



50cal BMG				D	E	M	RC
Gun		Atmsphr		Target			
BH	1.90			WS	5		
BW	190	Tmp	59	WD	8		
C1	0.533	BP	29.43	IA	0		
MV	2900	RH	78	TS	0.0		
ZR	100	A	B C D	TR	1800		
		Hold	Cor	Spin			
Elev	27.28		0.13D				
Wind	2.08R		0.19L	0.71L			
Lead	0.0						
GunList	MILs ▾						

ATrag™ User Manual

Version 3.85 for MX



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1. WHAT'S NEW

- 1) Minor bug and calculation fixes.
 - a. Fix click-value-retention feature. (see page 18)
 - b. Range Estimation Screen allows unit selection for image size.
 - c. Fix prevention of C1 edit on gun screen without clearing C1 table.
 - d. Fix prevention of MV edit on gun screen without clearing MV table.
- 2) Truing Screen made easier to use.
- 3) New truing screen auto populates data into MV and BC tables.
- 4) A new wind calculator for TReMoR reticle wind dots.
- 5) SORD™ feature interfaces with Vectronix PLRF and NEWCON LRFs.

2. REQUIREMENTS

The current ATrag™ software, version 3.85, has been tested to run on most handheld Personal Digital Assistants (PDAs) running Windows Mobile operating system, PocketPC (version 2003 SE or later) and Windows Mobile version 5.0 and later. For your protection and ours, programs from



Horus Vision are copy-protected to preserve your security and our Intellectual Property interests. ATrag is distributed on either Secured Digital (SD) or Compact Flash (CF) memory chips, so your PDA must support a SD or CF expansion slot. Each program is encoded with a unique serial number tied to the specific memory chip it is shipped on. If the program is copied from the chip, or is run without its corresponding chip in the expansion slot, it will not run.

Because hardware varies between manufacturers, especially where the expansion slot is concerned, it is impossible to test every model on the market. If you experience any difficulties, please do not hesitate to contact us at 650-588-8862 or email us at info@horusvision.com. We will do our best to accommodate all inquiries.

3. ATRAG VERSIONS

ATrag's proprietary targeting formulas are based on William Davis' life work as a US Army ballistics expert at ARDEC. During his career, he put hundreds of thousands of live rounds into refining these calculations. The underlying algorithm was cultivated by Davis to be accurate whether you are lobbing paintballs at 40 yards or reaching out beyond 3,000 yards with boat tail bullets. Our own extensive field trails have proven Davis' calculations valid to 2,600 yards.

These formulas take in all the factors governing bullet flight from the point of launch to target strike. Included amongst these are bullet weight, shape, and drag contributors, muzzle velocity, rifling twist rate and direction (as viewed from the chamber end of the barrel). Atmospheric considerations such as air density, humidity and range-wind are addressed, along with Earth 'rotation effects' (coriolis) and, of course, the location and behavior of the target.

We built ATrag to be instantly and intuitively familiar so these parameters are entered through easy-to-use interfaces that makes sense the very first time you pick it up. Lightning-fast results are delivered in an equally uncluttered display. Think of it as an advanced fire control system in the palm of your hand.

No matter what scope, gun, or load you might be shooting, ATrag is simply the best shooting assistant you could ever personally own.

ATrag v3.85 Features	MX
Accurate Targeting Calculator	●
Available on SD 'chip'	●
Display in Mils, MOA, Clicks	●
English (Imperial) and Metric	●
Clicking Memory	●*
Muzzle Velocity Interpolation	●
Target Speed Estimator	●
Target Range Estimator	●
Range Card Generator	●
Custom Notes for Guns	●
Gun List	●
Save Multiple Gun List on 'chip'	●
'Dual' units of measure	●
Coriolis & Spin Drift	●
Ballistic Coef Estimator	●
Ballistic Coef Interpolation	●
Multiple Targets	●
Dual Cosine/Degree Inc Angle	●
Dual Wind Speeds	●

*Only available when coriolis is switched off

MX – Tactical Aiming Software

At extremely long ranges where spin-drift, earth rotation and Magnus effects play a greater role, the MX version accommodates these effects. The MX version also has a “dual” units feature that allows the shooter to use all parameters in English units but distances are expressed in Metric. This is handy for mil dot scopes.

MX has features for engaging multiple targets, the ability to “bracket” with dual wind speed values, and an increase of parameter limits for even more extreme conditions. It also compensates for changes in C1 values over the flight of the bullet.

4. FIRST TIME START UP

All ATrag software shipped on SD or CF memory cards is shipped setup and ready to use. If you bought a PDA from Horus Vision, the PDA should arrive with some battery life and the chip will be attached to your invoice. The entire unit is fully prepped to run right out of the box.

If you ordered the software chip on its own, then you will need to insert it into the PDA's memory expansion slot. This will differ on each individual PDA. Please refer to your User's Manual that came with the PDA that you own.



When the software chip is inserted for the first time, a "ShortCut created" message will display to tell you that ATrag has been added to the start menu. This message should never show again unless a hard reset is performed on the unit. (PDAs bought from Horus may have this step already done.)

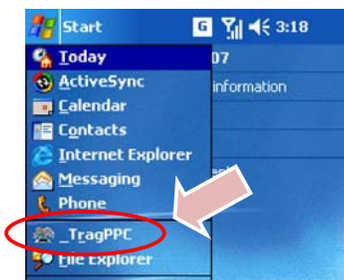
Note: It is very possible that the very first time you insert the ATrag Chip, or run ATrag, the following message will be displayed by the Microsoft Operating System:

The program is from an unknown publisher. Running it can possibly harm your device. Do you want to continue?

This message is completely OK. Please respond "yes" to the question. This will likely happen twice for AUTORUN.EXE and TragPPC.EXE.



Once the shortcut has been installed, ATrag can be accessed by tapping on the "Start" button on the main screen.



On some PDAs, the ATrag shortcut will appear on the menu itself. In which case, tapping on this menu item will start the ATrag program.



On other PDAs, the shortcut will not appear on the drop down menu in which case you will need to tap on “Programs” menu item.



The Programs selection screen will be displayed. Find the TragPPC icon and tap it. This will launch the ATrag program.

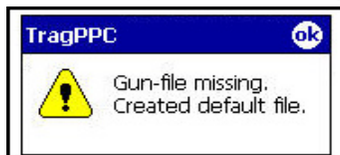
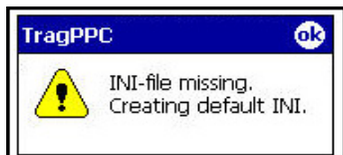
Setting ATrag to Run from Soft (application) Button

Most PDAs will allow you to assign programs to the buttons on either side of the Navigation Buttons. This is usually done through a System’s Settings screen. See your PDA user manual on how to access this screen. On the Recon and Nomad, ATrag is preset to launch from the right soft button (see appendix B).

Creating Default INI and GUN Files

ATrag is shipped from Horus Vision fully set up and ready to run. This includes the default files for storing session parameters and gun lists: files **ATragINI.ini** and **ATragGUN.gun** in the root directory of the memory chip.

If for some reason these files are corrupted or missing, ATrag will attempt to recreate the files from internal defaults. Should this happen, the following message will appear to let you know that ATrag is re-creating these files. Either or both messages may appear.



Quitting the Program

Since all PDAs are multi-tasking computers, simply switch to another application to perform other tasks. To actually **Quit** the program, you may exit through the “Exit” menu at the bottom of the screen and choose “Exit”.

IMPORTANT: it is important to leave the expansion card in the unit when quitting the program as it needs to save critical data to the chip as it exits.

5. UNITS OF MEASURE

ATrag will handle both English (Imperial) and Metric units of measure. The push button controls for toggling between these two systems are located at the top right of the working screen. You will see an 'E' for **English**, and 'M' for **Metric**. You can toggle between the two systems at any time, your selection effects all sub-screens throughout the system.

SampleGun01			
Gun	Atmsphr	Target	
BH 1.90		WS	0
BW 190	Tmp 59	WD	0
C1 0.533	BP 29.53	I A	0
MW 2900	RH 78	TS	0
ZR *91	A B C D	TR	*1000
	Hold	Cor	Spin
Elev	9.86	0.0	
Wind	0.20L	0.08L	0.12L
Lead	0.0	Meters Indicator	
GunList	MILs		

You may also notice a 'D' push button, this is a special mode where the unit system is split into a **dual** state such that all distances are presented on screen as 'meters' while everything else remains in the English (Imperial) system of units. This is most useful when working with English instruments but looking through mil dot scopes. When in the dual mode, a small asterisk appears alongside distance parameters to remind you that those quantities are in meters.

6. PROGRAM CONTROLS

All PDAs now use the display screen as the primary user interface. Not only does it display information, it is also a Touch Screen that can accept general commands to direct the program, for both navigating around and across screens, and for input of data. A convenient way to enter data is via the PDA's 'graffiti' area of the touch screen (please read your PDA documentation on how to do this for it really is worth learning). ATrag provides on-screen controls to ease the need to learn 'graffiti' wherever it can.

Hard Buttons on the PDA

Almost all PDAs on the market these days have a 5-way control – four directional buttons (up, down, left, right) and a center “select” button. On most ATrag screens that take value inputs, the directional buttons will advance the focus from field to field. On screens with tables, the buttons should act to scroll the table up and down – such as on the come-up table screen.

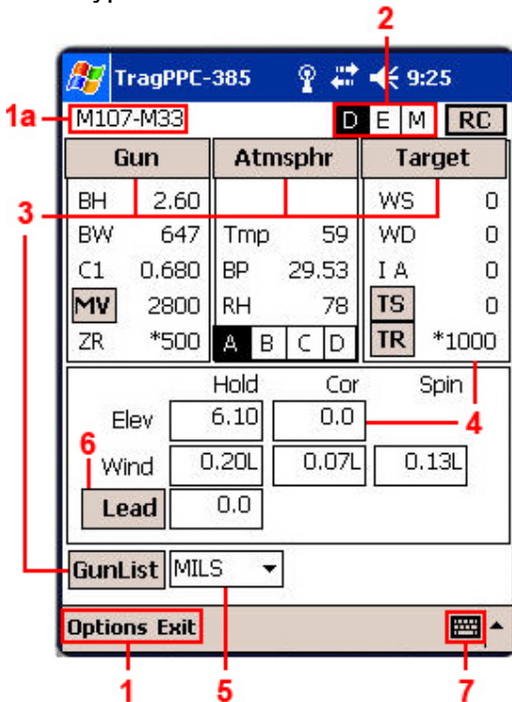


On the main screen, the up/down buttons will advance through the GunList, loading the next gun on the list into the work area. The right/left buttons will switch the display through the 4 targets.

General Controls on the Main Screen

The main screen displays information only (does not take data input) and has controls which allow you to modify how information is displayed. It is via this screen that you will do the majority of your work. The main screen provides access to an array of sub-screens in which parameters can be changed.

Each type of control looks a bit different:



[1] Main Menu -- Tapping here accesses the main menu for ATrag program options. The menu is accessed from the bottom left area of the screen and is labeled “Options” and “Exit”. The top left area of the screen **[1a]** shows the current gun name.

[2] Push Buttons -- much like the radio station push buttons on older style car radios. Only one can be selected, or pushed ‘down’ at a time. Push buttons are square and usually always grouped together with one button, the current selection, highlighted.

[3] Action Buttons -- Action buttons are rectangle and slightly colored.

[4] Display Areas -- Square cells on the main screen are ‘inactive’ areas whose only purpose is to display information.

[5] Drop Down -- The ‘down arrow’ or ‘inverted triangle’ is a pull-down selector. Tap on this control to select from a list of options.

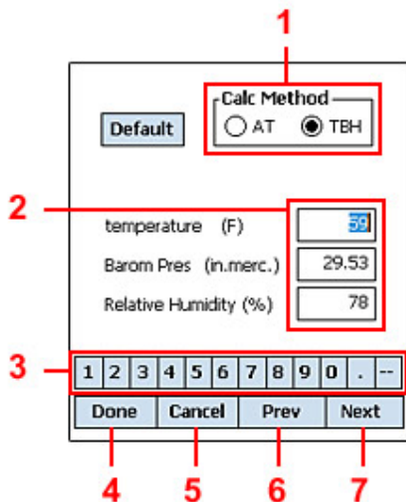
[6] Toggle Selectors -- Although they look like regular buttons [3], they will only toggle between two values and the button label will show what state you are currently in.

[7] Virtual Keyboard -- This is actually a Windows System Control that will pop-up the Window’s virtual keyboard for entering values into data fields.

General Controls on Parameter Assist Screens

All parameter input screens are basically alike and work in the same way. They show the values that can be changed and will cycle through the **fields (2)** allowing you the opportunity to modify each parameter by using either the **numerical buttons (3)**, or the graffiti area. Field values are entered and displayed according to the **units of measure [2]** set on the main screen.

(1) Push Buttons -- Some input screens have push buttons, which function the same as on the main screen. Note that some of the push buttons may be radio buttons much like those found in other Windows programs.



(2) Input Fields -- Unlike the cells previously described on the main screen, the square areas on these parameter input screens are now active input fields rather than static displays; values in these fields can be changed. You can either use the **Prev (6)** and **Next (7)** buttons to move the cursor from one field to the next, or you can tap the field you want to change, and the cursor will go directly to that field. When you first enter a field, the entire field is highlighted. This means that anything you input will replace the entire highlighted value.

(3) Numerical Buttons -- provide a convenient way to enter values into fields without having to learn graffiti. While the cursor is in the field to be changed, simply tap the corresponding number to enter that value into the field. The dot ‘.’ is a decimal point, and the dash ‘-’ indicates a negative value. Fields that do not take negative values or fractional values will ignore these buttons.

(4) DONE -- As you have now finished making all changes, tapping the **Done** button tells the program that it should now accept all new values into the main screen for immediate calculation of a new ATrag firing solution.

(5) Cancel -- tells the program to discard all changes that may have been made on the current screen, and to restore the last set of values prior to entering that screen. This will return you to the main screen without effecting any change.

(6, 7) The Prev and Next buttons advance the active field one field forward or one field back respectively.

Correcting Mistakes in Fields

Most active input fields have auto 'error checking' to ensure that values entered are compatible with the parameter involved. If you make a **mistake**, simply exit the field by tapping the **Done** button (4), then re-enter it to try again. Or you can learn how to erase a single number using a graffiti stroke. Or you can move out of the field, accept the error message, and try entering a new value.

The Main Menu

SampleGun01			D	E	M	RC
Gun	Atmsphr		Target			
BH	1.90		WS	0		
BW	190	Tmp	59	WD	0	
Accuracy 1st			9.53	IA	0	
			78	TS	0	
				TR	1094	
MuzVel Table Bal Coef Table Target Speed Est Target Range Est C1 Estimator Show Coriolis Set Clicks Gun Note						
Options		Exit				

Tapping on the "Options" label in the bottom left will pull up the Main Menu. Many functions and assist screens that you can access from the main screen can also be accessed from the menu.

The Exit Menu

M107-M33			D	E	M	RC
Gun	Atmsphr		Target			
BH	2.60		WS	0		
BW	647	Tmp	59	WD	0	
CL	0.680	BP	29.53	IA	0	
MV	2800	RH	78	TS	0	
ZR	*500	A	B	C	D	TR *1000
Elev		Hold	Cor	Spin		
6.10			0.0			
Wind		0.20L	0.07L	0.13L		
Lead		0.0				
GunList		MILs	About TraqPPC SORD Setup Exit			
Options		Exit				

Tapping on the "Exit" label in the bottom right will pull up the Exit Menu. The About screen, SORD connectivity, and Exiting the program are located here. It is recommended that the user ALWAYS exit the program from here when finished using the program.

7. BASIC USAGE – FIRST SHOT TARGET STRIKE!

We have designed ATrag to be as intuitive as possible. Everything you truly need in order to compute accurate aiming solutions can be accessed from ATrag's main screen. The three main data input groups are Gun, Atmosphere and Target. Current values for these inputs (blue box and arrow) are displayed in grouped boxes just below the buttons that you would tap (red boxes) to alter these values. The resultant aiming solutions (green box) for Elevation, Windage, and Lead are shown just below the grouped boxes.

The main screen displays the following data:

SampleGun01			D	E	M	RC
Gun	Atmsphr	Target				
BH 1.90		WS 0				
FW 190	Tmp 59	WD 0				
C1 0.533	BP 29.53	IA 0				
MV 2900	RH 78	TS 0				
ZR 100	A B C D	TR 1203				

Below the main screen, three detailed input screens are shown:

- Gun and Ammo Data Screen:** Bore (1.90), Bullet Weight (190), Bullet Diam (0.290), C1 Coefficient (0.533), Rifle Twist (12), Muzzle Velocity (2900), Zero Range (100).
- Atmospheric and Environmental Data Screen:** Calc Method (AT/TBH), temperature (59), Barom Pres (29.53), Relative Humidity (78).
- Target Data Screen:** Latitude (38), Dir of Fire (0), Wind Speed (0), Wind Direction (0), Inclination Angle (1.00), Target Speed (>0), Target Range (1203).

Now let's look at the three major groups that determine an accurate aiming solution.

Gun and Ammo Data Screen

Enter all relevant parameters pertaining to the set-up of your rifle, the bullet used and launch conditions. These will include bore height, bullet weight, a single ballistic coefficient (C1) value, muzzle velocity (MV), the range at which your rifle was zeroed (ZR).

In the MX version of ATrag extra parameters of bullet diameter, rifle twist rate, and direction of twist (as viewed from the chamber end of the barrel) are also required to enable ATrag to factor Coriolis and spin drift compensation into the final aiming solution.

Atmospheric and Environmental Data Screen

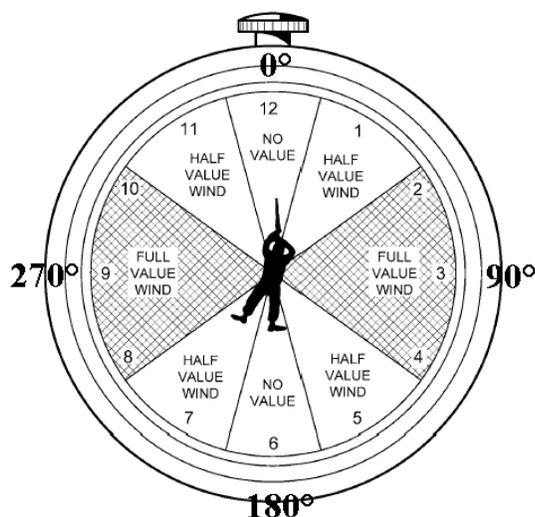
You have two options for entering Atmospheric data; the first is **AT**, which allows you to enter **A**litude and **T**emperature, whilst the second is **TBH** which allows you to enter **T**emperature, **B**arometric Pressure (BP) and **R**elative **H**umidity (RH). Correct air density values are essential for

accurate ballistic calculations. When available, **TBH** is the more precise option, however, when there is no way of obtaining BP and RH, ATrag can approximate air density from altitude and temperature. These parameters must be entered as closely as possible to the time of the shot as air temperature changes of even 10° F can put you off target at longer ranges.

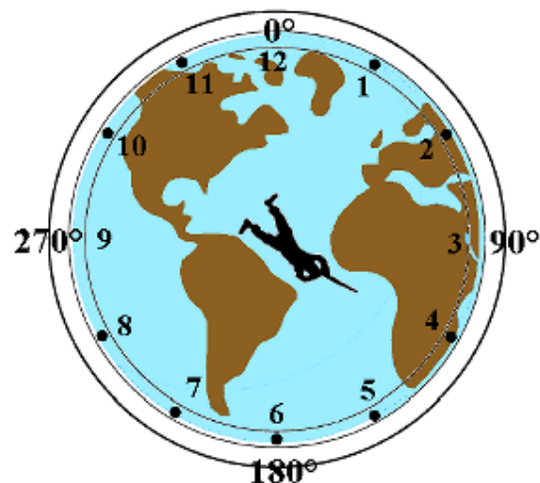
Target Data Screen

While data for the **Gun** and **Atmosphere** groups can be set into the PDA prior to engaging the target, it is only when you have your target in sight that you will be able to enter 'moment of truth' data such as wind speed, wind direction, uphill/downhill angle, distance to target as well as target speed and direction. The **Target Speed's** right chevron '>' indicates the direction the target is moving when seen through the scope (in this case, left to right). Tapping this chevron will toggle the direction.

Wind Direction is expressed in clock points. This illustration shows how to determine the direction. Wind direction always uses the 'axis of the barrel bore' as its frame of reference, hence the wind direction is a 'relative' direction rather than an absolute direction. Within this 'axis of the bore' reference system, wind is always described in terms of where it is coming from. So the direction of a right-to-left wind is therefore deemed to be coming from 3 o'clock and a wind blowing directly into your face would be coming from 12 o'clock.



In the MX version, extra parameters are provided for Magnus and coriolis corrections. Target Location is expressed as **Hemisphere** (North or South) and **Latitude** (0° at the equator to 90° at the poles).



Direction of Fire is expressed as degrees. Unlike wind direction, however, direction of fire is an absolute frame of reference to true north (0°). The value is therefore given as the direction of the barrel axis from true north. In the example on the right, the direction of fire would be 120° (120 degrees).

Parameter Limits

The following chart gives the maximum and minimum values for each of the parameters that ATrag accepts for both English and Metric units.

	English (E)		Metric (M)	
	Min	Max	Min	Max
Bore Height (BH)	0.1	5 inches	0.1	10 cm
Bullet Weight (BW)	1	1,500 grains	1	100 grams
Bullet Diameter	0.1	1 inches	0.1	2.5 cm
Rifle Twist Rate	1	36 in/turn	1	75 cm/turn
Ballistic Coefficient (C1)	0.1	2.0	0.1	2.0
Muzzle Velocity (MV)	300	4,500 ft/sec	100	1,400 m/sec
Zero Range (ZR)	25	1,000 yards	25	1,000 meters
Altitude (Alt)	-1,000	20,000 ft	-300	6,100 meters
Temperature (Tmp)	-50	160 F°	-50	71 C°
Barometric Pressure (BP)	10	40 inch merc	340	1350 millibars
Relative Humidity (RH)	0%	100%	0%	100%
Latitude (degrees)	0 (equator)	90 (pole)	0 (equator)	90 (pole)
Direction of Fire (degrees)	0	359	0	359
Wind Speed (WS)	0	50 mph	0	25 m/s
Wind Direction (WD) (clock)	1	12	1	12
Inclination Angle (IA) (degrees)	0	60	0	60
Target Speed (TS)	0	50 mph	0	25 m/s
Target Range (TR)	25	4,000 yards	25	3,700 meters
Range Card data lines		200		200

Setting Up a Solution for Your Scope

Notice that there is the little down arrow or triangle (next to the Quit or GunList button) at the bottom of the main screen. Tapping on it will allow you to select from 4 options for viewing your aiming solution. These are, USMC **MILs** which are also equivalent the Horus™ Reticle grid, **TMOA** (True Minutes of Angle), **SMOA** (Shooter's Minute of Angle, also known as IOA or "Inch of Angle"), and number of **Clicks** for conventional scopes.

Show result in
 1 2 3 4 8 10
 Clicks per
 TMOA SMOA MILS

If you select the **Clicks** option, the display will change to a format of "Clicks=**n**" (where **n** is a number). Tapping on the number will bring up the screen you see on the left. This screen allows you to tailor the number of "clicks" your turret uses to adjust for 1 unit of measure (i.e. 4 clicks per TMOA means it takes 4 clicks to move the cross hairs a distance equal to one True Minute of Angle).

These display values will be saved along with your gun data. That way, it loads with the gun and the solution will be displayed as set for that particular gun.

Relative Click Memory for Clicking Scopes

One of the handy features of ATrag when using the **Clicks** option, is the 'Relative Clicks' function. In other words, this allows you to track the 'clicked' position of your scope while using it, and also calculates the shortest number of clicks to dial up (or down) from your current setting to your next shot. This is best demonstrated by the following example in which Lead is omitted for convenience and simplicity. (Coriolis must be turned off)

You start by zeroing your rifle/scope to be 'spot on' at 100 yards, i.e., **ZR** = 100 yards.

	Abs	Rel	Cur
Elev	5	5	0
Wind	3L	3L	0

You tap the 'Reset' button at the bottom of the screen. This sets the 'Cur' column to 0. This column tracks the current clicked setting of your scope and you have just set it to 'zero'.

	Abs	Rel	Cur
Elev	22U	22U	0
Wind	10R	10R	0

We are about to take our first shot and we note that the wind is blowing at 12 mph from 4 o'clock with the target 400 yards away. We enter this information into ATrag and get an aiming solution of 22 clicks up and 10 clicks right as shown in the table under the '**Abs**'

column. This column shows the absolute solution, or absolute setting, for your scope to hit the 400 yard target.

	Abs	Rel	Cur
Elev	22U	0	22U
Wind	10R	0	10R

So you click the elevation knob 22 clicks up and the windage knob 10 right and take your shot. A hit! You now tap the '**Update**' button and note that the '**Cur**' column has changed to reflect your scope's current setting.

	Abs	Rel	Cur
Elev	52U	30U	22U
Wind	19L	29L	10R

You continue hunting and chance upon another target 650 yards away, in an 8 o'clock wind blowing at 13 mph. Having entered this data, ATrag now shows a new aiming solution of 52 clicks up and 19 clicks left. You know your scope is set at the values shown in the

'**Cur**' column and that the new settings you need to set your scope to are in the '**Abs**' column. Without having to perform any mental arithmetic, you look in the '**Rel**' column for the relative number of clicks to reset your scope from where it is currently to where it needs to be set. In this case, you would turn the elevation knob 30 clicks up and the windage knob 29 clicks left. Your scope is now set at the correct values for a first-shot hit on your new target.

	Abs	Rel	Cur
Elev	52U	0	52U
Wind	19L	0	19L

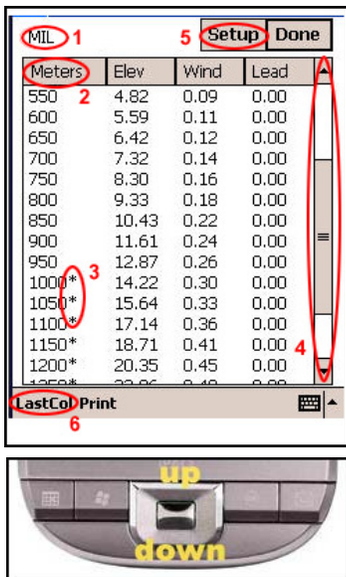
Squeeze the trigger and hit the target. Tap the '**Update**' button to save your new settings. Note that the relative column is now zero since your saved setting in the '**Cur**' column should exactly match your current solution in the '**Abs**' column.

This convenient process can be repeated as often as required. It removes the need for either mental arithmetic, or having to first click all the way back down to zero in order to accurately click back up to the new settings.

You may then put your rifle/ammo and PDA away until next season, and when you pick both up again, the PDA will still remember that your scope is set at 52U and 19L. Alternatively, you can re-zero your scope, tap the '**Reset**' button and start all over again.

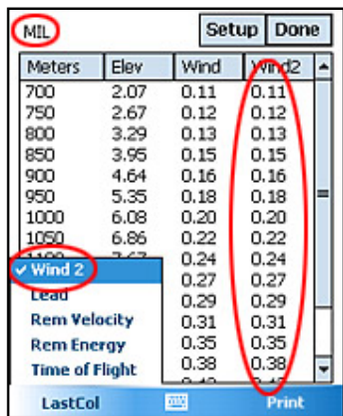
8. RANGE CARD

Range Card Display



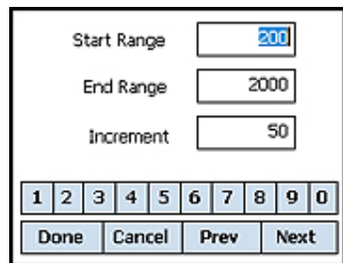
ATragMX™ can present ‘come-up’ (hold over) results in the form of a Range Card (RC) display. RC values are displayed in a uniform table of range increments – meters or yards as set on the main screen and shown on the column heading (2) -- along with each respective elevation, windage, and other associated values. Units (USMC Mils, TMOA, SMOA, Clicks) are the same as the setting on the main screen and shown on the top left corner of the display (1). Where applicable, a star will appear next to all ranges where the bullet is subsonic (3). Should the table show more rows of values than can fit on the display page at one time, the table can be scrolled either by using the scroll bar on the right edge (4), or by using the **Up/Down** physical buttons on the PDA. The last column of the table can display a multitude of values and is set by the **LastCol** menu located at the bottom left of the display (6). The range increments of the RC may be customized by clicking on the **Setup** button located on the top right of the display (5).

Range Card Last Column Value



The last column of the table can show Wind2 or Lead values (in the same units as displayed in the top left corner), Remaining Velocity (in fps or m/s), Remaining Energy (in ft lbs), or Time of Flight (in seconds). The displayed value is set by clicking on the LastCol menu located at the bottom left of the display. The column header will indicate what value is currently being displayed.

Range Card Setup



The starting range, ending range and step values can be set for the RC by clicking the **Setup** button to bring up the RC setup screen. Only 200 lines of data are allowed at one time so choose your range card setup values accordingly.

Saving/Printing Range Card

Meters	Elev	Wind	Lead
200	-2.44	0.02	0.00
250	-2.11	0.03	0.00
300	-1.74	0.03	0.00
350	-1.34	0.04	0.00
400	-0.92	0.05	0.00
450	-0.47	0.06	0.00
500	-0.00	0.06	0.00
550	0.49	0.07	0.00
600	1.00	0.08	0.00
650	1.52	0.09	0.00
700	2.08	0.11	0.00
750	2.67	0.12	0.00
800	3.30	0.13	0.00
850	3.96	0.15	0.00

Buttons: Setup, Done, Tab, CSV, Print (circled in red), LastCol

The selected Range Card can be easily saved to a comma separated (CSV) or tab delimited (TAB) file. From the Range Card screen select Print from the menu at the bottom of the screen. Options for CSV or TAB files are displayed. Select the desired file type and the Save As screen is displayed (see below).

Save As

Name: M107-M33RC

Folder: None

Type: .CSV

Location: Storage Card

Buttons: Save, Cancel

Save the file to the Storage Card by selecting Storage Card from the Location option. The default filename is the gun name. Change the filename by changing the value in the Name field. Select Save to save the file.

CSV and TAB files can be easily imported from the storage card into Spreadsheet or Notepad software programs and printed.

9. PARAMETER ASSIST SCREENS

All parameters needed for correct bullet flight calculations can be directly entered; however, we have added special 'assist screens' to help you estimate those parameters that you may not be able to deduce empirically.

Target Range Assist

The range to a target, the target's size, and how large the target looks through a scope form a three way relationship. Knowing any two of these values will allow you to calculate the third. For instance, the most common calculation is knowing a target's size and how much the target subtends against the reticle markings (image size), giving you range to target. However, it is also true that knowing the range to target and the target's image size will allow you to calculate the target's size. ATrag now allows you to calculate any of the three variables if you know the other two. Enter which ever values you know in their appropriate boxes and tap on the "!" button in front of the field you wish to calculate and ATrag will figure out that answer. Target size can be entered as Inches, Feet, Centimeters and Meters. Image Size can be entered as MILs, TMOA, and IOA. Angle will account for up and down angle viewing which would change the range calculation. Clicking Done will export the range and angle fields to the main screen.

When using WIDTH to size a target, Up/Down Angle does not effect range calculation but will effect bullet drop.

Using Target: Height Width

Target Size ! 101.60 cm

Image Size ! 1.32 MIL

Angle 0

Est Range ! 772 Meters

1 2 3 4 5 6 7 8 9 0 .

Done Cancel Prev Next

Target Speed Assist

Target Range 1016 Meters

Num Ticks 10.0 mil

Time (secs) 1.0 Start

Est Speed 22.7 mph

1 2 3 4 5 6 7 8 9 0 .

Done Cancel Prev Next

The speed of a moving target may be able to be estimated by a skilled shooter, and entered into the ballistic calculator. Alternatively, if a) the target range is known, b) your scope reticle has a number of uniform hash marks within it, c) the estimated linear worth of each individual hash mark at the target range is known, d) the number of seconds the target takes to traverse a given number of these hash marks at the target range is known, then ATrag will present you with the approximate speed of the target, expressed as 'distance traveled over time taken'.

2.6

Stop

To aid in calculating target speed, ATrag has a timer option. Navigate to the Target Speed screen (above). Select "Start" to start the timer and the elapsed time screen is displayed. Select "Stop" or touch anywhere on the screen to stop the timer. The elapsed time in seconds is displayed in the Time (secs) field.

Target Range	<input type="text" value="1016"/>	Meters																						
Num Ticks	<input type="text" value="10.0"/>	<input type="text" value="mil"/>																						
Time (secs)	<input type="text" value="4.7"/>	<input type="button" value="Start"/>																						
Est Speed	<input type="text" value="4.8"/>	mph																						
<table border="1"> <tr> <td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>6</td><td>7</td><td>8</td><td>9</td><td>0</td><td>.</td> </tr> <tr> <td>Done</td><td>Cancel</td><td>Prev</td><td>Next</td><td colspan="7"></td> </tr> </table>			1	2	3	4	5	6	7	8	9	0	.	Done	Cancel	Prev	Next							
1	2	3	4	5	6	7	8	9	0	.														
Done	Cancel	Prev	Next																					

The estimated speed is automatically updated.

Muzzle Velocity vs. Temperature Interpolation

Temperature	Muzzle Velocity																									
<input type="text" value="22"/>	<input type="text" value="2602"/>	<input type="button" value="Clear"/>																								
<input type="text" value="59"/>	<input type="text" value="2640"/>																									
<input type="text" value="101"/>	<input type="text" value="2689"/>	<input type="button" value="?"/>																								
<input type="text" value="0"/>	<input type="text" value="0"/>																									
<input type="text" value="0"/>	<input type="text" value="0"/>																									
<input type="text" value="0"/>	<input type="text" value="0"/>																									
<table border="1"> <tr> <td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>6</td><td>7</td><td>8</td><td>9</td><td>0</td><td>.</td><td>-</td> </tr> <tr> <td>Done</td><td>Cancel</td><td>Prev</td><td>Next</td><td colspan="8"></td> </tr> </table>			1	2	3	4	5	6	7	8	9	0	.	-	Done	Cancel	Prev	Next								
1	2	3	4	5	6	7	8	9	0	.	-															
Done	Cancel	Prev	Next																							

Although ammunition manufacturers often specify the muzzle velocity (MV) of their factory loads, it is a well-known fact that MV varies with temperature changes due to its effect on powder burn rates. The Horus ballistic calculator accommodates these variations by allowing entry of corresponding temperature/MV pairs in a numeric table. With the aid of this data table, the ballistic calculator is able to automatically interpret the closest MV for the currently measured air temperature. A temperature lying between any two temperature/MV pairs is interpolated proportionally between the corresponding MVs, whilst MVs for air temperatures beyond the lowest and highest table entries are extrapolated by extending the value slope of the last two points of the table. See **Appendix A** for more details on temperature/MV relations.

C1 Ballistic Coefficient vs. Distance Interpolation

Meters	BC-Coeff																							
<input type="text" value="1000"/>	<input type="text" value="0.680"/>	<input type="button" value="?"/>																						
<input type="text" value="0"/>	<input type="text" value="0.000"/>																							
<input type="text" value="0"/>	<input type="text" value="0.000"/>	<input type="button" value="Clear"/>																						
<input type="text" value="0"/>	<input type="text" value="0.000"/>																							
<input type="text" value="0"/>	<input type="text" value="0.000"/>																							
<input type="text" value="0"/>	<input type="text" value="0.000"/>																							
<input type="text" value="0"/>	<input type="text" value="0.000"/>																							
<table border="1"> <tr> <td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>6</td><td>7</td><td>8</td><td>9</td><td>0</td><td>.</td> </tr> <tr> <td>Done</td><td>Cancel</td><td>Prev</td><td>Next</td><td colspan="7"></td> </tr> </table>			1	2	3	4	5	6	7	8	9	0	.	Done	Cancel	Prev	Next							
1	2	3	4	5	6	7	8	9	0	.														
Done	Cancel	Prev	Next																					

As temperature effects muzzle velocity, bullet speed affects its ballistic coefficient (C1). In long distance flight, this C1 change will have increasing effect on drop as the bullet slows down. This change must be compensated for to more accurately calculate the bullet's true flight. Since we cannot reliably know a bullet's speed at any given point, we can approximate its speed by knowing how far it has flown. Therefore, C1 can be adjusted by a function of distance. The C1/distance interpolation table works much like the MV/temperature table. See **Appendix A** for more details on Ballistic Coefficients.

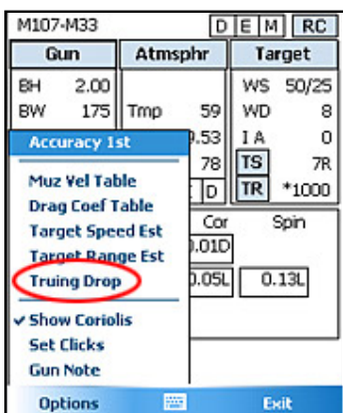
10. TRUING DROP VALUES

All ballistic calculations are predictive in nature – that is, given a set of circumstances, they will “predict” where the bullet will impact. **MX** is unique in that it will take the actual bullet strike as input and adjust its computations to conform to the real world flight path inputted. This is known as reverse modeling: to take a known result, and force a formula’s calculated results to conform to the known result.

Having applied this technique for a while, the method has been refined to a point where we literally only need three data points to accurately calculate the entire flight path of a bullet to where all momentum is gone. The three points are:

- 1) a zero point (where you zeroed the gun)
- 2) a transonic point (where the bullet begins to transition from super-sonic to sub-sonic – typically where it slows down to 1340fps)
- 3) a sub-sonic point (pick a point well beyond where the bullet slows down to [1051+temperature] fps)

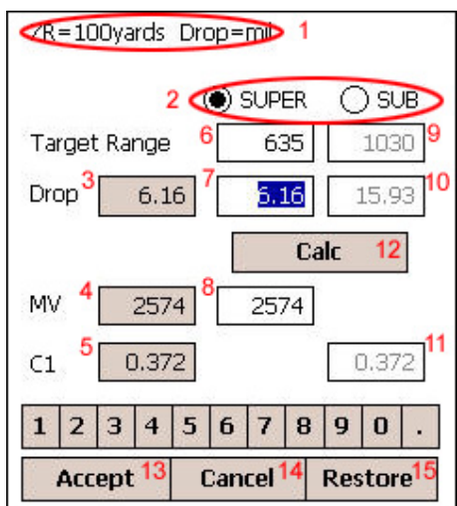
If you are using super-sonic ammunition and will never go sub-sonic, then you will only need points 1 & 2. Similarly, for sub-sonic ammunition, you only need points 1 & 3.



This process is called “Truing Drop”, or simply “Truing”. It involves taking 2 or 3 real flight data points (finding bullet drop at 2 or 3 places along its flight) and feeding it into the calculation parameters. By changing the parameters to meet those drop points, the shape of the entire flight path is known and an accurate solution at ANY range is available.

The Truing Drop function is opened from ATrag’s main screen by selecting “Options” at lower left, then selecting “Truing Drop” from the menu that appears.

Truing Drop Screen



The Truing Drop screen (left) is set up to guide you through the Truing process. The Zero range and drop units are displayed at the top of the screen (1). We will be using this screen either to true in SUPER-sonic mode or SUB-sonic mode by selecting the radio buttons (2). In SUPER mode, fields (6), (7) and (8) are active. And in SUB mode fields (9), (10) and (11) would be active.

Fields (4) and (5) show the current MV and BC being used to calculate the current drop (3) for target range (6) or (9) depending on the mode – these fields are not editable. Initially, TR for supersonic (6) is set to the range where the bullet slows to trans-sonic. For sub-sonic, TR (9) is set to 200 meters/yards beyond where the bullet drops below speed of

sound. We suggest that you use these distances (or as close as you can) to gather the real impact data. If you cannot, then change the TR field to the distance where the data is gathered. Then tap the “Calc” button (12) to get new drop results.

Now shoot a group at that distance and measure the actual drop of the group.

By entering actual drop data in the real Drop field (7) or (10) and tapping “Calc”, new muzzle velocity (8) or ballistic coefficient (11) will be suggested as a value to use so that the theoretical bullet (calculated) passes through the hole in the paper in real life (actual drop). You can accept the new value by hitting the Accept button (13). Accept will exit the screen using the new values. The Cancel button (14) exits the screen without using the new values. The Restore button (15) returns the values to the initial state.

When Accepting new values, there is a new feature to auto-populate the MV and C1 tables. With MV, you will have the option to insert the new MV value (with currently set temperature) into the already existing MV table, or to replace it outright. With C1, you can also insert the new BC into the C1 table (with the target range value), or you can replace the C1 table with the following values:

- 1) first entry: Zero Range, original C1
- 2) second entry: range at 75% of distance between transonic start and subsonic start, with original C1
- 3) third entry: range 200 (y/m) beyond subsonic start, with new calculated C1

11. GUNLISTS

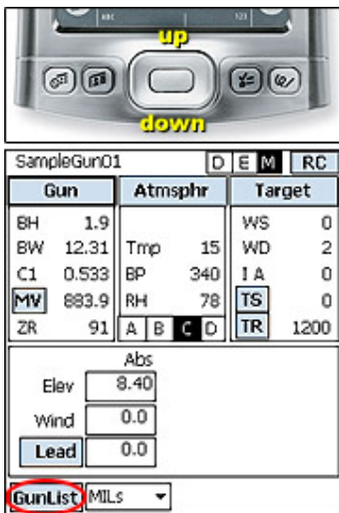
What is a Gun and GunList?

For the purpose of this manual and usage of ATrag, a “GUN” is a set of information to describe a projectile (bullet) and the characteristics of how that bullet will fly through the air. So when we refer to a gun, we are actually referring to this set of data. Switching guns, then, is simply switching one set of data for another. At present, each set of Gun data has the following elements in it:

1. **Name** – an arbitrary name to help identify or associate this set of information with its real world usage. Generally a description of the ammo or combination of the ammo and actual gun/rifle being used (i.e. “50cal BMG”).
2. **BH** - Height above bore – the distance between the center of the barrel and the center of the scope mounted above the barrel.
3. **BW** – Bullet Weight – how heavy the bullet is.
4. **BD** – Bullet Diameter – more commonly known as the bullet’s caliber.
5. **C1** – Ballistic coefficient – a measure of drag or friction the bullet will experience as it moves through the air.
6. **RT** – Rifle Twist – the rate which the barrel’s “rifling” was engraved. Expressed as a measure of the length it takes for the rifling to make one complete revolution.
7. **TD** – Twist Direction – as seen from the chamber end of the barrel, does the rifling twist in a clockwise (right) or counter-clockwise (left) direction.
8. **MV** – Muzzle Velocity – the speed the bullet is moving measured at the exit point of the barrel. Either as a single value or as a set of MVs that varies across a set of corresponding temperatures.
9. **ZR** – Zero Range – the distance that the rifle and scope were adjusted such that the bullet impact point is aligned with a reference point as seen through the scope (usually the main center crosshairs of the scope).
10. **Note** – Any user notes associated with this set of information.

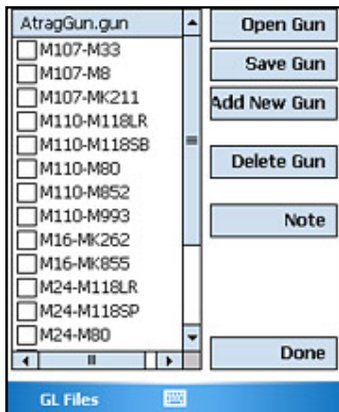
If a Gun is a set of data, then obviously a GunList is a collection of many Guns. ATrag MX has the ability to store multiple Guns in a GunList. This is so shooters can quickly access or switch to a desired configuration without having to re-enter all the information.

Switching Guns from the GunList



The data displayed on the main screen reflects the current conditions under which a particular shot is being made. The top left corner of the main screen displays the name of the current Gun you have selected. You may quickly cycle through your list of stored guns by pushing the hard up or down buttons on the PDA. As you cycle through the gun list, you will see the gun’s name change at the top-left of the screen. You will also see the gun’s parameters change in the Gun display box just below the gun name.

You can also switch Guns by tapping the GunList button at the bottom left part of the main screen. This will display the list of Guns you have saved in your GunList – the list is in alphabetic order.



You must select a gun in order to perform an action on it. Select a Gun by checking the box in front of the gun name. Once selected, tap the **Open Gun** button on the right.

Opening a Gun will immediately bring that Gun's parameters into the main screen and a new shooting solution will be calculated using the new Gun's parameters. Keep in mind that cycling through (opening) a Gun in your GunList only loads that Gun's parameters into the main screen. Changing parameters on the main screen DOES NOT change the parameters of the Gun in the GunList. The main screen and the GunList are separate. In order to store changes from the main screen into the GunList, you must go back to the GunList screen and use the

Save or SaveAs buttons on the right hand side as described in the sections below.

Selecting Multiple Guns

For some functions, you may select more than one gun to perform an action on. Simply check or uncheck desired guns.

Where is My Data Stored? Why Did My Changes Disappear?

This is a good time to talk about how PDAs store and use program information. There are three (3) distinct levels of information usage and storage that you need to keep in mind as you use ATrag: the scratchpad or current working information, the GunList in the PDA's memory, and permanent storage on the chip.

In MX, it is best to view your information from the GunList point of view. Remember that the GunList is just a collection of sets of data, and that each set represents a real gun and ammo combination. For simplicity, let's consider a GunList consisting of 3 sets: 1) 223BlkHills, 2) 300Win, and 3) 50BMG.

These three Guns reside in the GunList and the 300Win is fetched into working memory. Now the top left of the main screen shows the Gun's name "300Win" and the 300Win's data is loaded into working memory as can be seen on the main screen. The firing solution will therefore show what the elevation and windage for the 300Win as it relates to the Atmospheric and Target data also in working memory. What you see on the main screen is basically the working memory.

If you go in to the Gun Input Screen and changed some values like the C1 coefficient and the muzzle velocity, this will change the main screen's information and thus the firing solution. However, this change did not affect the set of information in the GunList for the 300Win. To modify the contents of the GunList, you will have to actually save it to the GunList either by modifying the entry in the GunList using "Save As Gun" which replaces the selected GunList entry with what is currently in working memory, or by saving the parameters in working memory as a new entry in the GunList with a new Gun Name – this action would increase the number of sets in the GunList to 4.

The GunList can be stored on to the expansion chip in much the same way you would save a file to disk on a regular computer. ATragMX will store multiple gunlist files, each with its own unique name. So you may have different files for a set of .308 caliber bullets and another for .223 calibers and maybe another file for all your subsonic rounds. Files may be opened by ATrag and it will become the working GunList. As with files on a disk, changes made by the program need to be written back to the disk if the information is to be saved.

Store a New Gun in the GunList

1. Make changes to the gun parameters for your new gun on the gun parameters screen.
2. Go to the **GunList** screen.
3. Tap on the '**Save As Gun**' button on the right hand side. This will bring up a screen for you to enter the name of your new gun. *(Tap the mini keyboard symbol to bring up a keyboard.)*
4. After you've entered the gun name, tap the OK button. You will see your new entry in the gun list now.

Modify a Gun Entry in the GunList

1. Go to the **GunList**, select and open the gun you wish to modify as described above.
2. Make the appropriate changes on the working screen.
3. Go back to the **GunList** screen.
4. Highlight the gun that will be modified by tapping on it.
5. Tap the '**Save Gun**' button on the right hand side. This saves the working screen parameters into the gun that was highlighted.

Delete One or More Guns from the GunList

1. Go to the **GunList** screen.
2. Highlight the guns to be deleted by checking the boxes next to the guns you wish to select.
3. Tap the '**Delete Guns**' button on the right hand side.
4. **WARNING:** this will permanently delete this gun from your GunList and there is no way of bringing it back, that is, unless you have the entire list backed up elsewhere.

Add a Note to a Gun Entry

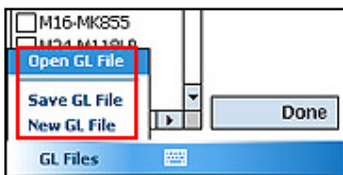
1. Go to the **GunList** screen.
2. Highlight the gun you want to add a note to by tapping on it.
3. Tap the **Note** button and enter the note in the Note screen.
4. Tap '**Done**' to save the note or '**Cancel**' to leave the note unchanged.
5. Notes can also be viewed and entered for the gun being used from the main menu. Bring up the Main Menu from the main screen and select Notes.

Saving and Retrieving the GunList on Memory Chip

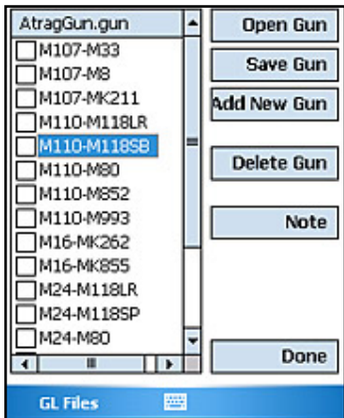
The **GunList** can be saved to the memory chip in **GunFiles**. This feature allows the user to save groups of guns in organized files (i.e. all .22's or all .308 caliber bullets can be saved in the same Gun File).

One of the draw backs of PDAs is that when they lose battery power, their internal memory is lost, which means that all of your data is lost. Of course, the PDA can be recharged and if you had synced your data, you can always restore it from your computer. However, if you are in the field, or if you wish to carry your data around with you without a PDA, there are no good solutions for this.

ATragMX overcomes this by allowing you to store your GunList to the memory chip in GunFiles. Saving gun data in files on the same memory chip as the program allows the user to carry his gun data around no matter which PDA he is using. To prevent loss of GunList data, GunFiles can be backed up by copying the files from the chip to a PC.



GunFile functions are accessed from the “GL Files” button at the bottom of the GunList screen.



A pop-up menu will open when GL Files is pressed. Use “Open GL File” to open an existing GunList. Use “Save GL File” to save the open GunList. New GunFiles may be created using the “New GL File” and saving the current GunList into a new file name. Opening a GunList will replace the currently displayed GunList in memory, so be sure to save changes prior to opening a new GunList. Individual dialog screens will pop up for Open, Save and New.

New memory chips come with the sample GunList that you see in ATrag when you run the program for the first time. When you have finished modifying your data, be sure to SAVE it to the chip first.

Gun Files in INI format

Sometimes you just want to edit gun lists using a simple text editor rather than tapping all over a PDA screen. So now you can access and alter gun list files using any simple text editor (like Microsoft’s Notepad or similar program). The files can then be copied, saved, or exchanged with other shooters with ATrag software without a PDA through the use of SD or CF card readers on your PC. Just remember that ATrag looks for these gun files in the root directory of the memory card.

Additional Gun and Load Parameters

Bore (inches)	<input type="text" value="2.60"/>
Bullet Weight (grains)	<input type="text" value="647"/>
Bullet Diam (inches)	<input type="text" value="0.510"/>
C1 Coefficient (use table)	<input type="text" value="0.680"/>
Rifle Twist (in/trn) <input checked="" type="radio"/> R <input type="radio"/> L	<input type="text" value="15"/>
Muzzle Velocity (feet/sec)	<input type="text" value="2800"/>
Zero Range (meters) *	<input type="text" value="500"/>
<input type="button" value="1"/> <input type="button" value="2"/> <input type="button" value="3"/> <input type="button" value="4"/> <input type="button" value="5"/> <input type="button" value="6"/> <input type="button" value="7"/> <input type="button" value="8"/> <input type="button" value="9"/> <input type="button" value="0"/> <input type="button" value="."/>	
<input type="button" value="Done"/> <input type="button" value="Cancel"/> <input type="button" value="Prev"/> <input type="button" value="Next"/>	

The following gun parameters are used to properly calculate the effects of Coriolis and spin drift: **Bullet Diameter** (or caliber), **Rifle Barrel Twist Rate** (Rifle Twist) with corresponding **Twist Direction** (R/L) as viewed from the chamber end of the barrel. These parameters are stored with the Gun in the **GunList** Library.

Additional Target Parameters

Latitude	<input type="text" value="N"/> <input type="text" value="38"/>
Dir of Fire (deg from N)	<input type="text" value="0"/>
Wind Speed (mph)	<input type="text" value="5"/> <input type="text" value="0"/>
Wind Direction (clock)	<input type="text" value="1"/>
Inclination Angle	<input type="text" value="1.00"/> <input type="text" value="0"/>
Target Speed (mph)	<input type="text" value=">"/> <input type="text" value="0"/>
Target Range (meters) *	<input type="text" value="1200"/>
<input type="button" value="1"/> <input type="button" value="2"/> <input type="button" value="3"/> <input type="button" value="4"/> <input type="button" value="5"/> <input type="button" value="6"/> <input type="button" value="7"/> <input type="button" value="8"/> <input type="button" value="9"/> <input type="button" value="0"/> <input type="button" value="."/>	
<input type="button" value="Done"/> <input type="button" value="Cancel"/> <input type="button" value="Prev"/> <input type="button" value="Next"/>	

To properly calculate the effect of Coriolis, additional information is needed about both the location and the 'absolute' direction of the target. When the '**With C/SD**' feature is turned on, enter values for **Hemisphere** (North or South), **Current Latitude**, and the 'absolute' **Direction** from true north in clockwise degrees that describes the target location.

Note also that values of Latitude only range from 0° to 90°, and that the Equator is at 0° Latitude, whilst the North Pole is at a Latitude of 90°N, and the South Pole is at a Latitude of 90°S.

13. MULTIPLE TARGETS

M107-M33		D E M RC																	
Gun	Atmsphr	Target																	
BH 2.60		WS 5																	
BW 647	Tmp 59	WD 0																	
C1 0.680	BP 29.53	IA 0																	
MW 2800	RH 78	TS 0																	
ZR *500	A B C D	TR *1200																	
<table border="1"> <thead> <tr> <th></th> <th>Hold</th> <th>Cor</th> <th>Spin</th> </tr> </thead> <tbody> <tr> <td>Elev</td> <td>9.48</td> <td>0.0</td> <td></td> </tr> <tr> <td>Wind</td> <td>0.29L</td> <td>0.09L</td> <td>0.20L</td> </tr> <tr> <td>Wnd2</td> <td>0.29L</td> <td></td> <td></td> </tr> </tbody> </table>					Hold	Cor	Spin	Elev	9.48	0.0		Wind	0.29L	0.09L	0.20L	Wnd2	0.29L		
	Hold	Cor	Spin																
Elev	9.48	0.0																	
Wind	0.29L	0.09L	0.20L																
Wnd2	0.29L																		
GunList MILs																			
Options		Exit																	



Under certain circumstances, there are several targets to keep track of that are spread out in different directions with different wind angles, distances, inclinations, and elevations from your firing point. Set up each target in ATragMX (up to four) and have aiming solutions for all targets ready at your fingertips. Now you can rapidly switch between the correct and accurate solution for which ever target presents itself for a shot first, or simply knock all targets down in succession, without having to re-enter inputs for each target.

MX will track Direction of Fire, Wind Direction, Wind Speed (1 & 2), Inclination Angle, Target Speed and Direction, and Distance for four (4) separate targets. To set the values, select a target letter (A, B, C or D) by either tapping on the target selector buttons on the screen or advance through the targets using the left and right hard PDA buttons. As you switch targets, that target letter will be highlighted and its corresponding values will show in the Target Display Box. By tapping on the "Target" button, you may enter the Target Data Screen and

change values as needed. Each target A through D may be set up this way.

The changed values for a given target are saved and will persist until you change them again. If you go to another target letter and come back, you will find that the same values are still present. Changes to Gun or Atmosphere values will not affect the saved target values. These values will persist when you turn the program off and come back to it later.

Switching between the targets will instantly display the correct firing solution in the results area for that selected target.

14. DUAL WIND SPEED

In the field, rarely does the wind blow at a constant speed. Generally, it will tend to have a base speed with occasional gusts to a higher speed. To compensate, the shooter often will “bracket” the wind – that is, to put the target between the low wind value and high wind value – thereby minimizing the overall horizontal drift should the wind suddenly gust just as the trigger is pulled.

wind 1 wind 2

Latitude	N	37
Dir of Fire (deg from W)		11
Wind Speed (mph)	1	12
Wind Direction (clock)		3
Inclination Angle	0.91	25
Target Speed (mph)	>	4
Target Range (meters)	+	1000
1 2 3 4 5 6 7 8 9 0 .		
Done Cancel Prev Next		

To assist the shooter, MX has a dual wind feature. Two wind speed values (low and high) may be entered on the target screen. These values are reflected on the main screen in the WS display in a “low/high” format.

toggle wind1/wind2

M107-M33	D E M RC	
Gun	Atmsphr	Target
BH 2.60	Temp 59	WS 6/12
BW 647	BP 29.53	WD 3
C1 0.680	RH 78	IA 25
MV 2800	TS 4R	
ZR *500	A B C D	TR *1000
	Hold	Cor
Elev 5.11	0.020	Spin
Wind 0.93R	0.07L	0.11L
Lead 2.84R		
GunList MILs		

The result of the low and high holdovers are displayed in the usual result area. Wind (just below elevation) will show the wind holdover solution to the low wind (wind1) value, and by toggling the Lead/Wind2 button on the screen, the high wind (wind2) holdover will be shown where the Lead solution is usually displayed. The solution for Lead and Wind2 is toggled to display either one solution or the other.

Depending on how fast you think the wind is currently gusting, weight your holdover toward that wind holdover value and pull the trigger. (i.e. if shooting at 800 yards and I think the wind is gusting more toward the higher end, I may hold off closer to 1.80 rather than .97).

Meters	Elev	Wind	Lead
350	-1.62	0.28	2.31
400	-1.23	0.33	2.34
450	-0.83	0.38	2.38
500	-0.40	0.42	2.42
550	0.04	0.47	2.45
600	0.51	0.52	2.49
650	0.97	0.56	2.53
700	1.48	0.61	2.57
750	2.02	0.66	2.61
800	2.59	0.72	2.65
850	3.18	0.77	2.70
900	3.80	0.83	2.75
950	4.45	0.88	2.79
1000	5.11	0.93	2.84

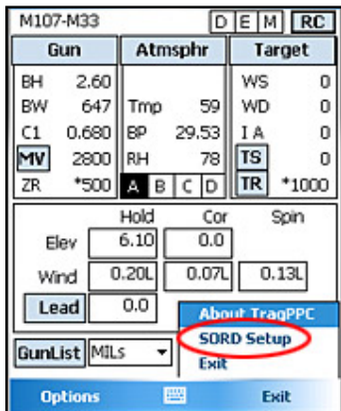
Whatever value is toggled to display will be carried to the Range Card screen as well. For instance, if Lead is selected, by going to the range card screen you will note that you have a come-up table with elevation, wind and lead.

15. INCLINATION ANGLE DUAL DISPLAY

Latitude	N	37											
Dir of Fire (deg from N)		11											
Wind Speed (mph)	1 6 2 12												
Wind Direction (clock)		3											
Inclination Angle	0.91 d	25											
Target Speed (mph)	>	4											
Target Range (meters)	+	1000											
<table border="1"> <tr> <td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>6</td><td>7</td><td>8</td><td>9</td><td>0</td><td>.</td> </tr> </table>			1	2	3	4	5	6	7	8	9	0	.
1	2	3	4	5	6	7	8	9	0	.			
<table border="1"> <tr> <td>Done</td><td>Cancel</td><td>Prev</td><td>Next</td> </tr> </table>			Done	Cancel	Prev	Next							
Done	Cancel	Prev	Next										

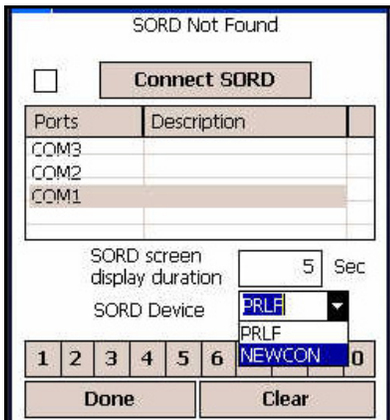
The Inclination Angle field on the Target Screen has been changed to display, and accept entry, in both degrees and cosine values. The degrees field is marked with a “d” and the cosine field with a “c”. These two fields are tied together and their values compliment each other – that is, the value in one field reflects the equivalent value of the other field. Changing the value in one field will automatically cause a change in value of the other field to match. The example on the left shows a cosine value of 0.91 which is equivalent to 25 degrees. If you were to change the degrees field to 40 degrees, then upon exiting the degrees field, the cosine field will automatically change to 0.77 which is the cosine approximation to 40 degrees.

16. SORD



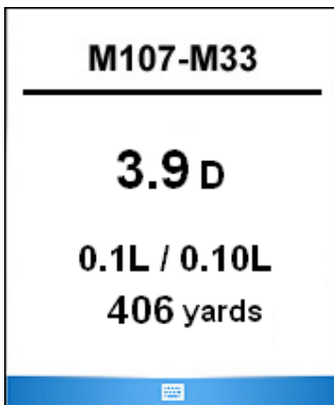
ATrag can process input from Vector, PLRF and Moskito laser range finders from Vectronix and the LRM3500CI from Newcon Optik. Plug the serial connector from the range finder into the device running ATrag. Select “SORD Setup” from the “Exit” menu at the bottom of the screen to activate the SORD setup screen. LRF’s with Bluetooth capabilities can connect to ATrag as well (please see your LRF and PDA documentation on how to pair BT devices).

SORD Setup Screen



Available serial ports (including BT ports) are listed on the setup screen. Select the serial port that the laser range finder is connected to. Select the SORD Device (LRF) being connected. Click “Connect SORD” to open communications between the LRF and PDA serial port. Select “Disconnect SORD” to close communications to the serial port. The SORD screen display duration can be used to control the number of seconds the SORD output is displayed on the screen. A value of “0” will display the SORD output until the screen is closed manually by the user. The check box next to the Connect SORD button is for diagnostic messages and only used for troubleshooting. Otherwise, best to leave it turned off.

SORD Solutions Screen



When the user fires the Range Finder, input from the laser range finder will immediately pop-up a solutions screen. Target Range, Inclination Angle and Direction-of-Fire values will be updated. The gun name, range, and shooting solution will be displayed on the solutions screen. The SORD display screen will close automatically after it reaches the elapsed time set in the SORD Setup screen. The user can close the SORD display screen manually, by touching anywhere on the screen.

Inclination Angle – Direction of Fire

Direction of Fire
181

Inclination Angle
21

1 2 3 4 5 6 7 8 9 0

Clear Done Cancel

The SORD laser range finder can accurately calculate the inclination angle (IA) to +/- 45 degrees. If the IA exceeds these parameters an error is sent to ATrag for the direction of fire (DOF) and IA. When this happens a screen is displayed to allow the user to enter the correct DOF and IA. To expedite entry, the previous values are displayed. The new values will be used to calculate the shooting solution.

17. TReMoR – WIND DOT CALCULATOR

Dot	Wind
1	3.8
2	7.6
3	11.4
4	15.2
5	19.0
6	22.8
7	26.6

Done

This screen uses the current input values for gun and load to calculate the value of the wind dots on the TReMoR-2 reticle. The display shows the wind value of each dot from the center line out. In this example, the first dot closest to the center line is equivalent to 3.8 mph, the second dot is equivalent to 7.6mph, etc.. So if the prevailing wind is blowing at 12mph, you would hold over at a little more than the third dot (add a little to 11.4mph). This hold over – little more than third dot – is valid on whatever elevation line you are using.

18. APPENDIX A – MUZZLE VELOCITY AND BALLISTIC COEFFICIENTS

Historic Overview

All the problems with Muzzle Velocity and Ballistic Coefficients have existed for the last 100 years. For generations, optics that featured mil-dot/clicking scopes were mass produced. Sometimes little attention was given to calibration of the reticle and elevation and windage adjustments. To further complicate matters, the vast majority of these scopes were in the second focal plane.

When the Horus system made its appearance, the rifleman realized a vast improvement in the ability to engage targets at any range. For the first time the rifleman had an accurate highly calibrated reticle combined with software designed specifically for aiming/targeting. Riflemen began to realize the problems with published Muzzle Velocity and Ballistic Coefficients values.

To shoot accurately you, the rifleman, must have accurate reliable data for Muzzle Velocity and Ballistic Coefficients.

Muzzle Velocity

Horus Vision's ATragMX software allows for entry of seven different temperatures with their respective MV to obtain accurate, repeatable results. When engaging long range targets, you should make an effort to enter accurate chronographic data that reflects MV over the full range of temperatures that you expect to encounter in your area of operation. One or two points of chronographing will not yield accurate results over a large temperature range.

As the range limits of extended range shooting are expanded by knowledgeable riflemen, the need for accurate and reliable data for MV and BC is absolutely paramount for Horus Vision software to yield accurate, repeatable aiming point data. Accurate data in combination with the Horus riflescope and ATrag software will give the rifleman a tactical, lethal advantage at extended ranges.

Horus ATrag software has 3 areas of data entry:

- a. Gun
- b. Atmosphere
- c. Target

The following discussion focusses on the area of "gun" info because it addresses MV and BC. Inaccurate data in either of these categories can lead to inaccurate shot placement. Worse yet, as your target range increases your inability to hit the target increases exponentially. Muzzle Velocity is a prime culprit of error. A single MV figure taken from a manual or box of ammo is usually based on a 24" barrel length under standard meteorological conditions. The manufacturers MV figures should only be used as a starting point.

In the real world you will be engaging targets in variable temperature conditions. MV increases or decreases with respect to temperature. Unfortunately, gun powder does not burn at a constant rate regardless of temperature changes. The colder the temperature, the slower the powder burns yielding a reduced or slower MV. The hotter the temperature, the faster it burns yielding an increased MV.

All gun powders react differently to temperature changes. For example, chronographing showed some cartridges that remained at one $MV \pm 5$ ft./sec over a range of 19° F, jumped to $MV \pm 23$ ft./sec with a 1° change after exceeding an upper limit. The powder that yields a perfect linear relationship for temperature and MV does not exist. That is the reason the long range rifleman must take chronographic data from the broad spectrum of temperatures he will encounter.

For obtaining the most accurate data for MV, do the following:

1. Select a rifle in excellent condition. If there is any question, have it checked by a competent gunsmith.
2. Use only one rifle. Your barrel length will then be a constant.
3. Select the ammo of your choice. Use all ammo from the same lot.
4. Use a high quality chronograph (i.e. Ohler 35P)
5. You must chronograph cartridges over a large temperature range.
6. Before each chronograph set, be sure the rifle and ammo are at the same temperature (Raytech infrared instrument is a good measurement device).
7. To obtain a temperature spread in a single day, shoot at various times of the day.
 - a. early morning
 - b. mid-day
 - c. late afternoon
 - d. evening
8. Chronographing at a specific outside temperature of say 10° F can be difficult to accomplish especially in the summer. Therefore, you can use a modified method to obtain muzzle velocity data.
 - a. Put your rifle and ammo in a freezer. Place a thermometer next to the rifle and ammo. Ammo must be at same temperature as rifle.
 - b. Wrap the gun and ammo in several heavy blankets and let it freeze for at least 24 hours. Set the freezer temperature control 5 to 10 degrees colder than your decided testing temperature.
 - c. Going to the range, leave the rifle and ammo wrapped. Always take an extra gun to test the chronograph to ensure it is working properly.
 - d. When ready, unwrap the rifle and ammo. If you did everything correctly, the rifle and ammo will still be frozen and the thermometer should read 10° F.
 - e. Fire three to four shots and use that average.

When employing the modified method for warm to hot temperature, use hot water bottles and towels. Wrap the gun and ammo up until reaching the desired temperature, then do your chronographing.

Ballistic Coefficients:

BCs are also capable of producing errors. Figures for BC are usually found in manuals, brochures or books. They are seldom, if ever, found on the box of ammo/cartridges. BCs are usually calculated by the manufacturer of the bullets. There is no central agency to validate given BC values.

It should be noted that some bullet manufacturers do an excellent job in calculating BC values. A few probably inflate BC values to make their bullets look better.

With the Horus system, the rifleman must have an absolutely accurate BC figure to reliably engage at long range.

How do you determine if your BC value for your bullet/cartridge needs adjusting? Enter your newly calculated MV number along with the current weather conditions. Select a target at 400-600 yards that you have very accurately measured the distance from muzzle to target.

Use your hand held PDA with ATrag to calculate the exact come up (the line to hold on using the Horus scope/reticle). Fire 3 or more shots. If you hit the target your BC value is O.K. You are finished.

In the event your bullets grouped high or low, you must adjust your BC value (example: your starting BC is .640 try .660 and so on). If the group was low, try lower BC value (example: your starting BC is .640 try .590 and so on).

Go back to your PDA and try different BC values until you find one that exactly corresponds to the live fire come up.

Example 1: Having accurately entered all data into the ATrag and then zeroed your rifle at, for example, 100 yards, you notice that upon firing at progressively increasing ranges, the bullet's point of impact (POI) is increasingly falling below the point of aim (POA). With all other data entry operations having been performed correctly, it is quite evident that the manufacturer's specified BC has, in fact, been overstated.

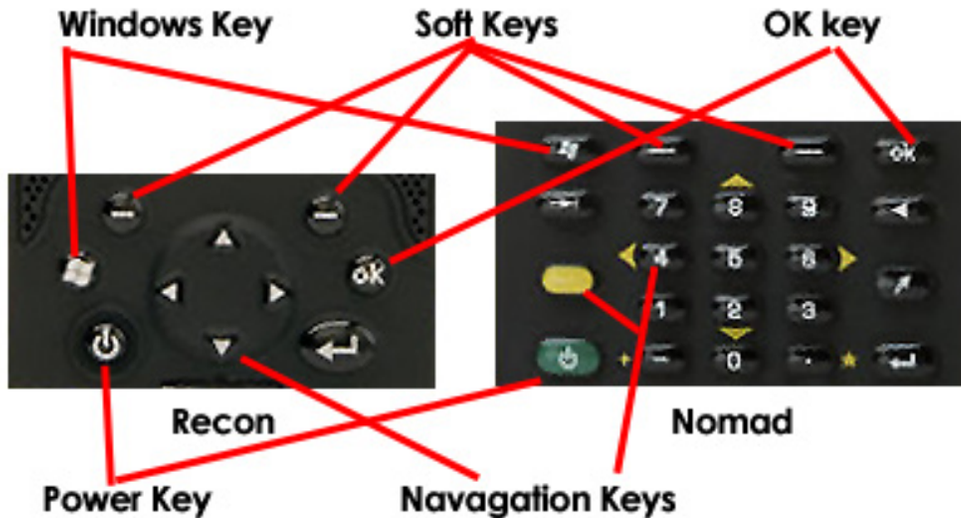
Remedy: With your rifle already zeroed at 100 yards, use the ATrag software to give your aiming solution for a 400 yard target face, then fire a group and while still maintaining the original 400 yard aiming solution sight picture, make a written (or mental) note of the actual ATrag coordinates of the group's POI. Now go back into 'Gun' and reduce (or increase if BC is too low, ie, POI is high) the input BC until the ATrag reading generated for the 400 yard target, becomes the actual ATrag coordinates recorded for the group's POI at 400 yards.

Example 2: For any number of reasons, you're out in the field, except there's no BC!

Remedy: Having accurately entered all other data into the ATrag, and then zeroed your rifle at, for example, 100 yards, simply maintain the 100 yard Horus sight picture (ie, using the main cross-hair), but now lay it on a POA at, for example 400 yards. Fire a single shot (or group if necessary), and record the mean fall of shot below the 400 yard POA. ATrag will then provide a dialog box which prompts the shooter to enter this mean fall of shot (E or M) below the 400 yard POA, whereupon ATrag will immediately generate the real, dynamic BC for that projectile, over that flight range.

19. APPENDIX B – ADDITIONAL NOTES FOR NOMAD AND RECON PDAs

Please read the Nomad or Recon manual that came with the unit. For your convenience, a copy of these manuals is also on the ATrag chip.



Power Button – Turn On/Off & Instant On



To turn your unit on, press and release the **Power** key on the lower left hand corner of the keypad. To turn your unit off, press and release the **Power** key again.

One of the most convenient features of the unit is “instant on” and “instant off” (also known as “suspend/resume”). There is no waiting for the unit to boot up every time it is turned on. “Instant on” does not occur on the first boot-up.

When the unit first turns on, the message “Tap the screen to set up your Windows Mobile-based device” will appear.

Power Menu and Soft Reset

Hold down the **Power** key for about 3 seconds to display a countdown. Continuing to press the **Power** key will cause a reset when the countdown reaches zero. If you release the **Power** key while the countdown is proceeding, you access the following menu. Tap an option or **OK** to exit.

Clean Screen: Disables the touchscreen for cleaning. Press the enter key to re-enable the touchscreen.

Align Screen: Repeats the alignment procedure, if you are having trouble with the touchscreen

Replace Battery: (Nomad only) Ensures that alarms will not wake up the unit while changing the battery.

Shutdown: (Nomad only) Intended for long term storage to put the unit in its lowest power mode. Running application state, unsaved data, and real-time clock settings will be lost. Internal GPS parameters will be reset to their default settings. To take the unit out of the shutdown mode, press the power key and the unit will boot up. NOTE: While in shutdown mode, the battery LED does not work, but if the AC adapter is plugged in, it will still charge.

Reset: (soft reset) Stops all running programs and restarts the unit. No file system data is lost, only open or unsaved files will be lost. All registry settings, control panel, personal information, GPS settings and databases are preserved.

Clean Boot or Hard Reset

[WARNING: All application software, (installed by the factory and the customer) licenses, settings and user data will be cleared if you perform this function! All data and programs stored on the SD or CF chip, however, should stay intact.]

On Nomad: To perform a clean boot – or Hard Reset – hold down the **Power** key and press the right soft key  to display a countdown. Continue to hold down **both** keys until it counts down to zero, followed by a brief appearance of the boot screen. Continue to hold both keys down until a screen appears warning that if you continue, this operation will clear the persistent store. Follow the instructions on the screen **ONLY** if you want to completely clear your unit.

On Recon: Hold down the Power key to display a countdown. Continue to hold down the **Power** key until it counts down to zero and beeps twice. Then immediately hold down the **Start** and **OK** keys simultaneously. After a few seconds, a screen will come up warning that if you continue, this operation will clear the persistent store including all user data, applications and settings. Follow the instructions on the screen **ONLY** if you want to completely clear your unit

Windows and OK Buttons

Just like on a regular desktop or laptop running windows, this button will pop up the Start Menu. Programs can be launched as new windows and will hide the windows below it. The OK button closes the top most window. It acts on any window that has an “X” button or “ok” button in its top right corner.

Soft Buttons

The Soft Buttons may be set to launch any installed program on the PDA. This is usually done through the System Settings screen. Press **Start**, select **Settings**, tap on the **Buttons** icon. Recons and Nomads come from Horus with the left soft button set to launch **File Explorer** and the right soft button to launch **ATrag**.

Navigation Buttons

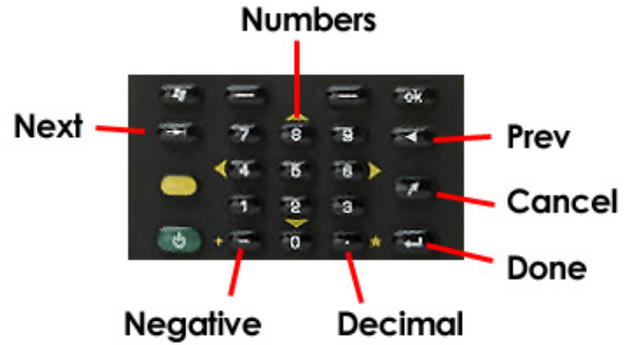
The navigation buttons on the Recon works pretty much the same way as all the 5-way buttons on any PDA. The Nomad requires that you hold down the yellow function key and simultaneously press the 2, 4, 6 and 8 keys to work the same way as the down, left, right and up buttons of a 5-way arrangement.

Numeric Buttons Nomad

The Nomad has the added advantage of a numeric keypad that makes it easier to enter numbers and move about input screens. Any screen that displays the touch-screen numeric buttons will also respond to the hard button keypad.



This diagram shows how the hard buttons on the key pad maps to the same functions of the touch-screen buttons. Press firmly and do not worry about the vertical cursor placement within the field. Entries will be accepted correctly.



20. APPENDIX C – ADDITIONAL NOTES FOR IPAQ 111 PDAs

Soft Reset and Hard Reset

There are two types of Windows Mobile Pocket PC resets: **Soft Resets** and **Hard Resets**.

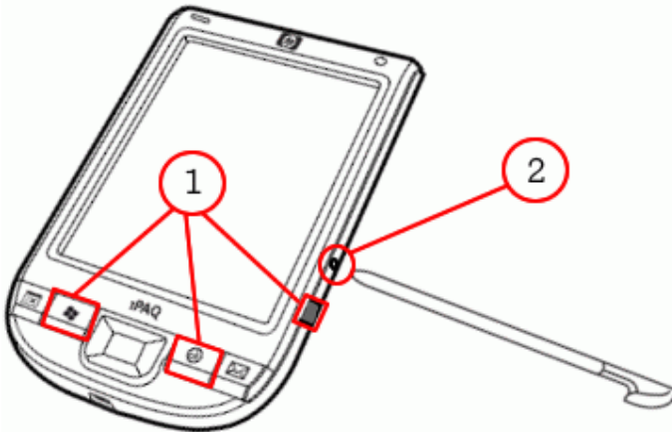
A **Soft Reset** stops all active (or open) programs and "reboots" the device. When the Pocket PC powers back up, you'll start with all programs closed and the unit will be ready to use. The Soft Reset is intended to reset the Pocket PC if it is malfunctioning or has become bogged down.

The iPAQ 110 Series Pocket PCs can be soft reset by pressing the tiny recessed button on the right-hand side of the unit (2 in the diagram below).

A **Hard Reset**, sometimes called a Factory Reset, wipes the system and returns the iPAQ to its factory specs; in effect returning it to the state it was in when you first purchased it.

[WARNING: All data entered, preferences set or software installed on the iPAQ after purchase will be lost after a hard reset and will have to transferred or reinstalled via ActiveSync/Windows Mobile Device Center.]

The iPAQ 110 Series Pocket PC can be hard reset by pressing and holding a series of hardware buttons on the exterior of the device.



First, power the iPAQ on. Next, simultaneously press and hold the Windows, OK and Recording shortcut buttons (1 in the diagram above). Finally, while still holding the three shortcut buttons, press and release the tiny reset button on the right-hand side of the unit with a stylus or other small object (2 in the diagram above). Once you release the reset button, continue to hold the three buttons until a screen appears reading **CLEAN BOOT** in green text.

The Hard Reset is complete!

21. APPENDIX D – RANGING FORMULAS

Milliradian-based Reticles

$$\text{Distance to Target (Yards)} = \frac{\text{Height of Target (Yards)}}{\text{Image Size (mils)}} * 1000$$

$$\text{Distance to Target (Yards)} = \frac{\text{Height of Target (Inches)}}{\text{Image Size (mils)}} * 27.77$$

$$\text{Distance to Target (Meters)} = \frac{\text{Height of Target (Inches)}}{\text{Image Size (mils)}} * 25.4$$

$$\text{Distance to Target (Meters)} = \frac{\text{Height of Target (Meters)}}{\text{Image Size (mils)}} * 1000$$

$$\text{Distance to Target (Meters)} = \frac{\text{Height of Target (cm)}}{\text{Image Size (mils)}} * 10$$

Minute of Angle-based Reticles (TMOA)

$$\text{Distance to Target (Yards)} = \frac{\text{Height of Target (Inches)}}{\text{Image Size (MOA)}} * 95.5$$

$$\text{Distance to Target (Meters)} = \frac{\text{Height of Target (Inches)}}{\text{Image Size (MOA)}} * 87.3$$

$$\text{Distance to Target (Meters)} = \frac{\text{Height of Target (Meters)}}{\text{Image Size (MOA)}} * 3438$$

$$\text{Distance to Target (Meters)} = \frac{\text{Height of Target (cm)}}{\text{Image Size (MOA)}} * 34.38$$

One Inch Per Hundred Yard-based Reticles (SMOA)

$$\text{Distance to Target (Yards)} = \frac{\text{Height of Target (Inches)}}{\text{Image Size (IPHY)}} * 100$$

$$\text{Distance to Target (Meters)} = \frac{\text{Height of Target (Inches)}}{\text{Image Size (IPHY)}} * 91.44$$

$$\text{Distance to Target (Meters)} = \frac{\text{Height of Target (Meters)}}{\text{Image Size (IPHY)}} * 3600$$

$$\text{Distance to Target (Meters)} = \frac{\text{Height of Target (cm)}}{\text{Image Size (IPHY)}} * 36$$

22. CONTACT HORUS VISION

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