2003 Programs

	M/710 Magnum
	✓ No money set aside as all there is left to do is get heat treat right
	M/700 Fire Control
	✓ Travel to llion to support product transition termanufacturing
	M/710 CA DOJ Metal Bolt Plug
	✓ Finish testing
	M/710 Fire Control
	✓ New M/700 Fire Control placed into M/710
	✓ New insert will coincide with changes ** part of M/710 Slug Gun
	New Auto Rifle
	✓ 7400 Replacement
	✓ Shoot short action to magnum cartridges
	✓ 2003 primarily investigation and design start
	New Bolt Action Rifle
	✓ M/700 Replacement
	√ Three receivers: short action, long action and magnum (a really different receiver)
	M/700 EtronX Hunting
	✓ ASIC on the fire control
*****	✓ Parts and testing
	M/1100 Practical
,	Travel to Ilion to support product transition to manufacturing
	G.A.S.
p	Development, prototype and testing
	Rolling block design
_	Reintroduction of Remington 1891
	M/710 Slug Gun
	Probably 28 gauge based need definition from Ammo
	✓ Magazine box and feeding biggest risks
	 ✓ Assuming will take this opportunity to switch to extruded all steel receiver ✓ Insert will change to fit new receiver. Insert design becomes much simpler
	Next Generation O/U 20 ga.
_	✓ Same basic look as 332
	✓ Investigate different barrel technology
	✓ Investigate different barrel attachment method
	✓ New firecontrol
	✓ 20 gauge receiver
	Slug Cam Improvement
	Reprofitable collar to improve slug gun accuracy
	✓ Prototypes and testing primary expenditures. Requires a lot of shooting
	M/504 17 HMR
	New magazine housing, new barrel and chamber
333	Modified new M/597 .17HMR magazine box
	M/504 Win Mag