



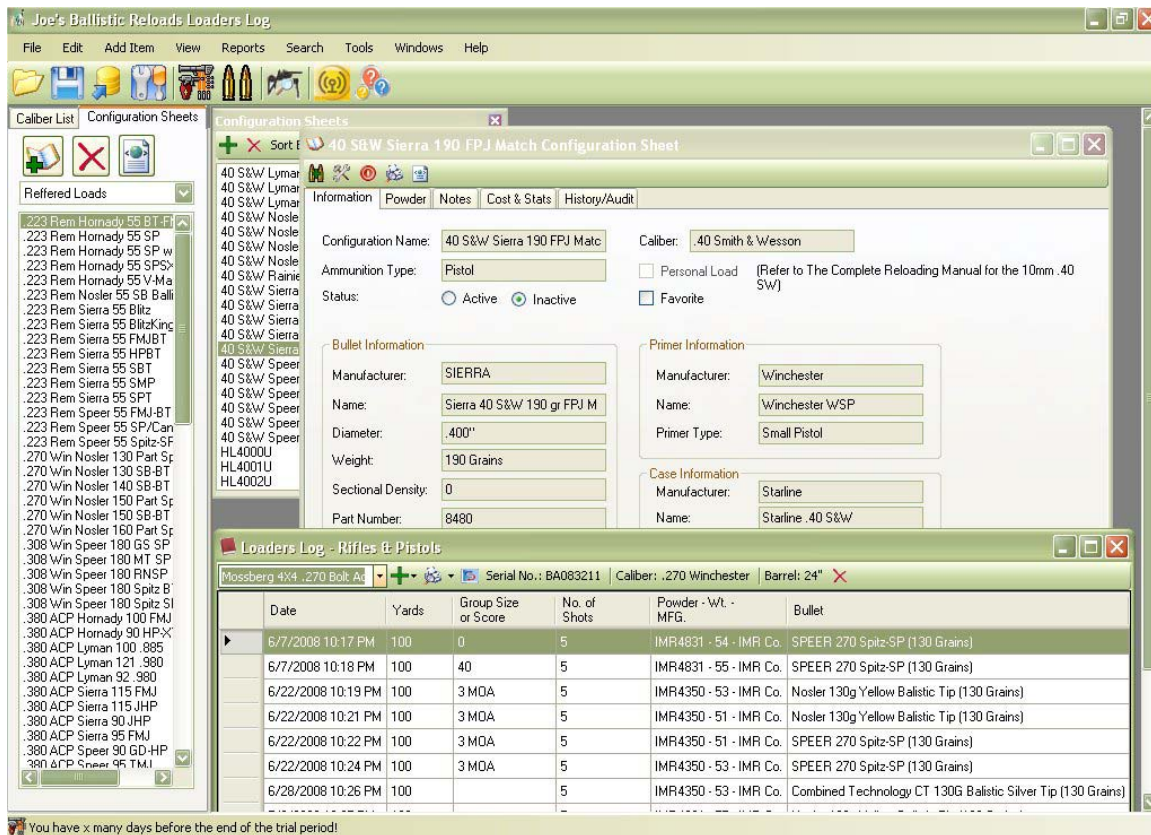
The My Loaders Log (MLL) application was created to help get rid of all the paper work of different logs in a binder and having to look through a collection of reloading manuals to just to find how much powder was used of a certain kind of powder for a certain kind of bullet. With reloading, once you find your groove, the entire process doesn't take that long as compared to when you first started, why shouldn't it be the same for looking up information?

The My Loaders Log (MLL) was created to help keep track of my configurations and the configurations from the reloading manuals that I use, along with the inventory my reloading equipment, primers, bullets, powder and cases that I had in stock or was out of. Since it will store all this information plus the configuration that you used to make a certain kind of ammunition, it will also tell you how many you can make and how much it costs to make based on your inventory. Even if you just wanted this to store your loaders log and not your inventory, it can do that as well.

**NOTE: Version 1 was released for Metallic reloading (Rifle & Pistols) only, the next version will include shotgun reloading.**

The My Loaders Log (MLL) will keep track of the Qty, Price and Price Per Item/grain for the following Items:

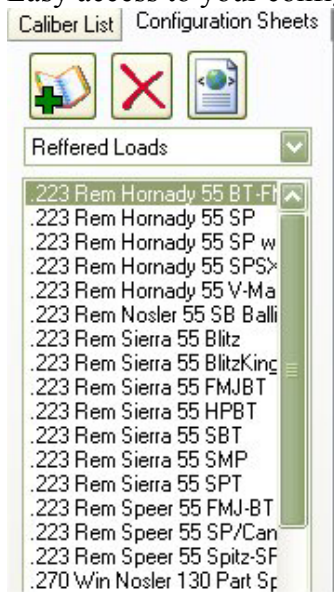
- Primers
- Cases
- Bullets
- Powder (Broken down from pounds into grains)
- WADS
- ShotShell Hulls
- Shots and Slugs



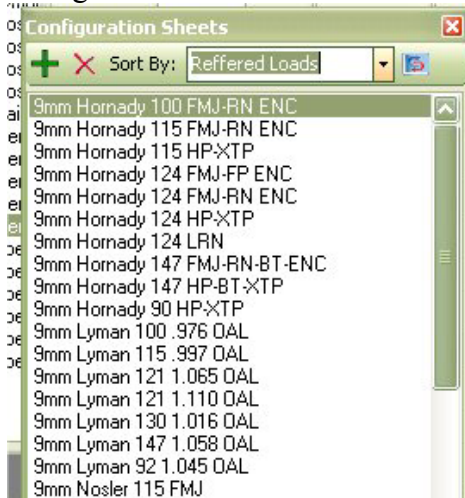
If you are looking for a program that can do the things listed above and more, then this is the application for you! If you are one of our [My Gun Collection](#) application users, then this might be a useful application for you as well. This application will allow you to Import your firearm collection from the [My Gun Collection](#) application to the small firearm inventory section on this application. Therefore, you do not have to retype information about your firearm in this application and can go straight to the loaders log to enter in information.

We attempted to make this as easy as the My Gun Collection application, with a familiar easy to use interface that include:

- Easy access to your configuration lists that you can sort by certain categories.



- If viewing the Configuration is a little difficult, then you can select to view the configuration based on the Caliber.



- Auto Suggest feature that will gather information that you already have in the database, this can help you save time in typing, or mistakes your listings.



- Ability to Print Reports on your Equipment, Firearms, Bullets, primers, powders, shot, slugs, hulls and cases that are in stock or that are out of stock.

**Powder Inventory Report**

Sort By: Default All

1 of 1 100% Find | Next

Manufacturer	Name	Weight in Pounds	Weight in Grains	Price	Notes
Alliant	Blue Dot	1	6999.99	18.99	
Alliant	Pistol Powder	1	4421.99	16.99	
Hodgdon	H4227	1	6999.99	20.95	
Hodgdon	HS 6	1	6649.99	18.99	Pistol and Shotgun Powder
IMR Co.	IMR3031	1	5824.99	20.99	
IMR Co.	IMR4198	0	0	0.0000	
IMR Co.	IMR4227	1	6999.99	20.95	
IMR Co.	IMR4350	1	6999.99	20.95	
IMR Co.	IMR4831	1	4599.99	20.95	
IMR Co.	IMR4835	0	0	0.0000	
Norma	R-1	1	6999.99	20.95	
Vihtavuori	3N37	1	6999.99	17.99	
Vihtavuori	Viht N130	0	0	0.0000	
Vihtavuori	Viht N133	0	0	0.0000	
XMR	XMR-2015	0	0	0.0000	

**Bullet Inventory Report**

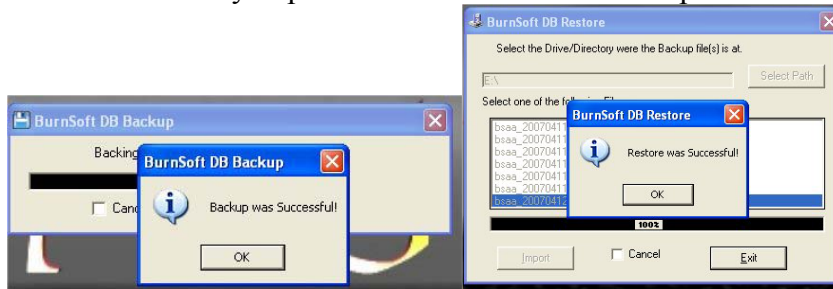
Sort By: Default

1 of Whole Page Find | Next

Manufacturer	Name	Caliber	Diameter	Weight	Section Density	Part No.	Ballistic Coefficient	Qty.	Price
Remedy	Full Metal Jacket 115 gr.	9mm Luger	.355	115 Grains	3.40	20394	.203	500	45.99
Remedy	Remedy Bullets 9mm	9mm Luger	.355	115 Grains	.130	36567	.140	500	53.99
Wosler	55gr Solid Base Bullets B-T	223 Winchester	.244"	55 Grains	.157	N/A	.267	200	28.99
Wosler	Solid Base Bullets Tip Detonator	270 Winchester	.271"	130 Grains	.242	N/A	0.433	100	15.99
GREEN H TRAIL	Lead-Cast 9mm 115g R.H.	9mm Luger	.355	115 Grains	.130		.140	500	42.95
Rainier	Rainier Lead-Soft Bullets 9mm	9mm Luger	.355	115 Grains	.130	592348	.177	1000	73.79
SIERRA	22 Bullseye	223 Winchester	.244"	55 Grains	0	1455	2.250	0	20.99
SIERRA	Sierra 9mm 115 Grain	9mm Luger	.355	115 Grains	.130	8115	.140	50	16.99
SPEER	22 FMJ-BT	223 Winchester	.244"	55 Grains	.157	1044	0.269	1000	15.99
SPEER	270 Spitz-GP	270 Winchester	.271"	130 Grains	.242	23221	0.408	100	15.99
SPEER	Speer 224" Dia 40 Gr	223 Winchester	.244"	40 Grains	.114	1017	0.144	100	15.99
SPEER	Speer Bullets 115 Grains	9mm Luger	.355	115 Grains	.130	3995	.118	100	15.99
Winchester	Full Metal Jacket 115 gr. Hollow Base	9mm Luger	.355	115 Grains	3.40	0293948	.203	500	34.95
Winchester	Winchester Bullets 9mm	9mm Luger	.355	115 Grains	.130	303467	.140	500	47.49
X-Treme Bullets R.H.	X-Treme 9mm-115 R.H.	9mm Luger	.355	115 Grains	.130		.140	1040	46.5
X-Treme Bullets R.H.	X-Treme 9mm-124 R.H.	9mm Luger	.355	124 Grains	.130		.140	10	0

- Ability to save these reports to PDF or Excel

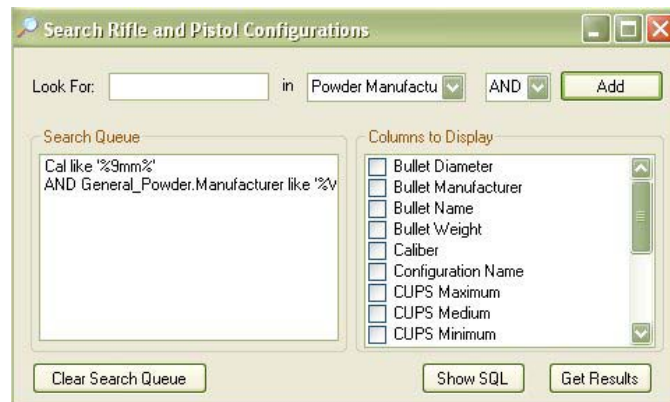
- Easy to use Backup and Restore Applications are provided with this application. The Pictures that you provided will also be backed up.



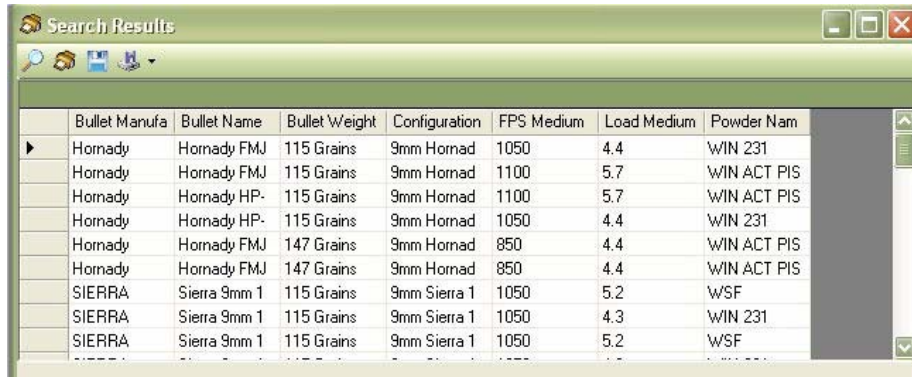
- The ability to lock the application where only you or the person with the password is able accesses the information.



One of the other reasons why I created this application was to get a quick listing of my options from the configurations that I have, both personal and ones that I got from a reloading manual. This application comes with a search function that will allow you to narrow a search down and display the results to print out or to save to file.

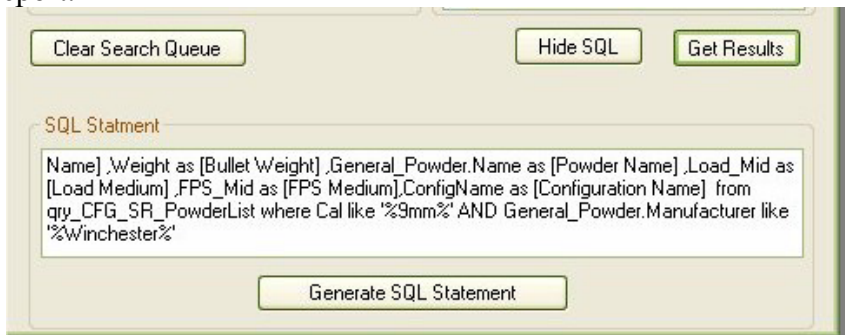






	Bullet Manufa	Bullet Name	Bullet Weight	Configuration	FPS Medium	Load Medium	Powder Nam
▶	Hornady	Hornady FMJ	115 Grains	9mm Hornad	1050	4.4	WIN 231
	Hornady	Hornady FMJ	115 Grains	9mm Hornad	1100	5.7	WIN ACT PIS
	Hornady	Hornady HP-	115 Grains	9mm Hornad	1100	5.7	WIN ACT PIS
	Hornady	Hornady HP-	115 Grains	9mm Hornad	1050	4.4	WIN 231
	Hornady	Hornady FMJ	147 Grains	9mm Hornad	850	4.4	WIN ACT PIS
	Hornady	Hornady FMJ	147 Grains	9mm Hornad	850	4.4	WIN ACT PIS
	SIERRA	Sierra 9mm 1	115 Grains	9mm Sierra 1	1050	5.2	WSF
	SIERRA	Sierra 9mm 1	115 Grains	9mm Sierra 1	1050	4.3	WIN 231
	SIERRA	Sierra 9mm 1	115 Grains	9mm Sierra 1	1050	5.2	WSF

And for those of you that know the SQL query language, you can modify the query for your report.




Clear Search Queue      Hide SQL      Get Results

**SQL Statement**

```
Name] ,Weight as [Bullet Weight] ,General_Powder.Name as [Powder Name] ,Load_Mid as [Load Medium] ,FPS_Mid as [FPS Medium],ConfigName as [Configuration Name] from qry_CFG_SR_PowderList where Cal like "%9mm%" AND General_Powder.Manufacturer like "%Winchester%"
```

Generate SQL Statement

If you do decide to store and track your reloading materials and configurations, then you can also take advantage of the “Make Ready to Use “ feature.



**Ammunition Ready to Use**

Manufacturer: My Loaders Log

Name: HL8011U

Caliber: 9mm Luger

Grains: 115 Grains

Jacket: X-Treme 9mm-115 RN

Qty: 0

**NOTE: Inventory states that you have enough to make 640 rounds.**

Make      Cancel

The “Ammunition Ready to Use” feature will tell you how much ammunition that you can make for the selected configuration, once you tell it to make it will also subtract the qty from the materials used in your inventory, to help keep your inventory as up to date as possible without you having to spend a lot of time recounting items.

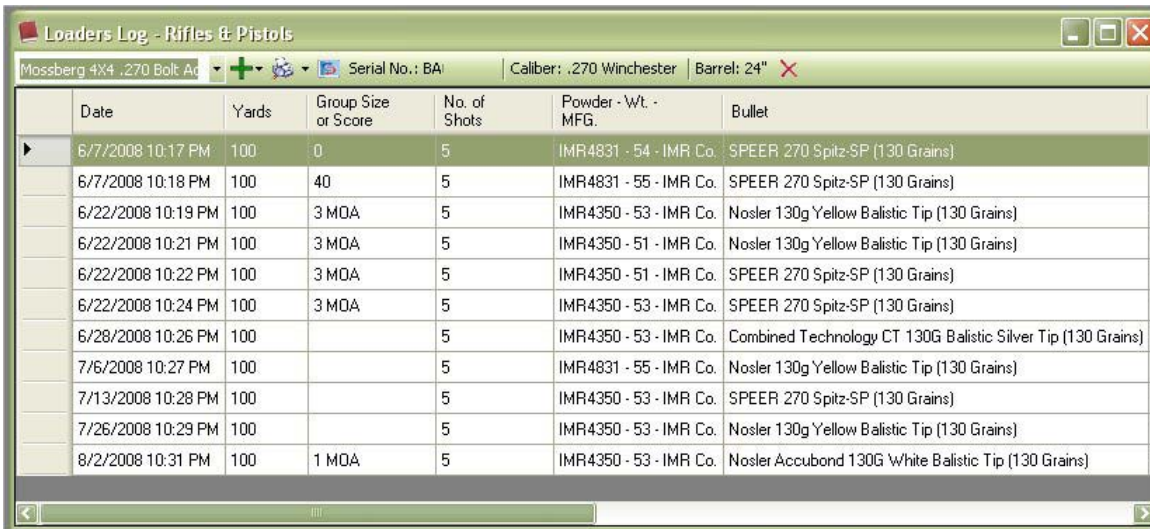
The ammunition that you make will be stored in the “Ready to Use Ammunition Inventory”



	Manufacturer	Name	Cal	Grain	Jacket	Qty
▶	My Loaders Log	AR8001N	.223 Winchester	55 Grains	55gr Solid Base ...	50
	My Loaders Log	AR8002U	.223 Winchester	55 Grains	22 BlitzKing	50
	My Loaders Log	HL8014U	9mm Luger	115 Grains	X-Treme 9mm-11...	200
	My Loaders Log	HL8010U	9mm Luger	115 Grains	Laser-Cast 9mm ...	40
	My Loaders Log	HL8003U	9mm Luger	115 Grains	Winchester Bullet...	100

This is just a simple list to help you keep track of the ammunition that you made and should have available to use. If you also use the [My Gun Collection](#) Application, then it will allow you to move/export this information over to the [My Gun Collection](#) application to store in the “Ammunition Inventory” section. Save you from retyping it if you use that feature.

Naturally you will need a Loaders log to track the tests that you did for the ammunition that you created, and it wouldn't be a loaders log application if it didn't have a loaders log sheet.



	Date	Yards	Group Size or Score	No. of Shots	Powder - Wt. - MFG.	Bullet
▶	6/7/2008 10:17 PM	100	0	5	IMR4831 - 54 - IMR Co.	SPEER 270 Spitz-SP (130 Grains)
	6/7/2008 10:18 PM	100	40	5	IMR4831 - 55 - IMR Co.	SPEER 270 Spitz-SP (130 Grains)
	6/22/2008 10:19 PM	100	3 MOA	5	IMR4350 - 53 - IMR Co.	Nosler 130g Yellow Ballistic Tip (130 Grains)
	6/22/2008 10:21 PM	100	3 MOA	5	IMR4350 - 51 - IMR Co.	Nosler 130g Yellow Ballistic Tip (130 Grains)
	6/22/2008 10:22 PM	100	3 MOA	5	IMR4350 - 51 - IMR Co.	SPEER 270 Spitz-SP (130 Grains)
	6/22/2008 10:24 PM	100	3 MOA	5	IMR4350 - 53 - IMR Co.	SPEER 270 Spitz-SP (130 Grains)
	6/28/2008 10:26 PM	100		5	IMR4350 - 53 - IMR Co.	Combined Technology CT 130G Ballistic Silver Tip (130 Grains)
	7/6/2008 10:27 PM	100		5	IMR4831 - 55 - IMR Co.	Nosler 130g Yellow Ballistic Tip (130 Grains)
	7/13/2008 10:28 PM	100		5	IMR4350 - 53 - IMR Co.	SPEER 270 Spitz-SP (130 Grains)
	7/26/2008 10:29 PM	100		5	IMR4350 - 53 - IMR Co.	Nosler 130g Yellow Ballistic Tip (130 Grains)
	8/2/2008 10:31 PM	100	1 MOA	5	IMR4350 - 53 - IMR Co.	Nosler Accubond 130G White Ballistic Tip (130 Grains)

Since this application has a simple list of your firearm, it will allow you to store the loader log results for the selected firearm from the list. From the view you can add a Manual entry or use a configuration. The Manual entry is a free form, just like if you used paper. Adding by the configuration will take the information that you have listed in the configuration and fill out a majority of the form for you. Make it a





---

Enterprise; Windows Vista Home Basic; Windows Vista Home Premium; Windows Vista Starter; Windows Vista Ultimate; Windows XP Service Pack 2

**Required Software:**

- Microsoft .NET Framework Version 2.0 Redistributable Package
- Windows Installer 3.0 (except for Windows 98/ME, which require Windows Installer 2.0 or later). Windows Installer 3.1 or later is recommended.

**Disk Space Requirements:** 20 MB

**Support:**

All shareware applications provided by BurnSoft are supported via:

- Web Forum
- Telephone
- Email
- On-line Chat

**Release Notes:**