09/14/92

REMINGTON ARMS

Ø 001/002

1. Post-It brand fax transmittal memo 7671 For pages > 2

To JAY BUNTING From MIKE KEENEY

Co.

Dept. Phone 1

315- 895-3207

Fax 8

302-774-5776

315-895-36-70

13:40 2 291 315 895 3670

NBAR SPECIFICATIONS (Tentative)

A. HIGH GRADE - Carbon Steel/Wood

Material: Chrome-Moly Steel

Barrel Length: 21" and 24" (dependent on cal.)

Barrel Contour: Common for all calibers

Muzzle: Recessed Crown

Rifling: Forged

Locking System: Tri-Lug (60 deg. Bolt Rotation)

Receiver Length: Short and Long Action
Receiver Geometry: Right and Left Hand
Scope Mount: Drilled and Tapped for
"Remington Scope Mount System"

Finish: Satin Finish/Black Oxide Sights: Open Sights not supplied

(Barrel to be drilled and tapped for current Remington Riflew Sights)

Bolt Assembly:

Extractor: External Claw System

Ejector: Plunger Style

Bolt Handle: Investment Casting, Laser Welded to

Bolt Body

Bolt Plug: Enclosed Firing Pin Head

Finish: Satin Finish/Black Oxide with Jeweling

Stock Assembly:

Material: Walnut

Style: Classic w/ Cheek Piece

Finish: Satin

Recoil Pad: Black/Solid

Fore-end Tip: Black Grip Cap: Black

Checkering: Cut

Reinforcements: Rivets w/ Black Inserts

Sling Swivels: Supplied w/ Firearm

Scope Mount System:

Material: M.I.M.

Finish: Satin Finish/Black Oxide

Note: Scope Mount and Ring Base will be an

integral component.

Additional Items:

Detachable Magazine Box
Externally Operated Bolt Stop
Optional Bolt Lock
Adjustable Trigger Assembly
Recoil/Bedding insert to be epoxied into the
stock assembly

B. MEDIUM GRADE - Stainless Steel/Synthetic

Note: All specifications are as stated previously except for the following.

Barrel/Receiver:

Material: Stainless Steel Finish: Satin Finish No Sights: Barrel not to be drilled and tapped

Bolt Assembly:

Finish: Satin Finish/No Jeweling

Stock Assembly:

Material: Synthetic, Black

Style: Classic w/ Cheek Piece and Beaver Tail

Fore-end Checkering: Molded

Scope Mount System:

Finish: Satin Finish/Nickel Plated

MDK 9/14/92