	EDIT T	OOLBAR
/	Start/Stop Editing	Display a submenu containing all the editable layers in the ArcPad map. Tapping a layer toggles its editing state.
	Select	Activate the Select tool.
•	Point	Activate the point feature type for data capture.
*	Capture Point Using GPS	Capture a point feature in the editable point layer using the current GPS position.
**	Add GPS Vertex	Capture a single vertex in the current polyline or polygon feature using the current GPS position.
*	Add GPS Vertices Continuously	Continuously capture vertices in the current polyline or polygon feature using the current GPS position.
	Feature Properties	Open the Feature Properties dialog box (or custom edit form) for the selected feature.
٠.	Offset Point	Activate offsets for point data capture.



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	START/STOP EDITING	DROP-DOWN LIST
•••	Point Features Target Layers	Display the editable point feature layers.
4	Line Features Target Layers	Display the editable line feature layers.
8	Polygon Features Target Layers	Display the editable polygon feature layers.
₽	Multi-Features Target Layers	Display the editable layers that support multiple feature types including graphics layers.
	SELECT DROP-DOWN	LIST
R	Select	Activate the Select tool.
	Select And Vertex Editing	Activate the Select And Vertex Editing tool.
\$₀	Select At GPS Position	Select the feature at the current GPS position.
×	Center On Selected Feature	Center the map on the selected feature without changing the current map scale.
æ	Zoom To Selected Feature	Zoom to the selected feature.
Å [∎]	Go To Selected Feature	Activate line-of-sight or ArcLogistics navigation.
Z.	Clear Selected Feature	Unselect the selected feature.
	POINT DROP-DOWN	list
٠	Point	Activate the point feature type for data capture.
/	Line	Capture a straight-line feature using the stylus.
Ν	Polyline	Activate the polyline feature type for data capture and start a new line feature.

Le la	Freehand Line	Capture a freehand line feature using the stylus.
	Rectangle	Capture a rectangle polygon feature using the stylus.
	Polygon	Activate the polygon feature type for data capture and start a new polygon feature.
0	Ellipse	Capture an ellipse polygon feature using the stylus.
0	Circle	Capture a circle polygon feature using the stylus.
ซ	Freehand Polygon	Capture a freehand polygon feature using the stylus.
т	Text Point	Capture a text feature relative to a point using the stylus.
1	Text Polyline	Capture a text feature relative to a line using the stylus.
A	Text Polygon	Capture a text feature relative to a polygon using the stylus.
Α	Text Rectangle	Capture a text feature relative to a rectangle using the stylus.
0	Text Ellipse	Capture a text feature relative to an ellipse using the stylus.
	FEATURE PROPERTIES	DROP-DOWN LIST
	Feature Properties	Open the Feature Properties dialog box (or custom edit form) for the selected feature.
\$S	Insert Vertices	Insert new vertices to the selected polyline or polygon.
X	Append Vertices	Add new vertices to the end, or tail, of the selected polyline.

Ł	Move Feature	Move the selected feature.
)	Rotate Feature	Rotate the selected polyline of feature.
Ç	Scale Feature	Change the size of the select or polygon feature relative to size.
٢	Resize Feature	Change the size of the selectory or polygon feature.
\$	Delete Feature	Delete the selected feature.
	OFFSET POINT DROP-	DOWN LIST
•	Offset Point	Activate offsets for point dat
ξ	Offset Polyline/Polygon	Activate left or right offsets f or polygon data capture.
7	Linear Traverse	Activate the linear traverse m capturing a new polyline or p feature.
~	Radial Traverse	Activate the radial traverse m capturing a new polyline or p feature.
	Set Reference Point A	Set a reference point, A, for c single-point offset.
•	Set Reference Point B	Set a second reference point, capturing a two-point offset.
5	Segment Polyline	Add new polylines that start of the selected polyline.

- ne or polygon
- ected polyline to the original
- ected polyline

- lata capture.
- s for polyline
- mode for polygon
- mode for polygon
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	QUICKCAPTU	JRE TOOLBAR
۵	Capture Photo At GPS	Launch the camera tool and capture a geotagged photo in the default photo layer.
Ø	Capture Photo At Screen Tap Location	Tap screen to launch the camera tool and capture a photo in the default photo layer.
	Capture Feature	Individual features defined in the map are itemized here as individual tools. Tap to capture a new feature.
	NAVIGATIO	N TOOLBAR
۲	Add Basemap	Add StreetMap [™] data as a basemap to ArcPad.
\$}	Find Location	Reverse geocode a location.
۷	Convert Location To Stop	Convert the current location to a stop.
8	Create Route From Stops	Find a route between stop points while preserving the order of the stops.
^	Edit Stops	Open the Edit Stops dialog box, which allows you to change the order of the stops, temporarily disable stops, and delete stops.
	Driving Directions	Display or hide driving directions for the current route.
V	StreetMap Preferences	Open the StreetMap Preferences dialog box.

	FIND LOCATION DROP	-DOWN LIST
Ŷ	Find Address Or Location	Open a dialog box for finding an address, city, intersection, or POI.
Ŷ	Find Location From GPS Position	Find a location using the current GPS position.
-	Find By Latitude/ Longitude	Find a location using the coordinates.
123	Unselect Location	Remove the location highlight from the map.
	CONVERT LOCATION T	O STOP DROP-DOWN LIST
6	Convert Location To Stop	Convert the current location to a stop.
1	Convert Location To Barrier	Convert the current location to a barrier.
•	Convert Location To Pushpin	Convert the current location to a pushpin.
	CREATE ROUTE FROM	STOPS DROP-DOWN LIST
8	Create Route From Stops	Find a route between stop points while preserving the order of the stops.
8	Create Optimized Route	Find a route between stop points by reordering intermediate locations.
R	Clear Route	Remove a calculated route from the map.
	EDIT STOPS DROP-DO	WN LIST
^	Edit Stops	Open the Edit Stops dialog box, which allows you to change the order of the stops, temporarily disable stops, and delete stops.

ř.	Edit Barriers	Open the Edit Barriers dialog box, which allows you to edit properties of barriers, temporarily disable barriers, and delete barriers.
À	Edit Pushpins	Open the Edit Pushpins dialog box, which allows you to edit properties of pushpins, temporarily disable pushpins and delete pushpins.
	сомм	AND BAR
V	Save Geometry Changes	Save geometry changes to an existing feature.
\Diamond	Proceed To Attribute Capture	End the geometry capture of a new feature and proceed to capturing the feature's attributes.
5	Undo	Undo the last edit made to a feature.
8	Pen Toggle	Enable or disable use of the stylus for capturing new features.
×	Cancel	Cancel edits to an existing feature's geometry or cancel capture of a new feature.
**	Add GPS Vertex	Capture a single vertex in the current polyline or polygon feature using the current GPS position.
*	Add GPS Vertices Continuously	Continuously capture vertices in the current polyline or polygon feature

ArcGIS

ArcPad®

10

Quick Reference



GPS POSITION WINDOW

32°39'32.9741"

Altitude

117°06'37.6938"W

506 2212kph DST 21.9km

TCOG 13º BRG 296º GPS Mode 3D PDOP 4. 🔳 Data 🛞 Skyplot 🖉 Compass 🔳

WGS84 DMS (ddd°mm'ss.sss")

WGS84 DMM (ddd°mm.mmmr')

MGRS (Military Grid Reference System)

WGS84 DD (dd.dddddddd°)

The GPS Position window displays a rich variety of information about the GPS satellites, position coordinates, and navigational information. The information is spread across five tabs: Data, Skyplot, Compass, Quality, and Debug.



The **Data** tab displays the following GPS position information:

GPS Position Coordinates

Tap and hold the coordinate display to change the coordinate system:

- Map Projection DMS (ddd°mm'ss.sss") DMM (ddd°mm.mmmr')
- DD (dd.dddddddo')
- UTM (Universal Transverse Mercator)

GPS Mode

NOFIX: No position

- 2D: x,y position
- 3D: x,y,z position
- DGPS 2D/3D: Real-time differential GPS
- SBAS 2D/3D: Real-time differential GPS from a satellite-based augmentation system such as WAAS (SiRF protocol only)
- 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)

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

The **Quality** tab shows the quality of GPS data.

Shows a vertical bar chart of the PRN numbers

almanac. An asterisk (*) indicates the satellites

used for calculating the GPS position.

and relative signal strengths of the satellites in the

The **Compass** tab shows the GPS direction with a

black arrow and direction to destination in red.

The **Debug** tab shows the GPS data being

Tap and hold the display to change the measure:

HDOP: Horizontal dilution of precision EPE: Estimated position error VDOP: Vertical dilution of precision TDOP: Time dilution of precision

Skyplot

the GPS position

Gray: Unavailable

Signal Chart

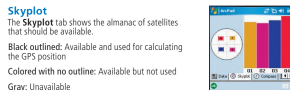
Compass

Debug

received from GPS.

that should be available.

PDOP: Position dilution of precision VPE: Estimated vertical position error SATS: Satellites used in solution DAGE: Differential data age HPE: Estimated horizontal position error DSID: Differential reference station ID







37*49.7099'S

144*57.9549'E

GPS Status Bar

The GPS status bar is a LLallin 6m translucent window that displays over the top of your map.

The background color of the GPS Status Bar indicates the current conditions of the GPS measurements according to the alerts that have been defined in ArcPad[®]. A green background indicates that the guality is acceptable according to the set alerts, yellow indicates that the quality parameters are not met, and red indicates no fix.

	MA	IN TOOLBAR
5	Open Map	Open an ArcPad map (a file with an .apm extension).
	Save Map	Save the current ArcPad map.
•	Add Layer	Add one or more layers to the current map.
9	Table Of Contents	Open the Table of Contents dialog box.
•	GPS Active	Activate or deactivate the GPS.
:	Options	Open the ArcPad Options dialog box.
3	Refresh	Redraw the map.
	Quick Reference Help	Open the ArcPad Quick Reference.
	OPEN MAP DROP	-DOWN LIST
6	New	Display a submenu for creating a new QuickProject, map, shapefile, QuickForm, graphics layer, or photo layer.
3	Open Map	Open an ArcPad map (a file with an .apm extension).
	Save Map	Save the current ArcPad map.
/	Save Map As	Save the current ArcPad map with a new name and/or in a different folder.

S	Map Properties	Open the Map Properties dialog box.
	Recent Maps	Display the nine most recently opened maps.
	Recent Layers	Display the nine most recently added layers.
Ċ	Exit	Close ArcPad.
	NEW SUBMENU	
	QuickProject	Close the current map and create a new data capture project with ready-to-use point, polyline, and polygon shapefiles.
	Мар	Close the current map and create a new map.
	Shapefile	Create a new shapefile and load it into the current map.
	QuickForm	Create a custom form for an existing shapefile.
☆	Graphics Layer	Create a new graphics layer and load it into the current map.
്ക്	Photo Layer	Create a new photo layer and load it into the current map.
	ADD LAYER DROP-	DOWN LIST
8	Add Layer	Add one or more layers to the current map.
٢	Add Data From Server	Add an ArcGIS [®] Server ArcPad service or ArcIMS [®] image service as a layer to the current map.
۲	Synchronize Data With ArcGIS Server	Upload and download data to and from an ArcGIS Server ArcPad service.



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	GPS ACTIVE DROP-	DOWN LIST
٩	GPS Position Window	Open or close the GPS Position window.
•	GPS Active	Activate or deactivate the GPS.
چ	GPS Tracklog	Start or stop storing GPS points in the track log shapefile.
·))	Rangefinder Active	Activate or deactivate the range finder.
_	GPS Preferences	Open the GPS Preferences dialog box.
·)	Rangefinder Preferences	Open the Rangefinder Preferences dialog box.
۲	GPS/Rangefinder Debug	Open or close the GPS and Rangefinder Debug window.
0	Automatic Map Rotation	Automatically rotate the map to "course up when the GPS is active.
۲	Clear Rotation	Clear the map rotation so that the map is "north up."
	OPTIONS DROP-DO	OWN LIST
:	Options	Open the ArcPad Options dialog box.
	Advanced Settings	Open the Advanced Settings dialog box.
÷	Map Navigator	Display or hide the map navigator.

-	Scale Bar	Display or hide the scale bar.
-	Panning Frame	Display or hide the map panning frame.
	Status Bar	Display or hide the status bar.
ß	North Arrow	Display or hide the north arrow in the map view.
ñ	Extension Tools	Open the Preferences dialog box for the loaded extension.
	HELP DROP-DOWN	LIST
-	Help	Display a submenu containing Quick reference help, ArcPad Help, and a link to
		ESRI Support Center.
2	Quick Reference Help	Open the ArcPad Quick Reference.
	•	
	Help	Open the ArcPad Quick Reference.
	Help Help	Open the ArcPad Quick Reference. Open the ArcPad Help (PC only). Go to the support.esri.com Web site using

	550140	
	BROWS	E TOOLBAR
Ð	Zoom In	Zoom in on the map using the stylus.
	Zoom To Full Extent	Zoom to the full extent of the map.
\diamond	Go Back To Previous Extent	Zoom back to the previous extent you were using.
	Identify	Activate the Identify tool.
H	Find	Open the Find tool.
K	Clear Selected Feature	Unselect the selected feature.
53	Quick Draw	Toggle map between full and optimized rendering.
	ZOOM IN DROP-DOWN LIST	
	Zoom In	Zeren in en the mean write with a study of
Ð	2001111	Zoom in on the map using the stylus.
€ Q	Zoom Out	Zoom in on the map using the stylus.
€ € ∛		
€ Q ∛ (©)	Zoom Out	Zoom out on the map using the stylus.
Q () () () () () () () () () () () () ()	Zoom Out Pan Rotate Map	Zoom out on the map using the stylus. Pan the map using the stylus.
Q () () () () () () () () () () () () ()	Zoom Out Pan Rotate Map	Zoom out on the map using the stylus. Pan the map using the stylus. Set the map rotation angle.
©	Zoom Out Pan Rotate Map ZOOM TO FULL EXT	Zoom out on the map using the stylus. Pan the map using the stylus. Set the map rotation angle. ENT DROP-DOWN LIST

Center On GPS	Center the map on the current GPS position.
Zoom To Full Extent	Zoom to the full extent of the map.
Zoom To Layer	Zoom to the extent of a particular layer
	in the map.
GO BACK TO PREVIO	US EXTENT DROP-DOWN LIST
GO BACK TO PREVIO Go Back To Previous Extent	·

extent history.

🗢 Create Bookmark Create a spatial bookmark.

Zoom To Bookmark Zoom to an existing spatial bookmark.

IDENTIFY DROP-DOWN LIST

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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 stylus.
Freehand Measure	Measure distances in the map view in freehand mode.
Hyperlink	Activate the Hyperlink tool.
Go To	Activate line-of-sight or ArcLogistics [™] navigation.
Label	Activate the Label tool.
Advanced Select	Activate the Advanced Select tool.