





Here is the procedure to load a map and calibrate it and make it visible on the LOCUS map

From the functions I select the IMAGE MAP CALIBRATION

I press the SELECT button to load an image from the internal memory.

17:08 ©		戦闘営訓 60%章
< Selezio	na elemento	Q ☴
		J∃ Data 🛛 ↓
0	PSA confine.gif 31 Gen 18:02	13,03 KB
0	PSA raster.png 31 Gen 17:51	1,12 MB
•	cinghiali_1.jpg 24 Gen 08:20	541 KB
K	The second secon	-
	Fatto	
Ш	0	<

I select the desired image and the FATTO button to confirm.

17:31 🕼)			um 22/81
← In	nage map	calibratio	n	÷
рното				
				TAKE
				SELECT
CALIBRAT	ION POINTS			
	0 Calibrat	tion points		ADD
			/	
			/	
		\checkmark	/	
Can't g	get the selec	ted file. Plea	se try a	
Can't g differe	get the selec	cted file. Plea	se try a	CDEATE
Can't o differe	get the selec ont method.	cted file. Plea	sse try a	CREATE

Return to IMAGE MAP CALIBRATION with the error message visible in the red box.

This procedure and these files I have successfully used in LOCUS MAP PRO version 3.56.5.