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REMINGTON ARMS COMPANY, INC.

INTER-DEPARTMENTAL CORRESPONDENCE

Remington. **OUPOND** PETERS

cc: E. Hooton, Jr.

J. P. Glas

L. Fox

J. E. Preiser

P. H. Holmberg

J. J. Capelette

"CONFINE YOUR LETTER TO ONE SUBJECT ONLY"_

To:

R. S. Swartz

February 12, 1981

From: S. M. Morris

Ilion, New York

M/700 BDL (.243 Cal.) COST ANALYSIS

A cost analysis has been developed for the major components and assemblies of a M/700 BDL .243 caliber rifle. The objective of this study is to illustrate by comparison the direct cost relationships of the machining, finishing, heat treatment and miscellaneous operations of a typical M/700 rifle. Also, this evaluation should be useful to our Engineering groups in their future consideration for design and process improvements.

Attached are (3) Exhibits. Respectively, Exhibits I and II illustrate the Standard Labor, Labor Variance, and Direct Expense Costs of the M/700 BDL assemblies and components as defined in the Research and Development part list dated 10/6/80. Exhibit III summarizes by type and quantity the manufacturing operations that are performed on a M/700 rifle.

A review of the components costs contained within this study indicated the stock represents 40% of the M/700 BDL composite total. The barrel assembly and receiver follows at 13% and 9% respectively.

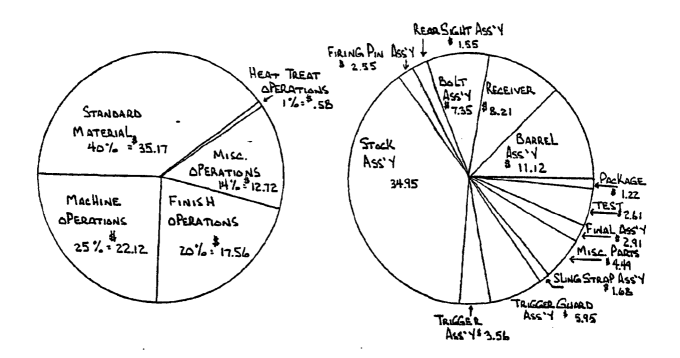
Three high cost areas that deserve consideration are as follows:

- Stock Assembly Finishing Currently \$4.76 in Standard Labor to finish the M/700 stock. The operations include sand, stain, spray and fill. Hand sanding represents 70% (\$3.35/stock) of the finishing cost. Automated equipment, if feasible, would reduce costs in this area.
- Stock Assembly Labor Variance A comparison of 1979 and 1980 Labor Variance rates for the (5) M/700 Stock Processing Departments indicate that an \$.86/stock increase was realized in 1980. It appears that the 4th quarter schedule reductions and M.R.P.'s valuable influence in the wood area are responsible for this trend. Also, due to the uniformity problems encountered with wood finishes in 1980, (3) additional non process operations were performed on all M/700 BDL stocks produced. These operations included level sand, hand spray 3rd coat and inspect. The additional labor and direct expense associated with these operations totaled \$3.15 and \$.73 per stock respectively.

Because these operations were not recognized with a process, quantities were recorded at existing operations. Subsequently, the irregularity was overlooked and our floor control weakened. In order that the M/700 remain competitive, we must identify this type of process variation as variance so that appropriate controls can be used to deal with the situation.

 Barrel Assembly Complete - Direct expense machining operations account for \$4.80/BBL assembly in direct expense charges. Roughly 55% of that total is cutter grind and tool replacement costs. This percentage would indicate that the time may be right to concentrate on perishable tool improvements within this area.

Schematically, Exhibit I would chart as follows:



Please see attached cost sheets.

SMM/cmp

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EXHIBIT I

	Part	Std.	Maci Labor	nine Dir.Exp.	Std.	Finis Labor		Std	Heat Labor		Std.	Misc	 Dir.Exp.	Std	Tot	al Lab Di	. Fun	Composi ta
Component Assy	Number	Labor		& Var	Labor		& Var	Labor		& Var	Labor		& Var			Var &		Total
Barrel Assy Complete	31496	\$ 3.17	\$1.84	\$4.80	\$1.2	\$.73	\$1.00	\$.12	\$.02	\$.07	\$.96	\$.56	\$.35	\$4.45	\$5.51	\$ 3.15 \$6	.22	\$ 19.33
Bolt Assy	28711	1.19	. 36	2.53	.54	.09	.13	.08	.01	.09	.27	.08	.02	1.96	2.08	.54 2	.77	7.35
Rear Sight Assy	32524	.53	. 04	.14	.01		.01	.01			.12	.02	.01	.66	.67	.06	.16	1.55
Firing Pin Assy	22041	.23	.01	.19	.06	.02	.02	.03		.02	.14	.04	.02	1.77	.46	.07	.25	2.55
Stock Assy	33370	1.32	.73	3.42	4.76	4.81	2.98				1.09	.8i	.54	14.49	7.17	6.35 6	.94	34,95
Trigger Assy	26345	. 38	. 13	.11	.01		.01	.04		.06	.83	.27	.02	1.70	1.26	.40	.20	3.56
Trigger Guard Assy	26370	. 34	. 11	.11	.44	.14	.12				.21	.07	.02	4.39	.99	.32	.25	5.95
Sling Strap	30855				.01		.01					'		1.66	.01		.01	1.68
Mics. Parts		.27	.02	. 15	.27	.08	.05	.01		.02	.01	1	İ	3.61	3 56	.10	.22	-4.49
Final Assy & Inspect											1.96	.87	.08		1.96	.87	.08	2.91
Test											.52	.22	1.87		.52	.22 1	.87	.2.61
Package											.52	.16	.06	.48	.52	.16	.06	1.22
Totals		\$ 7.43 s	3.24	\$ 11.45	\$7.36	\$ 5.87	\$ 4.33	\$.29	\$.03	\$.26	\$ 6.63\$	3.10	\$2.99 \$	35.17\$	21.71	\$12.24	 \$19.03	\$88.15
% of Totals																		
Std. Labor Labor Varia Direct Expe		31%	27%	602	36%	48%	23%	1%		1%	32%	25%	16%					

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EXHIBIT II

Component	Part Number	Std.		hine r Dir.Exp & Var		Finis Labor Var		Std Labor	Heat Labor Var		Std. Labor	Miso Labor Var			Std.	tal Lab r Var	Dir.Exp		Compo
Upset & Drilled Blank	19991	\$.33	\$.18	\$.30	\$.05	\$.03	\$.10	\$.03	\$.01			·		\$1.64	\$.41	\$.22	\$.40	\$ 2	67
G.F.M. Blank	27829	- 40	.33	.78											.40	. 33	.78	1	1.51
Barrel	26287	.22	.08	.38	.21	.07	.21				.04	.01			.47	.16	.59	1	. 22
Barrel Assy	33451	.25	.09	.10	.22	.06	.60	1			.38	.13	.07	2.34	. 85	.28	.77	4	. 24
Bolt Body	20201	.11	.03	,18	.01	·						} }		.20	.12	. 03	.18		.53
Bolt Head	28665	.48	.14	.49										.22	.48	. 14	.49	1.	33
Bolt Body Assy	28696	.44	.13	1.15	.09	.03	.02	.08	.01	.09	.08	.02	.02		.69	. 19	1.28	2	.16
Receiver	91022	1.74	.56	2.49	.77	.25	.14	. 09	.01	.06	.13	-04	.09	1.84	2.73	. 86	2.78	8	3.21
Stock	33205	1.32	.73	3.42	4.76	4.81	2.98				.94	.76	.45	14.15	7.02	6.30	6.85	34	. 32

EXHIBIT III

		M	achine
	No. of Oper.	Standard Labor/C	Expense/C
Machining (Wood)			
Joint & Plene	2	\$4.815	\$.013
Saw	1	2.700	.232
Shape	5	21.269	47.812
Drill	4	18.477	1.550
Profile	1	8.278	14.205
Iniet	,2	25 408	9.828
Rout	4	23.579	2.769
Checker	2	27.269	135.605
1981 Ave.	21	\$1 31.795	\$ 212.014
Machining (Metal)			
Mill	31	\$198.875	\$183.661
Drill	12	88.116	69.159
Rezm	13	48.335	17.223
C'Sink & C'Bore	5	18.179	11.873
Spot	-		
Hand Screw Machine			•
Broach	2	15.958	26.947
Debu rr	16	40.346	3.449
Lathe	. 4	36.125	36.458
Chamfer	. 1	4.578	.282
Tap .	6	28.834	16.900
Saw -Cutoff	. 4	20.282	11.931
Machine Scraighten	2	13.230	.200
Grind	11	45.937	7.064
Upset	1	1.303	2.510
G.F.M.	1 -	25.536	17.973
profile	2	9.617	5.745
Auto Screw Machine	1	6.946	6.014
Jewel . 1981 Ave.	$\frac{1}{112}$	6.392 \$608.589	\$428.136

EXHIBIT III (continued)

		M	anual
	No. of	Standard	Total
•	Oper.	Labor/C	Expense/C
Surface Finish (Meral)			
File	9	\$48.927	\$2.659
Polish & Buff	13	138.348	42.600
Black Oxide	11	5.539	8.495
Nitre Black	9	.633	.045
Supersieen	18	7.209	3.430
Almco	1	14.363	5.364
Spin Finish (Ultramatic)	2	31.605	5.351
Tumblast	1	5.175	8.356
Steelguard	1	.894	.022
Alumilite	2	3.997	1.678
Vibrate .	1	.623	.193
Roto Finish			
Micro Bond	1	.546	.030
1981 Ave.	69	\$ 257.859	\$ 78.233
Surface Finish (Wood)			
Sand	3	\$34.646	\$67.622
Stain	1	38.827	3.203
Seal	2	50.050	2.053
Spray	_2_	53.224	94.017
1981 Ave.	8	\$ 476.747	\$ 166.895
Heat Treat	,		
Cyanide Harden	17	\$1.893	\$ 1.055
Microcarb Harden	6	3.815	4.824
Neutral Salt Harden	2	2.619	.307
Draw	3	1.106	.834
Anneal	3	2.255	.633
Cyanide Deplate	i	1.373	.471
Copper Braze	2	3.964	.734
Copper Deplate		•	
Lindberg Draw	11	6.506	1.472
Austemper	1	6.220	3.114
Weld 1981 Ave.	47-	2.708 \$ 32.459	.109 \$ 13.553

EXHIBIT III (continued)

\$6.521 16.195 6.646 3.347 9.186 5.776	\$.216 1.820 6.329 .898 .845
16.195 6.646 3.347 9.186	1.820 6.329 .898 .845
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6.646 3.347 9.186	6.329 .898 .845
3.347 9.186	.898 .845
3.347 9.186	.898 .845
9.186	_845
5.776	0.24-
	.724
180.855	4.446
67.773	24.766
7.205	.113
0 16.014 2 2.955 1 12.842 1 .977 16 8.988 1 9.397 1 440 1 4.270	4.804 .060 .184 .133 .145 .166 .061 .134 s 46.044
	7.205 7.205 0 16.014 2 2.955 1 12.842 1 .977 6 8.988 1 9.397 1 .440