January 2, 1989

To: T.C.Douglas

From: R.S.Murphy/T.G.Bauman

Subject: December Monthly Report - NBAR

Little has been done on the NBAR in the previous month save for the development of a schedule outlining an ambitious path forward and some conceptualization of firecontrol, magazine latch and scope mount systems. Tom Bauman's time has been devoted entirely to the SP-10 Mag. and my time has been divided between the Parker and the Single Barrel Trap Gun.

The schedule that we developed follows and is based on a number of assumptions. Among them:

- o Tom Bauman's involvement with the SP-10 Mag. will be "limited" in 1989.
- o My involvement with the Parker and the SBT will not cause any conflicts.
- o The Model Shop and N/C group can supply timely turnaround of prototypes.
- o The Test Lab can supply timely turnaround of required testing.
- o The firecontrol is the critical path item to be developed. This assumes that the untested magazine box designed by Dick Jackson will feed properly.

I described this schedule as ambitious since it presupposes the best case scenario for each of these assumptions. Tom and I will try to adhere to this schedule but it is important that we all realize the potential stumbling blocks.

### NBAR Critical Path Schedule

### Firecontrol

Mar.	1	89	2 mos.
Apr.	1	89	1 mo.
June	1	89	2 mos.
July	1	89	1 mo.
Oct.	1	89	3 mos.
Apr.	1	90	6 mos.
May	15	90	6 wks.
Feb.	15	91	9 mos.
	Apr. June July Oct. Apr. May	May 15	Apr. 1 89 June 1 89 July 1 89

T & P Testing Apr. 15 91 2 mos

This is a list of the NBAR features, (that represent our design goals), in order of priority.

- o Detachable Magazine Box
- o Improved Firecontrol
  - No Connector
  - Two Trigger Pull Springs (low spring rate)
  - "Sealed Firecontrol"
  - Balanced Trigger
  - Trigger and Sear Block
  - Not Retrofittable to M/700
- o Bolt Lock w/override
- o Integral Scope Mounts
- o New Extractor
- o New "Custom Shop" Barrel Contour
  -Mountain Rifle Crown
- o Improved Bedding System
- o M/700 receiver, cosmetically altered
- o New Wood Stock

# NBAR Critical Path Schedule

## Firecontrol

First Design	Mar.	1	89	2	mos.
Prototype (3)	Apr.	1	89	1	mo.
Engineering Evaluation	June	1	89	2	mos.
Redesign	July	1	89	1	mo.
Quotation & Economics	Aug.	1	89	1	mo.
Prototype (10)					
- Vendor Parts	Feb.	1	90	6	mos.
Test & Redesign	Mar.	15	90	6	wks.
Build 30 Design Accept.				9	mos.
and Trial and Pilot					
T & P Testing	Feb.	15	91	2	mos.

Mag. Box

Assuming Jackson box will feed and we are only designing a latch.

### NBAR Critical Path Schedule

### Firecontrol

June	1	89	2	mos.
July	1	89	1	mo.
Sept	1	89	2	mos.
Oct.	1	89	1	mo.
Jan.	1	90	3	mos.
July	1	90	6	mos.
Aug.	15	90	6	wks.
			9	mos.
	7			
July	15	91	2	mos.
			6	mos.
4 (	91	l		
Janua	ary	1992		
	July Sept Oct. Jan. July Aug. May July Jan. 4 (	July 1 Sept 1 Oct. 1 Jan. 1  July 1 Aug. 15 May 15  July 15 Jan. 15 4 Q 93	June 1 89 July 1 89 Sept 1 89 Oct. 1 89 Jan. 1 90  July 1 90 Aug. 15 90 May 15 91 July 15 91 Jan. 15 91 4 Q 91 January 1992	July 1 89 1 Sept 1 89 2 Oct. 1 89 1 Jan. 1 90 3  July 1 90 6 Aug. 15 90 6 May 15 91 9  July 15 91 2 Jan. 15 91 6 4 Q 91

This is a list of the NBAR features, (that represent our design goals), in order of priority.

- o Detachable Magazine Box
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  - No Connector
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     "Sealed Firecontrol"

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  - Trigger and Sear Block
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- o Integral Scope Mounts
- o New Extractor
- o New "Custom Shop" Barrel Contour -Mountain Rifle Crown
- o Improved Bedding System
- o M/700 receiver, cosmetically altered
- o New Wood Stock