INTER-DEPARTMENTAL CORRESPONDENCE

Remington.

PATERS

"CONFINE YOUR LETTER TO ONE SUBJECT ONLY"_

9.23.85 12 Am

September 6, 1985

Engineering Evaluation

-10 gun test

Component Testing

- -scope mount assemblies -firing pin assemblies
- -extractor
- -magazine latch

Focus Panel Review

INTER-DEPARTMENTAL CORRESPONDENCE

Remington.

PITERS

"CONFINE YOUR LETTER TO ONE SUBJECT ONLY"_____

September 5, 1985

Original NBAR Schedule

(May 24, 1985)

Theory

By John St.

Fabricate 10 prototypes	•	August 12
Assembly	(2 weeks)	August 26
Test (Developmental)	(5 weeks)	September 30
Redesign	(2 weeks)	October 14
Fabricate 30	(15 weeks)	February 10
Design Acceptance Test	(6 weeks)	March 22
Transmit		April, 86

Practice

Majority of components in Model Shop	Mid-April
Magazine out for quotes	Mid-April
Ben Cummings visit/Discussion/Design change	June
Order trigger guard/magazine box	Mid-July
Receiver material received	Mid-July
Redesign/Model Shop	July/August
Redesign/trigger pull adjustment	September
Trigger guards received	September 6
Magazine boxes expected	October 21
Receivers expected	

INTER-DEPARTMENTAL CORRESPONDENCE

Remington.

PETERS

"CONFINE YOUR LETTER TO ONE SUBJECT ONLY"____

September 6, 1985

Model Shop Work Remaining

-Original Design

receivers stocks bolt plug magazine latch

-Design (Ben Cummings)

bolt lock, bolt plug, detent spring, plunger bolt stop bolt stop release trigger sear front spacer

-Design (RENAINING)

BY 9.20.85

right side plate safety rear spacer trigger pull add

trigger pull adj. screw trigger pull adj. spring adj. spring plunger

INTER-DEPARTMENTAL CORRESPONDENCE

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September 6, 1985

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(May 24, 1985)

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INTER-DEPARTMENTAL CORRESPONDENCE

Remington.

PETERS

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September 6, 1985

Model Shop Work Remaining

-Original Design

→ receivers * stocks • bolt plug magazine latch

· bolt assemblies

-Design (Ben Cummings)

bolt lock, bolt plug, detent spring, plunger bolt stop bolt stop release trigger sear front spacer

-Design

right side plate

safety

rear spacer

trigger pull adj. screw

trigger pull adj. spring

adj. spring plunger

Design Rawaining

INTER-DEPARTMENTAL CORRESPONDENCE





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September 6, 1985

Model Shop Work Remaining

-Original Design

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-Design

right side plate safety rear spacer trigger pull adj. screw trigger pull adj. spring adj. spring plunger

INTER-DEPARTMENTAL CORRESPONDENCE



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September 6, 1985

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(May 24, 1985)

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September 6, 1985

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(May 24, 1985)

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Mid-April Cett Orecveriend

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Mid-July Mid-April July/August

September

September 6

October 21

INTER-DEPARTMENTAL CORRESPONDENCE

Remington.

PETERS

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September 6, 1985

Model Shop Work Remaining

-Original Design

receivers stocks bolt plug magazine latch

-Design (Ben Cummings)

bolt lock, bolt plug, detent spring, plunger bolt stop bolt stop release trigger sear front spacer

-Design - Fine Con more

right side plate safety rear spacer trigger pull adj. screw trigger pull adj. spring adj. spring plunger

INTER-DEPARTMENTAL CORRESPONDENCE

Remington.

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September 6, 1985

Engineering Evaluation

-10 gun test

Component Testing

- -scope mount assemblies
 -firing pin assemblies
- -extractor
- -magazine latch

Focus Panel Review

Remington.

"CONFINE YOUR LETTER TO ONE SUBJECT ONLY"_

September 6, 1985

Engineering Evaluation

-10 gun test

design 1 duss for 30-06

Component Testing

- -scope mount assemblies
- -firing pin assemblies
 -extractor
- -magazine latch

- stock work is morketing

Focus Panel Review

Design. Model Shop Test Lab