TEST LOCATION GPS REPORTS

Open page – (Demo)

🕲 localhost/Graham/GPS/GPSstart: x 🕑 Test Coordinates x +	- 0	×
← → C △ ③ localhost/Graham/GPS/GPScoordinates.aspx	☆ 🛛 🕔	:
🥱 Data 🔓 Google 💠 TEAM Services, Inc. 🔇 Data Access 🔇 LOCAL Data Access 🔇 TestMapGPS 🜹 Internet Banking 🦉 nonlinear regressio 🔇 Iocalhost/Graham/	Mid-State	**
Sections map GPS Graham		^
Account Login Emails antigeneratives.com Create Account Password: Naamtaam Login		
Reports Demo POPULATE TEST LIST		-1
CONVERT / ADD COORDINATES		
Select Input Format Map Type Marker Color [IDD LAT, LON] 41 58027893 606111 V Isselle V red V UM Zores		
Decimal Degrees (DD Latitude, Longitude)		
LAT LON Zone:Hem DD		
IMPORT GPS TEST FILE		
Import (.GPX) or (TLG Excel) File Choose File No file chosen Download Excel Template		
CREATE GPS TEST REPORT		
TEST LIST		
Add Rows 15 V		
NOMAP ID LOCATION/TEST DESCRIPTION DATETIME LAT LON ELEV MAP Checked		
6 6		
		-
		_

Enter test coordinates, select [Convert – Add to List]

e	local	host/(iraham/G	PS/GF	PSstarta	× @	Tes	t Coordin	ates	×	+					~		-		×
~	\rightarrow	С	Δ	() k	ocalho	st/Graha	am/G	PS/GPSc	oordinates.	.aspx						ß	, 1	☆ [. 0	:
0	Data	G	Google	÷	TEAM S	Services, Ir	nc.	🚱 Data	Access 📀	LOCAL Data	Access	TestMap	GPS	🦻 Internet Banking	nonlinear regressio	S localhost/Graham/	¢	Mid	-State	**
														UTM Zones	/					•
Deci	mal I	Degr	es (Dl) Lat	titude	, Longi	itude	•)												
Co	nvert -	Add t	o List	Lati	tude:	41.5804	4	Loi	ngitude: -	93.604										
DD DMI DMS UTV		N4 N4	LAT 11.580 1°34.8 11°34'4 503366	4 17' 99" 5.44		W V E	L -93 /93° V93°	ON 36.233 36'14" 650.77		ne:Hem										
											IM	PORT GP	TE:	ST FILE						- 1
Imp	IMPORT GPS TEST FILE Import (.GPX) or (TLG Excel) File Choose File No file chosen Download Excel Template																			
											CRE	ATE GPS	ESI	REPORT						
Add	Rows] [5	×									TEST	LIS	Г						
NO	MAPIE		OCATIO	N/TE	ST DES	SCRIPTI	ON	DA	TETIME	LAT	LO	N ELEV		Map Checked						
1	1	Sta 6	8				-			41.580278	-93.6061	11								
2	2	Sta 6	и							41.5803	-93.605		<							
3	з	Sta 2	2							41.5804	-93.604		<							
4	4																			
L = 1	5		_									- i - D						_		*

Once all tests added to the list, select [Map Checked]

Ģ	locali	iost/Graham/GPS/GPSstart. × 🔇 Test	t Coordinates	×	+							~	-		×
~	\rightarrow	C 1 Olocalhost/Graham/GF	PS/GPScoordinate	es.aspx								Ē	☆		:
C	Data	G Google 🔶 TEAM Services, Inc. 🧳	Oata Access	3 LOCAL Data	Access) TestMap	GPS	🌻 Internet Banking	🗾 nonlinear regre	essio €	localhost/	Graham/	0	/lid-State	>>
					ІМРС	DRT GPS		W Map ST FILE							^
Imp	ort (.G	PX) or (TLG Excel) File Choose File	No file chosen		Download	Excel Te	mpla	ite							
					CREAT	E GPS 1	EST	REPORT							-1
Ade	d Rows	5 •			CREAT	E GPS 1 TEST	EST LIST	REPORT							١
Add	d Rows	5 V	DATETIME	LAT	LON	E GPS 1 TEST ELEV	EST LIST	REPORT Map Checked		e 9.5					
Add NO 1	l Rows MAP ID 1	5 V LOCATION/TEST DESCRIPTION Sia 60	DATETIME	LAT 41.580278	CREAT	E GPS T TEST ELEV	EST	REPORT Map Checked						a constant	
Add NO 1 2	d Rows MAP ID 1 2	5 • LOCATION/TEST DESCRIPTION Sta 60	DATETIME	LAT 41.580278 41.5803	CREAT	E GPS 1 TEST ELEV	EST LIST	REPORT Map Checked Report Checked							
Add NO 1 2 3	I Rows MAP ID 1 2 3	5 V LOCATION/TEST DESCRIPTION 50:00 50:01 50:01 50:02	DATETIME	LAT 41.580278 41.5803 41.5804	CREAT	E GPS 1 TEST ELEV		REPORT Map Checked Report Checked] ch Test						
Add NO 1 2 3 4	I Rows MAP ID 1 2 3 4	5 ▼ LOCATION/TEST DESCRIPTION Sis 80 Sis 41 Sis 22		LAT 41.580278 41.5803 41.5804	CREAT	E GPS 1 TEST ELEV		REPORT Map Checked Report Checked] ch Test						
Add NO 1 2 3 4 5	I Rows MAP ID 1 2 3 4 5	5 • LOCATION/TEST DESCRIPTION 54 60 54 20 54 20		LAT 41.580278 41.5803 41.5804	CREAT	E GPS 1 TEST		REPORT Map Checked Report Checked ✓ Include Maps For Ear] ch Test						
Add NO 1 2 3 4 5 6	I Rows MAP ID 1 2 3 4 5 6	5 V LOCATION/TEST DESCRIPTION Sta 60 Sta 81 Sta 22		LAT 41.580278 41.5803 41.5804	CREAT	E GPS 1 TEST		REPORT Map Checked Report Checked] ch Test						
Add NO 1 2 3 4 5 6 7	I Rows MAP ID 1 2 3 4 5 6 7	5 V LOCATION/TEST DESCRIPTION 54 60 54 61 59 22	DATETIME	LAT 41.580278 41.5803 41.5804	CREAT	E GPS 1 TEST		REPORT Map Checked Report Checked] ch Test		2				
Add NO 1 2 3 4 5 6 7 8	I Rows MAP ID 1 2 3 4 5 6 7 8	5 ▼ LOCATION/TEST DESCRIPTION Su 60 Su 22	DATETIME	LAT 41.560278 41.5603 41.5604	CREAT	E GPS 1 TEST		REPORT Map Checked Report Checked Include Maps For East] ch Test		2				
Add NO 1 2 3 4 5 6 7 8 9	MAP ID 1 2 3 4 5 6 7 8 9	5 V LOCATION/TEST DESCRIPTION 8a 60 5a 61 5a 22	DATETIME	LAT 41.580278 41.5803 41.5804	CREAT	E GPS 1 TEST		REPORT Map Checked Report Checked ✓ Include Maps For Eac) ch Test		2				
Add NO 1 2 3 4 5 6 7 8 9 10 11	d Rows MAP ID 1 2 3 4 5 6 7 8 9 A	5	DATETIME	LAT 41.560278 41.5603 41.5604	CREAT	E GPS 1 TEST ELEV 0 00000000000000000000000000000000000		REPORT Map Checked Report Checked Include Maps For Ear] ch Test		2				
Add NO 1 2 3 4 5 6 7 8 9 10 11 10 11	d Rows MAP ID 1 2 3 4 5 6 7 8 9 8 9 A B	5 ▼ LOCATION/TEST DESCRIPTION Six 60 Six 61 Six 22		LAT 41.80278 41.8023 41.8024 1 1 1 1 1 1 1 1 1 1 1 1 1	CREAT	E GPS 1 TEST ELEV 0 00000000000000000000000000000000000		REPORT Map Checked Report Checked ☑ Include Maps For Ea) ch Test		e				
Add NO 1 2 3 4 5 6 7 8 9 10 11 12 12 12 12 12 12 12 12 12	1 Rows 1 2 3 4 5 6 7 8 9 A B C	5 V LOCATION/TEST DESCRIPTION 54 60 59 91 59 92 	DATETIME	LAT 41.500278 41.5004 41.50	CREAT			REPORT Map Checked Report Checked ✓ Include Maps For Ear) ch Test		2				
Add NO 1 2 3 4 5 6 7 8 9 10 11 12 13 14	H Rows MAP ID 1 2 3 4 5 6 7 7 8 9 9 9 4 8 C C D	5 LOCATION/TEST DESCRIPTION So 80 So 91 So 22	DATETIME	LAT 41.500270 41.5003 41.5004	CREAT	E GPS 1 TEST		REPORT Map Checked Report Checked ✓ Include Maps For Ear	ch Test		2				
Add NO 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 14 15 14 15 10 10 11 12 10 11 12 10 10 10 10 10 10 10 10 10 10	1 Rows MAP ID 1 2 3 4 5 6 6 7 8 9 9 A 8 9 A B C C D D E E	5 v LOCATION/TEST DESCRIPTION 8x 80 8x 81 9x 92 9x 92 9x 94 9x 9x 9x 9x 9x 9x 9x 9	DATETIME	LAT 41.850278 41.5603 41.5804	CREAT 403.00011 403.0001 403.000 403.0			REPORT Map Checked Report Checked ☑ Include Maps For Ear) ch Test	0	2				
Add NO 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 15 15 15 15 15 15 15 15 15	1 Rows MAP ID 1 2 3 4 5 6 6 7 7 8 9 9 A 8 9 4 8 0 C D E F F	5 ▼ LOCATION/TEST DESCRIPTION Sa 60 Ba 31 Ba 22	DATETIME	LAT 41.500278 41.5003 41.50044	CREAT 493.606111 493.606111 493.606111 493.60611			REPORT Map Checked Report Checked ✓ Include Maps For Ea) ch Test		22				
Add NO 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 17	I Rows MAP ID 1 2 3 4 5 5 6 7 7 8 9 9 4 8 9 7 8 9 0 4 0 0 1 5 5 6 7 7 8 9 9 4 0 7 8 9 9 6 7 7 8 9 9 6 7 7 8 9 9 6 6 1 9 9 1 1 1 5 5 5 1 9 1 1 1 2 1 5 5 5 1 1 5 5 5 1 1 5 5 5 5 1 1 5 5 5 5 1 1 5	5	DATETIME	LAT 41.80078 41.80078 41.800 41.800 41.800 41.800 41.9000 41.9000 41.9000 41.9000 41.9000 41.9000 41.9000 41.9000 41.9000 41.9000 41.9000 41.9000 41.9000 41.9000 41.90000 41.90000 41.90000 41.90000 41.90000 41.90000 41.9000000000000000000000000000000000000	CREAT			REPORT Map Checked Report Checked Include Maps For Ear	ch Test						
Add NO 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	1 Rows MAP ID 1 2 3 4 5 5 6 7 7 8 9 9 4 8 9 7 8 9 0 4 0 0 1 5 5 6 7 7 8 9 9 4 0 7 8 9 9 6 7 7 8 9 9 6 7 7 8 9 9 6 7 7 7 7 9 9 8 8 9 9 9 8 7 10 9 9 9 9 10 9 9 9 9 10 10 10 10 10 10 10 10 10 10 10 10 10	5 v LOCATION/TEST DESCRIPTION Bia 80 Bia 91 Description Descriptio	DATETIME	LAT 41.500270 41.5003 41.5003 41.5004 1 1 1 1 1 1 1 1 1 1 1 1 1	CREAT	E GPS 1 TEST ELEV 0		REPORT Map Checked Report Checked ✓ Include Maps For Ear) ch Test						

REPORT PREVIEW page opens (Enter Report disabled in demo mode)



Create Account

S localhost/Graham/GPS/GPSstart. × S Test Coordinates × +	~	- 0	×
$\leftarrow \rightarrow C, \land \odot$ (i) localbost/Graham/GPS/GPScoordinates as y	iÀ	÷ •	
Consultation of the second secon	est/Graham (C Mid State	
🕑 Data G Google 🔶 TEAM Services, Inc. 🕑 Data Access 😴 LOCAL Data Access 🤤 IestMapUr> 🤿 Internet banking 📷 nonlinear regressio 😨 locali	ost/Granam/	Mid-State	"
TEST LOCATIONS MAP GPS Graham			Â
New Account: Company Name: Global Testing. Inc. First Name, Last Name: John Smith			
Address: 1249 Main St. Email: [phn942@gmail.com			
City, ST Zip: Fork Ridge , AK 65324 Password: mysassood			
Lutata new Accourt Lancel			
POPULATE TEST LIST			
CONVERT / ADD COORDINATES			
Select Input Format Map Type Marker Color [DD LAT, LON] 41:580278, -93:606111 V statilite V red V UNI 2006			
Decimal Degrees (DD Latitude, Longitude)			
County Adduction 1, other do (41500770) to a study (02500444			
Convert - Add to List Latitude: 41.5002/6 Longitude: -93.606111			
LAT LON Zone:Hem			
DMS DMS			
UTM			
NURORI CREATER			_
Import (.GPX) or (TLG Excel) File Choose File No file chosen Download Excel Template			
CREATE GPS TEST REPORT			
TEST LIST			
NOMAPID LOCATION/TEST DESCRIPTION DATETIME LAT LAT MAP Checked			
1 1 543.00 11 502/6 445.0011 0 4 2 2 552.81 445.001 445.001 0 4			
3 3 5ta 22 415804 -03.004 0 V			
			-

Purchase Subscription

💿 localhost/Graham/GPS/GPSstart: x 💿 Test Coordinates x +	- 0	×
← → C ① ① localhost/Graham/GPS/GPScoordinates.aspx 🖻 🖈		
🥱 Data 🔓 Google 🚸 TEAM Services, Inc. 🔗 Data Access 🛞 LOCAL Data Access 🚷 TestMapGPS 🎐 Internet Banking 🧱 nonlinear regressio 🛞 localhost/Graham/ 🚱	Mid-State	**
Legged Int		*
Projects: Date: Reserve V Selected Project: Add New Project Reports 24845 Update Deate: Reserve V Selecter Deate: Reserve V Add New Project Reports		
POPULATE TEST LIST		
Select Input Format Map Type Marker Color [DD LAT, LON] 41.580278, -93 606111 V Selective V Ref V Color UTV Zones		
Decimal Degrees (DD Latitude, Longitude) Convert - Add to List Latitude: [41.580278 Longitude: [-93.606111]		
LAT LON Zone:Hem DD DMM DMM DMS UTM UTM		
IMPORT GPS TEST FILE		
Import (.GPX) or (TLG Excel) File Choose File No file chosen Download Excel Template		
CREATE GPS TEST REPORT		
Add Rows 5 V		
NO/MAP ID LOCATION/TEST DESCRIPTION DATETIME LAT LON ELEV Map Checked		
1 1 582 00 41.580276 42.5005111 0 🗹		
2 2 1810 01 141 15003 69 800 0 2		
		+

Import GPS file (example: Garmin handheld GPS waypoint.gpx file)

		_	
🕥 localhost/Graham/GPS/GPSstart: x 🔇 Test Coordinates x +	~	- 0	×
← → C ① localhost/Graham/GPS/GPScoordinates.aspx	Ê	☆ 🔲 🌔	J :
🔇 Data 💪 Google 🔶 TEAM Services, Inc. 🔇 Data Access 🔇 LOCAL Data Access 🔇 TestMapGPS 🌹 Internet Banking 🏥 nonlinear regressio 🔇	localhost/Graham/	Mid-State	»
			*
Logged In: Leff Roberts Update Valid Subscription through: 1/2/2023 Add/Renew Subscription			
New Subscription			
33 Days 350 ▼ 1/3/2023 to 2/2/2023 Card Number: 233544455550000 Ep; MO/NR 12: / 25 Name or Cardi: 20th Domin CVU Cole: 497 Zip Code; 54724 Fundamentary Name Code; 54724 Code; 54724			
Projects: Deater Reservey V Selected Project: Add New Project Reports Deater Reservey Deater Deater Reservey			
POPULATE TEST LIST			
CONVERT / ADD COORDINATES			
Select Input Format Map Type Marker Color [[DD LAT, LON] 41.580278, -93.606111 V Intellin V Intell			
Decimal Degrees (DD Latitude, Longitude)			
Convert - Add to List Latitude: 41.580278 Longitude: -93.606111			
IAT I ON Zone:Hem			- 1
DMM			
IMPORT GPS TEST FILE			
Import (.GPX) or (TLG Excel) File Choose File No file chosen Download Excel Template			
CREATE GPS TEST REPORT	, ,		
TEST LIST			
Add Rows 5 V			
NO MAP ID LOCATION/TEST DESCRIPTION DATETIME LAT LON ELEV			
1 1 Sta 90 41.590276 33.800111 0			
2 2 Sta 81 41.5803 -93.805 0 🗹			+

🧿 Open				×
	is PC > Desktop >	√ Č	Search Desktop	Q
Organize 🔻 New fold	er			?
 ▲ Quick access ■ Desktop ▲ Downloads ▲ Downloads ▲ Documents ▲ Documents ▲ Pictures ▲ OAppStudio ▲ Data ↓ Iib ▲ net40 ▲ This PC 	bin12 GPS Graham TLG Test Location GPS Website_Screenshot graham.xlsx home-work.gpx sample.gpx TLG_Import_Template.xlsx TLG_Import_Template.xlsx Waypoints_18-NOV-22.gpx			
File <u>n</u>	ame: Waypoints_18-NOV-22.gpx	~	Custom Files (*.gpx;*.xlsx;*.xlsx Open Cance) ~ (

Select [Report Checked] to report.

e	Jocalh	ost/Graham/GPS/GPSstart. × 🔇 Tes	t Coordinates	×	+		✓ - □	×
<	- <i>></i>	C A i localhost/Graham/G	PS/GPScoordinates.	aspx			ir 🕁 🔳 🖉	
	Data		A Data Association A	LOCAL D-M		TestMan CD	a laterat Barbian 🖉 and announce 🖉 later barbiant (Carbon (🖉 Mid Carbo	
•	<i>y</i> Data	Google I FRAM Services, Inc.	U Data Access	LOCAL Data	Access 🥑	lesuwapor.	internet banking	"
Co	onvert - A	Add to List Latitude: 41.580278	Longitude: -	93.606111				1
					_			
		LAT L	ON Zon	e:Hem				
DMI	м							
DM	s							
UTN	M							
					THE			-1
					IMPO	KI GPS II	ISI FILE	_
Imp	oort (.G	PX) or (TLG Excel) File Choose File	No file chosen	и	/aypoint F	ile Waypo	pints_18-NOV-22.gpx Download Excel Template	- 1
			_					
					CREATE	E GPS TES	T REPORT	_
						TEST LIS	iT	-
Add	d Rows	5 •			1			
NO	MAP ID	LOCATION/TEST DESCRIPTION						
1	-		DATETIME	LAT	LON	ELEV 🗌	Map Checked	
	1	Sta 66	DATE TIME 2022-11-18 08:17:31	LAT 41.579881	LON -93.605844	ELEV 153.75	Map Checked	
2	2	Sta 88	DATETIME 2022-11-18 08:17:31 2022-11-18 09:57:00 2022-11-18 09:57:00	LAT 41.579881 41.579677	LON -93.605844 -93.606126	ELEV 153.75 243.10 243.20	Report Checked	
3	1 2 3	Sta 60 Sta 81 Sta 22	DATETIME 2022-11-18 08:17:31 2022-11-18 09:57:00 2022-11-18 09:57:30	LAT 41.579881 41.579677 41.579932	LON -93.605844 -93.606126 -93.605995	ELEV 153.75 243.10 242.78 242.78	Map Checked Report Checked Include Maps For Each Test	
3 4 5	1 2 3 4 5	Sta 86 Sta 81 Sta 22	DATETIME 2022-11-18 08:17:31 2022-11-18 09:57:00 2022-11-18 09:57:30	LAT 41.579881 41.579877 41.579932	LON -93.605844 -93.605126 -93.605995	ELEV 153.75 243.10 242.78 	Map Checked Report Checked Include Maps For Each Test	
2 3 4 5 6	1 2 3 4 5 6	Sia 60 Sia 61 Sia 22	DATETIME 2022-11-18 08:17:31 2022-11-18 09:57:00 2022-11-18 09:57:30	LAT 41.579891 41.579677 41.579932	LON -93.605844 -93.608126 -93.605995	ELEV 153.75 243.10 242.78	Map Checked Report Checked Include Maps For Each Test	
2 3 4 5 6 7	1 2 3 4 5 6 7	Sta 60 Sta 61 Sta 22	DATETIME 2022-11-18 08:17:31 2022-11-18 09:57:00 2022-11-18 09:57:30	LAT 41.579881 41.579677 41.579032	LON -93.805844 -93.805128 -93.805995	ELEV 153.75 243.10 242.78	Map Checked Report Checked Include Maps For Each Test	
2 3 4 5 6 7 8	1 2 3 4 5 6 7 8	Sia 60 Sia 61 Sia 22	DATE TIME 2022-11-18 08-17:31 2022-11-18 08-57:30 2022-11-18 08-57:30	LAT 41.579881 41.570632 41.570632	LON -93.605844 -93.605865 -93.605985	ELEV 153.75 243.10 242.78	Map Checked Report Checked Include Maps For Each Test	
2 3 4 5 6 7 8 9	1 2 3 4 5 6 7 8 9	Sia 60 Sia 61 Sia 22	DATE TIME 2022-11-18 08-17-31 2022-11-18 08-57-00 2022-11-18 08-57-30	LAT 41.579881 41.579032 41.579032	LON -93.605844 -93.605845 -93.605995	ELEV 153.76 243.10 242.78 242.78 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Map Checked Report Checked Include Maps For Each Test	
2 3 4 5 6 7 8 9 10	1 2 3 4 5 6 7 8 9 9 A	Sia 60 Sia 61 Sia 52 Sia 22 Sia 22 Sia 22 Sia 22 Sia 22 Sia 22 Sia 22 Sia 22 Sia 32 Sia 32 Sia 32 Sia 41 Sia 41	DATE TIME 2022-11-18 06:17:31 2022-11-18 06:57:30 2022-11-18 06:57:30	LAT 41.570681 41.570677 41.570632	LON -93.005844 -93.006128 -93.005995	ELEV 153.75 243.10 242.78 242.78 2 <tr< td=""><td>Map Checked Report Checked Include Maps For Each Test</td><td></td></tr<>	Map Checked Report Checked Include Maps For Each Test	
2 3 4 5 6 7 8 9 10 11	1 2 3 4 5 6 7 8 9 A B	Sia 60 Sia 61 Sia 22	DATE TIME 2022-11-18 08-17-31 2022-11-18 09-57-30 2022-11-18 09-57-30	LAT 41.570681 41.570632 41.570632	LON -93.005844 -93.006128 -93.005995	ELEV 153.75 243.10 242.78	Map Checked Report Checked Include Maps For Each Test	
2 3 4 5 6 7 8 9 10 11 12	1 2 3 4 5 6 7 8 9 4 8 9 4 8 9 2 4 5	Sia 60 Sia 61 Sia 22	DATE IMP 2022-11-18 08-17-31 2022-11-18 08-57-00 2022-11-18 08-57-30	LAT 41.570831 41.570877 41.570032 41.570032	LON -93.005844 -93.005844 -93.005905 -93.005905 -93.005905 -93.005905 -93.005905 -93.005905 -93.005905 -93.005944 -93.00584 -93.005844 -93.00584	ELEV 153.76 243.10 242.78 1	Map Checked Report Checked Include Maps For Each Test	
2 3 4 5 6 7 8 9 10 11 12 13	1 2 3 4 5 6 7 8 8 9 A 8 9 A B C C	Sia 60 Sia 61 Sia 62 Sia 62 Sia 64 Si	DA1E IMP 2022-11-18 06 87 30 2022-11-18 00 87 30 2022-10-1000-1000-1000-1000-1000-1000-	LAT 41.579681 41.579681 41.570677 41.570622 41.57062 41.	LON -93.005844 -93.808128 -93.80805 -93.805805 -93.805805 -93.805805 -93.805805 -93.805805 -93.805805 -93.805805 -93.805805 -93.8058128 -93.8058 -93.8058 -93.8058128 -93.8058128 -93.805	ELEV 153.76 243.10 242.78 242.78 0	Map Checked Report Checked Include Maps For Each Test	
2 3 4 5 6 7 8 9 10 11 12 13 14	1 2 3 4 5 6 7 8 9 4 8 9 4 8 0 C D E	Sta 60 Sta 61 Sta 22	DATE HME 2022-11-18 00-57 00 2022-11-18 00-57 00 2022-10-18 00 2020-100-100-100-100-100-100-100-100-100	LAT 41.570651 41.570677 41.570672 41.57062 41.57062 41	LON -3.05544 -93.005005 -93.005005 	ELEV 153.76 243.10 242.78 0 1 0	Map Checked Report Checked Include Maps For Each Test	
2 3 4 5 6 7 8 9 10 11 12 13 14 15	1 2 3 4 5 6 7 8 9 4 8 9 4 8 0 2 0 5 5 6 7 7 8 9 9 4 8 9 9 4 5 5 7 7 8 9 9 4 8 9 9 6 7 7 8 9 9 8 8 9 9 7 8 7 7 7 8 8 9 9 8 8 9 9 7 8 8 9 9 8 8 9 9 9 9	Sa 60 Sa 61 Sa 22	DATE HME 2022-11-16 00-57 00 2022-11-16 00-57 00 2022-11-16 00-57 30	LAT 41.570681 41.570697 41.570692 41.570	LON -3.05544 -03.05505 -03.005	193.76 2 193.76 2 243.10 2 242.76 2 1	Map Checked Report Checked Include Maps For Each Test	

REPORT PREVIEW page opens, enter report information then select [ENTER REPORT]



New report created, saved to logged in account



Select [Print PDF] to view/save the final report.

