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Remington Arms Company, Inc. January 27, 2000

CONFIDENTIAL

Research and Development Technology Center Elizabethtown, Kentucky

M/710 Cosmetic Review

January 26, 2000

Attendance via Conference Call: D. Diaz, M. Golemboski, A. Russo, D. Kohler, M. Keeney

The following is an item by item summary of the discussions:

Synthetic Material Color Selection:

The stock, magazine box bottom and magazine follower are the three components in question. In an attempt to differentiate the M/710 from other synthetic stocked guns, the stock color will be gray. To correspond with the stock, the box bottom will also be the same gray and since the box bottom and follower components will be molded in the same tool, the follower will also be the same gray. This will allow for the same material to be used in the molding of all three components, thus the color match should be perfect. R&D has provided a M/597 stock molded in the proposed gray color. Marketing is to determine whether the color match is correct.

Stock Texture:

The M/710 stock texture will be the exact texture provided on one half of the M/597 color sample stock submitted to Marketing, similar to the M/7 texture as well. The texture specification is 'Modified MT 11160''.

Box Bottom Artwork:

The box bottom will have "Remington" oriented vertically along the full length of the box bottom. There will be a recessed and textured rectangular area enclosing raised "Remington" lettering. The font will match the 2000 price list font, sized accordingly to fit the box bottom. A reveal line will be added at the intersection of lettering insert and the main body of the molding tool to cover potential mismatch of the insert and tool.

Barrel Markings:

Will follow the exact layout and fonts of the M/700 with the exception of "Made in Mayfield KY".

Receiver Markings:

Will follow the exact layout and fonts of the M/700 with the exception of "710" in place of "700".

Bolt Handle Knurl:

The bolt handle will have two circular knurled regions, one on the top and one on the bottom of the ball. The knurl pitch will be the same as the M/700 bolt handle.

Michael D. Keeney Staff Engineer

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