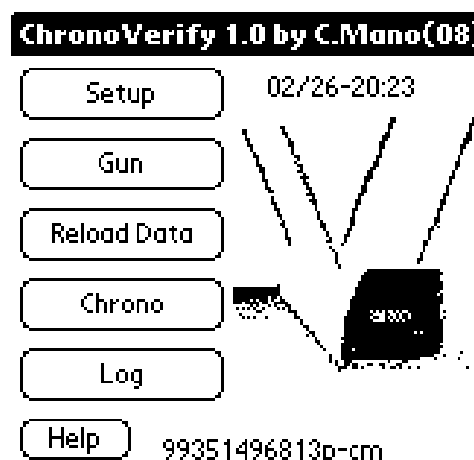


Introduction

How much reload information have you produced in the last years? How much can you find now!?

ChronoVerify will help you to organize the reload data and keep this information ever in your hand.

In the competition at the Chrono-Stage ChronoVerify will help you know your power factor and evaluate if the bullet speed is under the expected value.



ChronoVerify store several reload data and associate this information with the chronograph information and specific gun to maintain a data base for further inspection when you can search by powder, gauge, etc...

Installation.

Run PALM Desktop: Option VIEW -> Option Install -> Select ADD -> Select Directory/Device to see ChronoVerify.prc, CMLib03.prc and NsbSystemLib.prc -> Open for both-> DONE -> Insert the PALM into the cradle -> Push the HotSync Button now you can see the CronoVerify Icon on the Palm Screen.

Attention, Your Palm must have 'Palm OS 3.0' or upper.

<HELP>

This program is copyrighted by Claudio Mano, to obtain the use license mail to the address showed in the Palm screen. The software is received in DEMOnstration mode. After register you will receive a password to get access to the full program. Computer programs are complex and may not be free from errors, if you have any problem please let us know.

CrhonoVerify

CopyRight 2008 by Claudio Mano

If you want to register or have any questions, e-mail:

xmano@terra.com.br

Your Name, country and the number bellow are required.

99351496813p-cm

<http://paginas.terra.com.br/esporte/matchverify>

Exit

<CLEAR>

Touch the upper line “CrhonoVerify x.x by C.Mano(xx)” and the “delete” menu will be presented. You can select wich Data Base will be erased.

<SETUP>

Language	<input type="checkbox"/> Portugues	Select the language.
	<input checked="" type="checkbox"/> English	Select the light conditions.
	<input type="checkbox"/> Français	
Light	<input checked="" type="checkbox"/> Sun	Inform the place's name.
	<input type="checkbox"/> Clouds	
	<input type="checkbox"/> Artificial	Specify the chronograph model.
Place	Stand name.....	
Chrono	My chrono.....	
<input type="button" value="Exit"/>		

<Gun>

Gauge	= 40SW.....	<div><div>▼</div><div>38Sup 9x21 9x23 40SW 9x19 45Acp 38Spl 357M .380</div></div>
Brand	= STI.....	
Obs/Nr...	= standard.....	
Factor	= 170.....	

Select the gun gauge from a list or write directly in the field.

Enter with Brand and observations.

The “factor” field indicate the minimum power factor expected for this gun/division (see IPSC rules).

To confirm the inclusion or changes mahed press the < Accept> button.

<input type="button" value="Exit"/>	<input type="button" value="Search"/>	<input type="button" value="New"/>	<input type="button" value="Accept"/>
-------------------------------------	---------------------------------------	------------------------------------	---------------------------------------

Search will presents a list with all guns registered, then one can be selected.

<Reload Data> Enter all reload information.

Gauge = 40SW ▼ ?
 Brass = Fiocc ▼ ?
 Primer = Magte ▼ ?
 Bullet = MPF ▼ ?
 Obs..... = full metal
 Weight = 180,..... ☒ Grains
 Powder = Vect-xxx ▼ ?
 Obs..... = nova
 Weight = 6,80 ☒ Grains
 Full Length = 1,432

The “?” symbol indicates a list will be opened.

Select from the list or just write in the field.

Confirm all done with the <Accept> button.

Gauge = 40SW ▼ 38Sup
 Brass = Fiocc ▼ 9x21
 Primer = Magte ▼ 9x23
 Bullet = MPF ▼ 40SW
 Obs..... = full metal ▼ 9x19
 Weight = 180,..... 45Acp
 Powder = Vect-xxx ▼ 38Spl
 Obs..... = nova 357M
 Weight = 6,80 .380

Full Length = 1,432

The [x]Grain box when selected indicates the value is in grains, other wise indicate gramas. The conversion is made when you touch this indicator.

<Chrono> Enter the real chronograph informations.

Speed |..... feet/sec

0950
0944
0953
0945
0943

Reload Data = 40SW
 Real Weigh 180,..... ☒ G.
 Vel. Average = 947,00
 Power Factor = 170,46

 Speed (-) = 944,44

Gun= 40SW- STI 170

In the field “Speed” enter with the Chrono data for each shoot and press <Accept>. The program will insert the speed in the list and calculate the Vel. Average and power factor.

You can change the informed tip weight and enter a new value for the field. [x]G. indicate the value is in grains.

Speed(-) indicates the minimum speed you need to obtain the factor bellow.

- Note the “ReloadData” Gauge and the “Gun=” Gauge must be the same or an error message will be presented when <Accept> is pressed.
- The program will use the last GUN and RELOAD DATA selected.
- If You press the “Gun=” label or “Reload Data” label, a list will be presented and new gauge can be selected.
- To erase one speed from the list, just touch it and a message for confirmation will be presented. The list support up to 8 speeds.
- To save this information in the LOG for further recovery you **MUST** press the <Save> button.

<Log>

All Chrono information stored can be restored in this function.

<p>Gauge ▼ 385Sup Gun 9x21 Powder ▼ 405W Weight 9x19 Bullet ▼ 45Rcp Weight 385pl Place 357M .380</p> <p>Exit Search</p>	<p>At left you make the filter selection, use one or more field for this.</p> <p>After press <Search> the list at right will be presented then select one.</p>	<table border="1"> <thead> <tr> <th>Gauge</th> <th>Arma</th> <th>Data</th> </tr> </thead> <tbody> <tr> <td>405W</td> <td>imbel</td> <td>25/02/08-00:06</td> </tr> <tr> <td>405W</td> <td>imbel</td> <td>26/02/08-00:24</td> </tr> <tr> <td>405W</td> <td>STI</td> <td>26/02/08-20:27</td> </tr> </tbody> </table> <p>Exit</p>	Gauge	Arma	Data	405W	imbel	25/02/08-00:06	405W	imbel	26/02/08-00:24	405W	STI	26/02/08-20:27
Gauge	Arma	Data												
405W	imbel	25/02/08-00:06												
405W	imbel	26/02/08-00:24												
405W	STI	26/02/08-20:27												

<p>Gun STI 405W Obs... standard Powder Vect-xxx 06.80 Obs... nova Bullet MPF 180.00 Obs... full metal Brass Fiocc 01.432 Primer Magte Velocity 0944... < 0947.33... < 0951... Factor 170.52... (?)</p> <p>Exit</p>	<p>At left all cronograph information is presented.</p> <p>The speeds presented are: lower, average, greater.</p>	<table border="1"> <thead> <tr> <th>Gun</th> <th>STI</th> <th>405W</th> </tr> </thead> <tbody> <tr> <td>Obs...</td> <td>standard</td> <td></td> </tr> <tr> <td>Powder</td> <td>Vect-xxx</td> <td>06.80</td> </tr> <tr> <td>Obs...</td> <td>nova</td> <td></td> </tr> <tr> <td>Bullet</td> <td>MPF</td> <td>180.00</td> </tr> </tbody> </table> <div style="border: 1px solid black; padding: 5px; margin-top: 10px;"> <p align="center">Program Message</p> <p>26/02/08-20:27 Stand name Sun My chrono</p> <p align="center">OK</p> </div>	Gun	STI	405W	Obs...	standard		Powder	Vect-xxx	06.80	Obs...	nova		Bullet	MPF	180.00
Gun	STI	405W															
Obs...	standard																
Powder	Vect-xxx	06.80															
Obs...	nova																
Bullet	MPF	180.00															

For more information's see e-mail in the program's 'Help' screen.