xc: R.L. Hall
H.K. Boyle
J.P. Linde
G.D. Campbell
R.W. Farrington, Jr.
Est. #1293

May 27, 1981

C.B. Workman

Proposed Revisions to Model 700 ADL Product Specifications

A "high-spot" analysis of current M/700 ADL costs and the effects of proposed revisions to the product specifications has been completed based on a list of proposed features provided by Marketing and Research. All costs are stated in current dollars and are based on current labor, material, and burden rates.

Three sets of specifications and a total of 25 revised features were proposed. Detailed processes and project expenditure estimates were not provided. The net cost effect of each feature was estimated relative to current M/700 ADL specifications and volume. The estimated factory cost for each proposed set of specifications are summarized in the following table:

		Net Cost Effect		Proposals		
	-	Full	Incre-			
	ature	Allocation	mental	Marketing	Ilion I	Ilion II
Pre	esent M/700 ADL			\$ 138.62	\$ 138.62	\$ 138.62
1.	Cut Checkering	\$ 6.21	\$ 3.62	Yes	Yes	Yes
2.	Open Sights			No	No	No
3.	Delete Open Sights	(5.29)	(3.63)	Yes	Yes	Yes
4.	Scope Rings	15. 63	12.63	Yes	No	No
5.	Cast Follower			Yes	No	No
6.	Formed Follower	(3.20)	(2.51)	No	Yes	Yes
7.	Soft Rubber Butt Pad	Not Evaluated 1		No	No	No
	Simplified Butt Plate	(.25)	(.17)	Yes	Yes	Yes
9.	Delete Jeweled Bolt	(.38)	(.28)	No	Yes	Yes
10.	Plain Bolt Handle	Not Evaluated ²		No	Yes	Yes
11.	Present Bolt Handle	-	-	Yes	No	No
12.	BDL Floor Flate	3.90	2.95	Yes	No	Yes
13.	RKW-Finish		***	Yes	No	No
	Lecquer Finish	(5•29)	(4.26)	No	Yes	. Yes
	Monte Carlo			Yes	No	No
16.	Cheekpiece			Yes	No	No
	Grip Cap	.28	.19	Yes	No	No
	"Classic" Style Stock	(.96)	(.70)	No	Yes	Yes
19.	Swivel Studs	1.02	.76	Yes	No	Yes
20.	Sling	Not Evaluated 1		No	No	na .
21.	Walnut Stock			Yes	Yes	Yes
22.	Alternate Wood	Not Evaluated ¹		No	No _	No
23.	High Gloss Finish			Yes	Yes3	No
24.	Satin Finish			No	Yes	Yes
25.	Delete Bolt Lock	(.04)	(.03)	· No	No	No
Est	Estimated Full Allocation Factory Cost				\$ 129.42	\$ 134.34