DEGELVE K. C. GILMORE CC: H. A. Brown; IR
S. M. Alvis) Turn
K. C. Gilmore
H. J. Hackman
R. W. Hughes
P. S. Rutherford
E. B. Wallin
D. B. Demon
H. H. Smith
File 851.100

February 26, 1947

TO:

V. G. DeReus

FROM:

W. T. Lengox

SUBJECT: M/721 RIPLE, REVISED ESTIMATE CFE-17

Revised estimate has been made of the M/721 Rifle, and shows a cost per each for direct material of \$6.01 (At quoted Frical) and \$4.89 for direct material (At Remington's estimated factory cost for purchased components) and for direct Labor \$3.21. The previous estimate furnished September 12, 1946, showed a cost of \$5.27 per each for direct material and \$3.07 for direct labor.

The difference between the material cost previously submitted and the revised material cost (shown at quoted prices) is largely due to the increase in steel prices for the Receiver; on the Boit Handle the latest quote is \$.24 compared with the previous quote of \$.05; the Bolt Handle Ball is now quoted at \$.08 whereas previously quoted at \$.04; the Butt Plate is now costing \$.14 for aluminum construction whereas previous Butt Plate was priced at \$.09 on the use of steel; the Center Guard Screw and Ejecter were previously estimated on the basis of Remington's manufacturing whereas now it is planned to purchase; the Trigger Guard is now quoted at \$.60 whereas previously priced at \$.60 whereas previously

The freezest in direct labor is largely due to the additional work required for machining the Bolt Handle; the Front Sight was formerly planned to purchase as precision casting complete, whereas it is now proposed to add. use W/IAI Front Sight; the Sear has now been redesigned to consist of two parts, namely, the Sear and Safety Cam. The Safety Cam results in an increased labor cost of approximately \$.03, and we estimate approximately an additional cent for labor work required on the Sear. For further information on the differences between previous and present estimate, the writer has an itemized list showing the old and new costs together with an explanation as to what caused the change. This estimate has been approved by



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V. G. Defeas

February 24, 1947

the M/721 Gum Designer and Group Leader of Process Engineering. The Plant Methods and Standards Department has not confirmed estimate. The direct labor costs are based on full utilization of an operator's time; that is, on power fed machinery an operator will be required to operate a sufficient number of machines to eliminate idle time.

Attached hereto are sheets showing the material and fahor coefficient 100 pieces for each component. The material coafficients shown based on the lowest quoted prices and also at hereing factory cost for those items it is planned to purchase.

menington's factory lost was arrived at by calculating The material cost required, plus our direct labor, plus prof careen for a punch press item, 332% burden for a Brown & Shape serm machine item, and 500% burden for a multiple spindle acres machine item.

W. T. Lennox Engineering Sec

Engineering Section Technical Department

Wilijk Attach.



			<u>m/721</u>	RIFLE'			
property of the						OST PER 100 ISED ESTIMAT 2-24-47	E
				•	LOWEST QUOTE	REMINGTON FACTORY COST	DIRECT
数 表	PART #		PART NAME	•	MATERIAL	MATERIAL	LABOR
	17000	Barrel Assemb	ly				\$ 25.55
	17001 17002	Barrel Barrels	.		\$52.00 S	121252.00 1-7-1216.58	27.35
	17002	Barrel Bracke Front Sight R	ະ ກາດ		11700 2 1977 2	T9.77	_
हीं . अ	17004	Receiver	um p	<i>:</i> .	28.63	28.63	66.10
	17005	Bolt Assembly	•		- .	-	2.50
	17006	Bolt Body		•	4.50	4.50	3.95
	17007 1 700 8	Bolt Handle Bolt Handle B	· 21	. •	24.00 7.88	5.80 6.65	6.35
	17009	Bolt Head	C.I.I.		4.38	4.38	12.10
A	17011	Ejector Washe	r		1.85	£.13	 .
	17012	Bolt Plug		· ·	2.57	2.57	4.25
	17013	Bolt Stop	•	4 2.1	1,50	.87	•04
	17014	Bolt Stop Spr Butt Plate	ing		.39 14.21	. 3 9 14.21	1.25
	17016	Butt Plate Sc	rew (E)		.48	.48	.04
	17580	Center Guard			4.98	1.35	.04
	17017	Ejector			4.80	₹ •09	- :
	17018 17019	Fjedtor Pin	_		.26	.£6	-
1	17020	Ejector Sprin	g		.34 2.45	.3 4 2.45	-
	17021	Firing Pin	•		£.40	£.40	- ۶ . 85
	17072	Firing Pin Cr	oss Pin		.47	.47	_
	1702355	Firing Pin He	ad		3.15	3.15	4.05
	17115 17024	Follower Asse Follower	mbly		- 6.15	4.5%	.35
	17028	Magazine Spri	ng		8.68	8.62	
*		Front Guard S	crew		3.88	1.35	.04
	17026	Front Sight			.34	.31	5.78
	17027	Magazine			5.95	e.70	.10
	17029 17030	Main Spring Open Sight As	sembl v		1.98 25.30	1.98 . 5.50	- .10
	17031	Open Sight Pa		•	-	3.08	-
	17032	Open Sight Le	af ·	•	. –	5.20	-
	17033	Open Sight St	ep		.35	.67	-08
	17025	Rear Guard Sc			3.82	1.57	.04
	17034 17035	Receiver Plug Stock	Screw (4)		1.68 135.00	%.64 135.00	.08 55.85
	17036	Trigger Assem	ıblv		-	100.00	10.75
R.	17037	Bolt Stop Pin	1		.44	.44	-
	17038	Bolt Stop Rel			1.07	1.44	04
	17039	Housing		*	19.62	全型7.00	.15
经建筑的 医克里克氏 医二甲基乙酰 医二甲基二基二甲基二基二甲基二基二甲基二甲基二基二甲基二甲基二基二甲基二甲基二甲基	17040 17945	Safety Safety Cam			5.66 > 1.17		.04
	TH 940	parech Cam			L.LF.	1.17	3.16
			****	ء نون	•		, , , , , , , , , , , , , , , , , , ,
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M/721 RIFLE

٠		COST PER 100 REVISED ESTIMATE				
		•	r ormaca	£/£4/47 PMINGTON		
			LOWEST QUOTE	FACTORY	DIRECT	
	PART #	PART NAME	MATERIAL	COST MATERIAL	LABOR	
	5-2-2(<u>3</u>	1 431(1 1) 14441		Mr: 1 D: . 1.11		
	17041	Safety Detent Ball	\$-05	₹.05	\$-	•
٠.	17042	Safety Detent Spring	1.26	1.26	-	
	17043	Safety Pivot Pin	1.09	1.06	.04	
,	17044	Safety Snap Washer	.17	.17	· -	
	17946	Sear	91	.91	3.16	
	17037	Sear Pin	. 38	. 38		1200
	17047	Sear Eprin	.41	.41	- 1	
	17048	Trigger	26.85	8.95		
	17049	Trigger Adjusting Screw	(2) 2.84	1.54	- 2	
	17050	Trigger Connector	3.06	4.16	.04	
	17037	Trigger Pin	.46	. 456		
	17047	Trigger Spring	.41	.4	4	
	17053	Trigger Stop Screw	2.20	.92		
	17054	Trigger Guard	60.40	£3.00	3.215	
	17055	Trigger Guide Plate	2.43	1.22	d yr 102 °	
	17224	Bolt Body Assembly			6.52	
	17255	Bolt Final Assembly			4.25	
	17222	Bolt Handle Assembly		· _	₹.05	
	172231	Firing Pin Assembly	<u>-</u>	<u>`</u> , —	F.50	
	17223	Trigger, Bolt Stop & Red	·			
		Assembly	-	·	3.75	13.0
	•	Final Assembly	· -	-	25-00	
	•	Packing	<u> 57.34</u>	<u>57.34</u>	9.00	
		Total	\$572.64	\$465.83	\$292.20	ديد .
	•	Safety Factor 5%		23.29	29.22 1	0%
	•	·	\$601.27	\$489.12	\$3£1.4£	
	•	•	-			