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		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.	Dec.	15	90	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

First Design	June	1	89	2	mos.
Prototype (3)	July	_			MO.
Engineering Evaluation	Sept	1	89	Z	mos.
Redesign	Oct.	1	89	1	mo.
Quotation & Economics	Jan.	1	90	3	mos.
Prototype (10)					
- Vendor Parts	July	1	90	б	mos.
Test & Redesign	Aug.	15	90	6	wks.
Build 30 Design Accept.	May	15	91	9	mos.
and Trial and Pilot	-	7			
T & P Testing	July	15	91	2	mos.
Redesign and Reprocess	Jan.			б	mos.
Produce to Warehouse	4 (91	L		
Introduce to Trade	January 1992				

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