The RTK-Pro's walk back feature will lead the user to previously collected GNSS coordinates.

To use the walk back feature;

- 1. Update the RTK-Pro's software using the MyLocator3 desktop app.
- 2. Create an account in the VMMap Web Portal at https://vmmap.vivax-metrotech.com/login.

VMMap Web Portal

Add a Walk Back Point - Add the list of desired points into the VMMap web portal. These desired points will come from surveys already stored in the VMMap cloud and collected with an RTK-Pro receiver.

- 1. The survey list opens a survey containing the desired point that would need to walk back to.
- 2. Once the survey is open start from the "Map" tab.
- 3. On the top left an option with a slider labeled "Display Walk Back" select this to toggle to view the map's points.



4. The list of points collected in the survey job are displayed on a map similar to the below.



5. Note the check box next to the number of points contained in the survey. Identify the point to be added to the walk back list and click on the check box.

\bigcirc	•	# In	dex	Description	Creation date 🛧	Location	Depth (ft/in)	Utility Type
((A))		1	1 WB-1		12/02/2020 01:27 PM	37.3799759, -121.9656339	3 ft 4.70 in	Gas, Oil, Steam, Petroleum
NOTE		2	3		12/02/2020 01:27 PM	37.3799810, -121.9657197	4 ft 2.11 in	Gas, Oil, Steam, Petroleum
		2	R		10/00/2020 01/27 DM	27 2700000 101 0650010	2 ft 0 25 in	Gae Oil Steam Datrolaum

6. When logs are selected, the letters "WB" will show beside them, and the map pins are temporally animated.



7. Once the desired points are selected an automatic description is assigned. These descriptions can be edited if so desired.





RTK-Pro Walk Back Feature Quick Guide V1.0

www.vivax-metrotech.com

	# Ind	lex Description	Creation date 🛧	Location	Depth (ft/in)	Utility Type
×	1	1 Transmitter connection	12/02/2020 01:27 PM	37.3799759, -121.9656339	3 ft 4.70 in	Gas, Oil, Steam, Petroleum
	2	3	12/02/2020 01:27 PM	37.3799810, -121.9657197	4 ft 2.11 in	Gas, Oil, Steam, Petroleum
<u>~</u>	3	5 POI near meter	12/02/2020 01:27 PM	37.3799899, -121.9658319	3 ft 8.35 in	Gas, Oil, Steam, Petroleum
	4	7	12/02/2020 01:28 PM	37.3800008, -121.9659678	3 ft 3.53 in	Gas, Oil, Steam, Petroleum
×	5	9 POI near valve	12/02/2020 01:28 PM	37.3800138, -121.9661177	2 ft 8.85 in	Gas, Oil, Steam, Petroleum

8. When all the needed points are selected click on the "Add" option on the bottom left.

		# Ind	ex	Description	Creation date 🏠	Location	Depth (ft/in)	Utility Type
	~	1	1	Transmitter connection	12/02/2020 01:27 PM	37.3799759, -121.9656339	3 ft 4.70 in	Gas, Oil, Steam, Petroleum
		2	3		12/02/2020 01:27 PM	37.3799810, -121.9657197	4 ft 2.11 in	Gas, Oil, Steam, Petroleum
	2	3	5	POI near meter	12/02/2020 01:27 PM	37.3799899, -121.9658319	3 ft 8.35 in	Gas, Oil, Steam, Petroleum
		4	7		12/02/2020 01:28 PM	37.3800008, -121.9659678	3 ft 3.53 in	Gas, Oil, Steam, Petroleum
Add se	lected points (to walk-back	9	P0I near valve	12/02/2020 01:28 PM	37.3800138, -121.9661177	2 ft 8.85 in	Gas, Oil, Steam, Petroleum
	Add						Items per page: 5	✓ 1-5 of 9 < >

9. A pop-up window will appear with the option of a drop-down with available RTK-Pro serial numbers. Select one or more serial numbers of receivers who would need the Walk Back points assigned. Click on the "Save" button.

	Add to walk-back
	30701120493 - John Doe
Add to walk-back	22601888888 - L201
	22601160126 - Luke demo RTK
Locators 👻	20701120517 - Luke Smith
	22601150026 - Matt Manning
Cancel Save	20701131557 - R.Nicol
	V 20201120061 Demon

10. To edit and viewpoints added to the Walk Back list go to the Walk Back tab.



11. Here an overview of the Walk Back points assigned to users within the company will be displayed with open or completed status.

	Delete) sh	ow completed points								0)
F	ilter by a	any column										
-		Serial Number	Survey	Description	Latitude	Longitude	Pitch	Roll	User	Created on 🖕	Completed on	^
1		20170601001	2020-10-29-1603951842005WB-1		50.9589272	-3.8747604			Will Moore	11/27/2020 03:38 AM (GMT-0800)		
2		22601160010	2020-11-19-1605822798008Near	Street	37.3800264	-121.9662391			Josue Pineda	11/20/2020 08:32 AM (GMT-0800)		
3		22601160010	2020-11-19-1605822798008Near	Building	37.3800152	-121.9661419			Josue Pineda	11/20/2020 08:32 AM (GMT-0800)		
4		22601160010	2020-11-19-1605822798008WB-1		37.3800091	-121.9660545			Josue Pineda	11/20/2020 08:32 AM (GMT-0800)		
5		22601150026	2020-11-19-1605822798008Near	Street	37.3800264	-121.9662391			Josue Pineda	11/20/2020 08:32 AM (GMT-0800)		
6		22601150026	2020-11-19-1605822798008Near	Building	37.3800152	-121.9661419			Josue Pineda	11/20/2020 08:32 AM (GMT-0800)		
7		22601150026	2020-11-19-1605822798008WB-1		37.3800091	-121.9660545			Josue Pineda	11/20/2020 08:32 AM (GMT-0800)		
8		22601160010	2020-11-19-1605822798008Near	Building	37.3800152	-121.9661419			Josue Pineda	11/20/2020 07:22 AM (GMT-0800)		
9		22601160010	2020-11-18-1605737532266P2		37.3802574	-121.9652643			Josue Pineda	11/19/2020 01:39 PM (GMT-0800)		
10		201811270001	2020-11-05-1604592887286point	17	37.3801402	-121.9655257			Răzvan Ștefânolu	11/11/2020 09:06 AM (GMT-0800)		
11		20701120961	2020-11-05-1604592887286point	7	37.3799947	-121.9658650			Răzvan Ștefănolu	11/11/2020 08:49 AM (GMT-0800)		
12		20190422002	2020-11-05-1604592887286point	1	37.3800179	-121.9661612			Răzvan Ștefănoiu	11/11/2020 08:44 AM (GMT-0800)		
13		20190422002	2020-11-05-1604592887286point	5	37.3800027	-121.9659675			Răzvan Ștefănoiu	11/11/2020 08:44 AM		

12. To view completed Walk Back points toggle the "Show completed points" option.





www.vivax-metrotech.com

Performing an RTK-Pro Walk Back

DTECH

Now that the Walk Back points have been selected, the VMMap cloud uses the RTK-Pro receiver containing the assigned receiver serial number and Walk Back points.

1. In the RTK-Pro menu navigate to scroll to Walk Back and enter the sub-menu option.



- 2. At the **Get list** option and press the enter pushbutton to bring up the list of Walk Back points allocated to this receiver's serial number from the VMMap Cloud.
- **3.** Once the Walk Back points have been downloaded from the VMMap Cloud, they are displayed in a list by the Walk Back point description.

Scroll to the point needed to Walk Back to and click on the enter pushbutton.

4. Once the Walk Back point is selected a screen similar to the one shown on the right will be seen.

On this screen the following is displayed:

- Shows your current Latitude, Longitude and Altitude and horizontal accuracy in 2DRMS.
- Shows the horizontal distance from the locator GNSS antenna to the Walk Back point in the bottom right corner of the screen.
- When further from the Walk Back point and moving a guidance arrow points towards the Walk Back point.

Note:

- The Guidance arrow assumes you are walking with the locator in front of you with the bottom of the screen closest to your body in the usual way
- When stationary, no guidance arrow is shown
- 5. Follow the guidance arrow to get near the Walk Back point. Once within 10-feet (3m) a crosshair icon will be displayed. A spirit level is shown. The center of the spirit level represents the location of the GNSS antenna. You must maintain the locator's orientation and move forwards and backward, left and right, and not rotate the locator.











Page 3 of 4

- www.vivax-metrotech.com
- 6. As you walk toward the Walk Back point, you aim to get the red cross in the center of the spirit level. Now the GNSS antenna is over the Walk Back point.
- 7. As you tilt the locator to get the GNSS antenna over the locator's foot, you aim to get the spirit level bubble into the center of the spirit level. When you have the locator's foot on the ground, and the Walk Back point the red cross and the spirit level bubble will be in the center of the spirit level, as shown in the illustration to the right.



8. Use the **+** key to log the Walk Back as complete. This records how accurately the Walk Back was performed and marks the Walk Back as complete in the VMMap Cloud.



	Delete	🥌 She	ow completed points								C
-	lter by ar	ny column									
*		Serial Number	Survey	Description	Latitude	Longitude	Pitch	Roll	User	Created on 🔱	Completed on
9		22601160010	2020-11-18-16057375322	66P3	37.3807233 37.3807231	-121.9652650 -121.9652655	0.3545702	0.0046726	Josue Pineda	11/19/2020 01:39 PM (GMT-0800)	11/19/2020 01:47 PM (GMT-0800)
10		22601160010	2020-11-18-16057375322	66P2	37.3802574	-121.9652643			Josue Pineda	11/19/2020 01:39 PM (GMT-0800)	
11		22601160010	Olcott monuments	Monument 2	37.3807265 37.3807265	-121.9652843 -121.9652842	0.3641711	-0.0089948	Josue Pineda	11/18/2020 12:30 PM (GMT-0800)	11/18/2020 02:12 PM (GMT-0800)
12		22601160010	Olcott monuments	Monument 3	37.3802604 37.3802606	-121.9652825 -121.9652824	0.3451048	0.0003343	Josue Pineda	11/18/2020 12:30 PM (GMT-0800)	11/18/2020 02:13 PM (GMT-0800)



*Please note some screens and images have been simulated and do not represent the final product.

Vivax-Metrotech Corp. (Headquarter)

3251 Olcott Street, Santa Clara, CA 95054, USA Tel: +1-408-734-1400





Corp: (281) 969-8530

info@indepthUS.com

www.indepthUS.com



SEE OUR ONLINE STORE:

