

How To Offshore networks Version 4.6



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1. Introduction

This document describes how offshore networks with USBL (Ultra Short Base Line), SBL (Short Base Line) or LBL (Long Base Line) acoustic ranges can be adjusted.

Please note that this is a sample. The actual settings may differ depending on your local requirements.

2. New MOVE3 Project

Create a new MOVE3 project by specifying the project name. A template project (option file) can be selected to use previously defined project settings.



3. Options

Starting a new project without using a template will set all options to the MOVE3 defaults. In this case you must set at least some of the options to meet the adjustment requirements. Set the *Project* options to terrestrial only.

General options	×
Project Geometry Adjustment MOVE3 output selection Units Datasnoo	oping
Hoject Geometry Adjustment MOVES output selection Ohits Datastoc Network name : Offshore Network Terrestrial : Feature code Ø Observations None Image: Coordinates Ø Observations Project type Image: Default Image: mage: Coordinates Ø Observations Project Height Image: mage: Coordinates Image: Coordinates Ø Observations Ocoordinates Image: Coordinates Image: Coordinates Image: Coordinates Ø Observations Image: Coordinates Image: Coordinates Image: Coordinates Image: Coordinates Image: Coordinates Ø Observations Image: Coordinates Ima	ping
OK Cancel He	n
OK <u>C</u> ancel Hel	p

Project tab sheet.

In the Geometry tab the Dimension must be set to 3D. In most cases these offshore
networks will use UTM (or TM) projection. Use a proper setting for the Central
Meridian and Ellipsoid.

General options		— ×-
Project Geometry Adjus	tment MOVE3 output selection	Units Datasnooping
Dimension	3D 🔻	
Projection	UTM North 🔹	More
Projection name	UTM North	
Longitude of origin/CM	3 00 00.00000	
Latitude of origin	0 00 00.00000	
Standard parallel 1		
Standard parallel 2		
Scalefactor	0.999600000	
False Easting	500000.0000	m
False Northing	0.0000	m
Ellipsoid	WGS 84 -	
Semi major axis	6378137.0000	m
Inverse flattening	298.257223563	
Transformation	None 👻	
GPS coordinate type	XYZ 🔻	
	OK <u>C</u> ancel	Help

Geometry tab sheet.

Due to the nature of the network it will probably be best to fix the Scale factor for the distances to 1.0 (or a value that compensates the already applied scale factor for projection and depth to the distances). In the *Additonal Parameters | Scale factor* tab the Scale factor can be set to fixed.

0	GNSS/GPS transfo	mation parameters	Other Parameters
Scale factor		Vert refractioncoeff	Azimuth offset
	Fixed -	1.000000	
	Free 💌	1.000000	
	Free 💌	1.0000000	
J	Free 💌	1.0000000	

Scale factor tab sheet.

Please note that this option will only be active if distance measurements have been entered.

4. Default standard deviations

Before entering the measurements it is important to properly set the defaults for the standard deviations of the TPS observations distances. The standard deviations have an absolute part and a relative. The default values are added to each entered observation. Here the standard deviation of the measured acoustic distances is estimated to be 3 cm.



Standard Deviations					×
Standard deviations for obse	austional One day			-tt'	
Standard deviations for obser	Standar	d deviatio	onstor	stations	
Terrestrial Observations:					
Direction	0.00090	deg		0.00000	deg.km
Distance	0.0300	m		0.0	ppm
Zenith Angle	0.00090	deg		0.00000	deg.km
Azimuth	0.00090	deg		0.00000	deg.km
Height Difference	0.00	mm		1.00	mm/sqrt(km)
				0.00	mm/km
	0.0100			0.0100	
Shift Vector EN	0.0100	m	н	0.0100	m
Local Coordinate EN	0.0100	m	н	0.0100	m
GNSS/GPS Observations:					
GNSS/GPS Baseline	0.0100	m		1.0	ppm
GNSS/GPS Coordinate	0.0100	m			
Geometrical Relations:			⊢ U	pdate Observations	
Angle	0.09000	deg	0	All	
Distance / collinearity	0.0150	m	\odot	All types with chan defaults	ged
Offsets:				All with old defaults	3
Steel Tape measurement	0.0100	m	۲	None	
Auxiliary point	0.0100	m			
		C	a a a l	ר	
	UK		ncel		neip

Standard Deviations.

5. Entering Points and Observations

Select the menu option View | Stations and select Edit | Insert from the menu.

dit station				
TER				
A8				•
Station name		A8		
X East			257461.1800	m
Y North		;	344430.1400	m
Height			-1370.5600	m
Known		Standard	Deviations	
X East	V		0.5000	m
Y North	\checkmark		0.5000	m
Height	V		0.1000	m
Precision of idea	lisation XY		0.0000	m
Precision of idea	lisation heigh	t	0.0000	m
Deselection				
Add GPS		Apply	Apr	oly all
<u>O</u> K		<u>C</u> ancel		elp

Following dialog will be shown:

Edit Station dialog

Enter the Station name, the coordinates and for known point also check the known flag and enter an appropriate standard deviation for Easting, Northing and Height. In this case the standard deviation is set to 50 cm for Easting and Northing and 10 cm for the height.

Select the menu option View | Observations and select Edit | Insert from the menu. Select the observation type Distance.



Add new observation type	—
Total station Direction Distance Zenith angle Azimuth Height difference Geometrical relation Angle Parallelism Collinearity Distance point-line Perpendicular Perpendicular lines Chain and offset Identical stations Double distance Tape distance GNSS/GPS baseline Shift vector GNSS/GPS coordinate Local coordinate	OK Cancel

Add new observation dialog

This will show the Edit observation dialog:



Edit observations	
Total Station	
26 T2 T1	v
From T2 VIH	0.00000 m Height0 -
To T1 TH	0.00000 m
Direction	deg
St Dev Abs	deg
St Dev Rel	deg.km
☑ Distance S 0 ≜	0.0000 m
St Dev Abs	0.0300 m
St Dev Rel	0.0 ppm
	deg
St Dev Abs	deg
St Dev Rel	deg.km
Eccentricity left/right	0.00000 m
Eccentricity forward/backward	0.00000 m
Use as	○ 1D ○ 2D
Add Apply	Apply all
OK <u>C</u> ancel	Source <u>H</u> elp

Edit Observation dialog

Select the From and the To station and enter the measured distance. The standard deviation defaults to 3 cm. Since the measured distance is a slope distance the Use as selection should be set to 3D.

Please note that since the MOVE3 model is a 3D ellipsoidal model the entered distances should NOT be corrected for projection scale factor and depth.

6. Adjustment

Since the network only consists of measured distances in most cases an approximate coordinate computation with COGO3 will not be possible. Therefore it is required to enter the approximate coordinates manually or via an import. Likewise a Free network adjustment is usually not possible.

You're now ready to adjust the network. Go to Compute | MOVE3 and set the phase to Weighted Constrained.



Select output project				×
Create report file : C:\Projecten\HowTo\	Report file OffshoreNetwork\Off	XML shoreNetwork.o	✓ ut2.xml	OK <u>C</u> ancel
Create adjusted coordinate	s file :			<u>B</u> rowse
C:\Projecten\HowTo\	OffshoreNetwork\Off	shoreNetwork.c	or	
Create covariance matrix fi	le:			
C:\Projecten\HowTo\	OffshoreNetwork\Off	shoreNetwork.v	ar	
 Update coordinates afte Overwrite files 	r adjustment	Phase	Weighted	d constrained 🔹

Compute Weighted Constrained network

The MOVE3 report will give the testing results of the adjustment, allowing to identify errors when sufficient redundancy is available.

In case one does not meet the predefined quality of the observations the global Ftest will be rejected. This may be caused by either a too optimistic set of standard deviations of the observations or by errors in observations or known points. Usually a rejection is caused by errors in the observations or known points. To identify the errors one can use the W-test. The observation or known point with the largest Wtest is the most suspect. One should try to solve the cause of the error, maybe an input error has been made when entering the observations or known points coordinates. The estimated error can be used for this purpose because it gives an estimate of the size of the error. If the error cannot be repaired, the observation can be deselected (not used in the adjustment) or the known point can be removed as a control point. This will however affect the reliability of the network. In some cases rejected observations may have to be re-measured to maintain proper reliability.

The final results are stored in the MOVE3 report file, but they are also written to the MOVE3 COR file. The adjusted coordinates can also be exported using the Import/export menu option Adjusted Coordinates. Specify the format and the fields you want to export and write the data to an ASCII file.



Format:	Separator	▼ Co	mma 🔹	Export
	Begin	Length	Field	<u>C</u> lose
Station name	1	10	1	
×East	0	0	2	Central Meridian
Y North	0	0	3	3 00 00.00000
Height	11	10	4	
St dev X East	0	0	0	
St dev Y North	0	0	0	
St dev Height	0	0	0	
Feature code	0	0	5	
Ext Rel X East	0	0	0	
Ext Rel Y North	0	0	0	
Ext Rel Height	0	0	0	
St Ellipse A	0	0	0	
St Ellipse B	0	0	0	
St Ellipse Phi	0	0	0	<u>H</u> elp

Export Adjusted Coordinates tab sheet

