

# MOVE FILES CRX -> SBGUIDANCE

## STEP 1

There are two ways of storing field data in CRx, 'Boundaries' and 'abLines'. If you are using the Pre-Planning of CRx, you can turn these boundaries into separate guidance lines, being straight or curved (see image 1). To export this data to a SBGuidance field computer, you need to copy the field data as an ESRI-shape file (see image 2 & 3). If you export one field to an USB thumb drive, both boundaries and abLines are copied.

**NOTE:** Jobs can not be moved to an SBGuidance field computer.

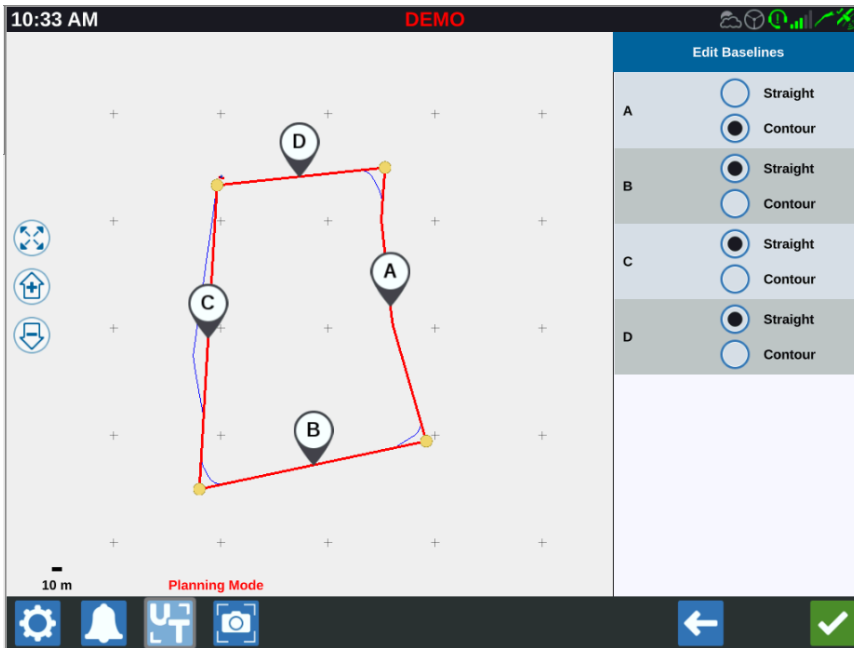


Image 1, Converting a boundary into straight or curved line segments

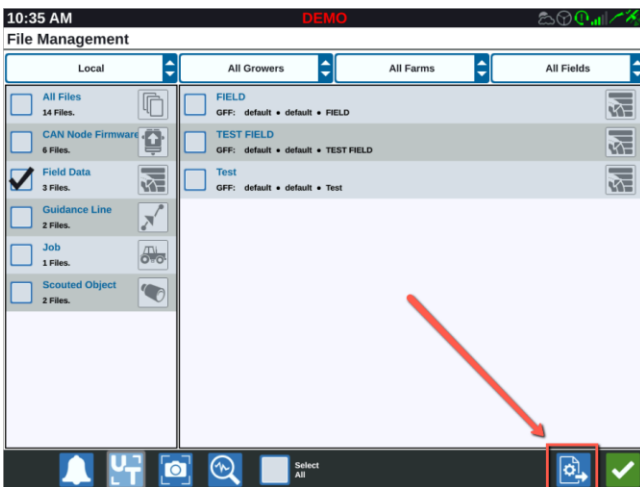


Image 2, Change the file export method

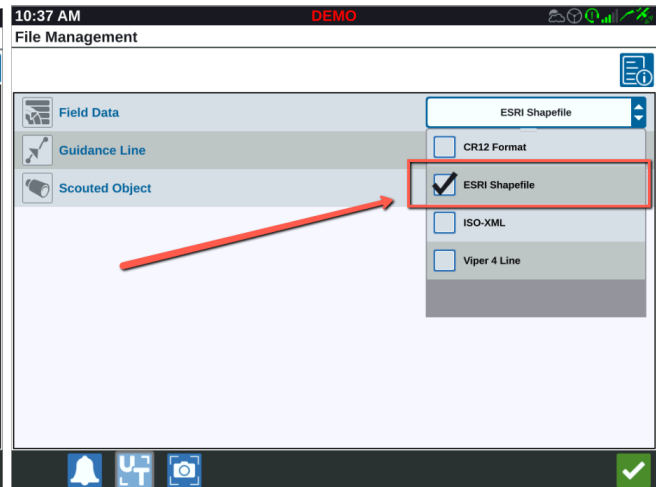


Image 3, Select the ESRI Shapefile export method

## STEP 2

On the SBGuidance field computer, you need to select the right import method, being either 'Raven CR7/CR12 (boundary)' or 'Raven CR7/CR12 (ab-lines)'. **If you used pre-planning, select 'Raven CR7/CR12 (ab-lines)' as import method.** Select 'Raven CR7/CR12 (boundary)' only if you need the raw recorded boundary.

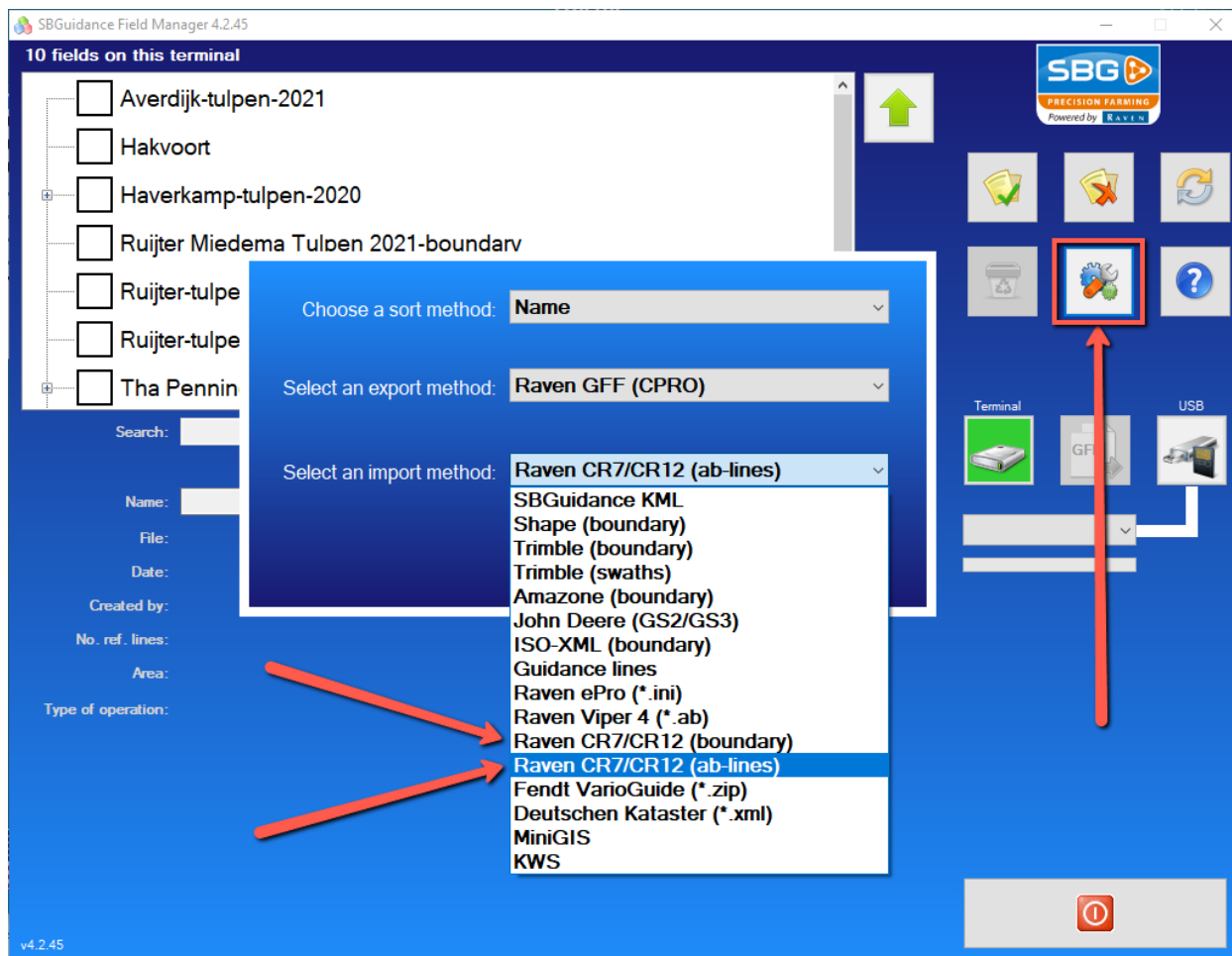


Image 4, Select the right file import method. Use ab-lines for straight lines. Use boundaries if you like to use the raw data of the recorded boundary.