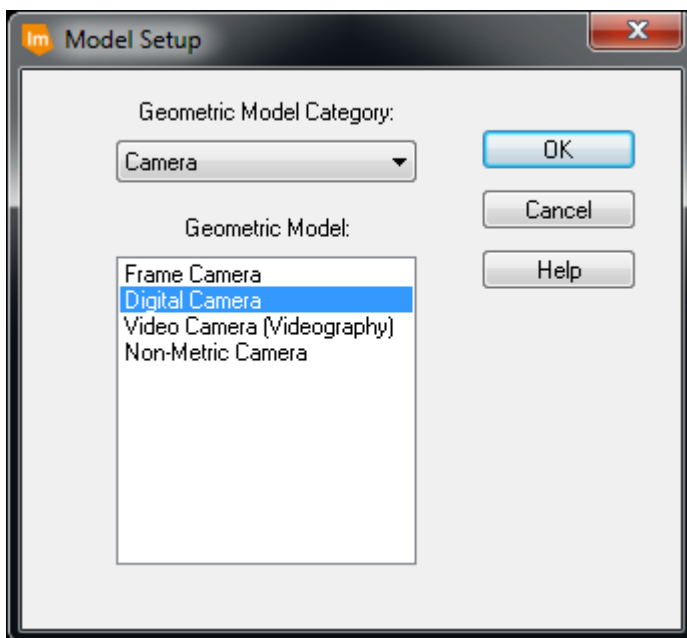
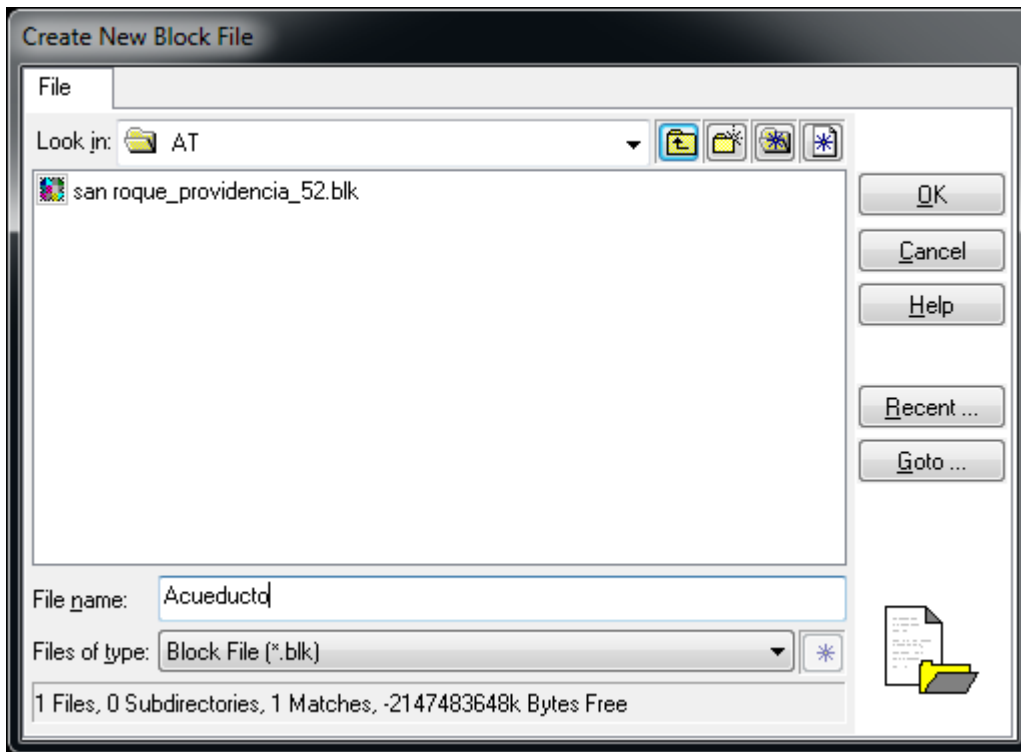


CREAR UN BLOQUE FOTOGRAMÉTRICO



Block Property Setup

Reference Coordinate System

Horizontal

Projection: Unknown/Cartesian

Datum:

Horizontal Units:

Vertical

Vertical Spheroid: Unknown

Vertical Datum:

Vertical Units:

Camera Information

General

Camera Name:

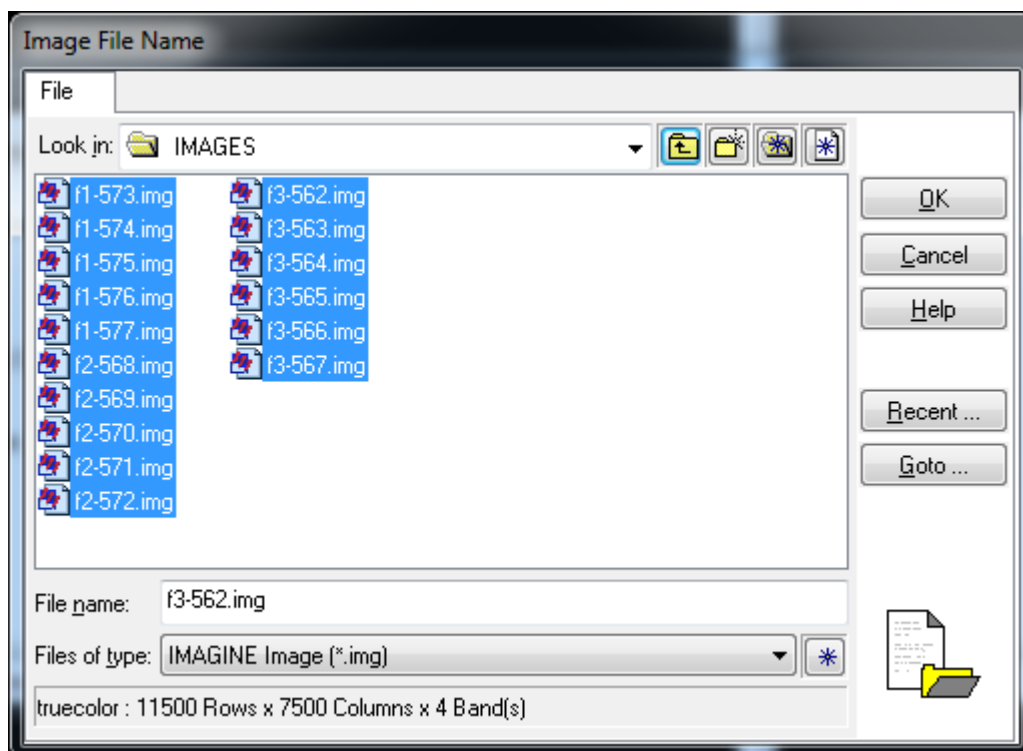
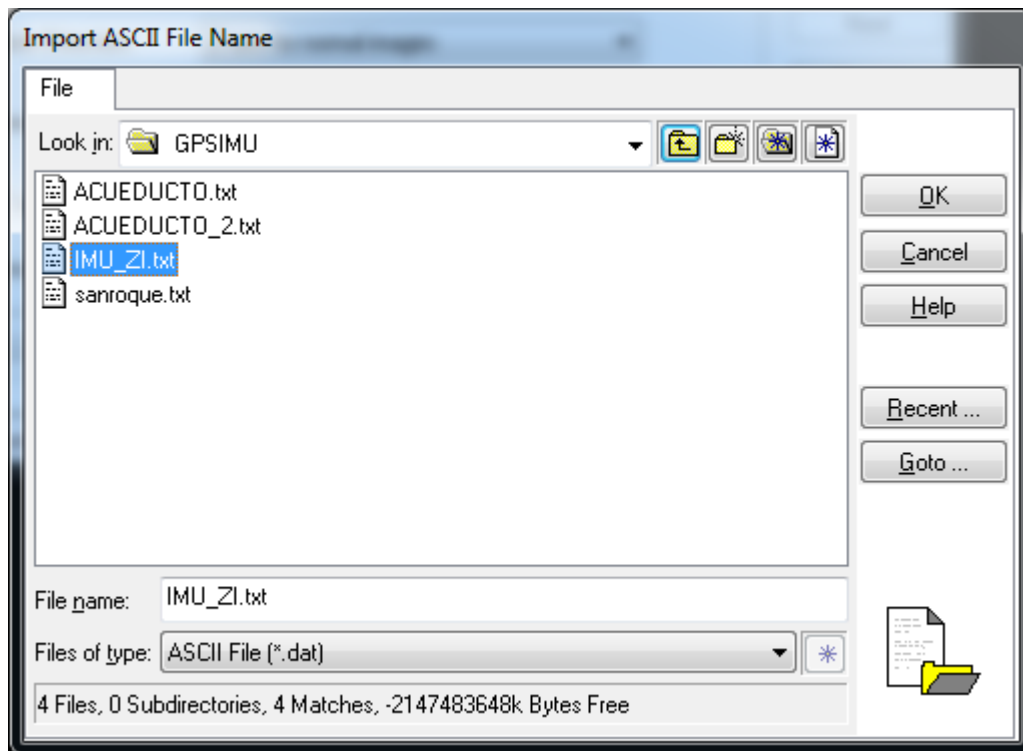
Description:

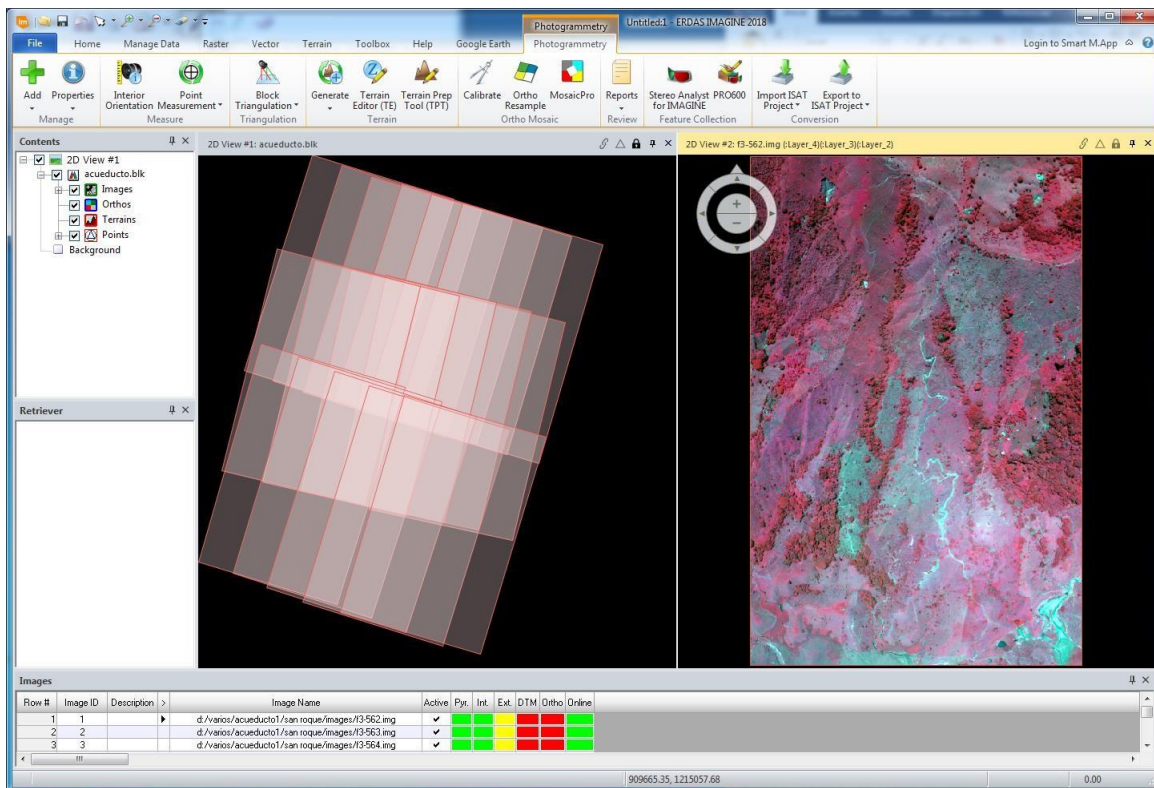
Focal Length (mm):

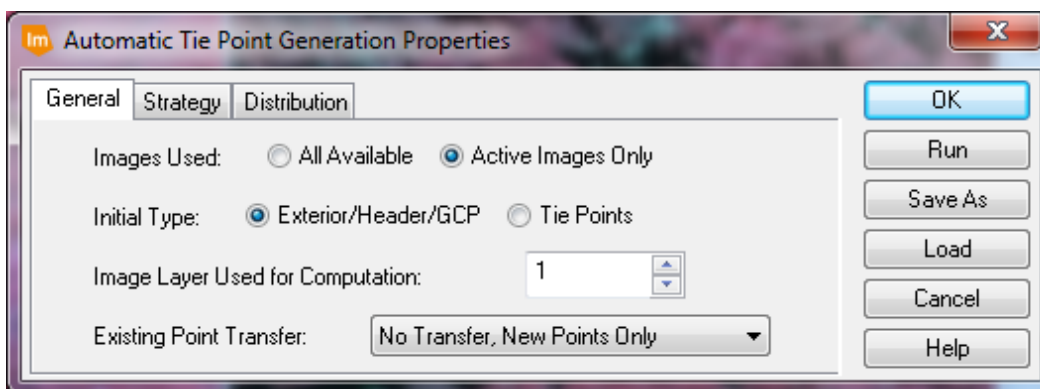
Principal Point x0 (mm):

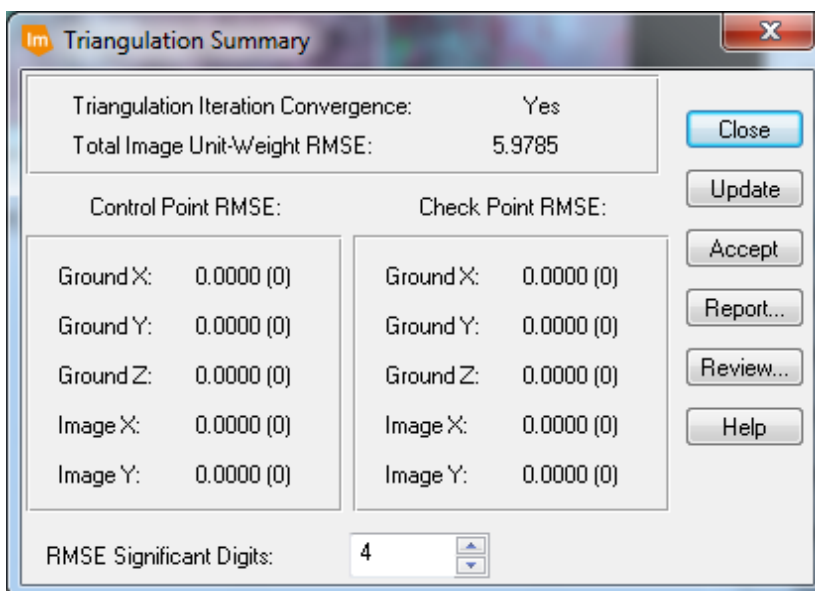
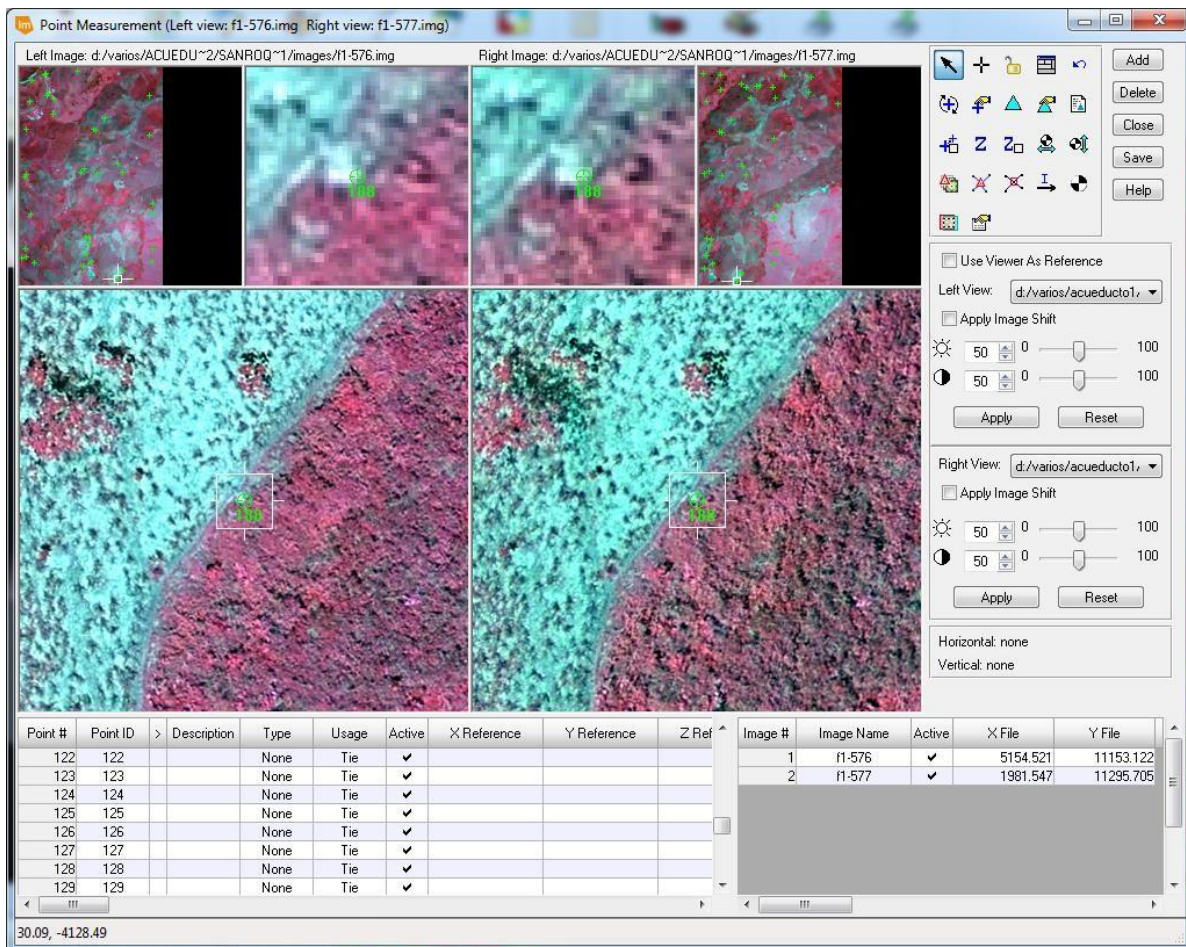
Principal Point y0 (mm):

☐ Use Extended Camera Model

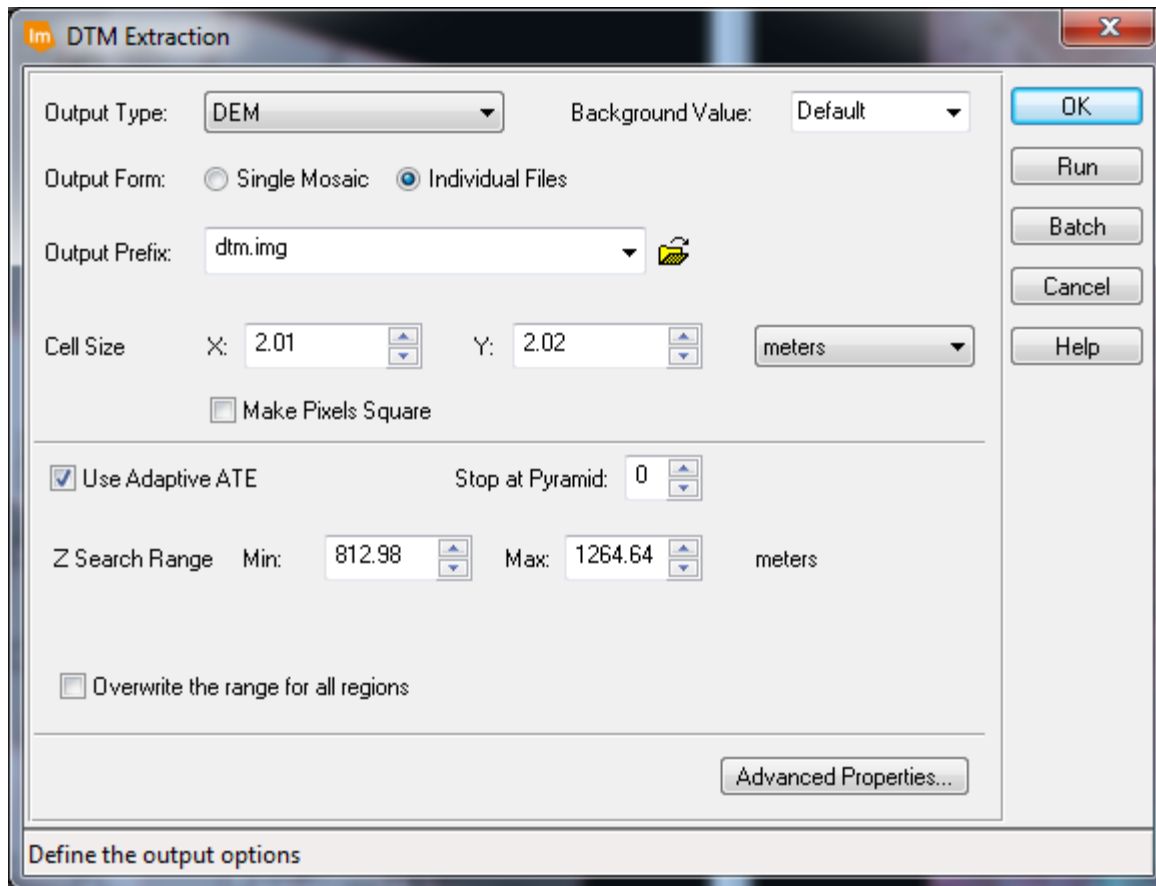








EXTRACCIÓN DEL DTM AUTOMÁTICO



DTM Extraction

Output Type: DEM Background Value: Default

Output Form: ☐ Single Mosaic ☒ Individual Files

Output Prefix: dtm.img

Cell Size X: 2.01 Y: 2.02 meters

☐ Make Pixels Square

☒ Use Adaptive ATE Stop at Pyramid: 0

Z Search Range Min: 812.98 Max: 1264.64 meters

☐ Overwrite the range for all regions

Advanced Properties...

Define the output options

OK Run Batch Cancel Help

RUN

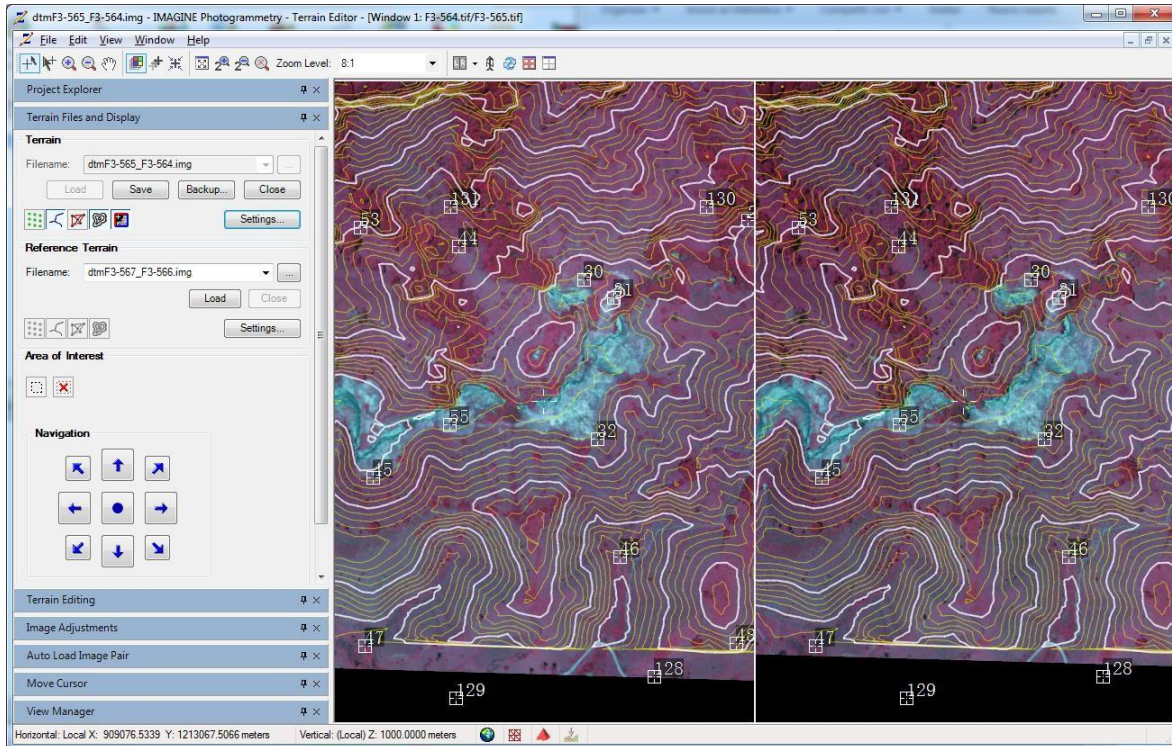
Process List

Row	Process Title	Status	Progress
1	ewkspace_64		
2	eatm_batch	DTM extraction for pair (1 of 13): F3-567_F3-566	80%

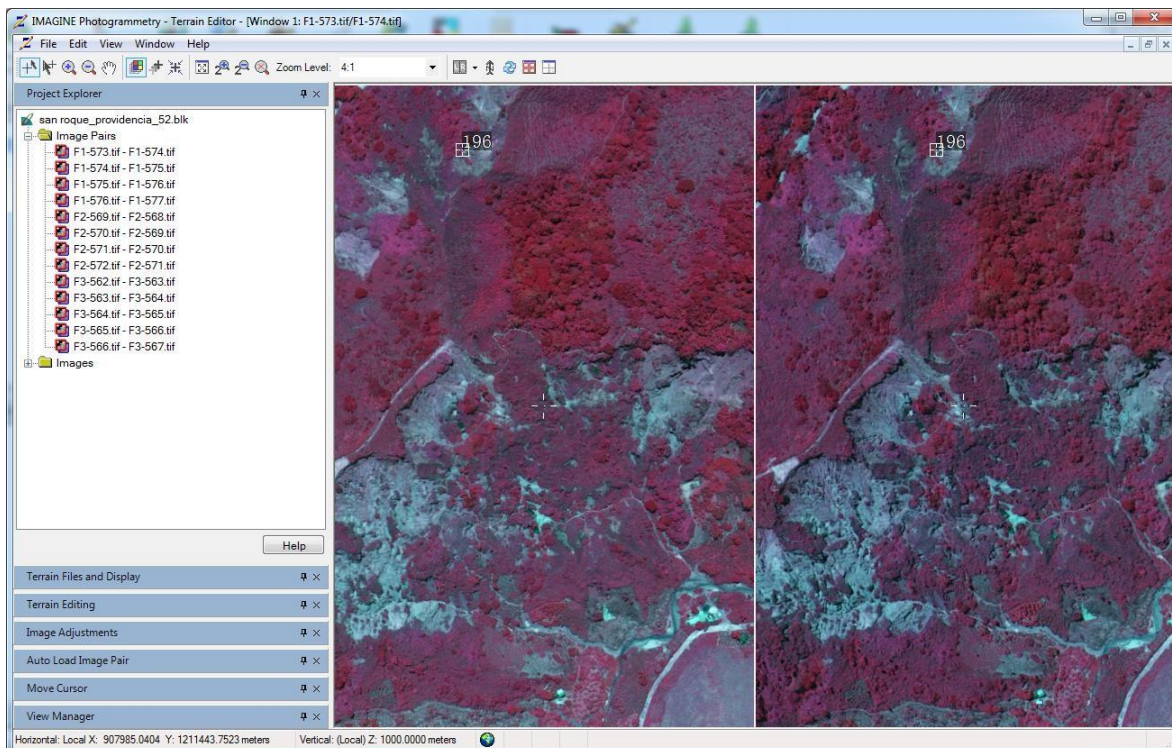
Table of process information

☐ PID

TERRAIN EDITOR PARA REVISAR Y EDITAR LOS

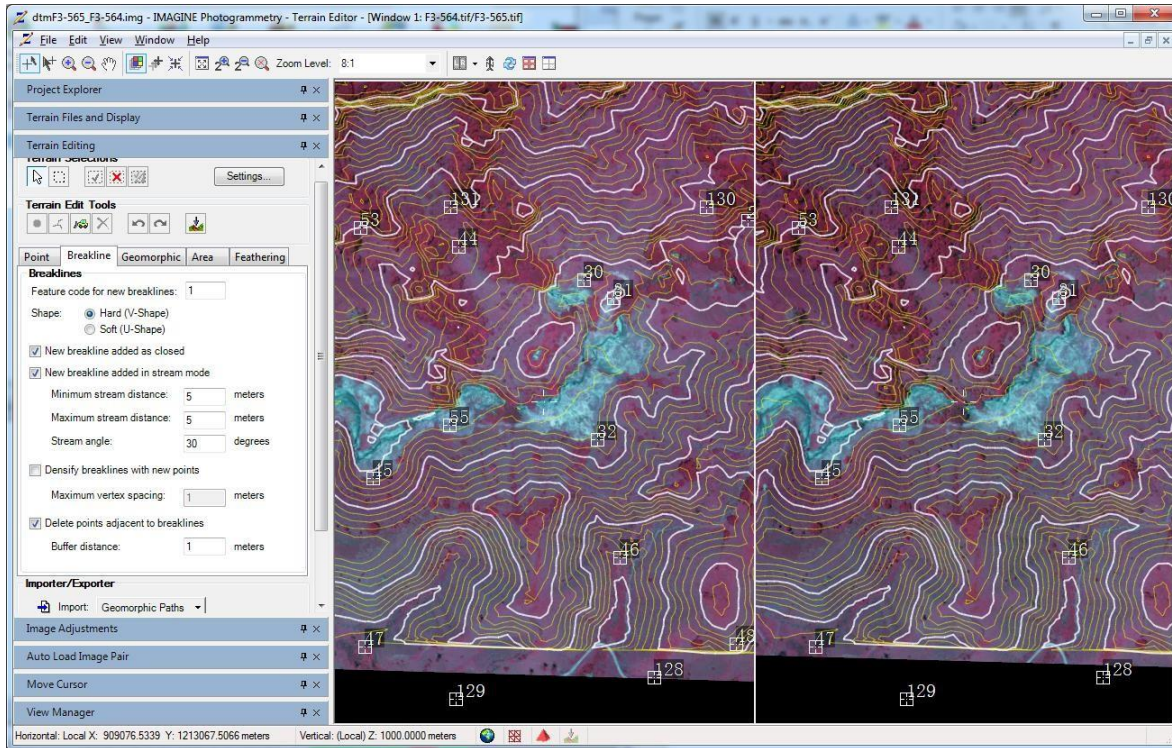


RESULTADOS DTM



Visualización del DTM

EDICIÓN DEL DTM



SAVE

ORTHO RESAMPLING

Ortho Resampling

General | Rescale | Advanced

Input File Name: F3-564.tif Active Area: 100.0%

Output File Name: (*.img) dtmf3-565_f3-564f3-564.img

DTM Source: DEM Vertical Units: meters

DEM File Name: dtmf3-567_F3-566.img Properties...

Output Cell Sizes X: 0.13466388 Y: 0.13466388 meters

ULX: 909314.11249753 LRX: 909764.42850023

ULY: 1213967.72257341 LRY: 1212653.13381193

Output rows: 9763 columns: 3345 Recalculate...

Add... Add Multiple... Delete Align Pixels ☐ Show Path

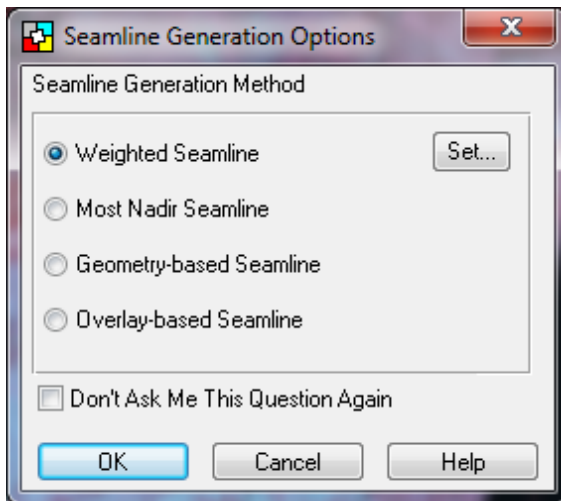
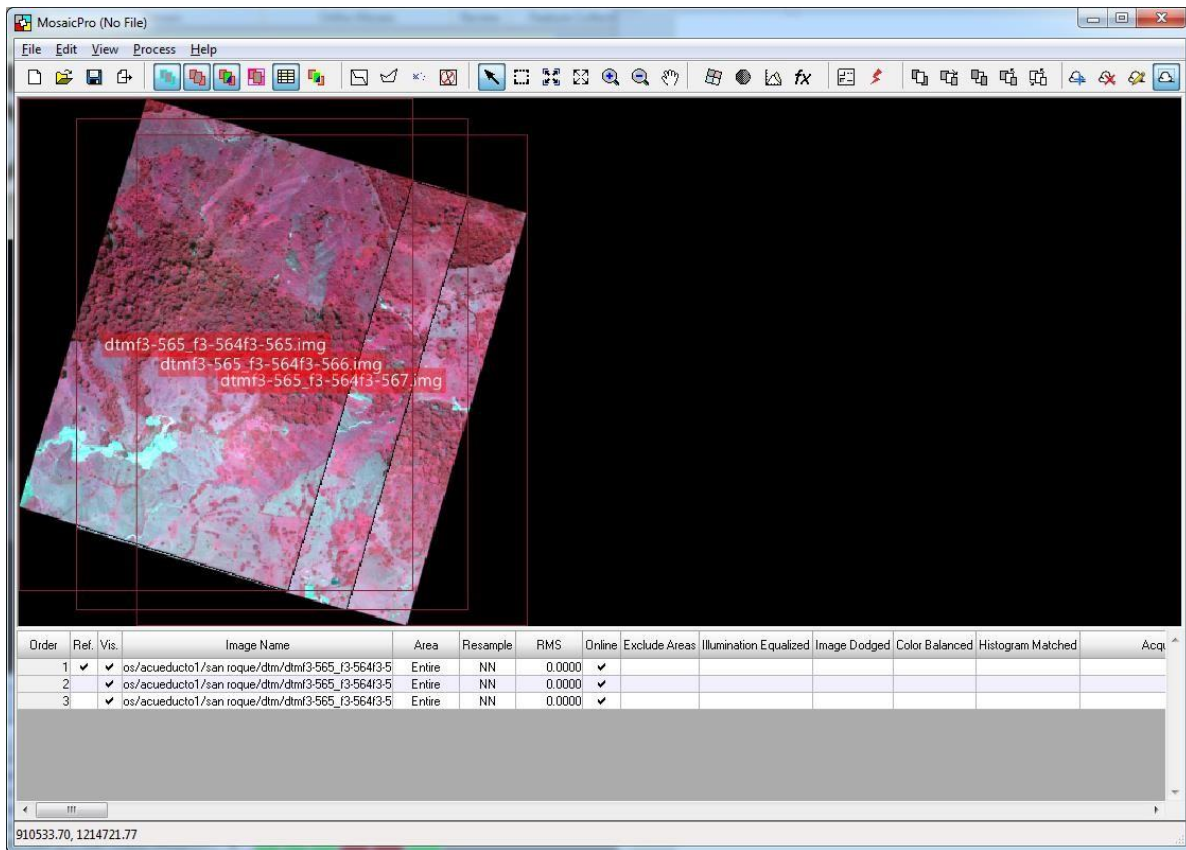
Row #	Input Image Name	Active	Output Image Name	Active Area	n Polygons	sample Meth	DTM Source
1	F3-567.tif	✓	dtmf3-565_f3-564f3-567.tif	100		bilinear	Constant
2	F3-566.tif	✓	dtmf3-565_f3-564f3-566.tif	100		bilinear	Constant
3	F3-565.tif	✓	dtmf3-565_f3-564f3-565.tif	100		bilinear	Constant
4	F3-564.tif	✓	dtmf3-565_f3-564f3-564.tif	100		bilinear	DEM

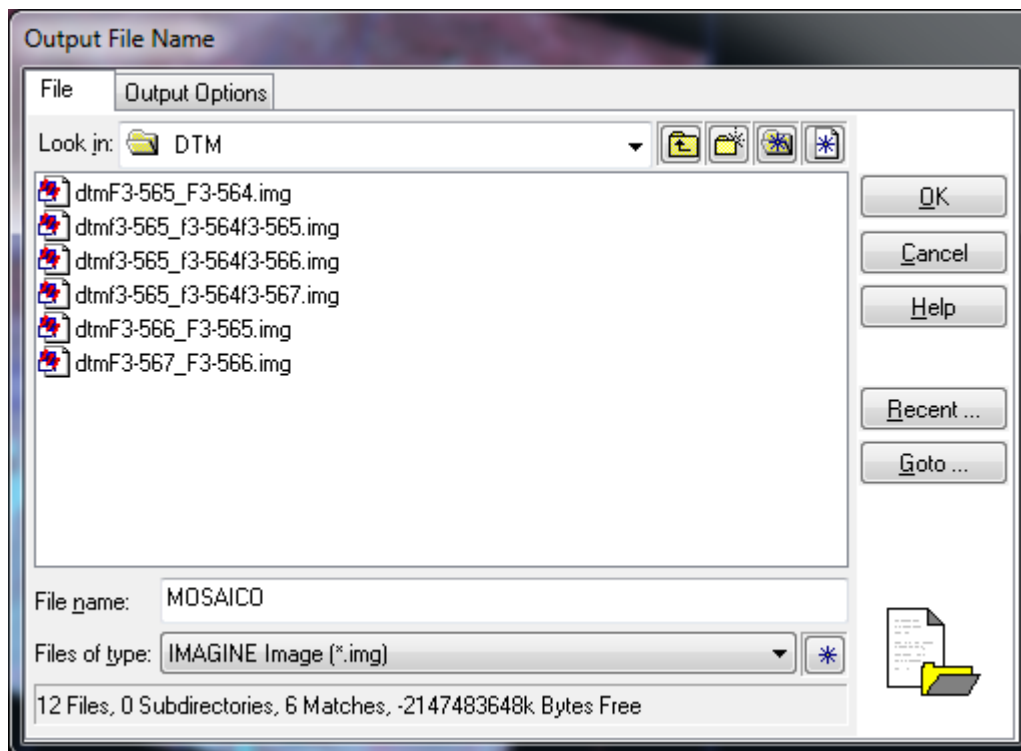
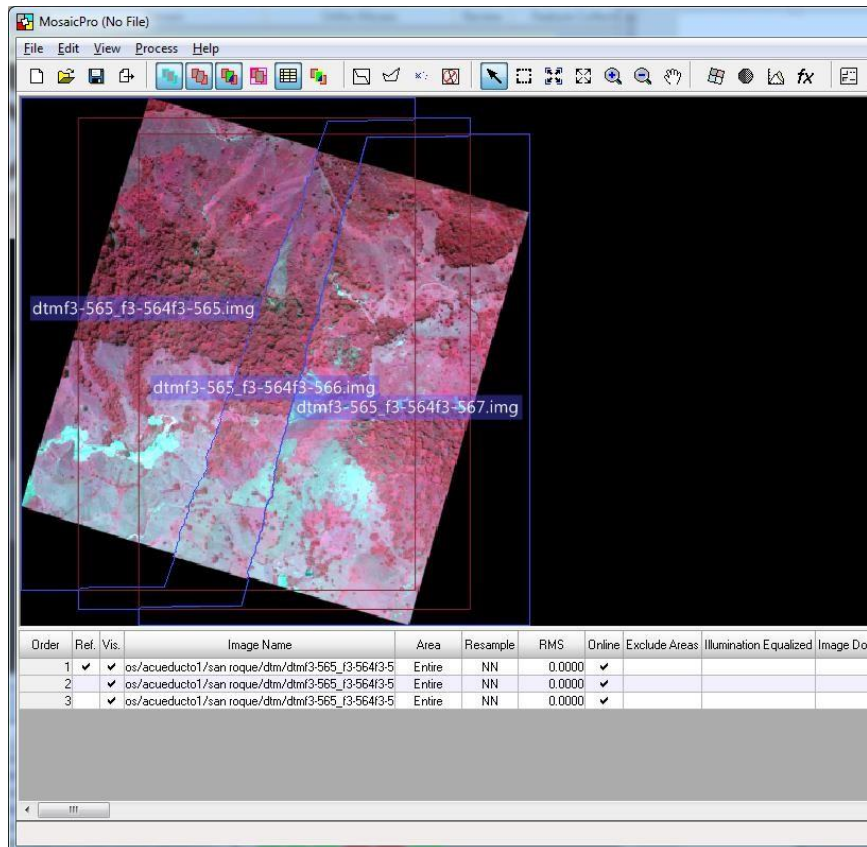
Process List

Row	Process Title	Status	Progress
1	ewkspace_64		
2	eatm_batch	DONE - Click Dismiss to Remove	100%
3	eatm_batch	DONE - Click Dismiss to Remove	100%
4	resample F3-567.tif to dtmf3-565_f3-564.tif	Performing Resampling	20%

Kill Dismiss Cancel Cancel All Select None Select All Select... ☐ PID Close Help

MOSAIC PRO

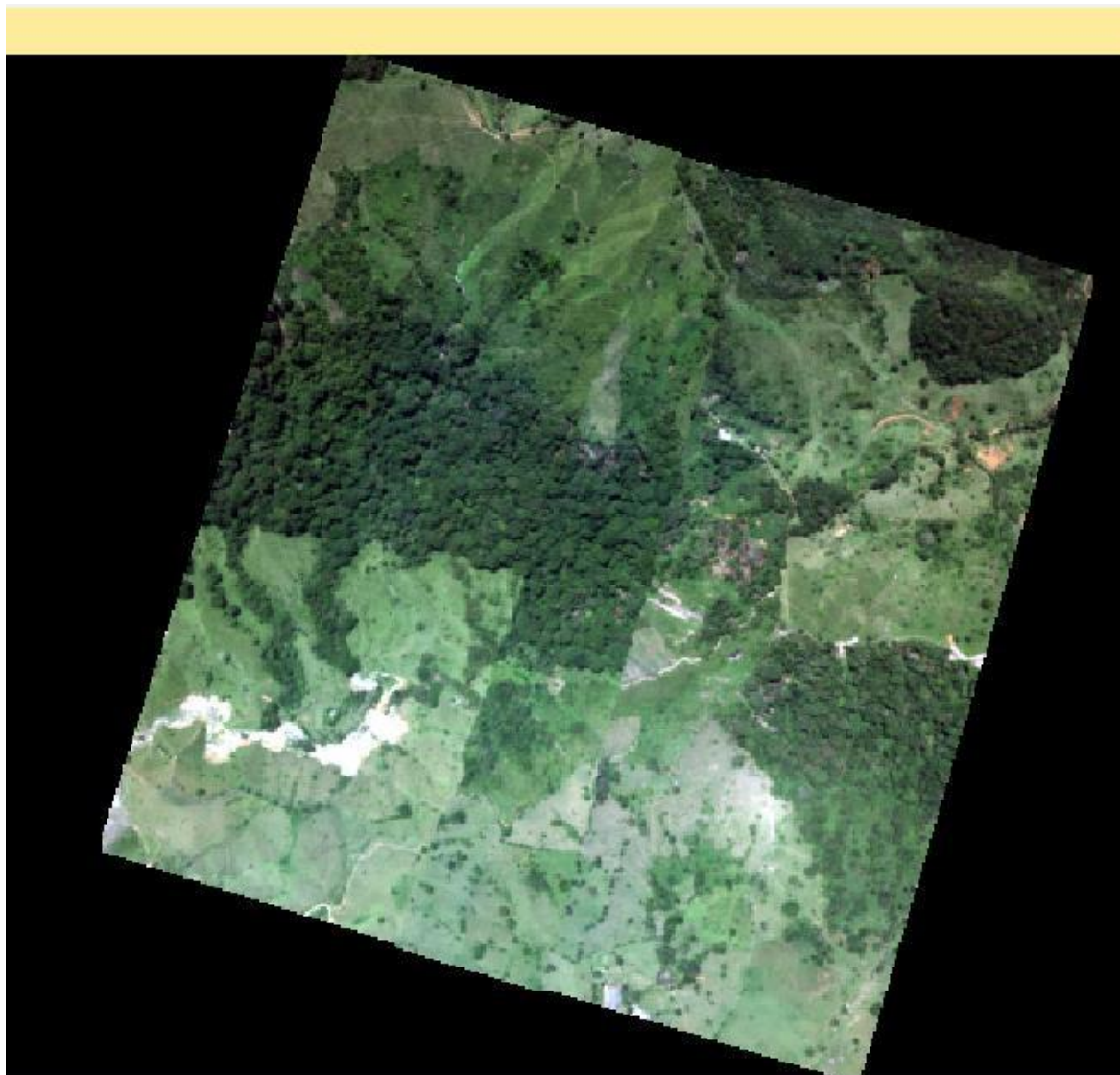




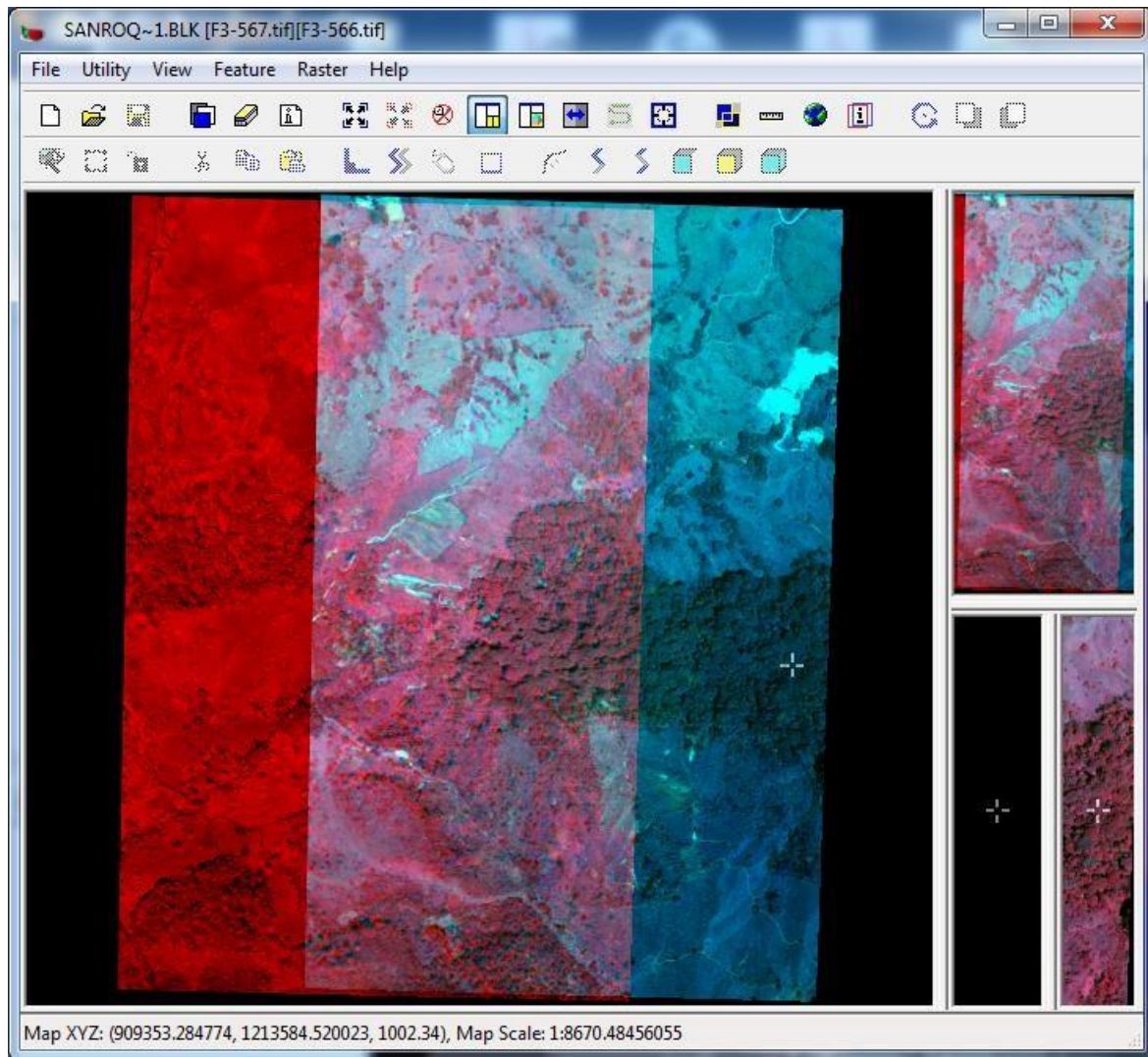
Process List

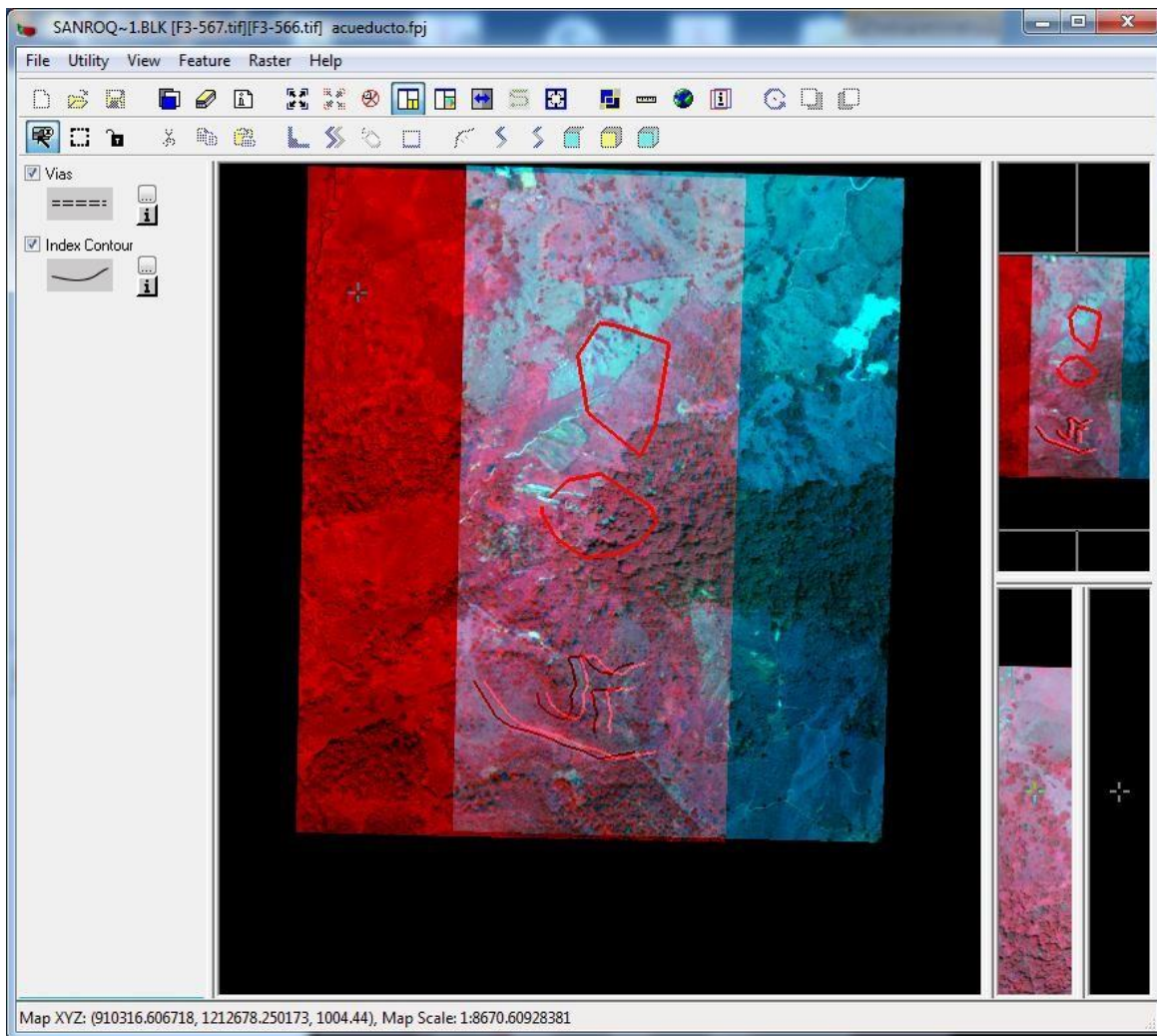
Row	Process Title	Status	Progress
1	ewkspace_64		
2	mosaicoolpro		
3	Mosaic	Mosaicking d:/varios/acuedu~2/sanroq~1/dtm/mosaico.img	0%

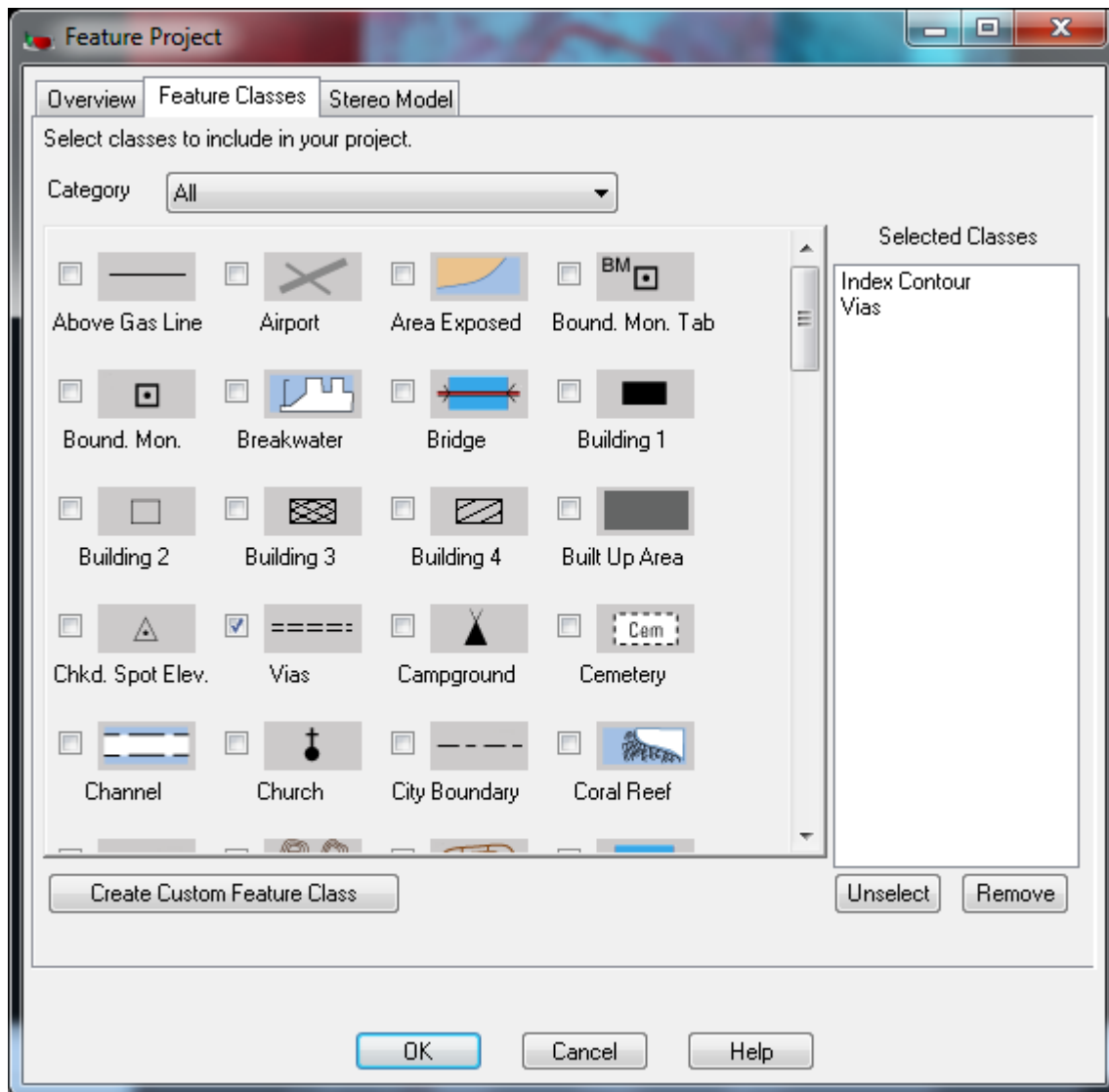
☐ PID



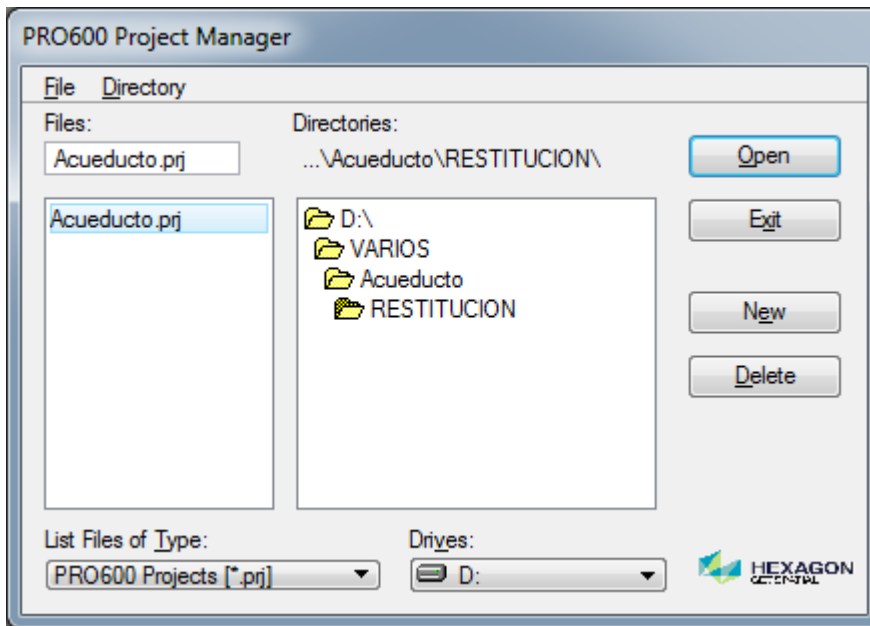
STEREO ANALYST



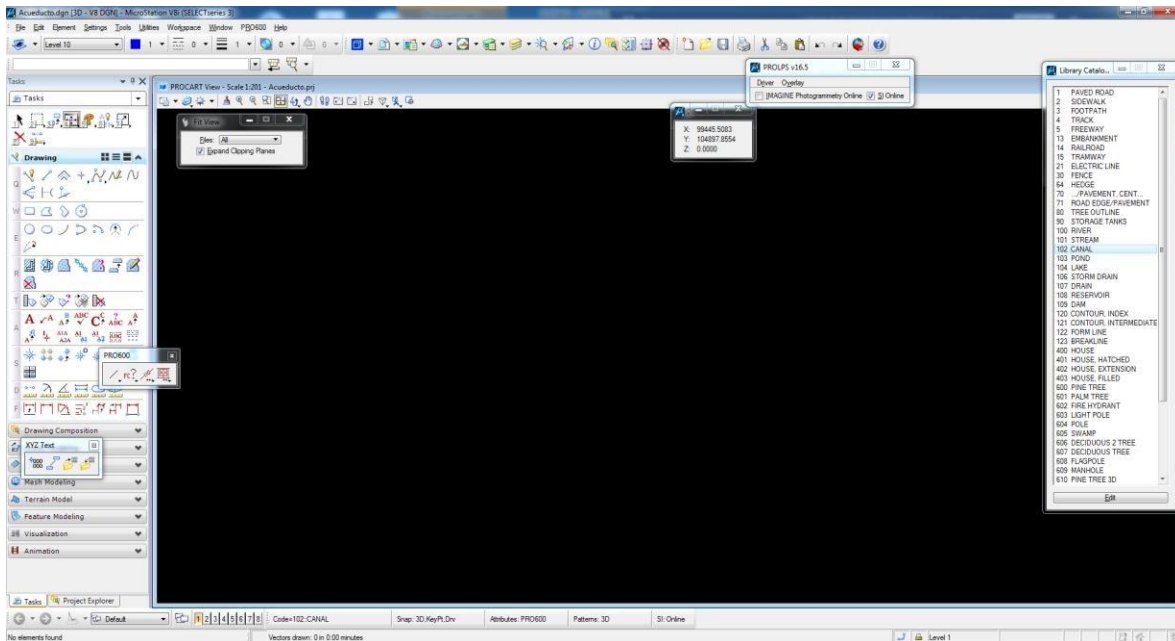




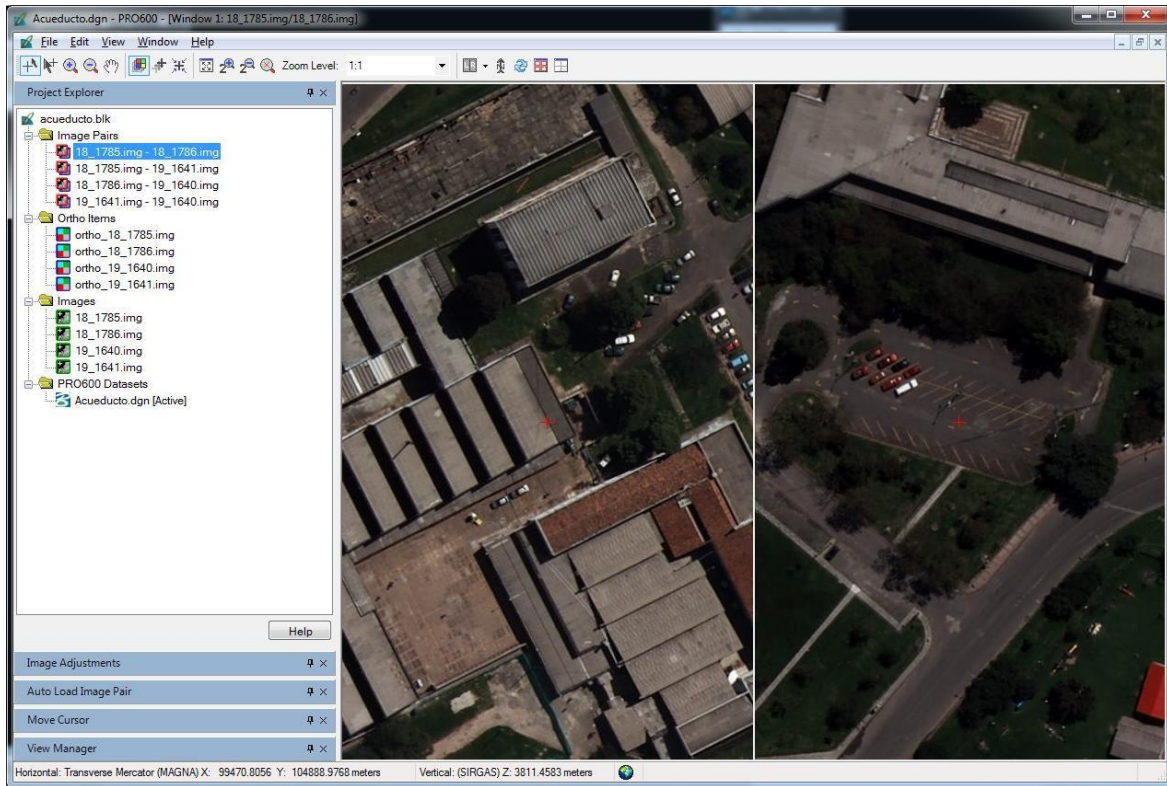
PRO600 Y MICROSTATION



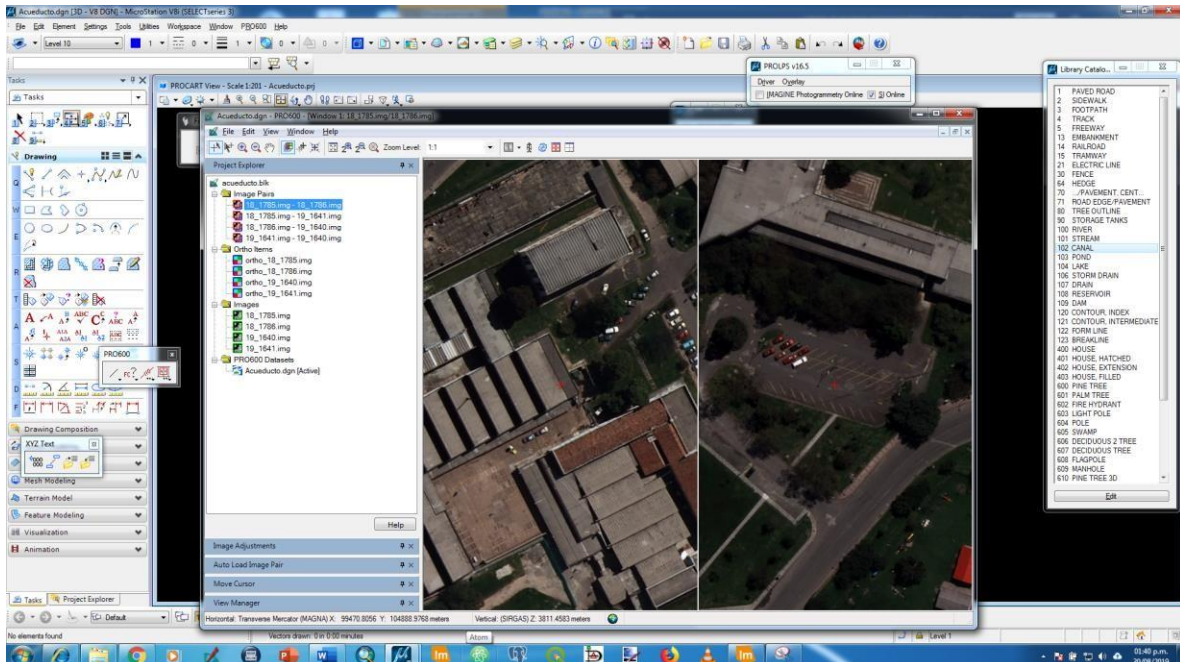
EL WORSPACE DE MICROSTATION



VENTANA STEREO DE PRO600



AREA DE STEREO Y CAPTURA



CATALOGO

