

SCHEDULE OF MACHINERY
 COVERED BY LEASE AGREEMENT #L-115
 DATED DECEMBER 1, 1955
 BETWEEN

WHITIN MACHINE WORKS, LESSOR
 WHITINSVILLE, MASSACHUSETTS

AND

J. P. STEVENS AND CO., INC., LESSEE

Dunbar Plant
 J. P. Stevens & Co., Inc.
 Greenville, South Carolina

20- Whitin SUPERFLEX Spinning Frames, Model "F5", serial numbers 560159 to 560178 inclusive, 240 spindles each, $3\frac{1}{8}$ " gauge, $2\frac{1}{4}$ " diameter #2 Flange D.A. rings $\frac{3}{8}$ " deep in $2\frac{1}{2}$ " diameter cast iron holders with Jenckes traveler cleaners, #20 separators, triple shift Veeder-Root hank clocks with right angle mounting, Bijur system of lubrication, guard rails, roller bearing spindles with SKF HM3-37 bolster with bolster case slabbed for knee brakes, 10" diameter cylinders equipped with Fafnir anti-friction bearings, Whitin ball bearing tape tension pulleys, H & B umbrella type creel for double roving with 6 lines (3 on each side of frame) of $\frac{3}{4}$ " tubing in place of bottom deck boards, Progressive ball bearing front top rolls covered with Accotex J-490, Dixon-Rulon geared knurled middle top rolls, and Dixon-Rulon back top rolls covered with Accotex NC-727, Whitin Type "R2" System of SUPER-DRAFT, case-hardened balloon control rings, $1\frac{1}{4}$ " diameter back bottom rolls, Casablancas 36 mm cradles, without bobbin holders, to specifications dated November 23, 1955.

Central System of Pneumafil equipment--parts for frame only, consisting of suction flutes, collecting header, collector box without motors and fans, extension elbows, elbow that connects carrier box to the header

Recorded June 22nd, 1956 at 3:58 P.M. #16078