

SCHEDULE I

Names and Addresses of Debtors

The names and addresses of the Debtors are as follows:

The Industrial Development Board of the City of Columbiana
City Hall
Columbiana, Alabama 35051

and

NFA Corp.
455 Highway 70
Columbiana, Alabama 35051

SCHEDULE II

Types of Property Covered by Financing Statement

The Industrial Development Board of the City of Columbiana, an Alabama public corporation (the "Issuer"), has issued its \$8,100,000 Revenue Bonds (NFA Corp. Project), Series 1992-A pursuant to a Trust Indenture dated June 1, 1992 between the Issuer and AmSouth Bank N.A., a national banking association (the "Trustee"), for the purpose of financing the acquisition, construction and equipping of certain existing industrial facilities (the "Project"). The Project has been leased by the Issuer to NFA Corp., a Massachusetts corporation ("NFA"), pursuant to a Lease Agreement dated June 1, 1992 (the "Lease Agreement").

The Bonds are secured by a letter of credit in favor of the Trustee (the "Letter of Credit") issued by the Bank, for the account of NFA, pursuant to a Credit Agreement dated June 1, 1992 (the "Credit Agreement") between NFA and the Bank. The obligations of NFA under the Credit Agreement include, among other things, the obligation to reimburse the Bank for all amounts drawn under the Letter of Credit.

The obligations of NFA under the Credit Agreement are secured by a Mortgage, Assignment of Leases and Security Agreement dated June 1, 1992 (the "Mortgage") executed by the Issuer and NFA in favor of the Bank. This financing statement is being executed and filed in connection with the Mortgage. The property and rights subject to the lien and security interest created by the Mortgage are as follows:

I.

Project Site

The real property and interests therein described in Exhibit A attached hereto, together with all easements, permits, licenses, rights-of-way, contracts, leases, tenements, hereditaments, appurtenances, rights, privileges and immunities pertaining or applicable to said real property and interests therein (herein referred to as the "Project Site").

II.

Project Improvements and Other Buildings on Project Site

The buildings, structures and improvements to be constructed on the Project Site pursuant to Article 3 of the Lease Agreement (herein referred to as the "Project Improvements"), and all other buildings, structures and improvements now or hereafter located on the Project Site.

III.

Project Equipment

The personal property and fixtures described in Exhibit B attached hereto and all other personal property and fixtures acquired or to be acquired by the Issuer with proceeds of the Bonds, including all substitutions and replacements for such personal property and fixtures and the proceeds thereof (herein referred to as the "Project Equipment").

IV.

Rental Payments With Respect to Project

All rental payments to be made by NFA pursuant to the Lease Agreement and all other revenues, rentals and receipts derived by the Issuer from the leasing or sale of the Project, except for Additional Rental Payments (as defined in the Lease Agreement) payable to the Issuer.

V.

Rights of Issuer Under Lease Agreement

All right, title and interest of the Issuer in and to the Lease Agreement (except for (i) rights of the Issuer to indemnification, reimbursement of expenses or Additional Rental Payments payable to the Issuer, and (ii) rights of the Issuer to receive notices or other communications thereunder), together with all powers, privileges, options and other benefits of the Issuer contained in the Lease Agreement.

VI.

Special Funds Under Indenture

Money and investments from time to time on deposit in, or forming a part of, the funds and accounts established under the Indenture.

VII.

Leasehold Estate of NFA in Project

NFA's leasehold estate and all other right, title and interest of NFA under and pursuant to the Lease Agreement, together with all the rights, privileges and options set forth therein (including but not limited to the options set forth in Article 9 of the Lease Agreement).

VIII.

Construction Documents

All right, title and interest of the Issuer and NFA in and to (i) the plans and specifications for the Project Improvements and Project Equipment; (ii) contracts with architects, engineers and contractors for the design, construction and development of the Project Improvements and Project Equipment, and (iii) performance and payment bonds and any other agreements guaranteeing performance of the work relating to, or guaranteeing payment for or completion of, the Project Improvements or Project Equipment.

IX.

NFA's Other Equipment

All personal property and fixtures now owned by NFA, or in which NFA has any interest, that are located on any parcel of real property described in this schedule or in the buildings located on such real property or that are used or useful solely in connection with the business of NFA conducted at such real property, including without limitation the personal property and fixtures described in Exhibit C attached hereto, and all substitutions and replacements for such personal property and fixtures and the proceeds thereof.

X.

Condemnation Awards
and Insurance Proceeds

All awards or payments, including all interest thereon, together with the right to receive the same, that may be made to the Issuer or NFA with respect to the real property, buildings and equipment described in this schedule, as a result of the exercise of the right of eminent domain (herein referred to as "Condemnation Awards"), and all right, title and interest of the Issuer or NFA in and to any policies of insurance (and the proceeds thereof) with respect to any damage to or destruction of such property.

XI.

Leases and Rents

(a) All written or oral leases or subleases or other agreements for the use or occupancy of all or any portion of the real property, buildings and equipment described in this schedule with respect to which NFA is the lessor or sublessor, including without limitation the existing leases and subleases described in Exhibit D attached hereto, and any and all extensions and renewals thereof, now or hereafter existing (collectively, the "Leases");

- (b) Any and all guaranties of performance by lessees or sublessees under the Leases;
- (c) The immediate and continuing right to collect and receive all the rents, income, receipts, revenues, issues and profits now due or that may hereafter become due or to which NFA may now be or may hereafter (including during the period of redemption, if any) become entitled to demand or claim, arising or issuing from or out of the Leases or from or out of such property, or any part thereof, including but not limited to minimum rents, additional rents, percentage rents, common area maintenance charges, parking charges, tax and insurance premium contributions, liquidated damages upon default, the premium payable by any lessee or sublessee upon the exercise of any cancellation privilege provided for in any of the Leases, and all proceeds payable under any policy of insurance covering loss of rents resulting from untenantability caused by destruction or damage to such property, together with any and all rights and claims of any kind that NFA may have against any such lessee or sublessee under the Leases or against any sub-sublessees or occupants of such property; and
- (d) Any award, dividend or other payment made hereafter to NFA in any court procedure involving any of the lessees or sublessees under the Leases in any bankruptcy, insolvency or reorganization proceeding in any state or federal court and any and all payments made by lessees or sublessees in lieu of rent, NFA hereby appointing the Bank as its irrevocable attorney-in-fact to appear in any action and collect any such award, dividend or other payment.

THIS FINANCING STATEMENT IS FILED AS A PRECAUTIONARY MEASURE ONLY AND NEITHER THE EXECUTION NOR THE FILING HEREOF SHALL CONSTITUTE AN ADMISSION THAT SUCH FILING IS EITHER REQUIRED OR PROPER WITH RESPECT TO ALL OR ANY PORTION OF THE COLLATERAL DESCRIBED HEREIN.

EXHIBIT A

Description of Project Site

The following described real estate situated in Shelby County, Alabama:

PARCEL ONE:

Commence at the Northeast corner of Section 27, Township 21 South, Range 1 West; thence run in a Southerly direction along the East line of Section 27 for a distance of 1488.68 feet to a point on the South right of way of Alabama Highway Number 70; thence turn an angle to the right of 77 degrees 41 minutes 41 seconds and run in a Southwesterly direction along the South right of way line of Alabama Highway Number 70 for a distance of 21.78 feet to the point of beginning; from the point of beginning thus obtained turn an angle to the right of 6 degrees 56 minutes 50 seconds and continue in a Southwest direction along the South right of way of Alabama Highway Number 70 for a distance of 292.20 feet to the intersection of the Southeast right of way of the Southern Railroad; thence turn an angle to the left of 28 degrees 48 minutes 17 seconds and run in a Southwest direction along the Southeast right of way of the Southern Railroad for a distance of 296.60 feet; thence turn an angle to the left of 55 degrees 45 minutes 23 seconds and run in a Southerly direction for a distance of 268.26 feet; thence turn an angle to the left of 90 degrees 00 minutes and run in an Easterly direction for a distance of 536.07 feet; thence turn an angle to the left of 90 degrees 00 minutes and run in a Northerly direction for a distance of 462.86 feet to the point of beginning.

According to survey of Jimmy A. Gay, RLS #8759, dated June 27, 1991.

PARCEL TWO:

Commence at the northeast corner of Section 27, Township 21 South, Range 1 West. Thence run south along the east line of said Section 27 for a distance of 1488.68 feet to the point of beginning. From the point of beginning thus obtained, thence turn an angle to the right of 77 degrees 41 minutes 41 seconds and run in a southwesterly direction along the southern right-of-way of Alabama Highway 70 for a distance of 21.78 feet, thence turn an interior angle to the right of 102 degrees 23 minutes 10 seconds and run in a southerly direction for a distance of 530.26 feet; thence turn an interior angle to the right of 76 degrees 42 minutes 43 seconds and run in a northeasterly direction for a distance of 283.37 feet; thence turn an interior angle to the right of 101 degrees 45 minutes 18 seconds and run in a northerly direction for a distance of 524.69 feet to a point on the south right-of-way of Alabama Highway 70; thence turn an interior angle to the right of 78 degrees 17 minutes 58 seconds and run in a southwesterly direction along said right-of-way for a distance of 124.95 feet; thence turn an interior angle to the right of 180 degrees 50 minutes 51 seconds and run in a southwesterly direction along said right-of-way for a distance of 121.69 feet to the point of beginning. Situated in Shelby County, Alabama.

According to survey of Jimmy A. Gay, RLS #8759, dated June 27, 1991.

PARCEL THREE:

Commence at the NE corner of Section 27, Township 21 South, Range 1 West; thence proceed in a Southerly direction along the East boundary of said Section for a distance of 849.40 feet to the point of intersection with the NW right of way line of Industrial Road; thence turn an angle of 55 degrees 51 minutes to the right and run along said right of way for a distance of 132.92 feet to the point of beginning of the parcel of land herein described; thence continue in the same direction along said right of way for a distance of 251.83 feet to a point; thence proceed along a curve to the left (concave Southeasterly and having a radius of 435.14 feet), continuing along said right of way for an arc distance of 110.30 feet to a point; thence turn an angle of 101 degrees 55 minutes 24 seconds to the right, from a tangent to the curve, and run for a distance of 272 feet to a point; thence turn an angle of 33 degrees 59 minutes 11 seconds to the right and run for a distance of 90.30 feet to a point; thence turn an angle of 2 degrees 00 minutes 01 seconds to the right and run for a distance of 60.10 feet to a point; thence turn an angle of 2 degrees 11 minutes 16 seconds to the right and run for a distance of 225.50 feet to a point; thence turn an angle of 24 degrees 28 minutes 56 seconds to the right and proceed along a curve to the right (concave Southeasterly and having a radius of 354.41 feet) for an arc distance of 227.60 feet to a point; thence turn an angle of 15 degrees 20 minutes 00 seconds to the right from a tangent to the curve, and run for a distance of 40.10 feet to a point; thence turn an angle of 4 degrees 56 minutes 28 seconds to the right and run for a distance of 125.74 feet to a point; thence turn an angle of 10 degrees 43 minutes 03 seconds to the right and run for a distance of 117.09 feet to a point; thence turn an angle of 86 degrees 17 minutes 55 seconds to the right and run for a distance of 121.72 feet to a point; thence turn an angle of 90 degrees 00 minutes 00 seconds to the left and run for a distance of 16.00 feet to a point; thence turn an angle of 90 degrees 00 minutes 00 seconds to the right and run for a distance of 434.03 feet to the point of beginning, said property lying in the NE 1/4 of Section 27, Township 21 South, Range 1 West.

Situated in Shelby County, Alabama.

EXHIBIT B

Description of Project Equipment

New Equipment

Weaveing

Looms and Supporting Equipment

Mini-Jacs

Knitting

Knitting Machines and Supporting Equipment

Warping

Creels

Finishing

Dyeing Equipment

Covered Rubber

Warpers

EXHIBIT C

Description of NFA's Other Equipment

Existing Equipment

Weaveing

- Looms - NF 6/50
- Looms - 12 OMM
- Lycra Drive Units
- Conversion Kits
- Misc. Small Tools
- Humidification
- Lighting
- Chain Hoists

Knitting

- Knitting Machines Comez 13
- Filling Guides
- Conversion Kits
- Humidification
- Chain Extension Boxes
- Softwear Computer

Warping

- Beam Racks
- Static Eliminator
- Lighting

Finishing

- # 5 Wiring
- # 4 Conical Rollers
- Steam Generator
- Exhaust System
- Lighting

Putup

- Spoolers

Covered Rubber

- Spools**
- Covering Machines**
- Beam Racks**
- Bobbin Winder**
- Buggies**
- Lighting**
- Bobbin Winder 32 Position**

Silicone Department

- Silicone Machines**
- Accumulators**
- Silicone Expansion**

Maintenance

- Lathe**

Warehouse

- Scale**

Administration

- Computer Memory Upgrade**

Equipment

- Fork Lifts**
- Knit Takeaways**
- Knitters**
- Looms**
- Rubber Warper**
- Finishing Machines**
- Yarn Warper**
- Relocation of Equipment**
- Weave Racks**
- Modify Finishers**

NO. EQUIPMENT	DESCRIPTION	SERIAL NO.	QTY
Handling Equipment	Forklift Hyster w/squeeze jaws, 3,000 lbs. capacity, propane	A10D163SE	1
Handling Equipment	Hand truck		5
Handling Equipment	pallet jack		1
Fork Lift	by Baker (electric) mdl. FTD 040, 5000 lbs. capacity	U-1916-A-1642	1
Battery Charger	by Baker, mdl. Auto 1000	HR-96199-1-01	1
Yarn Skeinier	table model by Scott		1
scale	by General (platform type) mdl. Econo-weigh, 5000 lbs. capacity w/digital read out		1

M/N NO. EQUIPMENT	DESCRIPTION	SERIAL NO.	QTY
Harper	J. Muller for 30" x 21" beans w/press roller, auto-doffing, static eliminator, oscillating device, zig-zag reed, 1991	N/A	1
Harper	Liba, Mdl. 23, 30" 0 x 21" press roller, auto-doffing, static eliminator, oscillating device, zig-zag reed, reconditioned 1989	3078 3070 3071	3
Reiner	Reiner, 30" 0 x 21", press roller horse speed control, v-reed, static eliminator	548	1
Harper	Chase machine, 1989, w/press- roller for beans 16" 0 x 7 1/4"	9176	1
Harper	Reiner (rebuilt by McCoy Ellison) 30" 0 x 21", press-roller missing, v-reed, oscillating device, static eliminator	8W-10	1
Croel	Mayer, 300-end w/stop motion, extra heavy-duty, 3-post tensions with static eliminators on each level (row), by static Inc.		1
Croel	Reiner, Mdl. 12, 240-end w/elect- ronic stop motion, heavy-duty, 3-post tension		2

NO. EQUIPMENT	DESCRIPTION	SERIAL NO.	QTY
Creel	Reiner, 215-end w/stop motion heavy-duty, 3-post tension	1	
Creel	Millblade, 160-end w/stop motion (cones type creel) heavy-duty, 3-post tension	1	
Winder	Schweiter, 12-head cone to cone, 8" traverse, single-end, oiling device	1002-65	1
Beams	Tricot beams, 21" 0 x 21", 18 1/2" & 19" traverse, heavy- duty, 72 lbs.	858	
Beams	Tricot beams, 21" 0 x 21", 18 1/2" & 19" traverse, Lt.,, 35 lbs.	137	
Beams	Tricot beams, 21" 0 x 21", medium weight, 18 1/2 & 19" traverse 50 lbs.	68	
Beams	Tricot beams, 30" 0 x 21", (18 1/2" & 19" traverse) Lt.,, 100 lbs.	384	
Beams	Tricot beams, 14" 0 x 21", (19" traverse), Lt.	136	
Hoist	Yale 1/2 ton electric w/rail, budget 1 ton manual w/rail,	3	
	Hudlification by Austin Co., Mdl. I		1

NO. EQUIPMENT	DESCRIPTION	SERIAL NO.	QTY
Miscellaneous	Spare part room contents		asset id
Material Handling	Handtrucks	11	
Storage Racks	beam storage racks		

ITEM NO. EQUIPMENT	DESCRIPTION	SERIAL NO.	QTY
Winder	OMM, 52-head "spooler", 4 end-up, v/2-pin tension, 1987, 4-cone and trap tensions	33520152	1
Winder	OMM, vertical 20-head "spooler"		1
Winder	Lessona, 12-head #50, 4 end-up 1 1/2 I/D x 5 1/2 L, gain gear drive	G-96829-34 G-96859-64	1
Winder	OMM, "spooler", 32 & 20-position, 1982/1	35200010 35320149	2
Harper	OMM covered rubber w/positive feed reel 90 & 98-end, 1966	0-1247 0-1246	2
Rubber Covering Machine	Arnold, 100 end, 17", with 2 splitters, w/lycra feed, with package take-up	3892 3790 3906 3907	4
Rubber Covering Machine	Arnold, 100 end, 17", w/2 splitters, w/package take-up	3869 3707 3708 3791 3879	5
Rubber Covering Machine	H. Arnold, 100 end, 17", w/lycra feed, with package take-up	3619 3882	2

ITEM NO.	EQUIPMENT	DESCRIPTION	SERIAL NO.	QTY
1.	Rubber Covering Machine	H. Arnold, 80 end, 17", w/2 splitters, w/lycra feed, with package take-up	3700 N/A 3391 N/A 3699 N/A 2040 N/A 1574 N/A	10
2.	Rubber Covering Machine	H. Arnold, 80 end, 17", w/2 splitters, w/package take-up	2436	1
3.	Rubber Covering Machine	H. Arnold, 80 end, 17", with lycra feed, w/package take-up	N/A N/A N/A N/A	3
4.	Rubber Covering Machine	H. Arnold, 40 pos., 17" w/lycra and package take-up	N/A N/A N/A	2
5.	Rubber Covering Machine	own w/double covering, vertical type w/lycra feed & package take-up. 192 pos (single), 1990	03431005 03431006	2
6.	Rubber Covering Machine	spools, aluminum 3" 0 x 6" (5 1/2 traverse)	800	
7.	Rubber Covering Machines	spools, aluminum 4 1/2" 0 x 6" (5 1/2 traverse)	12000	
8.	Racks	Portable spool-racks, 208 pins new type old type	38 34	
9.	Buggies	Large type short type	13	
10.	Buggies			
11.	splitters	East-Hampton rubber splitter	96	1

NO. EQUIPMENT	DESCRIPTION	SERIAL NO.	QTY
Hoist	Budget 1/4 ton w/12 ft. rail		1
Hoist	Yale 1/2 ton w/20 ft. rail		1
Material Handling	Handtrucks		11

EM NO. EQUIPMENT	DESCRIPTION	SERIAL NO.	QTY
Needle Loops			
	Miller MT 42 6/27, 16 or 20 harness frames incorporated, all loops with lockstitch and 3-shift pick counters. Some loops equipped with slow-motion drive, double take-down rollers, new adjustable belt filling feed system, vacuum and blowers.	81.09.595-L 87.02.376-A 101.253-A 81.08.278-G 82.10.043-D 81.09.505-O 87.02.376-E 101.253-B 87.02.376-D 81.08.445-B 81.10.162-Y 82.10.048-G 82.10.043-A 101.253-D 87.02.376-H 87.02.376-L 81.02.188-C 81.09.505-Y 81.09.505-K 007.020-A 81.09.505-G 82.08.449-K 81.04.036-K 81.02.188-A 82.08.449-O 81.09.505-I 81.09.505-Q 81.08.278-A 87.02.376-A	30

NO. EQUIPMENT	DESCRIPTION	SERIAL NO.	QTY	
Needle Looms	Miller MP 42 6/27-2, double deck 12 spaces, 16 or 20 harness frames incorporated, all looms with lockstitch and 3-shift pick counters. Some looms equipped with slow-motion drive, double take-down rollers, new adjustable belt filling feed system, vacuum and blowers.	101.250-A 81.09.595-P 81.09.505-S 83.07.981-B 101.252-B 87.02.376-K 81.09.505-C 82.10.043-E 81.10.162-A 81.10.162-H 81.09.505-T 81.10.162-N 81.09.505-U 87.02.376-F 82.08.449-D 81.08.278-B 81.10.162-K 82.10.043-C 81.08.278-F 81.10.162-B 87.02.376-I	21	

M NO. EQUIPMENT

DESCRIPTION

SERIAL NO.

QTY

M NO. EQUIPMENT	DESCRIPTION	SERIAL NO.	QTY
Needle Looms			
Muller MF 42 6/27, 16 of 20 harness frames incorporated, all looms with lockstitch and 3-shift pick counters. Some looms equipped with slow-motion drive, double take-down rollers, new adjustable belt filling feed system, vacuum and blowers.		81.08.278-C 81.09.505-N 81.02.188-B 81.50.002-B 81.09.269-Z 101.253-C 82.08.449-C 81.08.445-C 81.09.505-P 82.08.449-P 81.09.505-X 83.07.981-A	12
Needle Looms			
Muller MF 42 4/45 16 of 20 harness frames incorporated, all looms with lockstitch and 3-shift pick counters. Some looms equipped with slow-motion drive, double take-down rollers, new adjustable belt filling feed system, vacuum and blowers.		81.09.505-M 101.251-A 81.10.162-P 87.02.376-B 81.05.543-D 81.09.505-E	6
Needle Looms			
Muller MF 42 2/84, all with slow motion drive double take-down rolls lock stitch, 3-shift pick counters, adjustable filling feed system		81.10.162-L 81.08.277-P 81.09.505-V 81.08.278-H	4

82

NO. EQUIPMENT	DESCRIPTION	SERIAL NO.	QTY
Needle Loops	Muller MP 53 8/27, 16 of 20 harness frames incorporated, all loops with lockstitch and 3-shift pick counters. Some loops equipped with slow-motion drive, double take-down rollers, new adjustable belt filling feed system, vacuum and blowers.	82.02.415-F 82.02.415-D	2
Needle Loops	Muller MPN 53 8/27, 12 of 20 harness frames incorporated, lock stitch, positive bare rubber feeds, Nudata 2	88.03.276-C	1
Needle Loops	Muller MPN 42 8/27, 12 of 20 harness frames incorporated, lock stitch, positive bare rubber feeds, Nudata 2	90.01.967-A	1
Needle Loops	Muller MPN 53 6/45, 16 of 20 harness frames incorporated, all loops with lockstitch and 3-shift pick counters. Some loops equipped with slow-motion drive, double take-down rollers, new adjustable belt filling feed system, vacuum and blowers, Nudata 2	88.03.276-E 88.03.276-A 88.03.276-F 88.03.276-D 88.03.276-B	5
Needle Loops	Muller MP 53 6/24, 12 of 20 harness frames incorporated, lock stitch, positive bare rubber feeds, Nudata 2	90.02.502-A	1
Needle Loops	Muller MP 53 ELS 6/54, 28 hooks & 12 harness frames incorp., lock stitch 3-shift pick counter, slow-motion drive, blower & vacuum, adjustable belt filling feed system, dbl. take-down rollers	87.02.774-A 87.02.375-A	2

EM NO. EQUIPMENT

DESCRIPTION

SERIAL NO. QTY

EM NO. EQUIPMENT	DESCRIPTION	SERIAL NO.	QTY
Needle Loops	Muller MF 53 ELB 6/54, 12 hooks & 12 harness frames incorp., lock stitch, 3-shift pick counter, slow-motion drive blower & vacuum, adjustable belt filling feed system, double take-down rollers	87.02.375-B 87.02.771-D 87.02.375-D 87.02.771-B 87.02.502-A 87.02.771-C 87.02.375-C 87.02.502-C 83.03.211-A 87.02.502-B	10
Needle Loops	Muller MRHQ-42, 4/55, 20 or 20 harness frames incorporated, electronic pattern card reading mechanism, belt filling feed system	86.01.350-B 86.01.350-A 85.01.336-A	3
Needle Loops	Muller MFJM-53 6/45, 32 hooks and 12 harness frames incorporated, lock stitch, 3-shift pick counter, slow-motion drive blower & vacuum, adjustable belt filling feed system double take-down rollers	86.03.273-D 86.03.274-C 86.03.273-B 86.03.273-C 86.03.274-A 86.03.274-D 86.03.273-A	7
Needle Loops	Muller MFJM-53 2/84, 32 hooks and 12 harness frames incorporated, lock stitch, 3-shift pick counter, slow-motion drive blower & vacuum, adjustable belt filling feed system double take-down rollers, Rudata 2	86.03.274-B 86.03.275-B 86.03.275-A	3

ITEM NO. EQUIPMENT	DESCRIPTION	SERIAL NO.	QTY
Needle Looms	Mallor MP 53 6/45, 16 of 20 harness frames incorporated, all looms with lockstitch and 3-shift pick counters. Some looms equipped with slow-motion drive, double take-down rollers, new adjustable belt filling feed system, vacuum and blowers.	82-02-415-C 82-02-415-E 82-02-415-H	3
Needle Looms	OMM, MX 6/55, 16 harness, adjustable filling feed, double filling insert, elastic production computer, double roll positive bare rubber feed, lock stitch	48090872 48160875 48090855 48090856 48090857	5
Gudgens	Beam-holders w/brake flange		
Humidification	The Austin Co., System II		1
Hoist	American Monorail, 1 ton each w/yale hoist, electric (new)		4
Material Handling	Barrel truck		1
Material Handling	Hand trucks		3
Material Handling	Pallet jack		1
Material Handling	Beam lift portable		1
Beam racks	Multi-beam set-up w/tension device & bearings		117

M NO. EQUIPMENT

DESCRIPTION

SERIAL NO.

QTY

Knitting Machines Lab, 4 needle, Md. 2MBA/2-TB

N/A

49

Knitting Machine

COMB 408 futura, chain extension,
auto stop-motion, 30" bed, positive
rubber feed system

408 futura, 1990, 5/8 bars, 15 ga.

13118

408 futura, 1990, 5/8 bars, 20 ga.

N/A

408 futura, 1990, 5/8 bars, 20 ga.

N/A

408 futura, 1990, 5/8 bars, 20 ga.

N/A

408 futura, 1990, 5/8 bars, 14 ga.

N/A

408 futura, 1989, 8/8 bars, 20 ga.
408 futura, 1989, 8/8 bars, 20 ga.
408 futura, 1990, 5/8 bars, 20 ga.

12185
13662

24

M NO. EQUIPMENT

DESCRIPTION

SERIAL NO.

QTY

M NO. EQUIPMENT	DESCRIPTION	SERIAL NO.	QTY
Knitting Machines COMES 608 Positive, 14 & 20 ga. 1986/7, 5 of a bars incorporated 480 end yarn creel, heavy-duty and 240 end positive feed rubber (latex) creels, double rubber feed system		11369 10952	2
Knitting Machines MULLER RD, 14 gauge, 1983-87, 3 of 8 bars incorporated, 3-shift pick clocks, double bare, rubber feed system, 400- 480 end yarn creel, heavy-duty and 192-240 end positive feed rubber (latex) creels, double rubber feed system		86.01.336-A 84.00.547-A 86.01.336-K 81.10.113-A 84.00.548-A 87.01.255-C 83.08.457-A 83.08.812-B	8
Knitting Machines MULLER RD, 14 gauge, 1987/88, 3 of 8 bars incorporated, mudata 2, double bare rubber feed system, 400-480 end yarn creel, heavy-duty and 192-240 end positive feed rubber (latex) creels, double rubber feed system		87.01.255-G 87.01.255-A 87.01.255-H 87.01.255-P 88.02.549-H 87.01.255-E 88.02.549-C 88.02.545-G	8

ITEM NO.	EQUIPMENT	DESCRIPTION	SERIAL NO.	QTY
	Knitting Machines	MULBIR RC 6/800, 14 gauge, 1985/6 3 of 6 bars incorporated, 400-480 end yarn creel, heavy-duty and 192-240 end positive feed rubber (latex) creels, double rubber feed system	86.02.357-D 86.02.357-H 85.02.828-A 85.02.828-Y 85.02.828-G 88.02.828-L 86.01.335-C 86.01.335-B 85.02.828-T 85.02.828-C 86.02.357-C 86.02.357-A 86.01.335-H 86.01.335-I 86.01.335-H	15
	Pestooner	Mfg. by ECA, 48-position, w/Morse variable speed control	N/A	8
	Pestooner	Mageba, 2-arm, 3" jute, Mdl. LM-2 1983 w/controls, traverse, start stop, table up/down, yd./meter counter	19345	1
	Pestooner	Mageba, 2-arm, 3" jute, Mdl. LM-2 1985	21670	1
	Marshall Williams	Marshall Williams, 1982, 4-arm, 2" jute, w/Fincor controls, steam units	015	1
	Inspection	LIMPLY automatic inspection, Mdl. 1210 6-head, photo-electric with elastic feed	23 29 51 107	4

ITEM NO.	EQUIPMENT	DESCRIPTION	SERIAL NO.	QTY
	Sewing Machines	Merron, Mdl. 3 DW-2 w/table, portable, foot pedal control	184718 126217 183622 153267 194269	5
	Sewing Machines	Merron, Mdl. DW-C/DW-1/DW w/table, portable, foot pedal control	192119 195178 197148	3
	Material Handling	Forklift, Hyster, w/squeeze clamp propane, 2,000 lbs capacity	N/A	1
	Material Handling	Forklift, Baker RTD-030, electric 3,000 lbs. capacity	M1831-5132	1
	Material Handling	Forklift, Datson, L. Propane 3,200 lbs. capacity	CPP02A 25V	1
	Material Handling	Forklift, Hyster, 3,350 lbs. capacity, 272" fork height	C-138D02083J	1
	Material Handling	Battery charger by Exide	HR-68505	2
	Material Handling	Hand trucks		14
	Material Handling	Carts		5
	Material Handling	pallet jacks, forklift, 5,000 lbs cap.		2
	Material Handling	Box staplers by Container Corp.		4

M. NO.	EQUIPMENT	DESCRIPTION	SERIAL NO.	QTY
	Scale	Hove Richardson, 500 lbs capacity in floor, mdl. 1271	1	
	Scale	by platform, mdl. 1060, 60 lbs capacity	2	
	Scale	General Electric, 400 lbs capacity portable, digital readout, 515-F-DC	2	
	Storage Racks	by Uniform Load, uprights, 36" W x 18" H	60	
	Storage Racks	by Uniform Load, beams 2 1/4" W x 5 1/4" H x 96" L	33	
	Air Compressor	portable, 1.5 HP	N/A	
	Air Compressor	Joy, 60 HP, 1988	1	
	Put-Up	Tape dispensers, mdl. 555L	2	
	Put-Up	52559	2	
	Put-Up	62247	1	
	Blockers, 2 positions	194269	3	
		153267		
		183622		
	Put-Up	Spooler by RUF, 8 x 10 single-arm	1	
	Humidification	Complete system w/water filtering	1	

W NO. EQUIPMENT

DESCRIPTION

Leaders

QTY

SERIAL NO.

DESCRIPTION	SERIAL NO.	QTY
3 + 4 step step	38 1	

ITEM NO. EQUIPMENT	DESCRIPTION	SERIAL NO.	QTY
Finishing Machine	MAGEBA, 8" width, 1984, 2-can 32" 0 x 150" L, steam, 85 PSI 327°, Model. 123-21, with infrared pre-dryer w/16 rows, 2 sets of dry cans 50 & 60 PSI, teflon coated, ECA Mfg. take-away system, 1 120 gall. kettle with mixer,	198666	1
Finishing Machine	Millmade, 50" width, padder 1 steel 6 1 rubber, 12" 0 rolls, infrared pre-dryer w/16 rows, 2 sets of dry cans 50 & 60 PSI, teflon coated, ECA Mfg. take-away system, 1 120 gall. kettle with mixer		1
Dyeline	MAGEBA pad steam, 625mm, 3-roll dyepad, 45m steamer, 2 washboxes w/jets enclosed, 4 washboxes open, each washbox w/2-roll nip. 3 x 2 dry cans 32" x 50", 84 PSI, w/nips at each drying section, take-away, finishing padder. 3 60-gal. kettles w/mixers.	33-1220-1-B (1985)	1
Dyeline	MAGEBA pad steam, 625mm, double dye padder, 90 yds. steamer, 6 wash- boxes, 1 closed w/jet spray & 5 open tanks, all w/nips, 3 x 2 McCoy Millison drying cylinders 31" 0 x 78" L, HP, 2 100-gal. kettles & 1 50-gal. kettle w/mixers	33-0222-1-6	1

ITEM NO.	EQUIPMENT	DESCRIPTION	SERIAL NO.	QTY
1	dyeline	Maceba, pad/steamer, 200mm, 1971 w/60 yds. steamer, 3-roll dye padder, 3 wash boxes with 2-roll nips, 2- cylinder drying 30" x 60" steam by Westpoint 72 PSI		1
1	scale	-Pitney Bowes, Mdl. 3770 w/digital readout	700 712	1
1		-Toledo, portable, 225 lbs. capacity Mdl. 31-1821-QJ		1
1		-Startronics electronic, w/digital readout & print out		1
1		-Fairbanks Morse floor, 500 lbs. cap.		1
2		-Dial-O-House, Mdl. 310 gr.		2
1		-Toledo, Mdl. 6430 w/digital readout, capacity 6 x -11 lbs.		1
2	Air Compressor	Gardner Denver, Mdl. electra saver 50 HP, 1988 6 1990	H-31339 H-222282	2
1	Laboratory	-McBeth color meter, model 1500 -McBeth color eye	MC 1500 MC 1500 S	1
1		-Epson printer	EX-P1080I	1
1		-McBeth spectra light (day, NOR, CMF, (UV), w/everex PC-comp. & color monitor	88088/20	1
1		-Wash fastner tester, AHTBA, polymat Mdl. PM-100, w/electronic control 1989		1
1		-Hotplate by Corning, Mdl. Stirren		1
1		-Fabric stiffness tester, Mdl. DPP-50		1
1	Material Handling	pallet jacks & hand trucks		asst.

ITEM NO. EQUIPMENT	DESCRIPTION	SERIAL NO.	QTY
1. Pull Down	MAGEBA		1
2. Mixing Tank	w/mixer		1

ITEM NO.	EQUIPMENT	DESCRIPTION	SERIAL NO.	QTY
Printers	Bates, TP-13, MTPR, 16" belt #5151001, w/s ribbon guides, take-away & let-off		133 135	2
Printer	H.T.P. machine (no tag) 72" belt		1	1
Material Handling	Hand truck		5	5
Spooler	by Talladega Mach. Co., 2-position 15" 0 x 16" 10		1	1
Steam Cleaner	by Electro-Steam Generator Co. Mdl. LB-20		30484	1
Humidifier			4	1
Eye Wash	by Haws		1	1
Hot Plate			1	1
Silicone Machine	by Sodimetex, Mdl. Induction V-3 4-spaces, with accumulator (air-drying), roll-up device, silicone pumps by Rexson		12680490 12670490	2
Silicone Machine	by Talladega Machine Company		1	1
Silicone Machine	by Talladega Machine Company sample machine			1

M/N NO.	EQUIPMENT	DESCRIPTION	SERIAL NO.	QTY
Spoolers	Mageba MRU-1EG2, 1985, 2-spindle w/pre-feed	22.176/249 22.176/250	2	
Spoolers	Mageba, EMR-C, 1990, 2-spindle w/pre-feed	28.581/317 28.581/318	2	
Spoolers	ECA Mfg.	1		
Bowing Machines	Chase Mach. Co., Mdl. 4 PLCH, 4-spindle w/Browning speed control (1989)	9286-01-989	1	
Inspection	ECA Mfg. inspection table	7		
Inspection	Lindly automatic tape inspection model 1210, photo electric	35 37 89 91 156 157 188	4	
Festooner	Mageda, 2-arm, Mdl. LN-2, 1986/2	22.882-1 22.882-6	2	
Festooner	ECA Mfg., single-arm	1		
Festooner	H. Affupper BLA-B, 1988	869-324 869-328	2	

M/N NO.	EQUIPMENT	DESCRIPTION	SERIAL NO.	QTY
Festooneer	Marshall Williams MMF-4, 2" Jute 1989/1990		MPO-089 MPO-088	2
Prefeed	Sodometer (for dyeline), Mdl. Donneur 12-B, 12 positions 1990		12770990	1
Cutters	Ace, hot-knife, 10", C-230-WBUR Ace, cold-knife, 4", SC-720-WP		13691 12 689	2
Packing	Signode film-wrapping machine SLP-8705			1
Scales	Toledo, portable, 500 lbs. capacity #2182		25103	2
	Statimco #105		027878-4	
Scales	General Electric, Mdl. PSLC-2 100 lbs. capacity, kg/lbs		810129 010242 010241 002002 008060	5
Scales	Avenger, series 3000 w/printer			1
Scales	General Electronics, Mdl. Porta-tronics 104059 800, 1000 lbs capacity, portable			1
Scales	ohaus, Mdl. Dial-O-Grain, 3100 gr.			1
Compressor	Ingersol Rand, Mdl. 7T-T307-172TM 30 HP (located in the cut-off area)		30T323689	1

NO. EQUIPMENT	DESCRIPTION	SERIAL NO.	QTY
	Material Handling Pallet jacks, hydraulic, handtrucks etc.		assorted

M NO. EQUIPMENT	DESCRIPTION	SERIAL NO.	Q'TY
Needle Loom	Muller, MPJM 53, 2/84, double fill feed & take-down w/rubber feed, 96 hooks, new fill feed system	80.03.376-A	1
Needle Looms	Muller MP-42, 4/45, 16 harness beltfeed, lockstitch, double take-down rollers	101.252.H 81.06.686-T 81.06.278-E	3
Needle Looms	Muller MP-42, 1/6/27 & 2 x 2/84 16 harness beltfeed, lock stitch, double take-down rollers, slow motion (1)	82.08.449-A 81.50.002-D	3
Needle Loom	Muller MP-53, 2/84 EHS, 28 hooks & 12 harness incorp. double filling insert	87.02.504-B	1
Knitting Machine	COMET, Mdl. 407-MICRON, 8 bar capacity 20 gauge w/60 E position rubber feed	10904	1
Knitting Machines	COMET, Mdl. 408, Futura, 8-bars, long extension chain, 14 gauge, 1990, double feed system	13052	1
Knitting Machines	COMET, Mdl. 620-fantasy-BL, 8 bars, w/computer program, 15 ga. double-feed system	11217	1
Knitting Machines	Lamb, 4-needle, Mdl. 2MBA/2-TB	A-1250 A-1342	2

M/N NO.	EQUIPMENT	DESCRIPTION	SERIAL NO.	QTY
Knitting Machines	Muller, Mdl. RB, 8 bars incorporated 14" knitting bed, w/positive bare rubber feed, beam & yarn creel	84.00.548-0 84.00.547-D 84.00.549-B 84.00.549-D	4	
Card Cutter	Staubli card punch machine, manual, 28 books, w/table	21794	1	
Miscellaneous	Holst w/rail by Hollywood ACE, 1 ton, manual		1	
	Muller ELS patterning controller			
Racks	Harp beam racks		7	
Creels	240-end knitting creels		8	
Spooler	RUF single spindle		1	
Quality Control	Scope Swift w/3 lenses Scope Swift w/2 lenses		2	
Scales	Dial-o-gram, Mdl. 310 gr.		3	
Scales	Mdl. 1060, 60 lbs. capacity		1	
Material Handling	Hand truck		1	

1 NO. EQUIPMENT	DESCRIPTION	SERIAL NO.	QTY
Testing Equipment	Precision scientific oven, Mdl. 605-A, 0-500°, air vol. control	16-1613AC7	1
	Dianolight, 1978, daylight & tungsten, & UV	64475-03-12	1
	Scott brake tester DH-2, 0-100 lbs w/graphics	27934	1
	Zwick elongation universal tester model 1425-01, w/printter for Zwick & computer MT 804, w/control chart recorder 1107.129/6 w/ulmer transformer T8A-0.8	98666	1
	Ohaus electronic scale, 310 gm, model E 400	2298	1
	Scientech 3320	2063	1
	Fischer-John melting point apparatus	1	
	Whirlpool washer w/automatic temp. control	1	
	Whirlpool dryer, heavy-duty, 2-cycle Mdl. LG 3000XP	1	
	Ohaus dial-o-gran 600, w/A-F color range Mdl. 3081, capacity 610 gr.	1	

I. NO. EQUIPMENT	DESCRIPTION	SERIAL NO.	QTY
Testing Equipment continued:			
	Union Spec. sewing machine table mounted. Hotplate, portable electric, 2 position by Capitol, 825 watt speed burner, MdL Rangette	1	1
	Scott tester 1P-2, w/auto return, w/graphic plate	C-222	1

M NO.	EQUIPMENT	DESCRIPTION	SERIAL #.	QTY
	Coversew Kits	New, for 6 spc. D.D. looms	12	
18	Splitters	for bare rubber		
	Lycra Feed	Incomplete condition	2	
	Positive Rubber-Feed	for rubber & lycra packages, 48 pos. + 270 positions	2	
	Winder	OMM, horizontal spooling, single-end 20 positions	1	
	Beam Lift	Portable & manual new	1	
	Machine Shop Equip.-	tools, drill press, grinder, arc welder, band saw, lathe by Dashin Champion, mill- ing machine by Cincinnati, Md1. Toolmaster assistant		
	Knitters	by CONEX, Md1. 805, 20 gauge	2	
	Looms	06778 07478		
	Loom	904.073-ASB	2	
	Loom	711-603-C	1	
	Loom	736-875-E	1	
	Loom	82-11-009-1A	1	
		Muller MC 1/365 with filling accumulator and roll-up device		

APPRAISAL

NO.	EQUIPMENT	DESCRIPTION	SERIAL NO.	QTY
Loos	Muller MP 42 6/27, with double filling insert and with double take-down system		81-10-162-C	1
Loos	Muller MTR 4/54 w/dbl. filling insert w/dbl. take-down system		86.00.895-A	1
Loos	OMM, Mdl. MX 4/80, w/16 harness dbl. fill-insert, w/OMM prod. computer			7

IN NO. EQUIPMENT	DESCRIPTION	SERIAL NO.	QTY
Tools & Equipment	12" lathe, 36" bed by Republic		1
Floor drill press, 10" by Jet			1
4,000 lb. mobile crane			1
2" rigid pipe threader w/all accessories			1
Hydraulic presses by Southern			2
Metal band saws			2
Oxygen/acetylene torches			2
AC/DC welding machines,			2
DC ARC-Welder by Miller, Mdl. Millermatic 200			1
Bench grinders			3
Table saw by Craftsman, Mdl. Contractor			1
Table drill presses			2
Table vises			4
55-gallon wet/dry vacuums			2
1/2" drills			4
7 1/2" skill saws			2

11 NO. EQUIPMENT

DESCRIPTION

SERIAL NO.

QTY

Tools & Equipment	Jig saw	
continued:		
	Mida saw (table model)	1
	Router	1
	Parts cleaner	1
	Reciprocal saw	1
	Impact drills	2
	Hand tools: saws, wrenches, cutters, etc.	ass't'd
	In-floor scale by Home	1
	Clo for Mageba finishing machine (new)	5
	12' fiberglass ladder	1
	10' wooden ladder	1
	8' fiberglass ladder	1
	6' fiberglass ladder	1
	Honeywell combustion analyser	1
	3-phase watt meter	1

NO.	EQUIPMENT	DESCRIPTION	SERIAL NO.	QTY
	Computers			
		Terminals, 5291-2, IBM 5360		24
		Printers, 4214, IBM 5360		9
		Remote controllers, 5295, IBM 5360		3
		IBM PC-2, computer, monitor, keyboard		3
		IBM PC-AT, w/monitor & keyboard		3
		Panasonic Business Partner 286, w/monitor & printer		3
		Kaypro PC w/keyboard & monitor		1
		AST computer w/monitor & keyboard		1
		Epson printers		3
		MPC printer		2
		Mitsubishi monitor		2
		Legitronic printer		2
		Printronic printers		2
	Copiers			
		Xerox 2830, 1040		4
	FAX Machines			
		Pitney Bowes, Mdl. 800		2

ITEM NO. EQUIPMENT	DESCRIPTION	SERIAL NO.	QTY
Typewriters	IBM Selectric II IBM Selectric III		4
Miscellaneous	Executive desks Secretarial desks 1,2,4, & 5-drawer file cabinets & bookshelves chairs		4
	Conference table w/chairs shredder Metal cabinets		1
	Postage machine w/auto-feed house scales & postage scale		1
	Telephone system Complete, w/paging system		1

NO. EQUIPMENT	DESCRIPTION	SERIAL NO.	QTY	asset'd
Tools & Equipment	Lathe, milling machine, etc.			
scale	Toledo, 75 lbs. capacity			
Inspection Machine	Web-inspector by LINDLY, Md.	1210E		

NO. EQUIPMENT	DESCRIPTION	SERIAL NO.	QTY
Miscellaneous	Mageba drying oven CM-15018 1979, 24" w.	31-0606-1-6	1
Datson forklift	5,000 lb. cap. 1976, Mdl. 502-515	174	1
pallet jack	- 4,500 lbs. Interhorn	K40565	1
pallet jack	- 5,500 lbs. Monarch	DM 0022	1
Conee knitter P.B.	800	04240	1
Positive feed covered rubber unit, 98 ends (actual 60 x 2 incomplete)			1
6 1/4" roller length, 4-5 diameter			
Mercedes truck w/cab			1
Dodge Ram pick-up, 1987			1
Computer components:	3 IBM monitors #5251 w/keyboard 1 IBM 45211 printer 1 IBM 65340 computer #44577	ass't'd	
Dock plate	- aluminum		1
Steam can	30" diameter x 60" F, 56 PSI, 1960		1
Lathes by Reed Prentice Corp.		19968	1

NO.	EQUIPMENT	DESCRIPTION	SERIAL NO.	QTY
	Printers	Heat transfer printer by Gessner Mdl. 60 (located at Guy Equip., Sylacauga)	RPG-417	1

I. NO. EQUIPMENT	DESCRIPTION	SERIAL NO.	QTY
Kalitter	Hittex, Mdl. 8-080, 14 gauge	0511	1
Knitters	Cores, Mdl. 805, 15 gauge	6492	2
Blocker	Tenn fully automated	6563	1
Dyeline	by Mageba, old, w/2 roll dye padder 4" diameter rolls x 8" face and compensator (comp. not being used), double pass through, radiant heat pre- drier, 220 volt, controls - 0-100 degrees, heater on/off, preheat, rotation on/off, w/4 steam drying cylinders (2 x 2 units) 31" diameter x 25" face, 3 Auto (45 PSI); 2 cylinder 1965, 2 cylinder 1969.	141	1
Dyeline	by Mageba, built 1969 with 2 roll dye padder, 8" width single pass	3-101-105	1
Dyeline	by Mageba, built 1969 with 2 roll take-away bad teflon	1	1
	-2 steam drying cylinders by Greenville Steel, 1961, 30" diameter x 30" face, -50 PSI, 30" diameter x 30" face,		

NO. EQUIPMENT	DESCRIPTION	SERIAL NO	QTY
Dyelline Padder	by Birch Brothers, dry stack, by Morrison with: -3 roll dye padder 6" diameter x 40" face -2-rolls rubber, 1 roll stainless steel -1 jacketed dye-kettle, 50 gallon 125 PSI rated & LUNDE mixer -8 cylinder drying stack vertical, 23" diameter x 30" face, 60 PSI with v-belt cog drive	1	
Boiler	by Hydro Steam Industries, Inc., Electric Mdl. STR 1652-7-4C, 1980 Year built-NB 3128 specifications: -max 72 MM output -245 lbs/hour -rated 87 amp. -480 volt, 3-phase, 60 Hz	58671	1
Boiler	by Williams & Davis, gas, built 1980 specifications: -15 HP -630,000 BTU -preheat & feed water tank -120 volt, single phase motor control		3

Crochet Machines

comes, Mdl. PB 800, 14 gauge
incomplete

03821
03823
02799

EXHIBIT D

Description of Existing Leases

None.