BARBER - REM DOCSB0007865 MAE 00007781

Firearms R&D Development Plan 2005

Project	Description	Status	Resource
105 CTi	Bottom eject, litanium receiver, carbon	Working to get out of test and transfer	Keeney, Jarboe.
	fiber shell, synthetic rib	To production	James
105 SPS	Solid steel receiver, steel rib and	Building first prototypes now. Major	Keeney, Jarboe
	synthetic stock. Major cost components	cost compenents; receiver cast tool,	
	cast tool for receiver, injection mold tool for synthetic stock and prototypes:	synthetic stack tool, and prototypes	
New AutoLoading	7400 Replacement designed to fire	First prototype parts back for receiver	Stone, James
Centerfire Rifle	short action to magnum rounds	and barrel assembly	1 ///// 2000

New Bolt Action	Designed to fire short action to Ultra-	Project will restart March 2005	Ronkainen
Centerfire Rifle	Mag rounds		

Model 700 SPL	Support introduction of new fire control	Ronkainen providing phone support at	Ronkainen
Firecontrol	into production	this time. Will travel to Ilion during T&P	
M/332 Sporting	Model 300 look. Space between barrels	Brazed latest barrel assemblies. Custom	Murphy William
	barrel hanger, etc.	shop making wood	,
M/332 20 ga.	Scaled down 332. Smaller receiver, stock	Brazed latest assemblies. Take to vendor	Murphy
	and forend.	for finish maching.	
M/710 Short Action	Standard length receiver with short action	Part design complete, parts out for quote	Norton, James
w/ane piece receiver	mag box. Will in parallel develop a full	- are abought anniprotor pariso out for dance	
	length one piece extruded steel receiver		
	that will accept a fully assembled current		
	M/700 firecontrol or M/700 SPL		



BARBER - REM DOCSB0007865