#### GO BACK TO PREVIOUS EXTENT DROPDOWN LIST

Zoom back to the previous extent you were Go Back to Previous Extent using.

Zoom forward to the next extent in the extent

history.

Set the map extent or center the map at Set View

specified coordinates.

Set the map scale. Set Map Scale

Create a spatial bookmark. Create Bookmark

Edit or delete existing spatial bookmarks. Manage Bookmarks

Zoom to an existing spatial bookmark. Zoom to Bookmark

### **IDENTIFY DROPDOWN LIST**

Coordinates

Identify Activate the Identify tool.

Measure Measure distances in the map view in "point

mode"

Radial Measure Measure radial distances in the map view using

the pen.

Measure distances in the map view in Measure

"freehand mode"

Hyperlink Activate the Hyperlink tool.

Go To Activate the Go To tool.

Advanced Activate the Advanced Select tool.

Select

# **EDIT/DRAWING TOOLBAR**

Select Activate the Select tool.

Vertex Edit Activate vertex display and editing for the selected feature.

Activate the point feature type for data capture.

Capture Point

Capture a point feature in the editable point layer using the current GPS position.

Capture a single vertex in the current line or polygon feature using the current GPS position.

Continuously capture vertices in the current line or polygon feature using the current

Continuously GPS position.

Feature Open the Feature Properties dialog box (or custom edit form) for the selected feature. **Properties** 

### **SELECT** DROPDOWN LIST

Point

Using GPS

Add GPS

Vertex

🚓 Add GPS

\* + Vertices

Select Activate the Select tool.

Select at Select the feature at the current GPS position. **GPS Position** 

### **POINT** DROPDOWN LIST

**△**✓ Polyline

Point Activate the point feature type for data capture.

Line Capture a straight line feature using the pen.

> Activate the polyline feature type for data capture and start a new line feature.

**Freehand Line** Capture a freehand line feature using the pen.

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Activate the polygon feature type for data cap-

Capture a circle polygon feature using the pen.

ture and start a new polygon feature.

Capture an ellipse polygon feature using

Capture a freehand polygon feature using

Open the Feature Properties dialog box

Zoom to the selected feature.

(or custom edit form) for the selected feature.

Center the map on the selected feature without

Rectangle

Polygon

Ellipse

5 Freehand

Feature Properties

✓ Center on

**ArcPad Resources** 

Visit www.esri.com/arcpad for

Updates and downloads.

ArcPad Discussion Forum.

The latest information on ArcPad.

Technical Support Knowledge Base.

Zoom to Zoelected Feature

Polygon

FEATURE PROPERTIES DROPDOWN LIST

the pen.

the pen.

the pen.

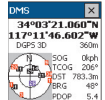
**Selected Feature** changing the current map scale.

**Delete Feature** Delete the selected feature.

Go to Selected Set the selected feature to be the current destination for navigation.



# **GPS POSITION WINDOW**



### SATELLITE SKYPLOT

Shows the almanac of which satellites should be available. **Black:** available and used for calculating

the GPS position

Blue: available but not used

**Red**: unavailable

Tap the Satellite Skyplot to display the Signal Chart

#### GPS POSITION COORDINATES

Tap and hold the coordinate display to change coordinate system.

Map Projection

DMS (dddomm'ss.sss") DMM (ddd°mm.mmmm')

DD (dd.dddddddo)

UTM (Universal Transverse Mercator) WGS84 DMS (dddomm'ss.sss")

WGS84 DMM (ddd°mm.mmmm') WGS84 DD (dd.ddddddddo)

MGRS (Military Grid Reference System)

# GPS MODE

NOFIX: no position

2D: x,y position 3D: x,y,z position

DGPS 2D/3D: real-time Differential GPS

RTK fix/flt: Real-Time Kinematic fixed or float solution

PPS 2D/3D: Precise Positioning Service

### **ELEVATION**

Tap and hold the elevation display to change units. Altitude (meters or feet) Depth (meters or feet)



xxxx2/02sp

85499

### NAVIGATION INFORMATION

SOG: Speed Over Ground

Tap and hold the COG display to change the reference.

TCOG: True North Course Over Ground MCOG: Magnetic North Course Over Ground

DST: Distance to destination BRG: Bearing to destination

# POSITION MEASURE OF QUALITY

Tap and hold the display to change the measure.

PDOP: Position Dilution of Precision HDOP: Horizontal Dilution of Precision VDOP: Vertical Dilution of Precision TDOP: Time Dilution of Precision HPE: Estimated Horizontal Position Error VPE: Estimated Vertical Position Error

EPE: Estimated Position Error SATS: Satellites used in solution DAGE: Differential data age

DSID: Differential reference station ID



34°03'21.900"N

117°11'45.300"W

# COMPASS

SIGNAL CHART

unavailable

the Compass.

Shows the GPS direction with a black arrow and direction to destination in red.

Shows a bar chart of the relative signal

A red bar indicates the satellite is

Tap the Signal Chart to display

strength of the satellites in the almanac.

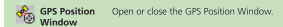
# **MAIN TOOLBAR**













[2]	Help	Onen	the	online	heln
1000	неір	Open	tne	online	neib

### **OPEN MAP DROPDOWN LIST**

New Map	Close the current map and create a new map.
---------	---

New Layer	Create a new shapefile and load it into the curre
~	map.

Z	Open Map	Open an ArcPad map (a file with an .apm extension)

Save Map	Save the current ArcPad map.
Save Iviap	Save the current Archau map.

7	Save Iviap As	Save the current Archad map with a new name
-		and/or in a different folder.

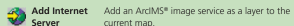
Map Properties	Enter the title of the current map.
----------------	-------------------------------------

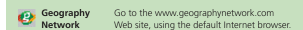
<b>Recent Maps</b> Display the nine most recently opene	d maps.
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🔀 Exit	Close ArcPad.
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### **ADD LAYER** DROPDOWN LIST

<b>-</b> A	Add Layer	Add one or more layers to the current map.
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### **GPS POSITION WINDOW DROPDOWN LIST**

2	GPS Position	Open or close the GPS Position Window.
ιФ.	Mindow	

🎪 GPS Tracklog	Start or stop storing GPS points in the tracklog
· P	shapefile.

	·
🕰 GPS Debug	Open or close the GPS Debug window.

### TOOLS DROPDOWN LIST

 Options	Open the Archad Options dialog how
 Options	Open the ArcPad Options dialog box.

Scale Bar	Display or hide the scale bar.

100						
	Panning	Frame	Display or	hide the m	nap panning	frame.

	Status Bar	Display or hide the status bar.
--	------------	---------------------------------

Toolbars	Display a submenu containing all the toolbars
	in ArcPad.

### **HELP** DROPDOWN LIST

Ø.	Help Topics	Open the online help.
	TICIP IOPICS	open the orinine neigh.

About ArcPad	Open the About ArcPad dialog box.
About Aici au	open the About Archad diding box.

About	Display a submenu listing all loaded
Extension	ArcPad extensions.

# **BROWSE TOOLBAR**

Zoom to the full extent of the map.

② Zoom In Zoom in on the map using the pen.

Zoom to **Full Extent** 

> Go Back to Zoom back to the previous extent you

Previous Extent were using.

1 Identify Activate the Identify tool.

Open the Find tool.

Unselect the selected feature.

Refresh Redraw the map.

### **ZOOM IN DROPDOWN LIST**

Zoom in on map using the pen.

Zoom Out Zoom out on map using the pen.

Pan the map using the pen.

## **ZOOM FULL EXTENT DROPDOWN LIST**

Fixed Zoom In Zoom in on the center of the map by 25%.

Fixed Zoom Out Zoom out on the center of the map by 25%.

**Zoom to Selected** Zoom to the extent of the selected feature.

**Center on GPS** Center the map on the current GPS position.

Zoom to the full extent of the map. Extent

**Zoom to Layer** Zoom to the extent of a particular layer in

the map.