3 (R. Kazmer); #4 (R. Rue); #5 (anon).

Disk name = 1365
Sectors total = 360
Sectors used = 217
Sectors available = 141
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	BACKGAM1	53	INT/VAR254	>022 052
002	>003	BACKGAM2	34	PROGRAM	>056 033
003	>004	BACKGAM3	46	PROGRAM	>077 045
004	>005	BACKGAM4	37	PROGRAM	>0a4 036
005	>006	BACKGAM5	40	PROGRAM	>0c8 039
006	>008	LOAD	7	PROGRAM	>0f3 005 >0fa 001

1367.2 GAMBLING GAMES (345) Casino Roulette (S. Casteel); Wheel of Fortune (R. Rue); Keno (E. Dohmann); Vegas; Priser's Casino; Weekly Lottery (R. Kellogg); Lotto (Heim/Anderson); Randomized Lottery Numbers (C. Alspaugh); Horse Race (W. Ballschmeiter); A Day At The Races (S. Duffield); Lucky Wheel (L. Dorais); Roulette (J. Stern; Alley Craps, Mice in a Maze (Tigercub).

Disk name =
Sectors total = 360
Sectors used = 345
Sectors available = 13
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P

001	>00b	A/DAY/RACE	41	PROGRAM	>0d7 040
002	>00f	ALLEY	26	PROGRAM	>13c 025
003	>002	CAS/ROUL	21	PROGRAM	>022 020
004	>00a	HORSERACE	22	PROGRAM	>0c2 021
005	>004	KENO	23	PROGRAM	>04f 022
006	>00c	LOAD	7	PROGRAM	>0ff 005 >014 001
007	>008	LOTTO	5	PROGRAM	>0b6 004
008	>00d	LUCKYWHEEL	12	PROGRAM	>104 011
009	>010	MICE	23	PROGRAM	>155 019 >011 003
010	>006	PRISER	39	PROGRAM	>084 038
011	>009	RAND/LOT	9	PROGRAM	>0ba 008
012	>00e	ROULETTE	46	PROGRAM	>10f 045
013	>005	VEGAS	32	PROGRAM	>065 031
014	>007	WEEKLY	13	PROGRAM	>0aa 012
015	>003	WHEEL	26	PROGRAM	>036 025

TEXAS INSTRUMENTS HOME COMPUTER

1368.1 HORSE RACE GAMES (215) County Fair Derrby (J. Gunter); Dapto Dogs (H. Willis); Rodeo Races (M. Kroll); Stadium Jumping (K. Gemmell); Playing the Ponies; A Day At Scioto (Duffield); Crabgrass Derby (Peterson).

Disk name = 1368
Sectors total = 360
Sectors used = 215
Sectors available = 143
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>008	CAT	5	DIS/VAR163	>0d8 004
002	>002	COUNTY	39	PROGRAM	>022 038
003	>00a	CRABGRASS	17	PROGRAM	>0e0 016
004	>003	DAPTO	19	PROGRAM	>048 018
005	>007	DAY/SCIOTO	42	PROGRAM	>0ac 003 >0b2 038
006	>009	LOAD	5	PROGRAM	>0dc 004
007	>006	PLAYING	27	PROGRAM	>092 026
008	>004	RODEO	23	PROGRAM	>05a 022
009	>005	STADIUM	38	PROGRAM	>070 034 >0af 003

1369. GAMBLING GAMES — TI-KENO (211) By Bob Gastoni; fairware by permission.

Disk name = TI-KENO
Sectors total = 360
Sectors used = 211
Sectors available = 147
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = yes
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>006	CHAR	5	PROGRAM	Y >0a6 004
002	>002	DOC/DEMO	73	INT/VAR254	Y >022 004 >0aa 013 >0b9 055
003	>003	END	11	PROGRAM	Y >026 010
004	>004	LOAD	26	PROGRAM	Y >030 023 >0b7 002
005	>005	TI-KENO	96	INT/VAR254	Y >047 095

TEXAS INSTRUMENTS
HOME COMPUTER

1370. GAMBLING — VIDEO SLOT MACHINE (143) by Bob Gastoni; fairware by permission.

Disk name = VIDEOSLOTS
Sectors total = 360
Sectors used = 143
Sectors available = 215
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = yes
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	DOC/DEMO	63	INT/VAR254	Y >022 060 >07b 002
002	>003	END	8	PROGRAM	Y >05e 007
003	>004	LOAD	23	PROGRAM	Y >065 022
004	>005	VIDEOSLOTS	49	INT/VAR254	Y >07d 048

1381.1 BOWLING (308) 3D-Bowling (T. Flanagan); Bowling (G. Hortness); Bowling (Softw. Neth.); Bowling (Yorke); Bowling Champ; Bowls (W. McMath); Bowling (anon.); Video Bowling (anon.); Championship 5-Pin Bowling (R. Mulholland); Basketball.

Disk name = 1040
Sectors total = 360
Sectors used = 308
Sectors available = 50
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	3D/BOWLING	38	PROGRAM	>022 037
002	>003	3DBOWLDINT	14	INT/FIX192	>047 013
003	>00d	BASKETBALL	19	PROGRAM	>138 018
004	>004	BOWL/1-8	26	PROGRAM	>054 025
005	>005	BOWL/NETH	24	PROGRAM	>06d 023
006	>006	BOWLCHAMP	15	PROGRAM	>084 014
007	>00b	BOWLER	18	PROGRAM	>122 017
008	>007	BOWLING	28	PROGRAM	>092 027
009	>008	BOWLS	40	PROGRAM	>0ad 039
010	>009	CHAMP/BOWL	31	PROGRAM	>0d4 030
011	>00c	LOAD	6	PROGRAM	>133 005
012	>00a	VIDEOBOWL	49	INT/VAR254	>0f2 048

TEXAS INSTRUMENTS
HOME COMPUTER

* 1382.2 GOLF GAMES (276) Golf #1 (D. Cleveland); #2 (A. McMath); Golf Handicapping (R. Nelson); Compu-Golf (Rickel/Engels); Extended Basic Golf (J. Seager); Bad Weather Golf (J. Smith).

1383.2 BILLIARDS, BOXING, c (357) Billiards (D. Masse); Boxing (J. Behnke); Darts (M. Kroll); Hustler (R. Binkowski); Tennis (Perlin Paolo); TI Rebound V3.1 (S. Brandon); Alabama-Auburn Football (M. Hartline); Hockey; Billiards II (D.Masse) Carom (Tigercub).

```

Disk name           = NEW1S
Sectors total      = 360
Sectors used       = 357
Sectors available  = 1
Sectors/track     = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side   = 40
Number of sides   = 1
Density           = single
  
```

No.	FDR	Filename	Size	Type	P
001	>006	A/FOOTBALL	41	PROGRAM	>04e 006 >066 034
002	>009	BILLA	33	PROGRAM	>0ad 032
003	>00b	BILLB	33	PROGRAM	>0cd 025 >107 007
004	>00f	BILLC	16	PROGRAM	>10e 015
005	>004	BILLIARDS	19	PROGRAM	>054 018
006	>00a	BOXING	34	PROGRAM	>0e6 033
007	>00e	CAROM	16	PROGRAM	>012 015
008	>00c	DARTS/X	29	PROGRAM	>125 028
009	>010	DOCS	3	DIS/VAR	80 >11d 002
010	>007	HOCKEY	33	PROGRAM	>088 032
011	>00d	HUSTLER	41	PROGRAM	>124 001 >141 039
012	>008	LOAD	6	PROGRAM	>0a8 005
013	>011	LOADBILL	6	PROGRAM	>11f 005
014	>003	LOADREB	6	PROGRAM	>03a 005
015	>005	REBOUND	16	PROGRAM	>03f 015
016	>002	TENNIS	25	PROGRAM	>022 024

TEXAS INSTRUMENTS HOME COMPUTER

1384. HOCKEY (330) WESTIG Hockey, by Jeremy Frank, in assembly.

Disk name = 1381
Sectors total = 360
Sectors used = 328
Sectors available = 30
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P		
001	>002	CSUP	14	DIS/FIX	80	Y	>022 013
002	>003	GRF1	14	DIS/FIX	80	Y	>02f 013
003	>004	HO/	33	PROGRAM			>03c 032
004	>005	HO0	33	PROGRAM			>05c 032
005	>006	HO1	21	PROGRAM			>07c 020
006	>007	HOCKEY10	40	DIS/FIX	80	Y	>090 039
007	>008	HOCKEY20	18	DIS/FIX	80	Y	>0b7 017
008	>009	HOCKEY30	24	DIS/FIX	80	Y	>0c8 023
009	>00a	HOCKEY40	36	DIS/FIX	80	Y	>0df 035
010	>00b	HOCKEY50	36	DIS/FIX	80	Y	>102 035
011	>00c	HOCKEY60	12	DIS/FIX	80	Y	>125 011
012	>00d	HOCKEYINFO	22	DIS/VAR	80		>130 021
013	>00e	L/	5	DIS/FIX	80	Y	>145 004
014	>00f	LOAD	20	PROGRAM			>149 019

1390. GAMES FROM FRANCE (348) Les 7 Sorciers (P. Baroin); Chenille (P. Pair); Pays de G'Noll (E. Bury); Largage (M. Andre); Meltdown (S. Langguth); Monchka (F. Mamier); Monkey King; Poursuite; Lost Ruins (B. Bruns); Tirs Croises. WARNING: All of these French disks have the instructions and prompts in French! Since I cannot understand French, I have not tested them!

Disk name =
Sectors total = 360
Sectors used = 350
Sectors available = 8
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>009	7SORCIERS	42	PROGRAM	>0f7 041
002	>002	CHENILLE-B	28	PROGRAM	>022 025 >018 002
003	>00b	GNOLL	35	PROGRAM	>14d 027 >00c 007
004	>005	LARGAGE	32	PROGRAM	>091 031
005	>013	LOAD	5	PROGRAM	>014 004
006	>003	MELTDOWN	44	PROGRAM	>03b 043
007	>00a	MONCHKA	46	PROGRAM	>120 045
008	>004	MONKEY	44	PROGRAM	>066 043
009	>006	POURSUITE	16	PROGRAM	>0b0 015
010	>007	RUINS	39	PROGRAM	>0bf 038
011	>008	TIRCROISE	19	PROGRAM	>0e5 018

TEXAS INSTRUMENTS
HOME COMPUTER

1391. FRENCH GAMES (349) Daffy (F. Cheri); Avenger I (Hobdogociel) Mr. Android (S. Musiques); La Chasse au Lievre; Formule 3; DCA.

Disk name = 1391
Sectors total = 360
Sectors used = 349
Sectors available = 9
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>005	ANDROID	53	INT/VAR254	>084 052
002	>006	AVENGER1	51	INT/VAR254	>0b8 050
003	>007	AVENGER2	51	INT/VAR254	>0ea 050
004	>008	DAFFY	46	PROGRAM	>11c 045
005	>013	DCA	42	PROGRAM	>149 031 >009 010
006	>002	FORMULE31	18	PROGRAM	>022 017
007	>003	FORMULE32	44	PROGRAM	>033 043
008	>004	LIEVRE	39	PROGRAM	>05e 038
009	>014	LOAD	5	PROGRAM	>015 004

1392. FRENCHJOYSTICKGAMES (356) Adam et Eve; Defender (D. Alain); Hop; Le Voleur de Diamants (D. Regis); La Grande Traverse; La Chasse aux Caries; Monkey King (D. Enet); Tunnel Infernal.

Disk name = 1392
Sectors total = 360
Sectors used = 356
Sectors available = 2
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>005	ADAMETEVE	50	INT/VAR254	>08f 049
002	>006	DEFENDER	23	PROGRAM	>0c0 022
003	>007	DIAMANTS	52	INT/VAR254	>0d6 051
004	>002	GRANDE1	35	PROGRAM	>022 034
005	>003	GRANDE2	45	PROGRAM	>044 044
006	>008	HOP	35	PROGRAM	>109 034
007	>01b	LOAD	5	PROGRAM	>01c 004
008	>01a	MICROBES	28	PROGRAM	>15d 011 >00a 016
009	>009	MONKEY	51	INT/VAR254	>12b 050
010	>004	TUNNEL	32	PROGRAM	>070 031

TEXAS INSTRUMENTS HOME COMPUTER

1393. FRENCH JOYSTICK GAMES #2 Alert Rouge; Bataille de Chars; Coal Pit (F. Francis); Panique a la Cuisine; SOS Robin (S. Chevron); Kong*Bert; Regate Olympique (P. Payen); Sauvetage (P. Pair) Simulateur de Vol (M. Magnet); Zarbek.

Disk name = 1393
Sectors total = 360
Sectors used = 334
Sectors available = 24
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>009	ALERTE	29	PROGRAM	>100 028
002	>00a	CHARS	24	PROGRAM	>11c 023
003	>002	COAL-PIT	36	PROGRAM	>022 035
004	>003	CUISINE	19	PROGRAM	>045 018
005	>004	KONG-BERT	27	PROGRAM	>057 026
006	>00c	LOAD	6	PROGRAM	>160 005
007	>005	REGATE	27	PROGRAM	>071 026
008	>006	SAUVETAGE	44	PROGRAM	>08b 043
009	>007	SIMUL-VOL	38	PROGRAM	>0b6 037
010	>008	SOSROBIN	38	PROGRAM	>0db 037
011	>00b	ZARBEK	46	PROGRAM	>133 045

1394. FRENCH JOYSTICK GAMES #3 Ball Trap; Die II (F. Houde); Greenpeace (S. Mickael); Crazy Overtaker; Thetis (F. Avarde); SOS Helico; Tirspac; USS Qual II.

Disk name = 1394
Sectors total = 360
Sectors used = 336
Sectors available = 22
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>004	BALLTRAP	20	PROGRAM	>06b 019
002	>005	DIE1	36	PROGRAM	>07e 035
003	>006	DIE2	41	PROGRAM	>0a1 040
004	>007	GREEN	31	PROGRAM	>0c9 030
005	>00c	LOAD	5	PROGRAM	>163 004
006	>008	OVERTAKER	16	PROGRAM	>0e7 015
007	>00b	SOSHELICO	44	PROGRAM	>138 043
008	>002	THETIS1	31	PROGRAM	>022 030
009	>003	THETIS2	44	PROGRAM	>040 043
010	>009	TIRSPAC	22	PROGRAM	>0f6 021
011	>00a	USSQUALII	46	PROGRAM	>10b 045

TEXAS INSTRUMENTS
HOME COMPUTER

1395. FRENCH KEYBOARD GAMES (327) Atomic Wylli; Avenger II; Cerbere; The Masters; L'Ascenseur
Infernal; Safari; La Grande Bouffe.

Disk name = 1395
Sectors total = 360
Sectors used = 327
Sectors available = 31
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	ASCENSEUR	46	PROGRAM	>022 045
002	>006	ATOMIC	38	PROGRAM	>0d7 037
003	>007	AVENGER21	28	PROGRAM	>0fc 027
004	>008	AVENGER22	51	INT/VAR254	>117 050
005	>009	BOUFFE	23	PROGRAM	>074 003 >149 019
006	>004	CERBERE	49	INT/VAR254	>077 048
007	>00a	LOAD	5	PROGRAM	>15c 004
008	>003	MASTERS	38	PROGRAM	>04f 037
009	>005	SAFARI	49	INT/VAR254	>0a7 048

1396. FRENCH BRAIN GAMES (296) Boggle (A. Carpentiere); Pentaminos; La Quatrieme Dimension; Lotomath; Jeu des Inverses; Empire (F. Caumes); Dark Castle.

Disk name = CATWRITER
Sectors total = 360
Sectors used = 296
Sectors available = 62
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>006	BOGGLE	42	PROGRAM	>0a4 041
002	>009	CASTLE1	16	PROGRAM	>0fe 015
003	>00a	CASTLE2	49	INT/VAR254	>10d 048
004	>003	DIMENSION	43	PROGRAM	>042 042
005	>004	EMPIRE	46	PROGRAM	>06c 045
006	>005	INVERSE	12	PROGRAM	>099 011
007	>008	LOAD	5	PROGRAM	>13d 004
008	>002	LOTOMATH	33	PROGRAM	>022 032
009	>007	PENTAMINOS	50	INT/VAR254	>0cd 049

TEXAS INSTRUMENTS
HOME COMPUTER

1400. ADVENTURE DISK #1 (360) Vampire Castle, School of Death, and House on Misty Hill, by S.W. Lucas.

Disk name = 269
Sectors total = 360
Sectors used = 358
Sectors available = 0
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	DEAD/DATA	38	INT/VAR192	>022 037
002	>003	DEAD/FILE	34	PROGRAM	>047 033
003	>004	DEAD/MAIN	44	PROGRAM	>068 043
004	>005	DEAD/TITL	14	PROGRAM	>093 013
005	>006	LOAD	9	PROGRAM	>0a0 008
006	>007	MIST/DATA	38	INT/VAR192	>0a8 037
007	>008	MIST/FILE	37	PROGRAM	>0cd 036
008	>009	MIST/MAIN	36	PROGRAM	>0f1 035
009	>00a	VAMP/DATA	30	INT/VAR 80	>114 029
010	>00b	VAMP/FILE	26	PROGRAM	>131 025
011	>00c	VAMP/MAIN	52	INT/VAR254	>14a 030 >00d 021

1401. ADVENTURE DISK #2 (306) Aladdin, Visitor from Space.

Disk name = 268
Sectors total = 360
Sectors used = 306
Sectors available = 52
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	ALAD/DATA	43	INT/VAR192	>022 042
002	>003	ALAD/FILE	36	PROGRAM	>04c 035
003	>004	ALAD/MAIN	70	INT/VAR254	>06f 069
004	>005	ALAD/TITL	12	PROGRAM	>0b4 011
005	>006	LOAD	10	PROGRAM	>0bf 009
006	>007	VISIT/DATA	32	INT/VAR192	>0c8 031
007	>008	VISIT/FILE	31	PROGRAM	>0e7 030
008	>009	VISIT/MAIN	58	INT/VAR254	>105 057
009	>00a	VISIT/TITL	14	PROGRAM	>13e 013

TEXAS INSTRUMENTS
HOME COMPUTER

1402. ADVENTURE DISK #3 (329) Castle David (anon.); Berlin Adventure (S. Johnson); Dog Star Adventure (Micklus/Traver)

Disk name = ADVENTURE3
Sectors total = 360
Sectors used = 329
Sectors available = 29
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P	
001	>007	BERL-ADVNT	92	INT/VAR254		>0b7 091
002	>002	CASTLE	61	INT/VAR254	Y	>022 060
003	>003	CASTLE1	19	INT/VAR 20		>05e 018
004	>004	CASTLE2	4	INT/VAR 40		>070 003
005	>005	CASTLE3	30	INT/VAR140		>073 029
006	>006	CASTLEFILE	40	PROGRAM	Y	>090 039
007	>008	DOG/STAR	67	INT/VAR254		>112 022 >132 044
008	>009	E0045/B	11	DIS/FIX 80		>128 010
009	>00a	LOAD	5	PROGRAM		>15e 004

1403. ADVENTURE DISK #4 (324) Alien Search (Bud Shapiro); Basements Beasties (DaCosta/Traver); Dragon's Lair (P. Olmsted); Devil's Island; Star Wars; Dungeon of Danger; Escape From Mars.

Disk name = ADVENTURE4
Sectors total = 360
Sectors used = 324
Sectors available = 34
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	ALIEN/SRCH	38	PROGRAM	Y >022 037
002	>003	BASEMENTS	66	INT/VAR254	>047 065
003	>004	DEVILS/ISL	39	PROGRAM	>088 038
004	>005	DRAGONLAIR	36	PROGRAM	>0ae 035
005	>006	DUNG/DANG	51	INT/VAR254	>0d1 050
006	>007	ESCAPEMARS	45	PROGRAM	>103 044
007	>008	LOAD	6	PROGRAM	>12f 005
008	>009	STARWARS	43	PROGRAM	>155 019 >00a 023

TEXAS INSTRUMENTS HOME COMPUTER

1404. ADVENTURE DISK #5 (352) M-S Adventure Series by Mike Stewart; fairware by permission.
Search for Murgens's Keep, The Enchanted Keep, The New King.

Disk name = 311
Sectors total = 360
Sectors used = 352
Sectors available = 6
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P		
001	>002	ADV/C	25	PROGRAM	Y	>022	024
002	>003	ADV/LOADER	14	DIS/FIX	80 Y	>03a	013
003	>004	ADV/P	25	PROGRAM	Y	>047	024
004	>005	ADVDATASMK	32	INT/FIX192	Y	>05f	031
005	>006	ADVDATEK	24	INT/FIX192	Y	>07e	023
006	>007	ADVDATEK	33	INT/FIX192	Y	>095	032
007	>008	DOC/FAIR	20	DIS/VAR	80 Y	>0b5	019
008	>009	DOC/JETCAT	48	DIS/VAR	80 Y	>0c8	047
009	>00a	DOC/MAIN	25	DIS/VAR	80 Y	>0f7	024
010	>00b	DOC/QFTK	13	DIS/VAR	80 Y	>10f	012
011	>00c	DOC/TNK	8	DIS/VAR	80 Y	>11b	007
012	>00d	LOAD	19	PROGRAM	Y	>122	018
013	>00e	PDTTEXT	9	PROGRAM	Y	>134	008
014	>00f	SOL/SMK	9	DIS/VAR	80 Y	>13c	008
015	>010	SOL/TEK	9	DIS/VAR	80 Y	>144	008
016	>011	SOL/TNK	9	DIS/VAR	80 Y	>14c	008
017	>012	UTIL1	30	PROGRAM	Y	>154	020 >013 009

1405. VALLEY (332) A graphics and text adventure.

Disk name = FINDDRIVE
Sectors total = 360
Sectors used = 332
Sectors available = 26
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>009	LOAD	2	PROGRAM	>165 001
002	>002	VALLDOC1	26	DIS/VAR 80	>022 025
003	>003	VALLDOC2	35	DIS/VAR 80	>03b 034
004	>004	VALLDOC3	21	DIS/VAR 80	>05d 020
005	>005	VALLEY	36	PROGRAM	>071 035
006	>006	VALLEZ	56	INT/VAR254	>094 055
007	>007	VALLO	63	DIS/FIX 80	>0cb 062
008	>008	VALLSOU	93	DIS/VAR 80	>109 092

TEXAS INSTRUMENTS
HOME COMPUTER

* 1410. INFOCOM GAME RAPID LOADER (338) Fairware by Ray Kazmer. Loads Infocom games (NOT included) in 28 seconds rather than 3+ minutes.

1411. TUNNELS OF DOOMS GAMES (367) Magic Rings of the Gnomes (Randy Cohen), Quest For The King And His Party (J. Dollard), Space Mine (M. Sally), with TOD loader; also TOD Monster Editor and TOD Character Editor. DS disk.

Disk name =
Sectors total = 720
Sectors used = 367
Sectors available = 351
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 2
Density = single

No.	FDR	Filename	Size	Type	P
001	>00a	CHAR/ED	35	PROGRAM	>15e 034
002	>002	GNOMES	52	PROGRAM	>022 051
003	>00c	LOAD	5	PROGRAM	>182 004
004	>009	MONST/ED	36	PROGRAM	>13b 035
005	>003	Q-KING	52	PROGRAM	>055 051
006	>004	SPACE/M	52	PROGRAM	>088 051
007	>005	TOD	33	PROGRAM	>0bb 032
008	>006	TOE	33	PROGRAM	>0db 032
009	>007	TOF	33	PROGRAM	>0fb 032
010	>008	TOG	33	PROGRAM	>11b 032
011	>00b	TUNNEL	3	PROGRAM	>180 002

TEXAS INSTRUMENTS
HOME COMPUTER

1412. NUCLEAR 99ER (228) Fairware by Scott Morrow.

Disk name = NUKE99ER
Sectors total = 360
Sectors used = 228
Sectors available = 130
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	DSKLABL/LB	10	INT/VAR254	>022 009
002	>00a	LOAD	14	PROGRAM	>0f4 013
003	>003	NUKE1	63	INT/VAR254	Y >02f 062
004	>004	NUKE2	4	PROGRAM	Y >06d 003
005	>005	NUKEDIAG	20	PROGRAM	Y >070 019
006	>006	NUKEDIAH	25	PROGRAM	Y >083 024
007	>007	NUKEDOCS	42	DIS/VAR 80	Y >09b 041
008	>008	NUKEPIC_C	25	PROGRAM	Y >0c4 024
009	>009	NUKEPIC_P	25	PROGRAM	Y >0dc 024

1413. SECTOR PATROL (265) Fairware by Bartley Busse; speech synthesizer required

Disk name = 1413
Sectors total = 360
Sectors used = 265
Sectors available = 93
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	END	20	PROGRAM	Y >022 019
002	>003	FASTSPACE	51	INT/VAR254	Y >035 050
003	>004	FILE	2	INT/FIX 80	>067 001
004	>005	FILE3	5	INT/FIX 80	>068 004
005	>006	FILE5	2	INT/FIX 80	>06c 001
006	>007	GAME	9	PROGRAM	Y >06d 008
007	>008	LOAD	3	PROGRAM	>075 002
008	>009	LOAD1	16	DIS/FIX 80	Y >077 015
009	>00a	MAIN	91	INT/VAR254	Y >086 090
010	>00b	READ_ME	9	DIS/VAR 80	Y >0e0 008
011	>00c	RESTART	6	PROGRAM	Y >0e8 005
012	>00d	SP	51	INT/VAR254	Y >0ed 050

TEXAS INSTRUMENTS HOME COMPUTER

1414. THE CRUDE GAME (166) An oilwell-drilling game with several screens.

Disk name = 1414
Sectors total = 360
Sectors used = 164
Sectors available = 194
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	CHARWRT	16	DIS/FIX 80	>022 015
002	>003	FPDUMP	19	DIS/VAR 80	>031 018
003	>004	GROUND1	3	DIS/FIX112	>043 002
004	>005	LOAD	93	INT/VAR254	>045 092
005	>006	OILGAME	4	INT/VAR 80	>0a1 003
006	>007	PLOT1	3	DIS/FIX112	>0a4 002
007	>008	PLOT2	3	DIS/FIX112	>0a6 002
008	>009	PLOT3	3	DIS/FIX112	>0a8 002
009	>00a	PLOT4	3	DIS/FIX112	>0aa 002
010	>00b	PLOT5	3	DIS/FIX112	>0ac 002
011	>00c	PLOT6	3	DIS/FIX112	>0ae 002
012	>00d	PLOT7	3	DIS/FIX112	>0b0 002
013	>00e	PLOT8	3	DIS/FIX112	>0b2 002
014	>00f	PLOT9	3	DIS/FIX112	>0b4 002
015	>010	REPAIR	2	PROGRAM	>0b6 001

1415. HAMMURABI TEXT GAMES (268) Ahamur (G. Smith); Hammurabi (Cass); King (Storer/McAshan); Sumarian King (C. Bobbitt); Imhotep (S. Pincus); Kingdom.

Disk name =
Sectors total = 360
Sectors used = 268
Sectors available = 90
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	AHAMUR	30	PROGRAM	>022 029
002	>004	HAMMURABI	20	PROGRAM	>072 019
003	>007	IMHOTEP	50	INT/VAR254	>0c4 049
004	>003	KING	52	INT/VAR254	>03f 051
005	>005	KING#2	37	PROGRAM	>085 036
006	>008	KINGDOM	45	PROGRAM	>0f5 044
007	>009	LOAD	6	PROGRAM	>121 005
008	>006	SUMARIAN	28	PROGRAM	>0a9 027

TEXAS INSTRUMENTS HOME COMPUTER

1416.1 TEXT GAMES #1 (354) Lost Dutchman's Gold (P. Dusek); Nomad (D. Johnstone); Paranoids Anonymous (G. Gudmundsen); Stoneville Manor (Jensen/Stadler); Dungeon.

Disk name = TEXTGAMES
Sectors total = 360
Sectors used = 352
Sectors available = 6
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P	
001	>005	*NOMAD*	60	INT/VAR254	Y	>099 059
002	>01b	DUNGEON	39	PROGRAM		>152 022 >00b 016
003	>002	GETGOLDB#1	13	PROGRAM		>022 012
004	>003	GETGOLDB#2	46	PROGRAM		>02e 045
005	>00a	LOAD	6	PROGRAM		>14d 005
006	>006	LOADNOMAD	7	PROGRAM		>0d4 005 >0ea 001
007	>004	LOSTDUTCHX	63	INT/VAR254		>05b 062
008	>007	NOMAD/DOCS	18	DIS/VAR 80	Y	>0d9 017
009	>008	PARANOIDS	39	PROGRAM		>0eb 038
010	>009	STONEVILLE	61	INT/VAR254		>111 060

1417. TEXT ADVENTURES (340) Operation Sabotage (B. Chmela); Survival (B. Caron); Dogstar Adventure (Micklus/ Traver); Dungeon; Quest.

Disk name =
Sectors total = 360
Sectors used = 340
Sectors available = 18
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>00b	DOG/STAR	67	INT/VAR254	Y >0d8 066
002	>00c	DUNGEON/X	39	PROGRAM	>11a 038
003	>003	INTRO	10	PROGRAM	>073 009
004	>004	ITEMS	6	DIS/FIX 80	Y >07c 005
005	>005	ITEMSTRING	8	INT/FIX 80	Y >081 007
006	>00e	LOAD	6	PROGRAM	>164 004 >00f 001
007	>006	LOCDSC	17	DIS/FIX 80	Y >088 016
008	>00d	QUEST	37	PROGRAM	>140 036
009	>007	RESP	15	DIS/FIX 80	Y >098 014
010	>002	SABOTAGE	82	INT/VAR254	>022 081
011	>008	SURVIVAL	16	PROGRAM	>0a6 015
012	>009	SURVIVAL0	3	PROGRAM	>0b5 002
013	>00a	SURVIVAL1	34	PROGRAM	>0b7 033

TEXAS INSTRUMENTS HOME COMPUTER

1418. TEXT ADVENTURES #2 (354) Deepspace (J. Shackel); Devil's Dungeon (R. Newkold); Dimension Doors (J. Wyatt); Dog Star Adventure (Micklus/Traver); Escape (A. Blackham); Hobbit; Krull (J. Velling); On Safari (R. Welham); Star Journey (D. O'Hara); Treasure Hunt (Micklus/Pincus).

Disk name = 1418
Sectors total = 360
Sectors used = 354
Sectors available = 4
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	DEEPSPACEB	21	PROGRAM	>022 020
002	>003	DEVILDUNGN	29	PROGRAM	>036 028
003	>004	DIM/DOORS	17	PROGRAM	>052 016
004	>005	DOGSTAR	67	INT/VAR254	>062 066
005	>006	ESCAPE	23	PROGRAM	>0a4 022
006	>008	HOBBIT	36	PROGRAM	>0c3 035
007	>007	HOBBIT-INS	10	PROGRAM	>0ba 009
008	>009	KRULL	44	PROGRAM	>0e6 043
009	>018	LOAD	6	PROGRAM	>019 005
010	>00a	ONSAFARI	20	PROGRAM	>111 019
011	>00b	STARJOURN	46	PROGRAM	>124 045
012	>017	TREASURE/H	35	PROGRAM	>151 023 >00c 011

1419. TEXT ADVENTURES #3 (343) Dragons of Hong Kong (K. Woodcock); High Adventure (Todd Coe)

Disk name = DRAGON
Sectors total = 360
Sectors used = 343
Sectors available = 15
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P			
001	>002	DS-FILE	2	INT/VAR	80	>022	001	
002	>00d	HIGH*ADV	46	PROGRAM	Y	>13c	044	>00c 001
003	>00e	LOAD	5	PROGRAM		>00f	004	
004	>003	LOADDRAGON	15	PROGRAM		>023	014	
005	>004	STORY0	33	PROGRAM		>031	032	
006	>005	STORY1	41	PROGRAM		>051	040	
007	>006	STORY2	25	PROGRAM		>079	024	
008	>007	STORY3	20	PROGRAM		>091	019	
009	>008	STORY4	41	PROGRAM		>0a4	040	
010	>009	STORY5	43	PROGRAM		>0cc	042	
011	>00a	STORY6	43	PROGRAM		>0f6	042	
012	>00b	STORY7	29	PROGRAM		>120	028	

TEXAS INSTRUMENTS HOME COMPUTER

1420. TEXT ADVENTURES #4 (349) Catacombs (Werner Bros), archived; Clueless (Ed Sanders); Gnome; Mystery at Raven Mountain (K. Bajura) archived, requires TEII and Speech Synth.; Phantom of Blackmoore (I.S.S. Softw.), archived; Welcome to Sherlock Holme's House.

Disk name = 1420
Sectors total = 360
Sectors used = 349
Sectors available = 9
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>005	CATC/ARK	74	INT/FIX128	>0e7 073
002	>006	CLUELESS	30	PROGRAM	Y >130 029
003	>002	GNOME	98	INT/VAR254	Y >022 097
004	>014	LOAD	5	PROGRAM	>015 004
005	>003	PHANTOM	65	INT/FIX128	>083 064
006	>013	RAVEN/MT	40	INT/FIX128	>14d 027 >007 012
007	>004	SHERLOCK	37	PROGRAM	Y >0c3 036

+ 1421. CLASSIC TEXT ADVENTURES (285) Plain text adventures from the early years. Deathship (Aardvark); Escapade; Moon Survival Adventure; The Smurf Adv.; Swordquest; Swords and Sorcery (Turrie/ Sam Moore Jr.); Desert Dilemma.

Disk name = TIGERCUB
Sectors total = 360
Sectors used = 285
Sectors available = 73
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	DEATHSHIP1	36	PROGRAM	Y >022 035
002	>009	DESERT	33	PROGRAM	>117 032
003	>003	ESCAPADE	46	PROGRAM	>045 045
004	>008	LOAD	5	PROGRAM	>113 004
005	>004	MOON/SURV	36	PROGRAM	>072 035
006	>005	SMURF	37	PROGRAM	>095 036
007	>006	SWORD/SORC	46	PROGRAM	>0b9 045
008	>007	SWORDQUEST	46	PROGRAM	>0e6 045

TEXAS INSTRUMENTS HOME COMPUTER

1422.2 MORE TEXT ADVENTURES (350) Space Outpost, Spelunker, Treasure Quest all by Jim Beck;
Power Quest (D. Goldstein; Big Texas Spy Adventure (S. Michel).

```
Disk name           = 1422
Sectors total      = 360
Sectors used       = 350
Sectors available  = 8
Sectors/track     = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side   = 40
Number of sides   = 1
Density           = single
```

No.	FDR	Filename	Size	Type	P	
001	>00c	-README	4	DIS/VAR	80	Y >0e7 003
002	>00d	@	6	PROGRAM		Y >0ea 005
003	>00e	FIGFILE	3	INT/VAR	80	Y >0ef 002
004	>00f	GAME	40	PROGRAM		Y >0f1 039
005	>010	LINEFILE	3	INT/VAR	80	Y >118 002
006	>009	LOAD	5	PROGRAM		>0bf 004
007	>011	LOADBIG	10	PROGRAM		Y >11a 009
008	>00a	LOADPOWER	6	PROGRAM		>0c3 005
009	>012	LOCFILE	33	INT/VAR	80	Y >123 032
010	>013	LOWERFILE	10	INT/FIX	80	Y >143 009
011	>014	NUMFILE	28	INT/VAR	80	Y >14c 027
012	>002	OUTPOST	45	PROGRAM		>022 044
013	>003	OUTPOST/F	5	DIS/VAR	80	>04e 004
014	>004	OUTPOST/N	5	INT/VAR	80	>052 004
015	>005	OUTPOST/O	17	DIS/FIX	80	>056 016
016	>00b	POWER	32	PROGRAM		>0c8 031
017	>006	QUEST	39	PROGRAM		>066 038
018	>007	QUESTLOAD	12	PROGRAM		>08c 011
019	>015	REMFIL	4	INT/VAR	80	Y >167 001 >016 002
020	>008	SPELUNKER	41	PROGRAM		>097 040
021	>018	VERBFILE	2	INT/VAR	80	Y >019 001

1423. THE NECROMANCER (358) Fairware by Jim Beck.

```

Disk name           = NECRONAMCR
Sectors total      = 360
Sectors used       = 358
Sectors available  = 0
Sectors/track     = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side   = 0
Number of sides   = 0
Density          = unknown
  
```

No.	FDR	Filename	Size	Type	P
001	>002	A	2	DIS/VAR 80	>058 001
002	>003	ADOC	19	DIS/VAR 80	>059 018
003	>004	ADV	83	INT/VAR254	>06b 082
004	>005	B1	2	DIS/VAR 80	>0bd 001
005	>006	B2	2	DIS/VAR 80	>0be 001
006	>007	D	2	DIS/VAR 80	>0bf 001
007	>008	FF	11	PROGRAM	>0c0 010
008	>009	LOAD	11	PROGRAM	>0ca 010
009	>00a	M	26	INT/FIX120	>0d4 025
010	>00b	M1	5	INT/VAR 40	>0ed 004
011	>00c	M2	3	INT/VAR 40	>0f1 002
012	>00d	M3	3	INT/VAR 40	>0f3 002
013	>00e	M4	3	INT/VAR 40	>0f5 002
014	>00f	M5	3	INT/VAR 40	>0f7 002
015	>010	M6	2	INT/VAR 40	>0f9 001
016	>011	M7	3	INT/VAR 40	>0fa 002
017	>012	M8	2	INT/VAR 40	>0fc 001
018	>013	M9	3	INT/VAR 40	>0fd 002
019	>014	M:	4	INT/VAR 40	>0ff 003
020	>015	M;	3	INT/VAR 40	>102 002
021	>016	M<	3	INT/VAR 40	>104 002
022	>017	M=	6	INT/VAR 40	>106 005
023	>018	M>	6	INT/VAR 40	>10b 005
024	>019	M?	2	INT/VAR 40	>110 001
025	>01a	M@	3	INT/VAR 40	>111 002
026	>01b	MA	3	INT/VAR 40	>113 002
027	>01c	MB	3	INT/VAR 40	>115 002
028	>01d	MC	3	INT/VAR 40	>117 002
029	>01e	MD	2	INT/VAR 40	>119 001
030	>01f	ME	2	INT/VAR 40	>11a 001
031	>020	MF	2	INT/VAR 40	>11b 001
032	>021	MG	2	INT/VAR 40	>11c 001
033	>022	MH	2	INT/VAR 40	>11d 001
034	>023	MI	2	INT/VAR 40	>11e 001
035	>024	MJ	2	INT/VAR 40	>11f 001

TEXAS INSTRUMENTS HOME COMPUTER

036	>025	MK	2	INT/VAR	40	>120	001
037	>026	ML	2	INT/VAR	40	>121	001
038	>027	MM	2	INT/VAR	40	>122	001
039	>028	MN	2	INT/VAR	40	>123	001
040	>029	MO	2	INT/VAR	40	>124	001
041	>02a	MP	2	INT/VAR	40	>125	001
042	>02b	MQ	2	INT/VAR	40	>126	001
043	>02c	MR	2	INT/VAR	40	>127	001
044	>02d	MS	2	INT/VAR	40	>128	001
045	>02e	MT	2	INT/VAR	40	>129	001
046	>02f	MU	2	INT/VAR	40	>12a	001
047	>030	MV	2	INT/VAR	40	>12b	001
048	>031	MW	2	INT/VAR	40	>12c	001
049	>032	MX	2	INT/VAR	40	>12d	001
050	>033	MY	2	INT/VAR	40	>12e	001
051	>034	MZ	2	INT/VAR	40	>12f	001
052	>035	M[2	INT/VAR	40	>130	001
053	>036	M\ M]	2	INT/VAR	40	>131	001
054	>037	M]	2	INT/VAR	40	>132	001
055	>038	M^	2	INT/VAR	40	>133	001
056	>039	M_	2	INT/VAR	40	>134	001
057	>03a	M`	2	INT/VAR	40	>135	001
058	>03b	Ma	2	INT/VAR	40	>136	001
059	>03c	Mb	2	INT/VAR	40	>137	001
060	>03d	Mc	2	INT/VAR	40	>138	001
061	>03e	Md	2	INT/VAR	40	>139	001
062	>03f	Me	2	INT/VAR	40	>13a	001
063	>040	Mf	2	INT/VAR	40	>13b	001
064	>041	Mg	2	INT/VAR	40	>13c	001
065	>042	Mh	2	INT/VAR	40	>13d	001
066	>043	Mi	2	INT/VAR	40	>13e	001
067	>044	Mj	2	INT/VAR	40	>13f	001
068	>045	Mk	2	INT/VAR	40	>140	001
069	>046	Ml	2	INT/VAR	40	>141	001
070	>047	Mm	2	INT/VAR	40	>142	001
071	>048	Mn	2	INT/VAR	40	>143	001
072	>049	Mo	2	INT/VAR	40	>144	001
073	>04a	Mp	2	INT/VAR	40	>145	001
074	>04b	Mq	2	INT/VAR	40	>146	001
075	>04c	O0	7	DIS/VAR	80	>147	006
076	>04d	O1	8	DIS/VAR	80	>14d	007
077	>04e	O2	8	DIS/VAR	80	>154	007
078	>04f	P0	3	DIS/VAR	80	>15b	002
079	>050	P1	3	DIS/VAR	80	>15d	002
080	>051	P2	3	DIS/VAR	80	>15f	002
081	>052	R	2	DIS/VAR	80	>161	001
082	>053	S0	3	DIS/VAR	80	>162	002
083	>054	S1	2	DIS/VAR	80	>164	001
084	>055	S2	2	DIS/VAR	80	>165	001
085	>056	TT	2	INT/VAR	40	>166	001

086 >057 W 2 DIS/VAR 80 >167 001

TEXAS INSTRUMENTS HOME COMPUTER

1424.1 THE QUEST (347) Fairware by Jim Beck; Haunted House, Weird Dungeon Adventure (D. Foye).

Disk name =
Sectors total = 360
Sectors used = 347
Sectors available = 11
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 0
Number of sides = 0
Density = unknown

No.	FDR	Filename	Size	Type	P
001	>002	A1	3	DIS/VAR 80	>022 002
002	>003	DL	13	PROGRAM	>024 012
003	>004	DOC1	69	DIS/VAR 80	>030 068
004	>005	DOC2	9	DIS/VAR 80	>074 008
005	>006	DOC3	4	DIS/VAR 80	>07c 003
006	>007	G1	48	INT/VAR254	>07f 047
007	>00f	HAUNTED	54	INT/VAR254	>0f9 053
008	>008	I1	4	DIS/VAR 80	>0ae 003
009	>012	LOAD	5	PROGRAM	>013 004
010	>009	LOADQUEST	6	PROGRAM	>0b1 005
011	>00a	MN1	22	DIS/FIX128	>0b6 021
012	>00b	PL1	19	DIS/VAR 80	>0cb 018
013	>00c	PL2	19	DIS/FIX 4	>0dd 018
014	>00d	RL	8	PROGRAM	>0ef 007
015	>00e	W1	4	DIS/VAR 80	>0f6 003
016	>011	WEIRD	60	INT/VAR254	>12e 058 >010 001

1425. GRAPHICS/TEXT ADVENTURES #1 (354) Ping-Pong (Danny Goldstein); Opal.

```

Disk name           =
Sectors total      = 360
Sectors used       = 354
Sectors available  = 4
Sectors/track     = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side   = 40
Number of sides   = 1
Density          = single
  
```

No.	FDR	Filename	Size	Type	P
001	>002	CAVE1	4	PROGRAM	>022 003
002	>003	CAVE2	4	PROGRAM	>025 003
003	>004	CAVE3	4	PROGRAM	>028 003
004	>005	CAVEMOVE1	15	PROGRAM	>02b 014
005	>006	CAVEMOVE2	17	PROGRAM	>039 016
006	>007	CAVEMOVE3	23	PROGRAM	>049 022
007	>008	COINC	2	PROGRAM	>05f 001
008	>009	COINC2	3	PROGRAM	>060 002
009	>00a	CRASH	7	PROGRAM	>062 006
010	>00b	DIE	3	PROGRAM	>068 002
011	>00c	DIRECTORY	2	INT/FIX 80	>06a 001
012	>00d	END1	5	PROGRAM	>06b 004
013	>00e	END2	8	PROGRAM	>06f 007
014	>00f	FILETEST	2	PROGRAM	>076 001
015	>010	FLY	16	PROGRAM	>077 015
016	>011	FLY2	7	PROGRAM	>086 006
017	>012	FLY3	6	PROGRAM	>08c 005
018	>013	FLY4	6	PROGRAM	>091 005
019	>014	FLY5	5	PROGRAM	>096 004
020	>15e	LOAD	6	PROGRAM	>15f 005
021	>015	LOADPING	16	PROGRAM	>09a 015
022	>016	LOOK	12	PROGRAM	>0a9 011
023	>017	LOOK?	12	DIS/FIX 80	>0b4 011
024	>018	MOVE	15	PROGRAM	>0bf 014
025	>019	MOVE2	17	PROGRAM	>0cd 016
026	>01a	MOVE3	18	PROGRAM	>0dd 017
027	>01b	MOVE4	19	PROGRAM	>0ee 018
028	>01c	MOVE5	14	PROGRAM	>100 013
029	>021	OPAL	51	INT/VAR254	>12c 050
030	>01d	OUTMOVE	18	PROGRAM	>10d 017
031	>01e	OUTSIDE	7	PROGRAM	>11e 006
032	>01f	TEST	2	INT/FIX 80	>124 001
033	>020	WIN	8	PROGRAM	>125 007

TEXAS INSTRUMENTS HOME COMPUTER

+ 1426.1 GRAPHICS/TEXT ADVENTURES #2 (358) Cathay (Barry Gibbins); The Dungeon; Dungeons with Dragon (D.S. Johnson); Monster Combat; Treasure Island (G.J. Smith); Tukom's Kingdom (R. Bryer); Camel (Heath/Richardson); Commando (Macbride).

Disk name =
Sectors total = 360
Sectors used = 358
Sectors available = 0
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>009	CAMEL	43	PROGRAM	>132 042
002	>002	CATHAY	46	PROGRAM	>022 045
003	>021	COMMANDO	36	PROGRAM	>15c 012 >00a 023
004	>004	DUNG/DRAG	50	INT/VAR254	>079 049
005	>008	LOAD	6	PROGRAM	>12d 005
006	>005	MONST/COM*	38	PROGRAM	>0aa 037
007	>003	THEDUNGEON	43	PROGRAM	>04f 042
008	>006	TREAS/ISLX	31	PROGRAM	>0cf 030
009	>007	TUKOM	65	INT/VAR254	>0ed 064

1427. TEXT GRAPHICS ADVENTURES (325) Adventure in Oz; Civil War; Quest 99/4; Stellar Explorer (D. Farrow); Starship Alpha; Paleolithic Hunter (D. Spinner)

Disk name =
Sectors total = 360
Sectors used = 325
Sectors available = 33
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>007	CIVILWAR	46	PROGRAM	>092 045
002	>00c	LOAD	6	PROGRAM	>157 005
003	>002	OZ	87	INT/VAR254	>022 086
004	>003	OZDATA1	5	INT/FIX 40	>078 004
005	>004	OZDATA2	8	INT/FIX 20	>07c 007
006	>005	OZFILE1	7	PROGRAM	>083 006
007	>006	OZFILE2	10	PROGRAM	>089 009
008	>00b	PALEO	24	PROGRAM	>140 023
009	>008	QUEST	49	INT/VAR254	>0bf 047 >119 001
010	>00a	STAR/ALPHA	39	PROGRAM	>11a 038
011	>009	STELLAR	44	PROGRAM	>0ee 043

TEXAS INSTRUMENTS HOME COMPUTER

1428. GRAPHICS TEXT ADVENTURE #4 (355) Carfax Abbey by David Vincent; FAIRWARE, by permission. A great one!

Disk name = D/VINCENT1
Sectors total = 360
Sectors used = 285
Sectors available = 73
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P															
001	>002	CARFAX	76	INT/VAR	254	>022	060	>063	001	>067	003	>06b	002	>076						
009																				
002	>003	CARFAXDOCS	30	DIS/VAR	80	>07f	003	>084	008	>08e	002	>096	016							
003	>005	COUNTS	7	DIS/VAR	80	>090	006													
004	>00d	DOORS	14	DIS/VAR	80	>0d7	005	>0dd	002	>0ec	006									
005	>004	GRAPH1	6	DIS/FIX	80	>0a6	002	>0b3	002	>0c2	001									
006	>008	GRAPH2	11	DIS/FIX	80	>0c3	009	>0d2	001											
007	>009	GRAPH3	19	DIS/FIX	80	>0d3	003	>0e3	009	>0f2	006									
008	>00a	GRAPH4	9	DIS/FIX	80	>0f8	005	>0ff	002	>102	001									
009	>00c	GRAPH5	10	DIS/FIX	80	>103	004	>108	005											
010	>00e	GRAPH6	11	DIS/FIX	80	>10d	010													
011	>00f	GRAPH7	5	DIS/FIX	80	>117	003	>140	001											
012	>013	HELP	11	DIS/VAR	80	>141	010													
013	>010	LOAD	43	PROGRAM		>05e	005	>0b5	013	>0cc	006	>0d6	001	>0dc						
001	>0df	004 >0fd	002	>11a	010															
014	>007	MAINS	12	DIS/VAR	80	>06d	009	>082	002											
015	>00b	STAIRS	14	DIS/VAR	80	>08c	002	>0a8	011											
016	>006	WINDOWS	5	DIS/VAR	80	>064	003	>06a	001											

1429.3 GRAPHICS ADVENTURE (356) Space Station Pheta by Jeff Bunting, in assembly, fairware by permission; New Quest; The Valley; Caverns of the Yeti (D. Remmer); Tower of Doom; Treasure Island (L. Booth).

Disk name =
Sectors total = 360
Sectors used = 356
Sectors available = 2
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>00a	CAVERNS	38	PROGRAM	>116 037
002	>00b	DOOM	44	PROGRAM	>13b 043
003	>009	LOAD	5	PROGRAM	>112 004
004	>006	LOAD/PHETA	2	PROGRAM	>099 001
005	>008	NEW*QUEST	44	PROGRAM	>0e7 043
006	>002	PHETA/DOC	53	INT/VAR254	>022 052
007	>003	PHETA/LOAD	16	PROGRAM	>056 015
008	>004	PHETA1	33	PROGRAM	>065 032
009	>005	PHETA2	21	PROGRAM	>085 020
010	>01f	TREASUREIS	22	PROGRAM	>166 002 >00c 019
011	>007	VALLEY	78	INT/VAR254	>09a 077

TEXAS INSTRUMENTS
HOME COMPUTER

1430. ROAD RACE GAMES (356) Formula One (G. Tas); Grand Prix (J. Smart); Wipe-Out (D. Mennenoh); Car Race (Heeren); Cars Carcasses (S. Moore Jr) Monster Mash (D. Lindley); Road Runner (A. Goodhall); Roader (J. Twiss); Rally Cross (W.McMath); Touring (C. Ehninger); Fouvalant; Go-Kart; Motocross; 3D Road Race.

Disk name = ROADRACE
 Sectors total = 360
 Sectors used = 356
 Sectors available = 2
 Sectors/track = 9
 Disk formatted (DSK) = yes
 Disk Manager protection = no
 Tracks per side = 40
 Number of sides = 1
 Density = single

No.	FDR	Filename	Size	Type	P
001	>00c	3DROADRACE	29	PROGRAM	>10a 028
002	>006	AUTOBAHNB	14	PROGRAM	>077 011 >152 002
003	>007	CAR-RACE	21	PROGRAM	>082 020
004	>008	CARS&CARC	21	PROGRAM	>096 020
005	>002	FORMULA1	17	PROGRAM	>022 016
006	>003	FOUVOLANT	7	PROGRAM	>032 006
007	>009	GO-KART	20	PROGRAM	>0aa 019
008	>004	GRAND-PRIX	39	PROGRAM	>038 038
009	>019	LOAD	7	PROGRAM	>01a 006
010	>00a	MONSTRMASH	38	PROGRAM	>0bd 037
011	>00b	MOTOCROSS	41	PROGRAM	>0e2 040
012	>010	RALLYCROSS	29	PROGRAM	>154 020 >011 008
013	>00e	ROADER	17	PROGRAM	>137 016
014	>00d	ROADRUNNER	18	PROGRAM	>126 017
015	>00f	TOURINGBX	12	PROGRAM	>147 011
016	>005	WIPEOUT	26	PROGRAM	>05e 025

1431. KEYBOARD MANEUVERING GAMES (349) Galaxy Lander (J. Behnke); Shuttle Rescue (Manuel C.); Traffic Cop; Victorian Sewers (S. Shaw); Defuse; Gunsmote (A. Magee); High Jump (P. Paolo); Invasion (T. Niemietz); Micro Jaws (S. Pincus); Power Wars (Wilson/Young); Railways; San Francisco Tourist (Regena); Raging River (P. Williams).

Disk name =
Sectors total = 360
Sectors used = 349
Sectors available = 9
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>006	DEFUSE	26	PROGRAM	>089 025
002	>002	GALAXYLAND	36	PROGRAM	>022 035
003	>007	GUNSMOTE	30	PROGRAM	>0a2 029
004	>008	HIGHJUMP	15	PROGRAM	>0bf 014
005	>009	INVASION	14	PROGRAM	>0cd 013
006	>012	LOAD	7	PROGRAM	>013 006
007	>00a	MICROJAWS	8	PROGRAM	>0da 007
008	>00b	POWERWARS	29	PROGRAM	>0e1 028
009	>00e	RAGINGRIV	55	INT/VAR254	>135 051 >00f 003
010	>00c	RAILWAYS	36	PROGRAM	>0fd 035
011	>00d	SANFRAN	22	PROGRAM	>120 021
012	>003	SHUTTLES	29	PROGRAM	>045 028
013	>004	TRAFICOP	16	PROGRAM	>061 015
014	>005	VICTSEWERS	26	PROGRAM	>070 025

TEXAS INSTRUMENTS
HOME COMPUTER

1432. ROAD CROSSING GAMES (344) Hot Dog on the Freeway (M. Cowler); Home Bound; The Frog (C. Gallant); Frog Man (M. Smetana); Frogger (S. Mynard); Frogger Mark II (H. Lawrence); Frogger #3; Road Toad (D. McKenzie); Chicken (D. German); Chicken Helper (P. Beljaeff); Croaker.

Disk name =
Sectors total = 360
Sectors used = 344
Sectors available = 14
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>00a	CHICKENX	17	PROGRAM	>129 016
002	>00b	CHICKHELPX	15	PROGRAM	>139 014
003	>00c	CROAKER	34	PROGRAM	>147 033
004	>006	FROGGER	32	PROGRAM	>09f 031
005	>008	FROGGER#3	32	PROGRAM	>0dd 031
006	>007	FROGGER2	32	PROGRAM	>0be 031
007	>005	FROGMANX	36	PROGRAM	>07c 035
008	>003	HOMEBOUNDX	46	PROGRAM	>031 045
009	>002	HOT/DOG/X	16	PROGRAM	>022 015
010	>00d	LOAD	7	PROGRAM	>00e 006
011	>009	ROADTOAD	46	PROGRAM	>0fc 045
012	>004	THE-FROG	31	PROGRAM	>05e 030

1433.3 ROAD CROSSING GAMES #2 (311) Freaway; Freeway (C. Lemos); Dutch Road Crossing Game; Street Walker; Miss 'Em (L. Benson); Highway (Renko/Edwards); Motorway (Raets/Beylen); Ribbit (R. Kemmetmueller); Why Did The Chicken Cross The Road (R.Binkowski); Banzai Bunny; Dodge 'Em (Regena); Dutch Frogs; Dutch Kermit; Mortelle Randonnee; Motorway (G. Cornfield); Leapfrog (G. Tomlinson).

Disk name =
Sectors total = 360
Sectors used = 311
Sectors available = 47
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>00c	BANZAI	18	PROGRAM	>0ab 017
002	>00d	DODGE'EM	10	PROGRAM	>0bc 009
003	>004	DUTCH	6	PROGRAM	>04a 005
004	>00e	DUTCH/FROG	29	PROGRAM	>0c5 028
005	>002	FREAWAY	26	PROGRAM	>022 025
006	>003	FREEWAY	16	PROGRAM	>03b 015
007	>007	HIWAYX	6	PROGRAM	>067 005
008	>00f	KERMIT	27	PROGRAM	>0e1 026
009	>011	LEAPFROG	52	INT/VAR254	>116 051
010	>00b	LOAD	7	PROGRAM	>0a5 006
011	>006	MISS'EM	11	PROGRAM	>05d 010
012	>008	MOTORWAY	20	PROGRAM	>06c 019
013	>010	RANDONNEE	28	PROGRAM	>0fb 027
014	>009	RIBBIT	21	PROGRAM	>07f 020
015	>005	STREETWALK	15	PROGRAM	>04f 014
016	>00a	WHY/DID	19	PROGRAM	>093 018

TEXAS INSTRUMENTS HOME COMPUTER

1434. KEYBOARD GAMES (347) Evel Knievel (T. Coppens); Bonkers (G. Hitz); Bug (J. Behnke); Capture the Intruder (J. Taylor); Imperial Lander; Lunar Lander (B. Kastner); Martian Lander (R. Kemmetmueller); Downhill Racer (G. Singer); Cannonball Run (A. Zagni); Skiing (Kimberlin-Wyer); Tijuana Taxi; Schmoos Too (C. Schram).

Disk name =
Sectors total = 360
Sectors used = 347
Sectors available = 11
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>003	BONKERS	26	PROGRAM	>034 025
002	>004	BUG	12	PROGRAM	>04d 011
003	>00b	CANNONBALL	17	PROGRAM	>115 016
004	>00a	DOWNHILL	17	PROGRAM	>105 016
005	>002	EVELKNIEVL	19	PROGRAM	>022 018
006	>006	IMPERIAL	37	PROGRAM	>088 036
007	>007	INTRUD/DOC	32	PROGRAM	>0ad 031
008	>005	INTRUDER	49	INT/VAR254	>058 048
009	>011	LOAD	6	PROGRAM	>012 005
010	>008	LUNARLANDR	43	PROGRAM	>0ac 001 >0cc 041
011	>009	MARTIAN	17	PROGRAM	>0f5 016
012	>00e	SCHMOO	19	PROGRAM	>158 016 >00f 002
013	>00c	SKIING	23	PROGRAM	>125 022
014	>00d	TIJUANA	30	PROGRAM	>13b 029

1435. KEYBOARD MANEUVERING #2 (354) Cannonballer (W. Page); Chase (T. Anderson); Chopper Attack (T. Coppens); Diver's Gold (P. Bloom); Drill Creek (B. Gibbins); Egg Wars (G. Mineo); Flying Saucer (D. Holmes); Galactic War (S. Frank); Game of Chase; Game of Duck (J. Phillips); Adventure with Dracula (B. Obrien); Airstrike (T. Coppens); Air Traffic Controller (J. Volk).

Disk name =
Sectors total = 360
Sectors used = 354
Sectors available = 4
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>00f	AIRSTRIKE	27	PROGRAM	>13c 026
002	>010	AIRTRAFFIC	25	PROGRAM	>156 018 >011 006
003	>003	CANBALLER	23	PROGRAM	>032 022
004	>002	CANNONBALL	17	PROGRAM	>022 016
005	>004	CHASE	22	PROGRAM	>048 021
006	>005	CHOPPER	21	PROGRAM	>05d 020
007	>007	CREEK/INS	14	PROGRAM	>085 013
008	>006	DIVERSGOLD	21	PROGRAM	>071 020
009	>00e	DRACULA	14	PROGRAM	>12f 013
010	>008	DRILLCREEK	53	INT/VAR254	>092 052
011	>009	EGGWARS	19	PROGRAM	>0c6 018
012	>00a	FLYSAUCER	22	PROGRAM	>0d8 021
013	>00b	GALACTIC	23	PROGRAM	>0ed 022
014	>00c	GAME/CHASE	17	PROGRAM	>103 016
015	>00d	GAME/DUCKX	29	PROGRAM	>113 028
016	>017	LOAD	7	PROGRAM	>018 006

TEXAS INSTRUMENTS HOME COMPUTER

1436. SLOT MACHINES (343) Bandit (P. Cass); Joe's Gambling Casino; Las Vegas A Gogo; One Arm Bandit (Rickware); Poker Machine; Sam Slot (Comtek); Slot Machine #1; Slot Machine #2; Slots (B. Steffens); Super Jack (P. Williams).

Disk name = SLOTS
Sectors total = 360
Sectors used = 343
Sectors available = 15
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>005	1ARMBANDIT	52	INT/VAR254	>089 051
002	>002	BANDIT	35	PROGRAM	>022 034
003	>003	JOE'S	38	PROGRAM	>044 037
004	>004	LAS/VEGAS	33	PROGRAM	>069 032
005	>00c	LOAD	7	PROGRAM	>00d 006
006	>006	POKERMACH	29	PROGRAM	>0bc 028
007	>007	SAM/SLOT	18	PROGRAM	>0d8 017
008	>008	SLOTMACH#1	13	PROGRAM	>0e9 012
009	>009	SLOTMACH#2	36	PROGRAM	>0f5 035
010	>00a	SLOTS	33	PROGRAM	>118 032
011	>00b	SUPERJACK	49	INT/VAR254	>138 048

1437. KEYBOARD GAMES #2 (353) Forest Fire (Behnke/Kazmer); Rear Assault (A. Meiss); Pinball; Paradrop (M. Andre); Parachute (C. Christensen); Clones (J. Lukomski); Escape!; Laser Assault (G. Groszek); Wallbreaker (J. Schevenels); Wagon Wheel (T. Coppens); Zan Quest (J. Manning); Trapshoot (Regena); TI Targets (T. Imbruglia).

Disk name = KEYBOARD
Sectors total = 360
Sectors used = 353
Sectors available = 5
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>007	CLONES	42	PROGRAM	>09f 041
002	>008	ESCAPE!	19	PROGRAM	>0c8 018
003	>002	FORESTFIRE	17	PROGRAM	>022 016
004	>009	LASER/ASLT	28	PROGRAM	>0da 027
005	>016	LOAD	7	PROGRAM	>017 006
006	>006	PARACHUTE	38	PROGRAM	>07a 037
007	>005	PARADROP	32	PROGRAM	>05b 031
008	>004	PINBALL	19	PROGRAM	>049 018
009	>003	REAR/ASSLT	24	PROGRAM	>032 023
010	>00e	TITARGET	23	PROGRAM	>159 015 >00f 007
011	>00d	TRAPSHOOT	15	PROGRAM	>14b 014
012	>00b	WAGONWHL	35	PROGRAM	>104 034
013	>00a	WALLBREAK	16	PROGRAM	>0f5 015
014	>00c	ZANQUEST	38	PROGRAM	>126 037

TEXAS INSTRUMENTS HOME COMPUTER

1438. KEYBOARD GAMES #3 (343) Antares (R. Hawley); Balloon Voyage (R. Kazmer); Balloons (H. Kroll); Battle Star (W. Balthrop); Beetle (M. Christian); Block Buster (G. Groszek); Blokz (Batz); Car Battle (G. Patterson); Termite (J. Dew); Space Slalom (Delta); Revisited (Regena); New York New York (Renko/Edwards); Nab (D. Decker).

Disk name =
Sectors total = 360
Sectors used = 343
Sectors available = 15
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	ANTARES	21	PROGRAM	>022 020
002	>004	BALLOONS	15	PROGRAM	>06b 014
003	>003	BALLOONV	54	INT/VAR254	>036 053
004	>005	BATTLESTAR	22	PROGRAM	>079 021
005	>006	BEETLE	53	INT/VAR254	>08e 050 >0c9 002
006	>007	BEETLE/INS	10	PROGRAM	>0c0 009
007	>008	BLOCKBUST	13	PROGRAM	>0cb 012
008	>009	BLOKZ	18	PROGRAM	>0d7 017
009	>00a	CARBATTLE	34	PROGRAM	>0e8 033
010	>010	LOAD	7	PROGRAM	>164 004 >011 002
011	>00f	NAB	15	PROGRAM	>156 014
012	>00e	NEWYORK	22	PROGRAM	>141 021
013	>00d	REVISITED	26	PROGRAM	>128 025
014	>00c	SPACESLALM	17	PROGRAM	>118 016
015	>00b	TERMITE	16	PROGRAM	>109 015

1439.1 KEYBOARD STRATEGY GAMES (295) Capture the Klingon (J. Taylor); Achilles and the Mole (Hebdogical); Acme Hotel (P. Yorke); Pink Elephant; Truck Driver (B. Kafer); PT 109 (P. Yarmoluk); Trashpicker (Jim Peterson); Space Rescue (P. Crosbie); Golombo; Ball Drop (L. Dorais).

Disk name =
Sectors total = 360
Sectors used = 295
Sectors available = 63
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>003	ACHILLUS	21	PROGRAM	>043 020
002	>004	ACMEHOTEL	21	PROGRAM	>057 020
003	>00d	BALLDROP	13	PROGRAM	>130 012
004	>002	CAPTUREKL	34	PROGRAM	>022 033
005	>00b	CAT	7	DIS/VAR163	>126 006
006	>00a	GOLOMBO	43	PROGRAM	>0fc 042
007	>00c	LOAD	6	PROGRAM	>12c 004 >13c 001
008	>005	PINKELPH	29	PROGRAM	>06b 028
009	>007	PT109	30	PROGRAM	>09d 029
010	>009	SPACERESCU	57	INT/VAR254	>0c4 056
011	>008	TRASPICK	11	PROGRAM	>0ba 010
012	>006	TRUCKDR	23	PROGRAM	>087 022

TEXAS INSTRUMENTS HOME COMPUTER

1440.2 Q*BERT GAMES (357) Cubic; Jumper (D. Krols); Ku-Bert (D. Walker); Moose; Pew-Bert (D. Siddons); Q*Bert (LaFortuna); Qbono (M. Curtis); R'Bert (D.D. Reed); TI-Bert; Nut-Z (Mennenoh); Box Boy (Tom Moran).

Disk name = QBERT
Sectors total = 360
Sectors used = 355
Sectors available = 3
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>01e	BOXBOY	37	PROGRAM	>155 019 >00d 017
002	>002	CUBIC	34	PROGRAM	>022 033
003	>003	JUMPER	26	PROGRAM	>043 025
004	>004	KU-BERT	23	PROGRAM	>05c 022
005	>00b	LOAD	6	PROGRAM	>133 005
006	>005	MOOSE	20	PROGRAM	>072 019
007	>00c	NUT-Z	30	PROGRAM	>138 029
008	>006	PEW-BERT	23	PROGRAM	>085 022
009	>007	Q*BERT	13	PROGRAM	>09b 012
010	>008	QBONO	26	PROGRAM	>0a7 025
011	>009	R'BERT	87	INT/VAR254	>0c0 086
012	>00a	TI-BERT	30	PROGRAM	>116 029

1441.1 KEYBOARD GAMES #4 (236) Centipede; Gold Miner (G. Schworak); Alpine Skiing (G. Hitz); Equinox (W. Clarke); Gold Rush (W. Balthrop); Motorcycle Jump (Pork Beans); Obstacles (Moerenhout); Space Scout (G. Raben) and Space Shootout (P. Walling) both with speech; Pen the Pig (Hamilton/O'Regan); Run The Gauntlet (C. Christensen); Snake Attack, Stanley Snake (Tony Smith).

Disk name = 1441
Sectors total = 360
Sectors used = 324
Sectors available = 34
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>004	ALPINE	33	PROGRAM	>043 032
002	>00b	CAT	7	DIS/VAR163	>0f9 006
003	>002	CENTIPEDE	15	PROGRAM	>022 014
004	>005	EQUINOX	25	PROGRAM	>063 024
005	>00e	GAUNTLET	19	PROGRAM	>114 018
006	>003	GOLDMINE	20	PROGRAM	>030 019
007	>006	GOLDRUSH	43	PROGRAM	>07b 042
008	>00c	LOAD	6	PROGRAM	>0ff 004 >113 001
009	>007	MOTORCYCLE	20	PROGRAM	>0a5 019
010	>008	OBSTACLES	12	PROGRAM	>0b8 011
011	>00d	PENTHEPIG	17	PROGRAM	>103 016
012	>00f	SNAKE	31	PROGRAM	>126 030
013	>009	SPACESCOUT	38	PROGRAM	>0c3 037
014	>00a	SPACESHOOT	18	PROGRAM	>0e8 017
015	>010	STANLEY	20	PROGRAM	>144 019

TEXAS INSTRUMENTS HOME COMPUTER

1442. ZONKY! (145) A 2-player game by Bob Gastoni; fairware by permission.

Disk name = ZONKY!
Sectors total = 360
Sectors used = 145
Sectors available = 213
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	END	7	PROGRAM	Y >022 006
002	>003	INSTR	34	PROGRAM	Y >028 033
003	>004	LOAD	12	PROGRAM	Y >049 011
004	>006	ZONKY	92	INT/VAR254	Y >0af 091

1443. FINE JOYSTICK GAMES (341) Alcatraz; Basement Bob (S. Nash); Bat (MacBride); Beagle Hike (N. Cain); Blimp Rescue (D. Hollis); Goin' Ape (K. Hartlen); Helicopter Attack; Octal 1 (M. Sumner); Sir Prance-A-Lot (N. Lawson).

Disk name = 1443
Sectors total = 360
Sectors used = 341
Sectors available = 17
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>006	ALCATRAZ	40	PROGRAM	>0a7 039
002	>009	APE	47	PROGRAM	>11b 046
003	>002	BASEMNTBOB	28	PROGRAM	>022 027
004	>003	BAT	16	PROGRAM	>03d 015
005	>004	BEAGLEHIKE	41	PROGRAM	>04c 040
006	>005	BLIMP	52	INT/VAR254	Y >074 051
007	>007	HELICOPER	33	PROGRAM	>0ce 032
008	>00c	LOAD	5	PROGRAM	>00d 004
009	>00b	OCTAL	33	PROGRAM	>149 031 >00a 001
010	>008	SIRPRANCE	46	PROGRAM	>0ee 045

TEXAS INSTRUMENTS HOME COMPUTER

1444. MORE FINE JOYSTICK GAMES (344) Astromania; Battlefront; Crazy Caver; Electron 2 (O'Connor/Kazmer); First and Last; London Blitz (R. Binkowski); Paratroop; Tomb of Doom (D. Emmel); Wallaby (M. Sumner).

Disk name = 1444
Sectors total = 360
Sectors used = 344
Sectors available = 14
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>008	ASTROMANIA	46	PROGRAM	>0f4 045
002	>003	BATFRONTTX	35	PROGRAM	>055 034
003	>009	CAVER/JOY	52	INT/VAR254	>121 051
004	>00e	ELECTRON/2	25	PROGRAM	>154 020 >00a 004
005	>004	FIRST/LAST	48	PROGRAM	>077 047
006	>00f	LOAD	5	PROGRAM	>010 004
007	>005	LOND-BLITZ	19	PROGRAM	>0a6 018
008	>007	PARATROOP	20	PROGRAM	>0e1 019
009	>002	TOMB	52	INT/VAR254	>022 051
010	>006	WALLABY	42	PROGRAM	>0b8 041

1445. KING KONG TYPE GAMES (351) Ghostbusters (A. Peacock); Diamonds of Doom (D. Ritejie); Konky Kong; Krazy Koala (M. Smetana); Rock Hopper; Skip to the Loot (G. Krawczyk); Snoopy Kong (Tristano); Drunkman (M. Zannini).

Disk name = LADDERGAME
Sectors total = 360
Sectors used = 351
Sectors available = 7
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>003	DIAMNDDOOM	25	PROGRAM	>044 024
002	>00d	DRUNK	53	INT/VAR254	>138 048 >009 004
003	>002	GSTBUSTERS	35	PROGRAM	>022 034
004	>004	KONKYKONGX	53	INT/VAR254	>05c 052
005	>005	KRAZYKOALX	40	PROGRAM	>090 039
006	>015	LOAD	6	PROGRAM	>016 005
007	>006	ROCKHOPPER	52	INT/VAR254	>0b7 051
008	>007	SKIPLOOT	28	PROGRAM	>0ea 027
009	>008	SNOOPYKONG	52	INT/VAR254	>105 051
010	>014	TDATA	7	INT/FIX185	>00e 006

TEXAS INSTRUMENTS HOME COMPUTER

1446. LIGHT PEN PROGRAMS (144) Dots (E. McFaff); Light Pen X and O Game; I E Spelling, Light Pen Music, Simon Says, Synonymy, all by Jim Peterson. These programs require a home made light pen. Disk contains file with instructions for making a pen.

Disk name = 1446
Sectors total = 360
Sectors used = 142
Sectors available = 216
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>004	CAT	6	DIS/VAR163	>035 005
002	>005	DOTS	14	PROGRAM	>042 013
003	>006	I&E/PEN	18	PROGRAM	>04f 017
004	>008	LOAD	5	PROGRAM	>03a 004
005	>007	PEN/DOC1	16	DIS/VAR 80	>060 015
006	>003	PEN/DOC2	6	DIS/VAR 80	>0b6 005
007	>009	PENMUSIC	4	PROGRAM	>083 003
008	>00a	SIMON/PEN	11	PROGRAM	>086 010
009	>00c	SYN/PEN	30	PROGRAM	>099 029
010	>002	X&O/PEN	32	PROGRAM	>022 019 >090 009 >0e3 003

1447. FINE KEYBOARD GAMES (347) Bat Cave; Bomber, Breakout (C. Walters); Earth Defence (J. Burton); Fireman (V. Apps); Kitten Kong (P. Edwards); Oh No; Power Ball (Marshall); Secret Agent (M. Adams); Star Crystals (B. Gibbins); Star Duel (F. Harding); TNT.

Disk name = 1447
Sectors total = 360
Sectors used = 347
Sectors available = 11
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>00b	BAT/CAVE	11	PROGRAM	>147 010
002	>016	BOMBER	15	PROGRAM	>162 006 >00e 008
003	>003	BREAK	13	PROGRAM	>037 012
004	>002	EARTHDEF	22	PROGRAM	>022 021
005	>008	FIREMAN	20	PROGRAM	>0e9 019
006	>009	KITTENKONG	24	PROGRAM	>0fc 022 >15c 001
007	>00d	LOAD	6	PROGRAM	>15d 005
008	>00c	OHNO	12	PROGRAM	>151 011
009	>004	POWERBALL	36	PROGRAM	Y >043 035
010	>005	SECRETAG	52	INT/VAR254	>066 051
011	>006	STAR/CRY	39	PROGRAM	>099 038
012	>00a	STARDUEL	54	INT/VAR254	>112 053
013	>007	TNT	43	PROGRAM	>0bf 042

TEXAS INSTRUMENTS HOME COMPUTER

1452. TETRIS Vers. 2.0 (218) By Alexander Hulpke. Fairware by permission. The great German assembly version of the famous Russian game.

Disk name = TETRIS
Sectors total = 360
Sectors used = 216
Sectors available = 142
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	CHARA1	5	PROGRAM	Y >022 004
002	>003	LOAD	2	PROGRAM	Y >026 001
003	>004	TETDOCSENG	33	DIS/VAR 80	>027 032
004	>005	TETIT_C	25	PROGRAM	>047 024
005	>006	TETIT_P	25	PROGRAM	Y >05f 024
006	>007	TETRIS	21	PROGRAM	>077 020
007	>008	TETRISDOC	47	DIS/VAR 80	>08b 046
008	>009	TETRIS_C	25	PROGRAM	Y >0b9 024
009	>00a	TETRIS_P	25	PROGRAM	Y >0d1 024
010	>00b	YLOAD	8	DIS/FIX 80	Y >0e9 007

1453. C99 GAMES, ETC. (349) Ninja, Lines, Panic, Rampage, Rectangles, Triangles, by Jim Beck; Spechdemo by Barry Boone; Sound by Erik Olsen. Fairware by permission; requires E/A module or FUNLWEB loader.

```

Disk name           = GAMES
Sectors total      = 360
Sectors used       = 349
Sectors available  = 9
Sectors/track     = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side   = 40
Number of sides   = 1
Density           = single
  
```

No.	FDR	Filename	Size	Type	P
001	>003	LINES	14	PROGRAM	>034 013
002	>014	LOAD	5	PROGRAM	>015 004
003	>004	NINJA/1	21	PROGRAM	>041 020
004	>005	NINJA/2	44	PROGRAM	>055 043
005	>006	NINJA/3	15	PROGRAM	>080 014
006	>007	NINJA/4	9	PROGRAM	>08e 008
007	>008	NINJA/5	22	PROGRAM	>096 021
008	>009	NINJALOAD	3	PROGRAM	>0ab 002
009	>00b	PANIC	33	PROGRAM	>0b5 032
010	>00c	PANID	26	PROGRAM	>0d5 025
011	>00d	RAMPAGE	33	PROGRAM	>0ee 032
012	>00e	RAMPAGF	33	PROGRAM	>10e 032
013	>00f	RAMPAGG	15	PROGRAM	>12e 014
014	>011	README	19	DIS/VAR 80	>149 015 >166 002 >013 001
015	>010	RECTANGLES	14	PROGRAM	>13c 013
016	>00a	SOUND	9	DIS/FIX 80	>0ad 008
017	>002	SPEECHDEMO	19	PROGRAM	>022 018
018	>012	TRIANGLES	15	PROGRAM	>158 014

TEXAS INSTRUMENTS HOME COMPUTER

1455.2 ASSEMBLY GAMES (308) Jawbreaker (Dan Drew); Nibbler (G. Giuffrida); TI-Mazogz (A. Waldmann); Tombstone (M. Griffin); 9900 Break-Thru (Clint Pulley; fairware by permission, E/A module required); Tombstone City II (Mark Griffin).

Disk name = ASSEMBLY#2
Sectors total = 360
Sectors used = 253
Sectors available = 105
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>00e	9900	2	PROGRAM	>111 001
002	>00d	BREAKOUT	20	DIS/FIX	80 Y >0fe 019
003	>002	JAWB	33	PROGRAM	>022 032
004	>003	JAWC	25	PROGRAM	>042 024
005	>00c	LOAD	6	PROGRAM	>0f9 005
006	>004	LOADJAWB	6	PROGRAM	>05a 005
007	>00a	LOADMAZOGZ	6	PROGRAM	>0cd 005
008	>007	LOADNIB	6	PROGRAM	>098 005
009	>005	NIBBLE1	33	PROGRAM	Y >05f 032
010	>006	NIBBLE2	26	PROGRAM	Y >07f 025
011	>008	TI-MAZOGZ1	33	PROGRAM	>09d 032
012	>009	TI-MAZOGZ2	17	PROGRAM	>0bd 016
013	>00b	TSCII	40	PROGRAM	>0d2 039

1456. ASSEMBLY GAMES (346) The Hop (C. Eggen); Dragons; Black Hole; Airwolf; Bandit; Cannonball Blitz (J. Lando; requires E/A module); Clowns (RAG Softw.); Cross Fire (J. Graham); Lightspeed (P. Pagel).

```

Disk name           = 243
Sectors total      = 360
Sectors used       = 344
Sectors available  = 14
Sectors/track      = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side    = 40
Number of sides    = 1
Density            = single
  
```

No.	FDR	Filename	Size	Type	P
001	>004	AIRWOLFP	30	PROGRAM	Y >035 007 >04a 022
002	>00b	BANDIT	33	PROGRAM	Y >065 032
003	>002	BLAC	15	PROGRAM	>022 014
004	>00d	BLITZA	33	PROGRAM	Y >0c9 032
005	>00e	BLITZB	29	PROGRAM	Y >0e9 028
006	>017	CANNONLOAD	2	PROGRAM	>166 001
007	>010	CLOWNS	32	PROGRAM	>10a 031
008	>012	CROSSFIRE	23	PROGRAM	>12e 022
009	>006	DRAG	33	PROGRAM	>03c 014 >088 018
010	>007	DRAH	19	PROGRAM	>09a 018
011	>014	LITESPEED	8	PROGRAM	>149 007
012	>016	LOAD	7	PROGRAM	>160 006
013	>003	LOADAIRWLF	6	PROGRAM	>030 005
014	>005	LOADBANDIT	6	PROGRAM	>060 005
015	>00c	LOADCANNON	2	PROGRAM	>085 001
016	>00f	LOADCLOWNS	6	PROGRAM	>105 005
017	>011	LOADCROSSF	6	PROGRAM	>129 005
018	>00a	LOADER	5	DIS/FIX	80 >0c3 004
019	>013	LOADLIGHT	6	PROGRAM	>144 005
020	>008	LOADMENU	4	PROGRAM	>0ac 003
021	>01e	LOADSPACEJ	6	PROGRAM	>150 005
022	>015	SPACEJUNK	12	PROGRAM	>155 011
023	>009	THE_	21	PROGRAM	>0af 020

TEXAS INSTRUMENTS
HOME COMPUTER

1458. MISCELLANEOUS GAMES (342) Air Defense, Alphabet Invasion, Bunny, Gobbler, Gotcha!, Kaleidoscope, Meteor, Mimic, Mouse Maze, Slot Machine, TI Shooting Gallery, Zone Defender, all from Compute! magazine; Dice Race (MacBride); Crazy Frazz (Paul Yorke); Craps (C. Webster); Othello (P. Virving); Nuclear (Rathkamp & Foye); Time Trial.

```
Disk name           =
Sectors total      = 360
Sectors used       = 342
Sectors available  = 16
Sectors/track     = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side   = 40
Number of sides   = 1
Density          = single
```

No.	FDR	Filename	Size	Type	P
001	>002	AIRDEF	6	PROGRAM	>022 005
002	>006	ALPHABET	21	PROGRAM	>043 020
003	>007	BUNNY	17	PROGRAM	>057 016
004	>017	CRAPS	84	INT/VAR254	>11a 078 >012 005
005	>018	CRAZYFRAZE	21	PROGRAM	>0df 020
006	>00f	DICERACE	21	PROGRAM	>0bf 020
007	>008	GOBBLER	10	PROGRAM	>067 009
008	>003	GOTCHA!	4	PROGRAM	>027 003
009	>009	KALEIDO	7	PROGRAM	>070 006
010	>019	LOAD	6	PROGRAM	>0f3 005
011	>004	METEOR	7	PROGRAM	>02a 006
012	>00a	MIMIC	12	PROGRAM	>076 011
013	>005	MOUSEMAZE	20	PROGRAM	>030 019
014	>010	NUCLEAR	13	PROGRAM	>0d3 012
015	>011	OTHELLOV	27	PROGRAM	>100 026
016	>00b	SHOOT	20	PROGRAM	>081 019
017	>00c	SLOT	17	PROGRAM	>094 016
018	>00e	TIMETRIAL	18	PROGRAM	>0ae 017
019	>00d	ZONE	11	PROGRAM	>0a4 010

1459. ASSORTED GAMES (336) B.A.Loan (S. Hollis); Car Race (C. Walters); Cavern Attacker (G. Jowett); City Attack; Debroids (G. Tomlinson); Meteor; Power Failure; Robot Firewatch (T. Garner); Sea Diver (N. Cain); Star Probe (M. Sumner).

Disk name = 1459
Sectors total = 360
Sectors used = 336
Sectors available = 22
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>005	BALLOON	23	PROGRAM	>07d 022
002	>006	CARRACE	19	PROGRAM	>093 018
003	>007	CAVATTACK	26	PROGRAM	>0a5 025
004	>00c	CITYATTACK	24	PROGRAM	>14b 023
005	>008	DEBROIDS	52	INT/VAR254	>0be 051
006	>00d	LOAD	5	PROGRAM	>162 004
007	>009	METEOR	43	PROGRAM	>0f1 042
008	>002	PDATA	9	INT/FIX185	>022 008
009	>003	POWER/FLR	38	PROGRAM	>02a 037
010	>00a	ROBOTFIRE	33	PROGRAM	>11b 032
011	>00b	SEADIVER	17	PROGRAM	>13b 016
012	>004	STARPROBE	47	PROGRAM	>04f 046

TEXAS INSTRUMENTS HOME COMPUTER

1460. CHILDREN'S GAMES (345) Loco-Sprites (B. Traver); Unicorn Chase (S. Chu); Let's Play Trains (B. Knecht); Kids Kars (C. de Marti); Romeo Juliet (F. deMees); Turtle Hop (D. Smith); Peter Cottontail's Egg Hunt (John Taylor); Pin The Tail On The Donkey (M. Fryer); Tic Tac Toe (Alan George); Funny Faces (A. Falco).

Disk name = CHILDREN
Sectors total = 360
Sectors used = 345
Sectors available = 13
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>008	EGG/DOC	35	PROGRAM	Y >0a8 034
002	>009	EGG/HUNT	41	PROGRAM	Y >0ca 040
003	>00d	FACEPLOT	34	PROGRAM	>147 033
004	>00c	FUNNYFACES	33	PROGRAM	>127 032
005	>005	KIDS&KARS	6	PROGRAM	>04f 005
006	>00e	LOAD	7	PROGRAM	>00f 006
007	>002	LOCOSPRITE	11	PROGRAM	>022 010
008	>00a	PINTAIL/BX	18	PROGRAM	>0f2 017
009	>006	ROMEO&JUL	42	PROGRAM	>054 041
010	>00b	TICTACTOE	37	PROGRAM	>103 036
011	>004	TRAIN-PLAY	18	PROGRAM	Y >03e 017
012	>007	TURTLEHOP	44	PROGRAM	>07d 043
013	>003	UNICORN	19	PROGRAM	>02c 018

1461. FUN GAMES FOR KIDS (353) Aardvark (P. Pelletier); Capt. Crunch The Munchkins; Challenge of Camelot (G. Garrett); PI-Ring Squad; Crazy Climber (P. Parrish); Trucker's Domain (S. Moore Jr.); Mister Kitty (P. Granese); Webster Dines Out; Mouse Squish (W.M. Johnson); TI Dambusters (B. Boone); Bite the Blackfish (M. Smetana); Charades (S. Davis); Lunar Kangaroo.

```

Disk name           =
Sectors total      = 360
Sectors used       = 358
Sectors available  = 0
Sectors/track     = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side   = 40
Number of sides   = 1
Density           = single
  
```

No.	FDR	Filename	Size	Type	P
001	>002	AARDVARKX	39	PROGRAM	>022 038
002	>00c	BLACKFISH	17	PROGRAM	>13f 016
003	>003	CAMELOTX	45	PROGRAM	>048 039 >08d 005
004	>004	CAPCRUNCH*	31	PROGRAM	>06f 030
005	>00d	CHARADES	24	PROGRAM	>14f 023
006	>006	CRAZYCLIMX	18	PROGRAM	>0bb 017
007	>00b	DAMBUSTER	30	PROGRAM	>122 029
008	>00e	KANGAROO	10	PROGRAM	>166 002 >00f 007
009	>016	LOAD	7	PROGRAM	>017 006
010	>008	MRKITTY	33	PROGRAM	>0e3 032
011	>01d	MULT	5	DIS/FIX	0 >01e 004
012	>005	PI-RINGSQX	42	PROGRAM	>092 041
013	>00a	SQUISH	14	PROGRAM	>115 013
014	>007	TRKDOMAINX	24	PROGRAM	>0cc 023
015	>009	WEBSTER	19	PROGRAM	>103 018

TEXAS INSTRUMENTS
HOME COMPUTER

1462. EASY GAMES FOR KIDS (346) (Some require joystick). Spider Bop; Devastator; Egg Drop (A. Falco); E.T. (R. Kemmetmueller); Firefighter; Alien (P. Yanov); Another Alien (B. Kafer); Bomber (V. Wim); Booeys Run (G. Patterson); Bridge on the River Kwai (J. Wynne); Handroidals (G. Hitz); Hidden Shapes (B. Vang); Jumping Jack; Pile Driver (W. Johnson); Salvo Battleship; School Daze; Sheep Dog (S. Bonnett).

```
Disk name           =
Sectors total      = 360
Sectors used       = 346
Sectors available  = 12
Sectors/track     = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side   = 40
Number of sides   = 1
Density           = single
```

No.	FDR	Filename	Size	Type	P
001	>007	ALIEN	13	PROGRAM	>09a 012
002	>008	ANOTHERALN	32	PROGRAM	>0a6 031
003	>009	BOMBER	12	PROGRAM	>0c5 011
004	>00a	BOOEY	23	PROGRAM	>0d0 022
005	>003	DEVASTATOR	21	PROGRAM	>031 020
006	>004	EGGDROP	17	PROGRAM	>045 016
007	>005	ET	35	PROGRAM	>055 034
008	>006	FIREFIGHT	36	PROGRAM	>077 035
009	>00c	HANDROID	19	PROGRAM	>0f3 018
010	>00d	HIDDEN	17	PROGRAM	>105 016
011	>00e	JUMPJACK	12	PROGRAM	>115 011
012	>00b	KWAIBRIDGX	14	PROGRAM	>0e6 013
013	>01d	LOAD	7	PROGRAM	>164 004 >013 002
014	>00f	PILEDRIVER	13	PROGRAM	>120 012
015	>010	SALVO	22	PROGRAM	>12c 021
016	>011	SCHOOLDAZE	19	PROGRAM	>141 018
017	>012	SHEEPDOG	18	PROGRAM	>153 017
018	>002	SPIDER-BOP	16	PROGRAM	>022 015

1463.1 TIGERCUB KID'S PROGRAMS (283) Bunny Beagle, Butterfly Flowers, Fireflies, Gleep Shoot, Zook Shoot, Rookie Outfielder, Quick Draw, Hare Tortoise, Kid Stuff, Kid Stuff w/speech (requires TE II Sp. Synth.), Pot of Gold, Mongolian Typewriter, Slinky, Wawaland, White Knight; by Tigercub; Tic-Talk-Toe (S. Mickelson; optional speech).

Disk name = 1463
Sectors total = 360
Sectors used = 283
Sectors available = 75
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>008	BUNNY	12	PROGRAM	>09d 011
002	>005	BUTTERFLY	17	PROGRAM	>05d 016
003	>00a	FIREFLY	19	PROGRAM	>0b5 018
004	>00b	GLEEP	38	PROGRAM	>0c7 037
005	>002	HARE	14	PROGRAM	>022 013
006	>004	KIDSPEECH	25	PROGRAM	>046 023 >109 001
007	>003	KIDSTUFF	24	PROGRAM	>02f 023
008	>00e	LOAD	6	PROGRAM	>104 005
009	>00c	MONGOL	11	PROGRAM	>0ec 010
010	>006	POTOFGOLD	29	PROGRAM	>06d 028
011	>009	SLINKY	14	PROGRAM	>0a8 013
012	>00f	TICTALK	38	PROGRAM	>10a 037
013	>007	WAWALAND	21	PROGRAM	>089 020
014	>00d	WHITE	15	PROGRAM	>0f6 014

TEXAS INSTRUMENTS HOME COMPUTER

1464. FAIRWARE GAMES BY JIM BECK (358) Froggie, Kerbonk, Launch Site, UFO Encounter, Visitors Adventure Game. Fairware by permission.

Disk name =
Sectors total = 360
Sectors used = 358
Sectors available = 0
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>006	FROGGIE	48	INT/VAR254	>0b4 047
002	>007	KERBONK	43	PROGRAM	>0e3 042
003	>008	KERBONKDOC	15	PROGRAM	>10d 014
004	>002	LAUNCH	26	PROGRAM	>022 025
005	>003	UFO	44	PROGRAM	>03b 043
006	>004	VISITOR	16	PROGRAM	>066 015
007	>005	VISITOR2	64	INT/VAR254	>075 063

1465. GAMES BY TIGERCUB (288) Bars Balls, Getaway, Haunted Graveyard, Match A Patch, Mechanical Aptitude Test, Runaway Pig, Scrum, Sheep Dog, Simon Says, Submarine Hunt, Vega, Whitewater Run, Tiger Cub Keyboard Organ; all by Tiger Cub.

Disk name = 1465
Sectors total = 360
Sectors used = 289
Sectors available = 69
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>00c	BARSBALLS	15	PROGRAM	>0fa 014
002	>009	GETAWAY	20	PROGRAM	>0b9 019
003	>00a	HAUNTED	33	PROGRAM	>0cc 032
004	>00d	LOAD	6	PROGRAM	>108 005
005	>008	MATCH	19	PROGRAM	>0a7 018
006	>00b	MECHANIC	16	PROGRAM	>0ec 014 >134 001
007	>00f	ORGAN	27	PROGRAM	>11a 026
008	>002	RUNAWAY	17	PROGRAM	>022 016
009	>006	SCRUM	18	PROGRAM	>072 017
010	>00e	SHEEPDOG	14	PROGRAM	>10d 013
011	>004	SIMON	25	PROGRAM	>04a 024
012	>003	SUBMARINE	25	PROGRAM	>032 024
013	>007	VEGA	37	PROGRAM	>083 036
014	>005	WHITEWATER	17	PROGRAM	>062 016

TEXAS INSTRUMENTS HOME COMPUTER

1466.2 GREAT GAMES IN ASSEMBLY (233) Oh Mummy (M. Fischer); Ghostman (Ole Jensen); Demon Destroyer. Fairware by permission; Ms. Pacman; The Mine (Radix; prompts in German).

Disk name = 1466
Sectors total = 360
Sectors used = 323
Sectors available = 35
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	DEMON/D	33	PROGRAM	Y >022 032
002	>003	DEMON/E	19	PROGRAM	Y >042 018
003	>004	GHOST	6	PROGRAM	Y >054 005
004	>005	GHOST1	5	PROGRAM	Y >059 004
005	>006	GHOST2	10	PROGRAM	Y >05d 009
006	>007	LOAD	5	PROGRAM	>066 004
007	>008	LOAD/DEMON	7	PROGRAM	Y >06a 006
008	>009	LOAD/GHOST	10	PROGRAM	Y >070 009
009	>00a	LOAD/MUMMY	11	PROGRAM	Y >079 010
010	>00e	LOADMINE	10	PROGRAM	>0ff 009
011	>00f	MINE1	33	PROGRAM	Y >108 032
012	>010	MINE2	33	PROGRAM	Y >128 032
013	>011	MINE3	14	PROGRAM	Y >148 013
014	>00d	MISSPACMAN	61	INT/VAR254	>0c3 060
015	>00b	OHMUMMY	33	PROGRAM	Y >083 032
016	>00c	OHMUMMZ	33	PROGRAM	Y >0a3 032

1467. GREAT STUFF BY RAY KAZMER! (299) The famous Woodstock's Christmas animated cartoon, fabulous, and 1989 St. Valentine's Card (The Maze of Grog), a superb and hilarious adventure. Fairware by permission.

Disk name = 1467
Sectors total = 360
Sectors used = 301
Sectors available = 57
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	DSKCAT	7	PROGRAM	Y >022 006
002	>003	FILE/L2	9	PROGRAM	Y >028 008
003	>004	GROG/DOCS	39	DIS/VAR 80	Y >030 038
004	>005	GROG/J	72	INT/VAR254	Y >056 071
005	>006	GROG/J/HS	2	DIS/VAR 80	>09d 001
006	>007	GROG/K	70	INT/VAR254	Y >09e 069
007	>008	GROG/K/HS	2	DIS/VAR 80	>0e3 001
008	>00c	LOAD	2	PROGRAM	>143 001
009	>009	LOADGROG	12	PROGRAM	>0e4 011
010	>00a	LOADWOOD	11	PROGRAM	>0ef 010
011	>00b	WOODSTOCK	75	INT/VAR254	Y >0f9 074

TEXAS INSTRUMENTS HOME COMPUTER

1468. FORMER COMMERCIAL GAMES (136) Bomber, I'm Lost and Cat Mouse by Cleveland & Vincent;
Robin Hood by N. Lawson.

Disk name =
Sectors total = 360
Sectors used = 136
Sectors available = 222
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	BOMB	14	PROGRAM	>022 013
002	>003	GAMELOADER	6	PROGRAM	>02f 005
003	>00b	LOAD	2	PROGRAM	>09f 001
004	>004	LOADBOMB	9	DIS/FIX 80	>034 008
005	>005	LOADMAZE	9	DIS/FIX 80	>03c 008
006	>006	LOADMOUS	9	DIS/FIX 80	>044 008
007	>007	MAZE	11	PROGRAM	>04c 010
008	>008	MOUS	13	PROGRAM	>056 012
009	>009	R32/2	50	INT/VAR254	>062 049
010	>00a	ROBIN/32K	13	PROGRAM	>093 012

1469. GREAT GAMES — TERRWARE PRESENTS (336) Jokerpoker, Blackjack and Wheel of Fortune, by Terry Staph. FAIRWARE, by permission.

Disk name = TERR_WARE
Sectors total = 360
Sectors used = 336
Sectors available = 22
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	BLACKJACK	34	PROGRAM	>022 018 >152 015
002	>003	BLK1	10	PROGRAM	Y >034 009
003	>004	BLK2	10	PROGRAM	Y >03d 009
004	>005	BLK3	10	PROGRAM	Y >046 009
005	>006	DOX	18	DIS/VAR 80	Y >04f 017
006	>007	JOK1	10	PROGRAM	Y >060 009
007	>008	JOK2	10	PROGRAM	Y >069 009
008	>009	JOKERPOKER	35	PROGRAM	Y >072 034
009	>00a	LOAD	14	PROGRAM	Y >094 013
010	>00b	LOGO	10	PROGRAM	Y >0a1 009
011	>00c	SHOW	15	PROGRAM	Y >0aa 014
012	>00d	SHOW/O	4	DIS/FIX 80	Y >0b8 003
013	>00e	WHEEL-ED	12	PROGRAM	Y >0bb 011
014	>00f	WHEELV2	55	INT/VAR254	Y >0c6 054
015	>010	WHL1	10	PROGRAM	Y >0fc 009
016	>011	WHL_BONUS	27	INT/FIX 64	>105 026
017	>012	WHL_PUZZ	52	INT/FIX 64	>11f 051

TEXAS INSTRUMENTS
HOME COMPUTER

1470. GREAT GAMES (342) Alien Destroyer (G. Groszek); The Beetle Walk (R. Trueman); Worms & Spiders (L. Preece); The Juggler (M. Duncan); BirdBrain; Left/Right (A. Persson); Blimp Rescue (D. Hollis); Spring-Heeled Jack (G. Marshall); Eagle I (O'Berg/Hitch); Engineer; Night Blockade (A. Riego).

Disk name = GREATGAMES
Sectors total = 360
Sectors used = 342
Sectors available = 16
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	ALIENDESTR	17	PROGRAM	>022 016
002	>003	BEETLEWALK	32	PROGRAM	>032 031
003	>007	BIRDBRAIN	35	PROGRAM	>095 034
004	>008	BLIMP	52	INT/VAR254	>0b7 051
005	>00a	EAGLE/I/X	24	PROGRAM	>10a 023
006	>00b	ENGINEER	32	PROGRAM	>121 031
007	>005	JUGGLER	28	PROGRAM	>064 027
008	>006	LEFTRIGHT	23	PROGRAM	>07f 022
009	>00d	LOAD	6	PROGRAM	>167 001 >00e 004
010	>00c	NIGHTBL	40	PROGRAM	>140 039
011	>009	SPHLDJK	33	PROGRAM	>0ea 032
012	>004	WORMSPIDER	20	PROGRAM	>051 019

1471. ASSORTED GAMES #1 (348) Air Rescue (R. Hawely); Air Traffic Controller (J. Volk); Alien Assault (Peter G); Alpha Blast (P. Parrish); Apollo (T. Niemietz); Anti-Aircraft Gun (M. Mosely); Artillery Battle; Asteroid Rescue; Attacker (Bill Bies); Aussie Fighter (G. Nesbitt); Bee-Line (D. Welcker).

Disk name = GAMES
Sectors total = 360
Sectors used = 348
Sectors available = 10
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	AIR/RESCUX	21	PROGRAM	>022 020
002	>003	AIRTRAF CX	25	PROGRAM	>036 024
003	>004	AL/ASSAULT	37	PROGRAM	>04e 036
004	>005	ALPHBLASTX	13	PROGRAM	>072 012
005	>006	ANTI AIRGB	27	PROGRAM	>07e 026
006	>007	APOLLO	16	PROGRAM	>098 015
007	>008	ARTYBATLB	41	PROGRAM	>0a7 040
008	>009	ASTEROID/R	20	PROGRAM	>0cf 019
009	>00a	ATTACKER	45	PROGRAM	>0e2 044
010	>00b	AUS/FIGHTX	32	PROGRAM	>10e 031
011	>00c	BEELINEX	29	PROGRAM	>12d 028
012	>010	JUNGLEJIMX	35	PROGRAM	>149 031 >00d 003
013	>011	LOAD	7	PROGRAM	>012 006

TEXAS INSTRUMENTS
HOME COMPUTER

* 1472. ASSORTED GAMES #2 (343) Bridge Guard (M. Smetana); Bubble, Lily Padder, Sewerman, Tacoman, by R. Kemmetmueller; Close Encounters of the Simon Kind (S. Mineo); Crystal Palace Tower (Club Italiano); Worm of Bemer; Tank Battle (Software Netherlands); TI Dogfight; Victorian Sewers (S. Shaw); TI-Trogman (DCR Software).

1473. TEXAS GAMES MEDLEY (346) 3D Noughts & Crosses, Blackjack, Poker, ImperiumRomanum, Texas Frogs, with speech, by R. Johnson.

Disk name = 219
Sectors total = 360
Sectors used = 344
Sectors available = 14
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 0
Number of sides = 0
Density = unknown

No.	FDR	Filename	Size	Type	P		
001	>002	BLACKJACK	38	PROGRAM	Y	>022	037
002	>003	DSRLNK	7	DIS/FIX	80 Y	>047	006
003	>004	DUMP	11	DIS/FIX	80 Y	>04d	010
004	>005	FROGS	46	PROGRAM	Y	>057	045
005	>006	LOAD	6	PROGRAM	Y	>084	005
006	>007	MOXO2	35	DIS/FIX	80 Y	>089	034
007	>008	OXOP2	11	PROGRAM	Y	>0ab	010
008	>009	POKER	48	INT/VAR254	Y	>0b5	047
009	>00a	RECSCR	5	DIS/FIX	80 Y	>0e4	004
010	>00b	SAVSCR	6	DIS/FIX	80 Y	>0e8	005
011	>00c	SCENARIO	23	DIS/VAR	80 Y	>0ed	022
012	>00d	SCROLL	9	DIS/FIX	80 Y	>103	008
013	>00e	WARGAME	82	INT/VAR254	Y	>10b	081
014	>00f	WARSCREEN	10	PROGRAM		>15c	009
015	>010	WARSTATE	7	INT/VAR254		>165	003 >011 003

TEXAS INSTRUMENTS HOME COMPUTER

1474. SEA BATTLE GAMES (329) North Sea Action (M. Beck); Depth Charge (T. Kaplan); Up Scope (J. Dew); Battle for Titti Titti (R. delaCruz); Bomb Run (A. Chalcroft); Battle at Sea (W. Balthrop); Battleboat (S.S. Cargill); Battle Ship; Sinking Ships (A. George).

Disk name =
Sectors total = 360
Sectors used = 357
Sectors available = 1
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	BATTLEBOAT	35	PROGRAM	>022 034
002	>003	BATTLESEA	49	INT/VAR254	>044 048
003	>004	BATTLESHIP	41	PROGRAM	>074 040
004	>00c	BATTLESHP2	28	PROGRAM	>161 007 >00d 020
005	>005	BOMBRUN	32	PROGRAM	>09c 031
006	>006	DEPTH	28	PROGRAM	>0bb 027
007	>007	LOAD	6	PROGRAM	>0d6 005
008	>008	NORTH/SEA	33	PROGRAM	>0db 032
009	>009	SINKSHIPS	23	PROGRAM	>0fb 022
010	>00a	TITTI	52	INT/VAR254	>111 051
011	>00b	UPSCOPE	30	PROGRAM	>144 029

1475. JOYSTICK GAMES (342) Cupid Game (D. Schell); Destroyer Phoenix; Fighter Pilot; Meteor (B. Nelson); Space Junket (T. Isani); Piranhas; Thruster (P. Stahlke); S.O.S. (T. Long); Landing Game (Totteri); Stone Stepper (P. Stahlke); Target Blast (C. Develin); Tron (M. Bryson); Asteroid Belt (J. Wyatt); Berlin (S.W. Johnson); Bubble (R. Kemmetmueller); Corner Wars (G. Krawczyk).

Disk name = JOYSTICK
Sectors total = 360
Sectors used = 342
Sectors available = 16
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>00e	ASTER/BELT	11	PROGRAM	>130 010
002	>00f	BERLIN	13	PROGRAM	>13a 012
003	>010	BUBBLE	10	PROGRAM	>146 009
004	>011	CORNERWARS	19	PROGRAM	>14f 018
005	>002	CUPID/XJ	16	PROGRAM	>022 015
006	>003	DEST/PHOEN	22	PROGRAM	>031 021
007	>004	FITERPILOT	41	PROGRAM	>046 040
008	>00a	LANDINGAME	32	PROGRAM	>0d9 031
009	>012	LOAD	7	PROGRAM	>161 006
010	>005	METEOR	28	PROGRAM	>06e 027
011	>007	PIRANHAS	12	PROGRAM	>0a1 011
012	>009	SOS	30	PROGRAM	>0bc 029
013	>006	SPACEJUNKT	25	PROGRAM	>089 024
014	>00b	STONESTEP	39	PROGRAM	>0f8 038
015	>00c	TARGETBLAST	8	PROGRAM	>11e 007
016	>008	THRUSTER	17	PROGRAM	>0ac 016
017	>00d	TRON	12	PROGRAM	>125 011

TEXAS INSTRUMENTS
HOME COMPUTER

1476. JOYSTICK GAMES #2 (355) Bat Attack (D. Lynden); Breakout; Leaper; (S. Michel); Left/Right (A. Persson); Marksman (M. Kroll); Munchmouse (M. Schneider); N-Vader (J. Dew); Searchlights; Omega Mania (R. Kemmetmueller); Quasimodo (M. Curtis); Sky Rescue; Garbage Glutton (B. Utley); Sharpshooter (C. McClure); Meteor Rescue.

```
Disk name           = JOYSTICK2
Sectors total      = 360
Sectors used       = 355
Sectors available  = 3
Sectors/track     = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side    = 40
Number of sides    = 1
Density           = single
```

No.	FDR	Filename	Size	Type	P
001	>002	BAT/ATTACK	18	PROGRAM	>022 017
002	>003	BREAKOUT	15	PROGRAM	>033 014
003	>00e	GARBAGE	25	PROGRAM	>11a 024
004	>004	LEAPER	40	PROGRAM	>041 039
005	>005	LEFTRIGHT	23	PROGRAM	>068 022
006	>006	LETTERS	8	PROGRAM	>07e 007
007	>018	LOAD	7	PROGRAM	>019 006
008	>007	MARKSMAN	35	PROGRAM	>085 034
009	>010	METEOR	28	PROGRAM	>154 020 >011 007
010	>008	MUNCHMOUSE	17	PROGRAM	>0a7 016
011	>009	N-VADER	17	PROGRAM	>0b7 016
012	>00b	OMEGAMANIA	19	PROGRAM	>0d4 018
013	>00c	QUASIMODO	35	PROGRAM	>0e6 034
014	>00a	SEARCHLITE	14	PROGRAM	>0c7 013
015	>00f	SHARPSHOOT	35	PROGRAM	>132 034
016	>00d	SKYRESCUE	19	PROGRAM	>108 018

1477. JOYSTICK GAMES #3 (346) Haunted House (T. Imbruglia); Komputron; Moonvasion (Mr. Moon); Mushrooms (P. West) Navires Detruits; Gunboat; Space Bombs Away; Squales; Patscram Mission (P. Strassen); Crazy Cliffs (R. Trueman); Inca (G.H. Carlson); Boogens Two (S. Johnson); Indy 500 (S. Moore Jr.).

Disk name =
Sectors total = 360
Sectors used = 346
Sectors available = 12
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>00d	BOOGENS2	20	PROGRAM	>13a 019
002	>00c	CRAZYCLIFF	47	PROGRAM	>10c 046
003	>00a	GUNBOAT	17	PROGRAM	>0d9 016
004	>002	HAUNTHOUSE	33	PROGRAM	>022 032
005	>010	INCA	17	PROGRAM	>15a 014 >00e 002
006	>011	INDY500	11	PROGRAM	>14d 010
007	>003	KOMPUTRON	34	PROGRAM	>042 033
008	>012	LOAD	7	PROGRAM	>157 003 >013 003
009	>004	MOONVASION	36	PROGRAM	>063 035
010	>005	MUSHROOMS	20	PROGRAM	>086 019
011	>006	NAVIREES	7	PROGRAM	>099 006
012	>007	PATSCRAM	42	PROGRAM	>09f 041
013	>008	PATSCRAM/I	7	PROGRAM	>0c8 006
014	>009	SPACEBOMBS	12	PROGRAM	>0ce 011
015	>00b	SQUALES	36	PROGRAM	>0e9 035

TEXAS INSTRUMENTS HOME COMPUTER

1478. JOYSTICK GAMES #4 (338) Helicopter Attack (J. Phillips); Shoosh Boomer (R. Kazmer); Rockets; Boa Alley (T. Isani); City Attack (M. Kamprath); Deathmobile (D. Busch); Defender; E.T. Attack (J. Luck); Minefield! (T. Bake); Moonraker; Moth Mania.

Disk name =
Sectors total = 360
Sectors used = 338
Sectors available = 20
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>004	BIZMARK	35	PROGRAM	>064 034
002	>003	BOA/ALLEY	17	PROGRAM	>054 016
003	>006	CITYATTACK	40	PROGRAM	>0ab 039
004	>007	DEATHMOBIL	25	PROGRAM	>0d2 024
005	>008	DEFENDER	21	PROGRAM	>0ea 020
006	>009	ET/ATTACK	17	PROGRAM	>0fe 016
007	>002	HELIATTKX1	51	INT/VAR254	>022 050
008	>00e	LOAD	6	PROGRAM	>162 005
009	>00a	MINEFIELD	37	PROGRAM	>10e 036
010	>00b	MOONRAKER	17	PROGRAM	>132 016
011	>00c	MOTHS	21	PROGRAM	>142 020
012	>00d	ROCKET	13	PROGRAM	>156 012
013	>005	SHOOSH	38	PROGRAM	Y >086 037

1479. TWO-PLAYER JOYSTICK GAMES (353) Gunfighter (J. Bolton); Plaga 2 (Johnson & Towers); Spacewarz; Zap A Ball (Rosenquist); TI Shooting Gallery; Night of the Living Dead (J. Behnke); Knockout (T. Johnson); Radio Rating Game (K. Lillard); Cricket (R. Williams); Warlord (JB); Destruction (T. Coppens); Rebound (W. Dollard); Top Gun (D. Powell); Treasure Hunt (De Winter).

```

Disk name           =
Sectors total      = 360
Sectors used       = 353
Sectors available  = 5
Sectors/track      = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side    = 40
Number of sides    = 1
Density            = single
  
```

No.	FDR	Filename	Size	Type	P
001	>00a	CRICKET	51	INT/VAR254	>0d1 050
002	>00b	DESTROY	17	PROGRAM	>103 016
003	>002	GUNFIGHTER	24	PROGRAM	>022 023
004	>008	KNOCKOUT	13	PROGRAM	>0ac 012
005	>016	LOAD	7	PROGRAM	>017 006
006	>007	NOTLD	27	PROGRAM	>092 026
007	>003	PLAGA2	29	PROGRAM	>039 028
008	>009	RADIO/RATE	26	PROGRAM	>0b8 025
009	>00d	REBOUND	22	PROGRAM	>127 021
010	>006	SHOOTING/G	20	PROGRAM	>07f 019
011	>004	SPACEWARZ	23	PROGRAM	>055 022
012	>00e	TOPGUN	20	PROGRAM	>13c 019
013	>015	TREASURE	32	PROGRAM	>14f 025 >00f 006
014	>00c	WARLORDS	21	PROGRAM	>113 020
015	>005	ZAPABALL	21	PROGRAM	>06b 020

TEXAS INSTRUMENTS HOME COMPUTER

1480. TWO-PLAYER KEYBOARD GAMES (353) Sub Hunt; Canyon Bomber (K. Stadler); Dogfight (W. Balthrop); Gunfight; Skeet Shoot (Khoa Ton); Slither (R. Ehlenback) Kroger, Space Ship (W. Macsata); Space War (M. Mosely); Air-Sea Battle (Maher); Arrow Zap; Rail Lord (J. Floyd).

Disk name =
Sectors total = 360
Sectors used = 353
Sectors available = 5
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>00b	AIRSEABAT	22	PROGRAM	>10d 021
002	>00c	ARROW/ZAP	42	PROGRAM	>122 041
003	>003	CANYONBOMX	13	PROGRAM	>034 012
004	>004	DOGFIGHT	28	PROGRAM	>040 027
005	>005	GUNFIGHT	21	PROGRAM	>05b 020
006	>008	KROGER	34	PROGRAM	>09e 033
007	>017	LOAD	6	PROGRAM	>018 005
008	>00d	RAIL/LORD	39	PROGRAM	>14b 029 >00e 009
009	>007	SKEETSHOOT	25	PROGRAM	>086 024
010	>006	SLITHER	24	PROGRAM	>06f 023
011	>009	SPACE/SHIP	27	PROGRAM	>0bf 026
012	>00a	SPACEWAR	53	INT/VAR254	>0d9 052
013	>002	SUB/HUNTX	19	PROGRAM	>022 018

1481. JOYSTICK GAMES #5 (345) Ant Wars (J. Plantz); Archedroid; Berlin (D. Gill); Bladerunner 2020; Cannibals (C. Carrozza); Navigator (FNF); Runway 180; Skiing Maniac (T. Grafton); Space Battle (G. Tan); Tiptoe Tom (A. Heino); War Games (G. Tas).

Disk name =
Sectors total = 360
Sectors used = 345
Sectors available = 13
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	ANTWARS/BX	20	PROGRAM	>022 019
002	>003	ARCHEDROID	37	PROGRAM	>035 036
003	>004	BERLIN	23	PROGRAM	>059 022
004	>005	BLADE	28	PROGRAM	>06f 027
005	>006	CANNIBALS	26	PROGRAM	>08a 025
006	>00e	LOAD	6	PROGRAM	>010 005
007	>007	NAVIGATOR	8	PROGRAM	>0a3 007
008	>008	RUNWAY	29	PROGRAM	>0aa 028
009	>009	SKIING	29	PROGRAM	>0c6 028
010	>00a	SPACE/BAT	14	PROGRAM	>0e2 013
011	>00b	TIPTOETOM	49	INT/VAR254	>0ef 048
012	>00c	WARGAMES	26	PROGRAM	>11f 025
013	>00d	ZARQUON	43	PROGRAM	>138 042
014	>00f	ZARQUON/I	7	PROGRAM	>162 006

TEXAS INSTRUMENTS
HOME COMPUTER

1482.1 MORE FINE GAMES (357) Cannonball Blitz (J. Lando); Drunkman (M. Zannini); TETRIS (S. Karasek); Noteworthy (R. Trueman); Moonbase (D. Berentse); Gravity Float, Journey Thru The Galaxy, Snakes and Ladders, all anon., and Starfort (D. Muenchau).

Disk name = 1482
Sectors total = 360
Sectors used = 332
Sectors available = 26
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>00d	\$NOTEWRTH	40	PROGRAM	>127 039
002	>002	CANONBL1XB	35	PROGRAM	>022 034
003	>003	CANONBL2XB	29	PROGRAM	>044 028
004	>004	DRUNKMAN	40	PROGRAM	>060 039
005	>005	GRAVITY	12	PROGRAM	>087 011
006	>00b	HISCORES	3	INT/FIX 80	>10a 002
007	>006	JOURNEY	28	PROGRAM	>092 027
008	>00c	LOAD	5	PROGRAM	>10c 004
009	>00f	LOADMOON	6	PROGRAM	>110 005
010	>007	LOADSTARF	6	PROGRAM	>0ad 005
011	>01d	MOONBASE	16	PROGRAM	>166 002 >010 013
012	>00a	SNAKES	27	PROGRAM	>0f0 026
013	>008	STARFORT1	33	PROGRAM	Y >0b2 032
014	>009	STARFORT2	31	PROGRAM	Y >0d2 030
015	>00e	TETRIS/KAR	21	PROGRAM	>14e 020

1483. TWO-PLAYER STRATEGY GAMES (354) Block 'Em (Byron/O'Brien); Boggler (T. Vaneman); Cryptogram Game (B. Traver); Four Score (K. Ziebert); Go (S. Whitehead); Gold Bag (Guyen Tong); Tug-a-War (P. Parrish); Cosmic Duel (K. Romstedt); JCL Squares (JCL); Yacht Race (B. Jones); Duel; Forced Route (A. Walker); Space Chase.

```

Disk name           = 1483
Sectors total      = 360
Sectors used       = 354
Sectors available  = 4
Sectors/track     = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side   = 40
Number of sides   = 1
Density           = single
  
```

No.	FDR	Filename	Size	Type	P
001	>002	BLOCK'EM	16	PROGRAM	>022 015
002	>003	BOGGLER	19	PROGRAM	>031 018
003	>009	COSMICDUEL	20	PROGRAM	>0ab 019
004	>004	CRYPTOGRAM	10	PROGRAM	>043 009
005	>00c	DUEL	38	PROGRAM	>0ef 037
006	>00d	F/ROUTE	50	INT/VAR254	>114 049
007	>00e	F/ROUTE/I	5	PROGRAM	>145 004
008	>005	FOURSCORE	19	PROGRAM	>04c 018
009	>006	GO	43	PROGRAM	>05e 042
010	>007	GOLDBAG	19	PROGRAM	>088 018
011	>00a	JCL	26	PROGRAM	>0be 025
012	>01f	LOAD	6	PROGRAM	>018 005
013	>00f	SPACECHASE	40	PROGRAM	>149 031 >010 008
014	>008	TUGAWAR	18	PROGRAM	>09a 017
015	>00b	YACHTRACE	25	PROGRAM	>0d7 024

TEXAS INSTRUMENTS HOME COMPUTER

1484.2 JOYSTICK GAMES #6 (334) Car Race (D. Perkovic); Task Force; Spirds; Kamikaze (S. Mynard); Navigator (FNF); Russian Rubbish (J. Seiler) w/spech; Thunderjet (G. Larbi); Walls of Fire (P. Stahlke); Space Patrol (D. Cleveland); Jumper (S. Michel); Kite (A. &C. Kirmse).

Disk name = 1484
Sectors total = 360
Sectors used = 334
Sectors available = 24
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P	
001	>00e	0177F1	2	INT/FIX	13	>11e 001
002	>00f	0177F2	2	INT/FIX	13	>11f 001
003	>002	CARRACE	20	PROGRAM		>022 019
004	>00b	CAT	7	DIS/VAR163		>0ed 006
005	>00d	JUMPER	40	PROGRAM	Y	>0f7 039
006	>005	KAMIKAZE	48	INT/VAR254		>060 047
007	>010	KITE	65	INT/VAR254		>120 064
008	>00c	LOAD	6	PROGRAM		>0f3 004 >160 001
009	>006	NAVIGATOR	8	PROGRAM		>08f 007
010	>007	RUSSIAN	30	PROGRAM		>096 029
011	>00a	SPACEPATRL	21	PROGRAM		>0d9 020
012	>004	SPIRDS	21	PROGRAM		>04c 020
013	>003	TASKFORCE	24	PROGRAM		>035 023
014	>008	THUNDERJET	22	PROGRAM		>0b3 021
015	>009	WALLFIRE	18	PROGRAM		>0c8 017

1485. MORE GREAT GAMES (218) Contraband (K. Romstedt; fairware by permission); Flip Flap (R. Trueman; fairware by permission); Out on a Limb (J. Taylor; fairware by permission).

Disk name = 1485
Sectors total = 360
Sectors used = 218
Sectors available = 140
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	CONTRABAND	52	INT/VAR254	>022 051
002	>003	FLIPFLAP	39	PROGRAM	>055 038
003	>004	LOAD	5	PROGRAM	>07b 004
004	>009	OOAL	42	PROGRAM	>0f0 041
005	>006	OOAL/DATAB	19	PROGRAM	Y >0ad 018
006	>007	OOAL/DOC	46	PROGRAM	>0bf 045
007	>005	OOALDATA	10	INT/FIX192	Y >0a4 009
008	>008	OOALTOCAS	5	PROGRAM	Y >0ec 004

TEXAS INSTRUMENTS HOME COMPUTER

1486. GAMES, ETC. FROM RAY KAZMER (358) Shooshboomer, Tiny Tips #1 (Kazmer); Balloon Voyage; Lost Ruins (Bruns); Taco Man (Kemmetmueller); Rising Sun (music by Gilchrist) improved by Kazmer; Wargame (TX Software; etc. Includes fairware by permission.

Disk name = RayKazmer1
Sectors total = 360
Sectors used = 358
Sectors available = 0
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	2-FONTS	3	PROGRAM	Y >022 002
002	>003	BALLOON	54	INT/VAR254	Y >024 053
003	>004	DSKCAT	7	PROGRAM	Y >059 006
004	>005	LOAD	3	PROGRAM	>05f 002
005	>006	LOST/RUINS	37	PROGRAM	Y >061 036
006	>007	MENU	8	PROGRAM	Y >085 007
007	>008	MINITURE_F	11	DIS/VAR 80	Y >08c 010
008	>009	OVERLAP_F	32	DIS/VAR 80	Y >096 031
009	>00a	RISINGSUN3	59	INT/VAR254	Y >0b5 058
010	>00b	SHOOSH	38	PROGRAM	Y >0ef 037
011	>00c	TACO-MAN!	25	PROGRAM	Y >114 024
012	>00d	TINYTIPS#1	42	PROGRAM	Y >12c 041
013	>00e	WARGAME/FW	39	PROGRAM	Y >155 019 >00f 019

1487. GAMES ETC. FROM RAY KAZMER (358) Dungeons of Rezmak (excellent graphics adventure), CHARPAT, Cannonball Chess, Dual Cataloger, Key Codes, Texas Ranger all by Ray Kazmer including fairware by permission; Super Backgammon and Forest Fire (Behnke) enhanced by Kazmer.

Disk name = RayKazmer2
Sectors total = 360
Sectors used = 358
Sectors available = 0
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	BACKGAMMON	55	INT/VAR254	Y >022 054
002	>003	CHARPAT	8	PROGRAM	Y >058 007
003	>004	CHESS/INST	53	INT/VAR254	Y >05f 052
004	>005	CNBL/CHESS	53	INT/VAR254	Y >093 052
005	>006	DUNGEON/HS	2	DIS/VAR 80	>0c7 001
006	>007	DUNGEONS	68	INT/VAR254	Y >0c8 067
007	>008	DUO/CAT	9	PROGRAM	Y >10b 008
008	>009	FORESTFIRE	17	PROGRAM	Y >113 016
009	>00a	GARFIELD_P	25	PROGRAM	Y >123 024
010	>00b	KEY-CODES	4	PROGRAM	Y >13b 003
011	>00c	LOAD	8	PROGRAM	Y >13e 007
012	>00d	TEX-RANGER	56	INT/VAR254	Y >145 035 >00e 020

TEXAS INSTRUMENTS HOME COMPUTER

1488. GERMAN PROGRAMS (324) The famous Apesoft demo consisting of the Cerberus game (no instructions) and fantastic graphics demo.

Disk name = PETERSON/4
Sectors total = 360
Sectors used = 324
Sectors available = 34
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>004	CERBERUS/A	8	PROGRAM	>0db 007
002	>002	CERBERUS/B	129	DIS/FIX 80	>022 128
003	>003	CERBERUS/C	58	DIS/FIX 80	>0a2 057
004	>005	EXTENDED/A	3	PROGRAM	>0e2 002
005	>006	EXTENDED/B	47	DIS/FIX 80	>0e4 046
006	>007	EXTENDED/C	77	DIS/FIX 80	>112 076
007	>008	LOAD	2	PROGRAM	>15e 001

1489.3 GERMAN GAMES (302) Oh Mummy (M. Fischer; fairware but no address!); Monster Fruit (S. Wertgen); Game of Life and Fallschirmspringer, in assembly; Caveman; Madagascar. WARNING: Prompts and instructions are in German! also Tank.

Disk name = 1136
Sectors total = 360
Sectors used = 302
Sectors available = 56
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>00b	CAT	6	DIS/VAR163	>0c1 005
002	>00d	CAVEMAN	47	PROGRAM	>0ca 046
003	>002	LIFEGAME1	13	PROGRAM	Y >022 012
004	>00c	LOAD	5	PROGRAM	>0c6 004
005	>003	LOADER	8	DIS/FIX 80	Y >02e 007
006	>004	LOADLIFE	2	PROGRAM	>035 001
007	>007	LOADMUMMY	6	PROGRAM	>076 005
008	>008	LOADSPRING	6	PROGRAM	>07b 005
009	>00e	MADAGASCAR	44	PROGRAM	>0f8 043
010	>00a	MONSFRUIT	47	PROGRAM	>093 046
011	>005	OHMUMMY	33	PROGRAM	Y >036 032
012	>006	OHMUMMZ	33	PROGRAM	Y >056 032
013	>009	SPRINGER	20	PROGRAM	>080 019
014	>00f	TANK	32	PROGRAM	>123 031

TEXAS INSTRUMENTS HOME COMPUTER

1490. FRENCH GAMES #1 (349) 421 (F. DeBouvry); Checkmate (B. Maison); Mastermind; Donjon Adventure (L. Pelletier); Minotaure (J. Nihon); Space Data (w/speech); Zigzag (P. Pelletier); Jeu du Pendu; Awari (D. Masse); Casse-Brique (O. Buelens); Puzzle (D. Lambrouche); Texas Leader (E. Perron).
WARNING: All prompts and instructions are in French!

Disk name = FRENCH
Sectors total = 360
Sectors used = 349
Sectors available = 9
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	4/2/1	26	PROGRAM	>022 025
002	>00c	AWARI	17	PROGRAM	>105 016
003	>00d	CASSE-BRIQ	22	PROGRAM	>115 021
004	>003	CHECKMATE	20	PROGRAM	>03b 019
005	>007	DONJON	44	PROGRAM	>075 043
006	>00b	JEUDUPENDU	26	PROGRAM	>0ec 025
007	>013	LOAD	6	PROGRAM	>014 005
008	>004	LOADER	8	DIS/FIX	80 Y >04e 007
009	>006	LOADMAST	2	PROGRAM	>074 001
010	>005	MASTMIND	32	PROGRAM	>055 031
011	>008	MINOTAURE	45	PROGRAM	>0a0 044
012	>00e	PUZZLE	31	PROGRAM	>12a 030
013	>009	SPACE/DATA	19	PROGRAM	>0cc 018
014	>00f	TEXAS/LEAD	36	PROGRAM	>148 032 >010 003
015	>00a	ZIGZAG	15	PROGRAM	>0de 014

1491. FRENCH GAMES #2 (358) Airport Controller, Alien Destroyer, Awari, Billard, Attaque Sur La Ville, by D. Masse; Challenge of Camelot (Garrett); Cars Carcasses (Not-Polyoptics); Checkers II (Crowley); Going Home (Tsoi); Les Envahisseurs, Fernando, Traversee de la Galaxie. WARNING: All prompts and instructions are in French!

Disk name = JEUX-1
Sectors total = 360
Sectors used = 358
Sectors available = 0
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P

001	>002	AIRPORT	41	PROGRAM	>022 040
002	>003	ALIEN	15	PROGRAM	>04a 014
003	>004	AWARI	17	PROGRAM	>058 016
004	>005	BILLARD	19	PROGRAM	>068 018
005	>006	BULDOZER	24	PROGRAM	>07a 023
006	>007	CAMELOT	45	PROGRAM	>091 044
007	>008	CARCASES	19	PROGRAM	>0bd 018
008	>009	CHECKERSII	45	PROGRAM	>0cf 044
009	>00a	ENVAHISS	27	PROGRAM	>0fb 026
010	>00b	FERNANDO	45	PROGRAM	>115 044
011	>00c	GALAXIE	28	PROGRAM	>141 027
012	>018	GOINGHOME	24	PROGRAM	>15c 012 >00d 011

TEXAS INSTRUMENTS HOME COMPUTER

1492.1 ASSORTED GAMES #3 (330) Labyrinth (R. Dirk); Berlin '84; Dreadnought (B. Dolson); Fraggles (H. Frielinghaus); Mad Dog; Starforce; Mars Escape (D. Storey); Paratrooper; Serpents; Vicious Circles; Lunar Defense, Jungle of the Superbeast, High Speed, Splat!!, all by Jim Beck.

Disk name = 1486
Sectors total = 360
Sectors used = 329
Sectors available = 29
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P	
001	>003	BERLIN84	38	PROGRAM	Y	>03b 037
002	>00e	DNOUGHT	31	PROGRAM	Y	>0f7 030
003	>007	FRAGGLES	37	PROGRAM		>093 036
004	>010	HISPEED	11	PROGRAM		>121 010
005	>002	LABYRINTH	26	PROGRAM		>022 025
006	>00d	LOAD	6	PROGRAM		>0f3 004 >159 001
007	>004	LOAD/MADOG	6	PROGRAM		>060 005
008	>008	LOAD/STARF	6	PROGRAM		>0b7 005
009	>00f	LUNAR	13	PROGRAM		>115 012
010	>005	MADDOG	13	PROGRAM	Y	>065 012
011	>006	MARSESCAPE	35	PROGRAM	Y	>071 034
012	>009	PARATROPR	21	PROGRAM		>0bc 020
013	>00b	SERPENT	10	PROGRAM		>0e0 009
014	>012	SPLAT	14	PROGRAM		>14c 013
015	>00a	STARFORCE	17	PROGRAM	Y	>0d0 016
016	>011	SUPERBEAST	34	PROGRAM		>12b 033
017	>00c	VICIOUS	11	PROGRAM		>0e9 010

1493. FINE GAMES BY JIM BECK (348) Beam Walker, Bomb Blaster, Cavern, Space Chasm, Crash 'Em, Invasion, Dungeons of Krung, Return to Dungeons of Krung, Destruction of Krung, Monster Munch, Planet Rescue, Airplane, Shuttle, Space Station, Squiggle, Hyperspace Tunnel.

Disk name = 1493
Sectors total = 360
Sectors used = 348
Sectors available = 10
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>008	BEAMWALK	13	PROGRAM	>082 012
002	>012	BOMB	9	PROGRAM	>15f 008
003	>002	CAVERN	12	PROGRAM	>022 011
004	>009	CHASM	25	PROGRAM	>08e 024
005	>00a	CHASMFILE	11	DIS/VAR 80	>0a6 010
006	>003	CRASH	22	PROGRAM	>02d 021
007	>004	INVASION	10	PROGRAM	>042 009
008	>00b	KRUNG1	38	PROGRAM	>0b0 037
009	>00c	KRUNG2	47	PROGRAM	>0d5 046
010	>00d	KRUNG3	35	PROGRAM	>103 034
011	>013	LOAD	6	PROGRAM	>167 001 >014 004
012	>00e	MONSTER	17	PROGRAM	>125 016
013	>005	PLANE	11	PROGRAM	>04b 010
014	>00f	PLANET	13	PROGRAM	>135 012
015	>010	SHUTTLE	11	PROGRAM	>141 010
016	>006	SPACE/STA	33	PROGRAM	>055 032
017	>011	SQUIGGLE	21	PROGRAM	>14b 020
018	>007	TUNNEL	14	PROGRAM	>075 013

TEXAS INSTRUMENTS HOME COMPUTER

1494. ASSORTED GAMES #4 (314) Astromine, Catapult (J. Beck); War Games (Yuan-Tseng Lee); Lightspeed (P. Pagel); Computer Craps (W. Janusch); Bug (L. Dorais); Chuck-a-Luck; Drunken Sailor, Jelly Beans, Lost Plane, Planetary Defense, Andromedan Invasion, Pillbox & Tanks, Columbus Pinball (J. Peterson).

Disk name = 1494
Sectors total = 360
Sectors used = 320
Sectors available = 38
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>00a	ANDROMEDAN	32	PROGRAM	>0b7 031
002	>002	ASTROMINE	10	PROGRAM	>022 009
003	>00d	BUG	18	PROGRAM	>0f3 017
004	>003	CATAPULT	28	PROGRAM	>02b 027
005	>00e	CHUCKALUCK	26	PROGRAM	Y >104 025
006	>00f	COMPCRAP	44	PROGRAM	>11d 043
007	>005	DRUNKEN	18	PROGRAM	>067 017
008	>007	JELLY	17	PROGRAM	>078 012 >08b 004
009	>006	LITESPEED	8	PROGRAM	>084 007
010	>010	LOAD	6	PROGRAM	>148 005
011	>011	LOADLITE	6	PROGRAM	>14d 005
012	>008	LOSTPLANE	23	PROGRAM	>08f 022
013	>00b	PILLBOX	12	PROGRAM	>0d6 011
014	>00c	PINBALL	19	PROGRAM	>0e1 018
015	>009	PLANETARY	19	PROGRAM	>0a5 018
016	>004	WARGAMES	34	PROGRAM	Y >046 033

1495.2 TIGERCUB 2-PLAYER GAMES (238) Dry Gulch, Golden Squares, Midnight Trail, Plain of Jewels, Ranch War, Snerk, all by Tigercub; also Find The Gun (W. Eddy); Maze; Ping-Pong (anon).

Disk name = 1495
Sectors total = 360
Sectors used = 238
Sectors available = 120
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>004	DRYGULCH	30	PROGRAM	>047 029
002	>009	FIND/GUN	40	PROGRAM	>0c3 039
003	>002	GOLDEN	28	PROGRAM	>022 017 >091 010
004	>008	LOAD	5	PROGRAM	>0bf 004
005	>00a	MAZE	19	PROGRAM	>0ea 018
006	>006	MIDNIGHT	20	PROGRAM	>09b 019
007	>00b	PING/PONG	11	PROGRAM	>0fc 010
008	>005	PLAIN	46	PROGRAM	>064 045
009	>007	RANCHAR	18	PROGRAM	>0ae 017
010	>003	SNERK	21	PROGRAM	>033 020

TEXAS INSTRUMENTS
HOME COMPUTER

1496. P&A SOFTWARE GAME PACK #1 (197) Star Gallery, Lemondrop Tree, Manhole Mania, Battleship, by Paul Scheidemantle; offered by permission.

Disk name = GAMEPACK#1
Sectors total = 360
Sectors used = 197
Sectors available = 161
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	BATTLE	41	PROGRAM	Y >022 040
002	>003	LEMONDROP	23	PROGRAM	Y >04a 022
003	>004	LOAD	8	PROGRAM	>060 007
004	>005	MANHOLE	36	PROGRAM	Y >067 035
005	>007	MANHOLE/XB	49	INT/VAR254	>0b1 048
006	>006	STARGAL	40	PROGRAM	Y >08a 039

1497. JOYSTICK GAMES (108) Night Sniper (Fairware by John Bulakowski)

Disk name = NIGHTSNIPE
Sectors total = 360
Sectors used = 106
Sectors available = 252
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	GAME	31	PROGRAM	>022 030
002	>003	GAMEFILE	3	DIS/FIX 80	>040 002
003	>005	LOAD	22	PROGRAM	>064 021
004	>004	LOADA	35	PROGRAM	>042 034
005	>006	THEEND	15	PROGRAM	>079 014

TEXAS INSTRUMENTS HOME COMPUTER

1498. MORE GERMAN GAMES(335) Artillerie; Bezerk; Buddy Balloon (F. Fry); Circus; Desert Flight (A. Ertl); Fraggles (H. Frielinghaus); TI-Frogger; Froggi (B. Knedel); Indian mit Dr. Jones. WARNING: Most have instructions and prompts in German.

Disk name = SPIELE-1
Sectors total = 360
Sectors used = 335
Sectors available = 23
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	ARTILLERIE	43	PROGRAM	>022 042
002	>003	BERZERK	33	PROGRAM	>04c 032
003	>004	BUDDYBALON	35	PROGRAM	>06c 034
004	>005	CIRCUS	19	PROGRAM	>08e 018
005	>006	DESFLIGHT	34	PROGRAM	>0a0 032 >165 001
006	>007	FRAGGLES	37	PROGRAM	>0c0 035 >166 001
007	>008	FROGGER1	41	PROGRAM	>0e3 040
008	>009	FROGGI	26	PROGRAM	>10b 025
009	>00a	INDIANAJON	57	INT/VAR254	>124 056
010	>00b	LOAD	10	PROGRAM	>15c 009

1499. GAMES FROM GERMANY (350) Afghanistan (D. Taube); Apfelkobel (M. Apelt); E.T.; Maeuselabyrinth (G. Knebel); Mola-Cubica (H. Weber); Mother Duck (V. Becker); Nautilus; Navigator; Pogo Jump (D. Thiessen); Pongo (M. Apelt). WARNING: Instructions and prompts are in German.

Disk name = 1499
Sectors total = 360
Sectors used = 350
Sectors available = 8
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>005	AFGHANISTA	25	PROGRAM	>09f 024
002	>006	APFELKOBOL	45	PROGRAM	>0b7 044
003	>007	E-T	24	PROGRAM	>0e3 023
004	>015	LOAD	5	PROGRAM	>016 004
005	>008	MAEUSELABY	36	PROGRAM	>0fa 035
006	>002	MOLACUBICA	47	PROGRAM	>022 046
007	>003	MOTHERDUCK	43	PROGRAM	>050 042
008	>004	NAUTILUSJS	38	PROGRAM	>07a 037
009	>009	NAVIGATOR	14	PROGRAM	>11d 013
010	>00a	POGOJUMP	43	PROGRAM	>12a 042
011	>014	PONGO	30	PROGRAM	>154 020 >00b 009

TEXAS INSTRUMENTS HOME COMPUTER

1500.3 KALEIDOSCOPIES & DISPLAYS (312) Kaleidovision (G. Singer); Kaleidoscope #1 (L. Long); Kaleidoscope #2 (J. McAshan); Kaleidosprites, Kaleidosquares, Colorpeek, Colorsquares, Escher Art, Tigercub Xmas Ornament, Gordian Knot, Aurora, Eternity, Basket Weaving, Pocket Kaleidoscope, Quick Kaleidoscope, Rainbow Weaver, all by Jim Peterson; Colorvisions (J. Priser); Color Burst (R. Fischer); Fascination (J. Barnier); Wave Power (J. Willforth); Dutch Kaleidoscope (J. Knapen); Mirror (R. Vallelunga); Box Art; Hypnosis Pattern; Patterns; Madness (J. Peterson); Pascal Triangles (K. Kargl); Dizzy #1, #2, #3 (O. Hebert); Lines (requires E/A module) Kaleidoskoop (J. Knapen); now with assembly screen dump added to several.

```
Disk name           =
Sectors total      = 360
Sectors used       = 344
Sectors available  = 14
Sectors/track     = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side   = 40
Number of sides   = 1
Density           = single
```

No.	FDR	Filename	Size	Type	P
001	>010	AURORA	4	PROGRAM	>0cb 003
002	>015	BASKET	5	PROGRAM	>0dc 003 >157 001
003	>011	BOX-ART	8	PROGRAM	>0ce 006 >158 001
004	>00b	COLORBURST	44	PROGRAM	>075 043
005	>009	COLORPEEK	5	PROGRAM	>06e 004
006	>00a	COLORSQUAR	4	PROGRAM	>072 003
007	>008	COLORVISN	27	PROGRAM	>054 026
008	>020	DIZZY1	4	PROGRAM	Y >117 003
009	>021	DIZZY2	3	PROGRAM	Y >11a 002
010	>11f	DIZZY3	4	PROGRAM	Y >11c 003
011	>155	DUMPBX	28	DIS/FIX	80 >13a 027
012	>00d	ESCHER#2	24	PROGRAM	>0a5 014 >120 009
013	>012	ETERNITY	5	PROGRAM	>0d4 004
014	>00c	FASCINATN	6	PROGRAM	>0a0 005
015	>00f	GORDIAN	13	PROGRAM	>0c0 011 >156 001
016	>013	HYPNOSIS	3	PROGRAM	>0d8 002
017	>003	KALEIDO#1	17	PROGRAM	>02c 016
018	>004	KALEIDO#2	12	PROGRAM	>03c 011
019	>002	KALEIDOVSN	11	PROGRAM	>022 010
020	>007	KALSKOOP	7	PROGRAM	>04e 006
021	>005	KALSPRITES	4	PROGRAM	>047 003
022	>006	KALSQUARES	6	PROGRAM	>04a 004 >159 001
023	>135	LINES	13	DIS/FIX	80 >129 012
024	>136	LINES/DOC	3	PROGRAM	>137 002
025	>01d	LOAD	10	PROGRAM	>104 008 >139 001
026	>01e	MADNESS	4	PROGRAM	>10c 003
027	>018	MIRROR	5	PROGRAM	>0e5 004

028	>016	MOSQUITO	3	PROGRAM	>0df	002
029	>01f	PASCAL	9	PROGRAM	>10f	008
030	>01b	PATTERNS	3	PROGRAM	>0f4	002
031	>019	POCKETKAL	5	PROGRAM	>0e9	004
032	>01a	QUICK/KAL	8	PROGRAM	>0ed	007
033	>01c	RAIN/WEAVE	15	PROGRAM	>0f6	014
034	>00e	TCXMASORN	14	PROGRAM	>0b3	013
035	>014	WAVEPOWER	3	PROGRAM	>0da	002
036	>017	ZESHOEKIGE	5	PROGRAM	>0e1	004

TEXAS INSTRUMENTS HOME COMPUTER

1501. SCREEN DISPLAYS IN ASSEMBLY (344) Kaleidoscope, Lines, Sky, Squares, Demo, Test Pattern,
Title. By Assembler Group Software Commission, TI UG of the Netherlands. Fantastic!

Disk name = DEMO
Sectors total = 360
Sectors used = 342
Sectors available = 16
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P		
001	>002	DEMO	8	PROGRAM	Y	>022	007
002	>003	DEMO/FIL	6	DIS/VAR	80 Y	>029	005
003	>004	DEMO/SRC	39	DIS/VAR	80 Y	>02e	038
004	>005	DEMO/TXT	18	DIS/VAR	80 Y	>054	017
005	>006	DISKINFO	4	DIS/VAR	80 Y	>065	003
006	>007	DSRLNK/SRC	22	DIS/VAR	80 Y	>068	021
007	>008	GPLLNK/SRC	15	DIS/VAR	80 Y	>07d	014
008	>009	INSTRUCTS	8	DIS/VAR	80 Y	>08b	007
009	>00a	KALEID	2	PROGRAM	Y	>092	001
010	>00b	KALEID/SRC	8	DIS/VAR	80 Y	>093	007
011	>00c	KSCAN/SRC	2	DIS/VAR	80 Y	>09a	001
012	>00d	LINES	24	PROGRAM	Y	>09b	023
013	>00e	LOAD	4	PROGRAM	Y	>0b2	003
014	>00f	MMLOAD	3	DIS/FIX	80 Y	>0b5	002
015	>010	SKY1	33	PROGRAM	Y	>0b7	032
016	>011	SKY2	8	PROGRAM	Y	>0d7	007
017	>012	SQUARE	8	PROGRAM	Y	>0de	007
018	>013	SQUARE/SRC	20	DIS/VAR	80 Y	>0e5	019
019	>014	TESTBEELD1	33	PROGRAM	Y	>0f8	032
020	>015	TESTBEELD2	23	PROGRAM	Y	>118	022
021	>016	TITEL	6	PROGRAM	Y	>12e	005
022	>017	TITEL/SRC	29	DIS/VAR	80 Y	>133	028
023	>018	UTIL1	14	PROGRAM	Y	>14f	013
024	>019	VDP/SRC	5	DIS/VAR	80 Y	>15c	004

+ 1502.2 SPRITE DISPLAYS (218) Tigercub 3D Sprites, 4-Way Symmetric Sprites, Snowfall on Ganymede, Bicolor Sprites, Square Sprites, Stack of Sprites, Tigercub Sprite Demo, Patches, Multicolor Giant Sprites, Kaleidosprites, Tigercub Sprite Shuffle, Will 'o Wisp, all by Jim Peterson; Comet Splice (D. Cox); Organisms (Ed Lee); Mini Visions (L. Preece); Snake Dance (D. Vaughn); Cosine Sprites (D. Parrott); Color Sprites (M. Greenwald); 3D Sprites (G. Lane); Andrew's Sprites (A. Sorenson) and #2, Arrow (D. Cox); Sprite One-Liner (B. Bartlett); Spritipede (G. Christensen); Spiracle (G. Krackedwitz); Sprite 2-Liner (W. Johnson) and #2; Sprites (G. Mineo); Spirals (O. Hebert); Sprite Monkey; Square Dance; Chaos; Space; Boing (J. Hamilton); Breakdance.

```
Disk name           =
Sectors total      = 360
Sectors used       = 232
Sectors available  = 126
Sectors/track     = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side   = 40
Number of sides   = 1
Density           = single
```

No.	FDR	Filename	Size	Type	P
001	>002	3DSPRITES	5	PROGRAM	>022 004
002	>003	3DSPRITES2	3	PROGRAM	>026 002
003	>004	4WAYSPRIT	5	PROGRAM	>028 004
004	>005	ANDREW	3	PROGRAM	>02c 002
005	>006	ANDREW#2	4	PROGRAM	>02e 003
006	>0b5	AR	4	PROGRAM	>0b6 003
007	>008	BICOLOR	7	PROGRAM	>037 006
008	>0d6	BOING	6	PROGRAM	>0d1 005
009	>0d7	BREAKDANCE	5	PROGRAM	>0d8 004
010	>019	CHAOS	6	PROGRAM	>093 005
011	>01a	COLORSPRIT	5	PROGRAM	>098 004
012	>01b	COMETSPLIC	3	PROGRAM	>09c 002
013	>01d	COSINESPR	3	PROGRAM	>0a1 002
014	>0dc	JEWELS	13	PROGRAM	>0dd 012
015	>01c	KALSPRITES	4	PROGRAM	>09e 003
016	>021	LOAD	10	PROGRAM	>0ad 008 >0e9 001
017	>0b9	MI	17	PROGRAM	>0ba 016
018	>017	MULTCOLOR	4	PROGRAM	>08f 003
019	>018	ORGANISMS	2	PROGRAM	>092 001
020	>016	PATCHES	3	PROGRAM	>08d 002
021	>01e	SNAKEDANCE	4	PROGRAM	>0a3 003
022	>007	SNOW	7	PROGRAM	>031 006
023	>0ca	SPACE	7	PROGRAM	>0cb 006
024	>015	SPIRALS	7	PROGRAM	>087 006
025	>010	SPIRCLE	5	PROGRAM	>075 004
026	>009	SPR/1/LINE	2	PROGRAM	>03d 001
027	>011	SPR2LIN#2	3	PROGRAM	>079 002

TEXAS INSTRUMENTS HOME COMPUTER

028	>012	SPR2LINER	3	PROGRAM	>07b	002
029	>013	SPRITES	6	PROGRAM	>07d	005
030	>01f	SPRITESHUF	5	PROGRAM	>0a6	004
031	>00a	SPRITPEDE	3	PROGRAM	>03e	002
032	>00f	SPRMONKEY	7	PROGRAM	>06f	006
033	>014	SQUAREDANC	6	PROGRAM	>082	005
034	>00b	SQUARESPRT	3	PROGRAM	>040	002
035	>00c	STACKSPR	4	PROGRAM	>042	003
036	>00d	TCSPRDEMO	6	PROGRAM	>045	005
037	>00e	TCSPRDEMOS	38	PROGRAM	>04a	037
038	>020	WILLOWISP	4	PROGRAM	>0aa	003

1503. SCREEN DISPLAYS (292) Spinner (W. Richardson); Million Mirages, Optical Illusion, Kaleidovision, Multivision, Ten Thousand Sights (Tigercub).

Disk name = 1501
Sectors total = 360
Sectors used = 292
Sectors available = 66
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>00d	KALEIDO	15	PROGRAM	>0f2 014
002	>00a	LOAD	5	PROGRAM	>0b8 004
003	>00b	MILLION	23	PROGRAM	>0cb 022
004	>00e	MULTI	31	PROGRAM	>100 030
005	>00c	OPTICAL	18	PROGRAM	>0e1 017
006	>002	SPIN-A0002	11	DIS/VAR	80 Y >022 010
007	>003	SPIN-F3030	11	DIS/VAR	80 Y >02c 010
008	>004	SPIN-F5018	11	DIS/VAR	80 Y >036 010
009	>005	SPIN-S0400	11	DIS/VAR	80 Y >040 010
010	>006	SPINNER-X	38	PROGRAM	>04a 035 >0b6 002
011	>007	SPINNER/O	14	DIS/FIX	80 Y >06d 013
012	>008	SPINNER/S	48	DIS/VAR	80 Y >07a 047
013	>009	SPINNERDOC	14	DIS/VAR	80 Y >0a9 013
014	>00f	THOUSAND	42	PROGRAM	>11e 041

TEXAS INSTRUMENTS
HOME COMPUTER

1504. FRACTAL EXPLORER (655) Fairware by Mark Schafer. E/A module required. DS disk.

```

Disk name           =
Sectors total      = 720
Sectors used       = 679
Sectors available  = 39
Sectors/track     = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side   = 40
Number of sides   = 2
Density          = single
  
```

No.	FDR	Filename	Size	Type	P
001	>18f	*READFIRST	3	DIS/VAR	80 >2a7 002
002	>011	*README	12	DIS/VAR	80 >171 011
003	>012	APPENDIX	36	DIS/VAR	80 >17c 035
004	>002	FRAC1-3	48	DIS/VAR	80 >022 047
005	>003	FRAC2-3	18	DIS/VAR	80 >051 017
006	>004	FRAC3-3	60	DIS/VAR	80 >062 059
007	>005	FRAC4-3	50	DIS/VAR	80 >09d 049
008	>006	FRAC5-3	25	DIS/VAR	80 >0ce 024
009	>007	FRAC6-3	29	DIS/VAR	80 >0e6 028
010	>013	FRACDOC	118	DIS/VAR	80 >19f 117
011	>008	FRACS-3	10	DIS/VAR	80 >102 009
012	>009	FRACT0047	8	PROGRAM	>10b 007
013	>00a	FRACT0049	8	PROGRAM	>112 007
014	>00b	FRACT0050	8	PROGRAM	>119 007
015	>00c	FRACT0052	8	PROGRAM	>120 007
016	>014	FRACT2A	8	PROGRAM	>214 007
017	>015	FRACT2B	8	PROGRAM	>21b 007
018	>016	FRACT3A	8	PROGRAM	>222 007
019	>017	FRACT3B	8	PROGRAM	>229 007
020	>018	FRACT4A	8	PROGRAM	>230 007
021	>019	FRACT4B	8	PROGRAM	>237 007
022	>01a	FRACT5A	8	PROGRAM	>23e 007
023	>01b	FRACT5B	8	PROGRAM	>245 007
024	>01c	FRACT6A	8	PROGRAM	>24c 007
025	>01d	FRACT6B	8	PROGRAM	>253 007
026	>01e	FRACT7A	8	PROGRAM	>25a 007
027	>01f	FRACT7B	8	PROGRAM	>261 007
028	>020	FRACT8A	8	PROGRAM	>268 007
029	>021	FRACT8B	8	PROGRAM	>26f 007
030	>1b9	FRACT9A	8	PROGRAM	>277 007
031	>1c1	FRACT9B	8	PROGRAM	>27f 007
032	>00d	FRACTAL-3	61	DIS/FIX	80 >127 060
033	>00e	FRACTORIG	8	PROGRAM	>163 007
034	>00f	MAGIC#S	4	PROGRAM	>16a 003
035	>1b7	SAVE	8	PROGRAM	>287 007

Tigercub Public Domain Catalog

036	>1ad	SAVE2	8	PROGRAM	>28f	007
037	>1a3	SAVE3	8	PROGRAM	>297	007
038	>199	SAVE4	8	PROGRAM	>29f	007
039	>010	VALUES	5	DIS/VAR 80	>16d	004

TEXAS INSTRUMENTS HOME COMPUTER

1506.2 RATED "R" (207) Five Foot Two (E. McFall); Footsies (J. Peterson); Strip Poker (EdWill); Fun House (G. Willert); Game of Touch; Party Game (P. Yorke) with TEII speech; Welcome to Madame Fifi's. I won't handle the X-rated stuff but these are a bit raunchy, for sale to adults only. Also has some nude pictures.

Disk name = RATED/R
Sectors total = 360
Sectors used = 339
Sectors available = 19
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>009	FIFI	34	PROGRAM	>0c8 033
002	>002	FIVE/FT/2	18	PROGRAM	>022 017
003	>003	FOOTSIES	30	PROGRAM	>033 029
004	>005	FUNHOUSE	32	PROGRAM	>074 031
005	>007	LOAD	6	PROGRAM	>0b0 004 >166 001
006	>00f	LOADMAXR	6	PROGRAM	>161 005
007	>00e	MAXR	25	PROGRAM	Y >149 024
008	>00a	NUDE10_P	25	PROGRAM	>0e9 024
009	>00b	NUDE11_P	25	PROGRAM	>101 024
010	>00c	NUDE4_P	25	PROGRAM	>119 024
011	>00d	NUDE7_P	25	PROGRAM	>131 024
012	>008	PARTYGAME3	21	PROGRAM	>0b4 020
013	>004	STRIPPOKER	37	PROGRAM	>050 036
014	>006	X-TOUCH	30	PROGRAM	>093 029

1507. NUDES (356) Beau, Cassy, Foxy, Jeanbell, Maryanne, Morgana, Raquel, Roxanne, Sandra, for output to printer. For adults only.

Disk name = 1507
Sectors total = 360
Sectors used = 356
Sectors available = 2
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	BEAU	33	DIS/VAR 80	>022 032
002	>003	CASSY	35	DIS/VAR 80	>042 034
003	>004	FOXY	30	DIS/VAR 80	>064 029
004	>005	JEANBELL	45	DIS/VAR 80	>081 044
005	>006	LOAD	9	PROGRAM	>0ad 008
006	>007	MARYANNE	56	DIS/VAR 80	>0b5 055
007	>008	MORGANA	32	DIS/VAR 80	>0ec 031
008	>009	RAQUEL	33	DIS/VAR 80	>10b 032
009	>00a	ROXANNE	45	DIS/VAR 80	>12b 044
010	>01f	SANDRA	38	DIS/VAR 80	>157 017 >00b 020

TEXAS INSTRUMENTS
HOME COMPUTER

1508. TI-ARTIST NUDES (356) Girl, Newdonna, Nude9, Nudes1 thru 7, Sharry2, Tease/2 and Traci, with MAXRLE viewer. For sale to adults only.

Disk name = 1508
Sectors total = 360
Sectors used = 356
Sectors available = 2
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	GIRL_P	25	PROGRAM	>022 024
002	>01a	LOAD	6	PROGRAM	>01b 005
003	>019	MAXR	25	PROGRAM	Y >15a 014 >00f 010
004	>003	NEWDONNA_P	25	PROGRAM	>03a 024
005	>004	NUDE9_P	25	PROGRAM	>052 024
006	>005	NUDES1_P	25	PROGRAM	>06a 024
007	>006	NUDES2_P	25	PROGRAM	>082 024
008	>007	NUDES3_P	25	PROGRAM	>09a 024
009	>008	NUDES4_P	25	PROGRAM	>0b2 024
010	>009	NUDES5_P	25	PROGRAM	>0ca 024
011	>00a	NUDES6_P	25	PROGRAM	>0e2 024
012	>00b	NUDES7_P	25	PROGRAM	>0fa 024
013	>00c	SHARRY2_P	25	PROGRAM	>112 024
014	>00d	TEASE/2_P	25	PROGRAM	>12a 024
015	>00e	TRACI_P	25	PROGRAM	>142 024

1509. TI-ARTIST NUDES (350) 14 pictures, for sale to adults only.

Disk name =
Sectors total = 360
Sectors used = 350
Sectors available = 8
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>00d	BABY#7_P	25	PROGRAM	>116 024
002	>00e	DEATHEAD_P	25	PROGRAM	>12e 024
003	>01e	FAIRY1_P	25	PROGRAM	>15e 010 >010 014
004	>00f	FLUFFY_P	25	PROGRAM	>146 024
005	>002	HAPPY_P	25	PROGRAM	>022 015 >079 009
006	>003	NUDE4_P	25	PROGRAM	>031 024
007	>004	NUDE_P	25	PROGRAM	>049 024
008	>005	NUDIE_P	25	PROGRAM	>061 024
009	>006	SEXWIT_P	25	PROGRAM	>082 024
010	>008	SUCUBS_P	25	PROGRAM	>09e 024
011	>009	SUMNIT_P	25	PROGRAM	>0b6 024
012	>00a	SUSAN_P	25	PROGRAM	>0ce 024
013	>00b	WENDY-O_P	25	PROGRAM	>0e6 024
014	>00c	WINDOW_P	25	PROGRAM	>0fe 024

TEXAS INSTRUMENTS
HOME COMPUTER

+ 1510.2 POETRY, PROSE & NONSENSE (335) Aphorism Generator; Gobbledigook Generator (J. Grillo); Haiku; Mind Reader (Jim Peterson); Limericks (T. Falco); Madlib; Poetry (Baily &c); Poetry Writer; Storymaker; Animal; Eliza; Ultimate Trivia Game (B. Knecht); Name Analyzer (J. Peterson); Sorry Atari (Meka E.) Commodore Theater; Hoax (R. Schenk); Logo for Lunch (P. Saturn); Poem Machine; Indian Rainmaker (Bill Knecht)

```
Disk name           = POETRY
Sectors total      = 360
Sectors used       = 352
Sectors available  = 6
Sectors/track     = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side   = 40
Number of sides   = 1
Density           = single
```

No.	FDR	Filename	Size	Type	P	
001	>00c	ANIMAL	9	PROGRAM		>098 008
002	>002	APHORISMS	6	PROGRAM		>022 005
003	>012	COMODE	56	INT/VAR254		>0fa 055
004	>00d	ELIZA	21	PROGRAM	Y	>0a0 020
005	>010	ELIZA2	37	PROGRAM	Y	>0b4 012 >0ca 024
006	>003	GOBBLEGOOK	15	PROGRAM		>027 014
007	>004	HAIKU/X	20	PROGRAM		>035 019
008	>013	HOAX	12	PROGRAM		>131 011
009	>01b	INDIANRAIN	17	PROGRAM		>15d 011 >016 005
010	>005	LIMERICKBX	9	PROGRAM		>048 008
011	>00b	LOAD	7	PROGRAM		>093 005 >0c9 001
012	>014	LOGO	26	PROGRAM		>13c 025
013	>006	MADLIBBX	23	PROGRAM		>050 022
014	>00a	MINDRBX	7	PROGRAM		>08d 006
015	>00e	NAME/ANAL	3	PROGRAM		>0c0 002
016	>015	POEM	9	PROGRAM		>155 008
017	>007	POETPOEBX	6	PROGRAM		>066 005
018	>008	POETRYWRIT	16	PROGRAM		>06b 015
019	>011	SORRYATARI	25	PROGRAM		>0e2 024
020	>009	STORYMAKER	20	PROGRAM		>07a 019
021	>00f	TRIVIA	8	PROGRAM		>0c2 007

1511. TINYGRAMS & OTHERSHORTIES (358) Colister, Tinycalc, Tinycat, Tynylotto, Wheels, Wheels2, Disklabel, Flexilabel, Stylealine, Printamemo, Lastyler, Printgraph, etc., all by Ed Machonis.FAIRWARE by permission.

```

Disk name           = TINYGRAMS
Sectors total      = 360
Sectors used       = 356
Sectors available  = 2
Sectors/track     = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side   = 40
Number of sides   = 1
Density           = single
    
```

No.	FDR	Filename	Size	Type	P
001	>002	COLISTER	4	PROGRAM	>022 003
002	>003	COLISTERDV	26	DIS/VAR 80	>025 025
003	>004	DISKLABEDV	24	DIS/VAR 80	>03e 023
004	>005	DISKLABEL	5	PROGRAM	>055 004
005	>006	FLEXILABDV	20	DIS/VAR 80	>059 019
006	>007	FLEXILABEL	4	PROGRAM	>06c 003
007	>008	LASTYLER	8	PROGRAM	>06f 007
008	>009	LASTYLERDV	29	DIS/VAR 80	>076 028
009	>00a	LOAD	5	PROGRAM	>092 004
010	>00b	NAMEDPHODV	21	DIS/VAR 80	>098 020
011	>00c	NAMEDPHONE	4	PROGRAM	>0ac 003
012	>00d	PRINTAMEDV	24	DIS/VAR 80	>0af 023
013	>00e	PRINTAMEMO	13	PROGRAM	>0c6 012
014	>00f	PRINTGRADV	37	DIS/VAR 80	>0d2 036
015	>010	PRINTGRAF2	4	PROGRAM	>0f6 003
016	>011	PRINTGRAF3	4	PROGRAM	>0f9 003
017	>012	PRINTGRAPH	4	PROGRAM	>0fc 003
018	>013	STYLEALIDV	20	DIS/VAR 80	>0ff 019
019	>014	STYLEALINE	4	PROGRAM	>112 003
020	>015	STYLELABEL	4	PROGRAM	>115 003
021	>016	TINYCALC	4	PROGRAM	>118 003
022	>017	TINYCALCDV	22	DIS/VAR 80	>11b 021
023	>018	TINYCAT	4	PROGRAM	>130 003
024	>01e	TINYCATDV	6	DIS/VAR 80	>165 002 >01f 003
025	>019	TINYLOTTDV	27	DIS/VAR 80	>133 026
026	>01a	TINYLOTTO	4	PROGRAM	>14d 003
027	>01b	WHEELS	4	PROGRAM	>150 003
028	>01c	WHEELS2	4	PROGRAM	>153 003
029	>01d	WHEELSDV	16	DIS/VAR 80	>156 015

TEXAS INSTRUMENTS
HOME COMPUTER

1512.4 ONE-LINERS & TINYGRAMS (183) 1-Line Disk Cataloger, 1-Line File Reader, 1-Line Word Counter, 1-Line Wave Power, by John Martin; Camel, Nuke the Whales, Tinypeg and Tinysonar by Mike Stanfill; Cover-Up, Formation, IQ Math, Tinygram Characters, 2-Line Game, Anagrammer, Tigercub One-Finger Figurer, Hey!, Flag, One-Line Multiplication Table, by Jim Peterson; Simplemath; Style A Line, Fortune of Wheels, by Ed Machonis; Alphabet Attack (G. Hamilton); 4-Line Game (Pelletier); Insanity (G. Mineo); Musical Kaleidoscope; Salary (P. Mulvaney); Age/Split (J. Latimer); 64-Bit Enlarged Letters (G. Lambert); Betcha!; Disk Memory Available (de Marti); Color Bonanza (Ed York); 1-Line Mortgage Calculator (S. Morabito); 1-Line Universal Calendar (D. Hodgson); Tinymind (M. Stanfill); Straight-Line Calculator, Kalkulator, Field Switcher, Rearranger (J. Peterson); Tinyjamie (M. Stanfill); Bomb.

```

Disk name           = 1010
Sectors total      = 360
Sectors used       = 183
Sectors available  = 175
Sectors/track     = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side   = 40
Number of sides   = 1
Density           = single
  
```

No.	FDR	Filename	Size	Type	P
001	>016	1-FINGER	3	PROGRAM	>062 002
002	>01f	1/LINE/CAT	2	PROGRAM	>079 001
003	>07f	1CAT	2	PROGRAM	>080 001
004	>021	1LINE/MULT	2	PROGRAM	>07b 001
005	>020	1LINEMORT	2	PROGRAM	>07a 001
006	>07c	1LINEUNIV	3	PROGRAM	>07d 002
007	>081	1READ	2	PROGRAM	>082 001
008	>083	1WAVE	2	PROGRAM	>084 001
009	>085	1WORDS	2	PROGRAM	>086 001
010	>012	2LINEGAME	3	PROGRAM	>058 002
011	>006	4LINEGAMEX	4	PROGRAM	>02f 003
012	>013	64BIT	4	PROGRAM	>05a 003
013	>00e	AGE	4	PROGRAM	>049 003
014	>002	ALPHATTK	3	PROGRAM	>022 002
015	>014	ANAGRAMMER	5	PROGRAM	>05d 004
016	>015	BETCHA	2	PROGRAM	Y >061 001
017	>0a2	BOMB	5	PROGRAM	>09e 004
018	>097	CALCULATOR	3	PROGRAM	>098 002
019	>003	CAMEL	4	PROGRAM	>024 003
020	>01e	COLORBONAN	3	PROGRAM	>077 002
021	>004	COVER-UP	4	PROGRAM	>027 003
022	>01c	DISKMEMAVL	4	PROGRAM	>072 003
023	>01d	FLAG	3	PROGRAM	>075 002
024	>0b2	FLDSWTCH	6	PROGRAM	>0ad 005
025	>005	FORMATION	6	PROGRAM	>02a 005

Tigercub Public Domain Catalog

026	>01b	FORTUNE	4	PROGRAM	>06f	003	
027	>019	HEY	3	PROGRAM	>06b	002	
028	>01a	HEY!	3	PROGRAM	>06d	002	
029	>007	INSANITY/X	5	PROGRAM	>032	004	
030	>008	IQMATH	3	PROGRAM	>036	002	
031	>09a	KALKULATOR	4	PROGRAM	>09b	003	
032	>087	LOAD	10	PROGRAM	>088	008	>0ac 001
033	>009	MUS/KAL	5	PROGRAM	>038	004	
034	>00a	NUKEWHALES	4	PROGRAM	>03c	003	
035	>0b8	REARRANGER	6	PROGRAM	>0b3	005	
036	>00b	SALARY	4	PROGRAM	>03f	003	
037	>095	SIMPLEMATH	2	PROGRAM	>096	001	
038	>00d	SOUND/EFF	7	PROGRAM	>043	006	
039	>017	STYLEALINE	4	PROGRAM	>064	003	
040	>018	STYLELINE2	5	PROGRAM	>067	004	
041	>00f	TINYGRAM	4	PROGRAM	>04c	003	
042	>0ab	TINYJAMIE	9	PROGRAM	>0a3	008	
043	>094	TINYMIND	5	PROGRAM	>090	004	
044	>010	TINYPEG	5	PROGRAM	>04f	004	
045	>011	TINYSONAR	6	PROGRAM	>053	005	
046	>00c	WAVE/1LINE	2	PROGRAM	>042	001	

TEXAS INSTRUMENTS
HOME COMPUTER

1513.3 MORE NONSENSE (292) Orphaned Instruments (Chris Lang); Distended Basic (Batz); Computer Diagnosis; Murder Mystery; Bugs in the Gallery (Don Gilchrist); Apple Jam (Mid-South); Mad Libs (A. Foye); Crummie Commie (Meka E.) Bugs (T. Brooks)

Disk name = 1507
 Sectors total = 360
 Sectors used = 347
 Sectors available = 11
 Sectors/track = 9
 Disk formatted (DSK) = yes
 Disk Manager protection = no
 Tracks per side = 40
 Number of sides = 1
 Density = single

No.	FDR	Filename	Size	Type	P			
001	>002	??	4	DIS/FIX	80	>022	003	
002	>003	???	2	INT/FIX	8	>025	001	
003	>004	????	16	INT/VAR254		>026	015	
004	>005	?CH	5	INT/FIX	65	>035	004	
005	>006	?SC1	4	INT/FIX	29	>039	003	
006	>007	?SC2	4	INT/FIX	29	>03c	003	
007	>008	?SC3	4	INT/FIX	29	>03f	003	
008	>009	?SC4	4	INT/FIX	29	>042	003	
009	>011	APPLEJAM	39	PROGRAM	Y	>0ea	038	
010	>014	BUGS	28	PROGRAM		>0d1	025	>150 002
011	>010	BUGS2	3	PROGRAM		>0cf	002	
012	>015	BUGSGALLYX	24	PROGRAM		>15d	011	>016 012
013	>013	CRUMCOM	28	PROGRAM		>135	027	
014	>00c	DIAGNOSIS	11	PROGRAM		>081	010	
015	>00d	DISTENDED	40	PROGRAM		>08b	039	
016	>00f	LOAD	5	PROGRAM		>0cb	004	
017	>00a	LOADORPHAN	59	INT/VAR254		>045	058	
018	>012	MADLIBS	38	PROGRAM		>110	037	
019	>00e	MURDER	26	PROGRAM	Y	>0b2	025	
020	>00b	PRINTFILES	3	PROGRAM		>07f	002	

1514. TI-PSYCHIATRIST (129) Fairware by Scott Morrow, much better than the old Eliza program

Disk name = TI-PSYCHO
Sectors total = 360
Sectors used = 129
Sectors available = 229
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 1
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	*READ-ME	3	DIS/VAR 80	>022 002
002	>003	LOAD	12	PROGRAM	>024 011
003	>007	PSYCHO	26	PROGRAM	>061 016 >094 009
004	>004	PSYCHO1	51	INT/VAR254	>02f 050
005	>005	PSYCHO2	25	PROGRAM	>071 024
006	>006	PSYLABL/LB	12	INT/VAR254	>089 011

TEXAS INSTRUMENTS HOME COMPUTER

1520.1 FAIRWARE LIST (571) By Dick Altman/Steve Mehr; updated Feb. 1991 by Ida McCargar; 1992 update expected soon. Text files, printer required. Available as DS disk or archived SS disk (specify)

Disk name =
Sectors total = 720
Sectors used = 626
Sectors available = 92
Sectors/track = 9
Disk formatted (DSK) = yes
Disk Manager protection = no
Tracks per side = 40
Number of sides = 2
Density = single

No.	FDR	Filename	Size	Type	P
001	>002	*READ1ST	6	DIS/VAR 80	>022 005
002	>003	FW*INT/PRT	13	DIS/VAR 80	>027 012
003	>004	FW/001-69	59	DIS/VAR 80	>033 058
004	>005	FW/070-139	65	DIS/VAR 80	>06d 064
005	>006	FW/140-199	71	DIS/VAR 80	>0ad 070
006	>007	FW/200-299	74	DIS/VAR 80	>0f3 073
007	>008	FW/300-449	74	DIS/VAR 80	>13c 073
008	>009	FW/450-	61	DIS/VAR 80	>185 060
009	>00a	INX/ALPH	50	DIS/VAR 80	>1c1 049
010	>00b	INX/AUTH	103	DIS/VAR 80	>1f2 102
011	>00c	INX/CAT	50	DIS/VAR 80	>258 049