

CREATING RTK-INFILL SURVEY STYLE IN TRIMBLE ACCESS

In Trimble Access, select SETTINGS

ک 🖗	mble Access	23
8	Trimble Access 1:47 • 2	×
	WDS	
A TANK WAS DON'T WAS ADDRESS.	General SurveyRoadsImage: Constraint of the second seco	
	SyncSettingsImage: Setting s	
	Sync Settings Image: Setting sett	

Select SURVEY STYLES



www.allterracentral.com



Tap **NEW**

🖗 Sur	vey Style	s				→		? -	- ×
Name		Size	Modified	Loc	ation				
RTK		2kb	7/9/2012	C:\F	ProgramData	a\Trimble\	Trin	nble /	A
VX &	S Series	2kb	7/9/2012	C:\F	ProgramData	a\Trimble\	Trin	ıble /	A
IS Ro	over	2kb	7/9/2012	C:\F	ProgramData	a\Trimble\	Trin	nble /	A
<u> </u>							1		
Esc								E	dit
	New	Сор	y I	Delete	Options				

Name it **RTK INFILL** and Select Type **GNSS** and **ACCEPT**:

Trimble Access					22
📚 Sty	le details			- > 🕗	? – ×
Style name):				
RTK IN	FILL				
Style type:					
GNSS		•			
					/
Fee			0		Accont
LSC					Ассерг





Select BASE OPTIONS

TK INFILL	⇒	?	-[×
Rover options				
Rover radio				
Base options				
Base radio				
Topo point				
Observed control point				
Rapid point				
Continuous points				
Stakeout				
Site calibration				
Duplicate point tolerance				
Laser rangefinder				
Echo sounder				
		1		
For	_		Edit	
Store			carc	

Select **RTK & INFILL** for the Survey Type, 5s for the Logging Interval, CMRx for the Broadcast Format, and RECEIVER for the Logging Device. Select the appropriate Antenna settings for your receiver type on pages 1 and 2 and ACCEPT:

Base options			→ ⊘	? – ×
Survey type: RTK & infill		Broadcast format:		
Station index: 10		Logging device: Receiver		
Logging interval: 5s 💌				
Elevation mask: 10°				
Antenna				
Type:		Measured to:		<u>M</u> ap
R6-3 Internal	-	Bottom of antenna mou	Int 🔻	M <u>e</u> nu /
Antenna height: 2.250m		Part number: 84882-10	1/2	F <u>a</u> vorites Switch to
Esc			, ,	Accept



Base options		-> 🖉 ? - ×
Serial number:		-*
Tracking		
Use L2e: Yes	GPS L2C:	
GPS L5:	GLONASS:	
Galileo:		
		<u>M</u> ap
		M <u>e</u> nu
		7/2 Favorites
		S <u>w</u> itch to
_		
Esc		Accept

Select BASE RADIO

🖗 RTI	K INFILL				? – ×
Rover of	options				
Rover r	adio				
Base o	ptions				
Base ra	dio				
Торо р	oint				
Observ	ed control p	oint			
Rapid p	oint				
Continu	uous points				
Stakeo	ut				
Site cal	ibration				
Duplica	te point tole	erance			
Laser r	angefinder				
Echo se	ounder				
_			 	,	e la
Esc	Store				Edit

www.allterracentral.com



Select appropriate radio settings for your equipment type and **ACCEPT**:

🖗 Bas	se radio				-) ()	? – ×
Type: Trimble Receiver p Port 1 Parity: None	• HPB450	V	Controller COM1 Baud rate: 9600	port:		-
						<u>M</u> ap M <u>e</u> nu F <u>a</u> vorites S <u>w</u> itch to
Esc	Connect					Accept

Select **ROVER OPTONS** and fill in pages 1 through 3:

🖗 RTI	KINFILL			- > Ø	? – ×
Rover of	options				
Rover r	adio				
Base o	otions				
Base ra	dio				
Торо р	oint				
Observ	ed control p	oint			
Rapid p	oint				
Continu	ous points				
Stakeo	ut				
Site cal	ibration				
Duplica	te point tole	erance			
Laser r	angefinder				
Echo se	ounder				
Fee			 0		Edit
LSC	Store				Luit



Rover opti	ons		→ ⊘	? – ×
Survey type:		Broadcast format:		
RIK		CMRX		
Use station index:				a a
Any				
Prompt station index	C.			
				<u>M</u> ap
				M <u>e</u> nu
				F <u>a</u> vorites
				Switch to
Esc			·	Accept
Rover opti	ons		- > Ø	? — X
Satellite differential:	ons		- > ()	? _ × €
 Rover option Satellite differential: Off 	ons		-30	? _ ×
Satellite differential: Off Ignore health:	ons		-> 0	? <u> </u>
 Rover optic Satellite differential: Off Ignore health: 	ons		-> 0	? — ×
 Rover option Satellite differential: Off Ignore health: Elevation mask: 	ons		-> 0	? _ ×
Rover optic Satellite differential: Off Ignore health: Elevation mask: 10°	ons		-> 0	? _ × _€
 Rover optic Satellite differential: Off Ignore health: Elevation mask: 10° PDOP mask: 6 0 	ons		-> 0	? — × -€
Rover option Satellite differential: Off Ignore health: Ignore health: Ignore health: PDOP mask: 6.0	ons		-> O	? — × -€
Rover optic Satellite differential: Off Ignore health:	ons			? <u> </u>
Rover optic Satellite differential: Off Ignore health: Elevation mask: 10° PDOP mask: 6.0 Antenna Type:	ons	Measured to:		? — × -€
Rover option Satellite differential: Off Ignore health: Ignore health: Ignore health: PDOP mask: 6.0 Antenna Type: R6-3 Internal	ons	Measured to: Bottom of antenna	→ Ø	? — × ▲ ▲ Map Menu
 Rover option Satellite differential: Off Ignore health: Elevation mask: 10° PDOP mask: 6.0 Antenna Type: R6-3 Internal Antenna height: 	ons	Measured to: Bottom of antenna Part number:	mount	? → × Map Menu Favorites
Rover option Satellite differential: Off Ignore health: Elevation mask: 10° PDOP mask: 6.0 Antenna Type: R6-3 Internal Antenna height: 2.000m	ons	Measured to: Bottom of antenna Part number: 84882-10	→ Ø mount → 2 ^{/3}	? — × Map Menu Favorites Switch to
Rover option Satellite differential: Off Ignore health: Ignore health: Ignore health: PDOP mask: 6.0 Antenna Type: R6-3 Internal Antenna height: 2.000m	ons	Measured to: Bottom of antenna Part number: 84882-10	→ Ø mount ▼ 2 [/] 3	P → ×
Rover option Satellite differential: Off Ignore health: Ignore health: Ignore health: PDOP mask: 6.0 Antenna Type: R6-3 Internal Antenna height: 2.000m	ons	Measured to: Bottom of antenna Part number: 84882-10	→ 0 mount ▼ 2 ⁷ 3 ▼	P → ×





Select ACCEPT

🖗 Rov	ver options		- > Ø	? — ×
Serial nu ?	mber:			-*
Trackin	g			
Use L2e: Yes		GPS L2C:		
GPS L5:		GLONASS:		
Galileo:				
				<u>M</u> ap
			\sim	M <u>e</u> nu
			413	F <u>a</u> vorites
			J.U	S <u>wi</u> tch to
_				K
Esc				Accept

Select STORE.

🖗 RTI	< INFILL			-> 0	? — X
Rover of	options				
Rover r	adio				
Base o	otions				
Base ra	dio				
Торо р	oint				
Observ	ed control p	oint			
Rapid p	oint				
Continu	ious points				
Stakeo	ut				
Site cal	ibration				
Duplica	ite point tole	erance			
Laser r	angefinder				
Echo se	ounder				
_	K				F 15
Esc	Store				Edit