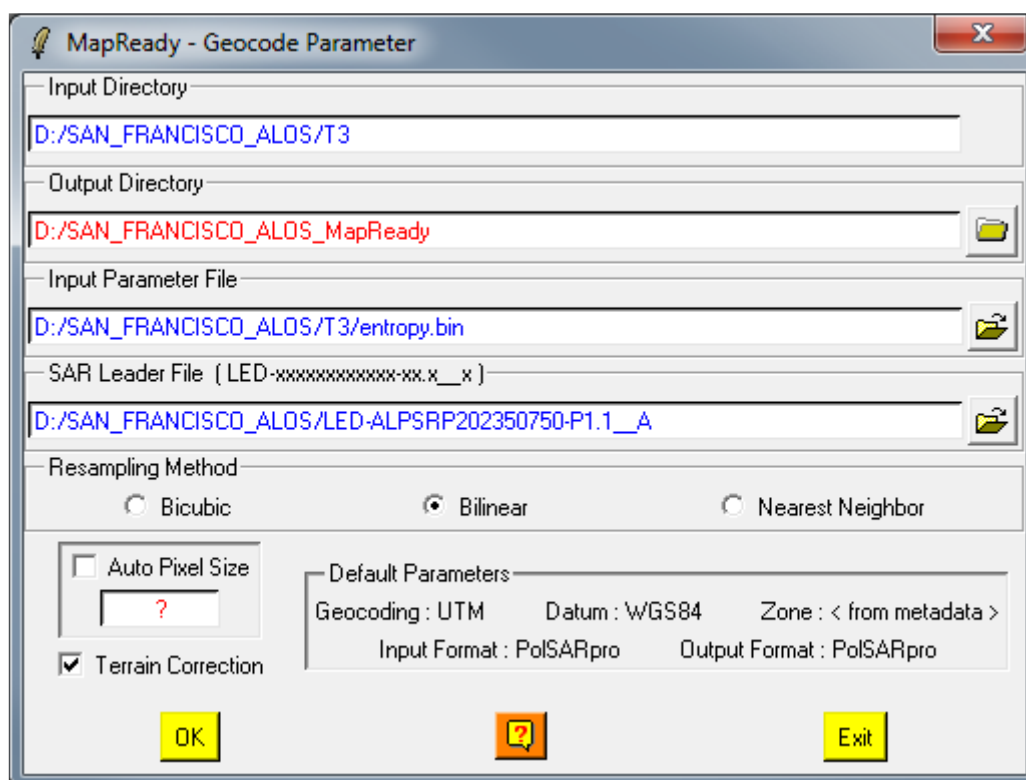


SNAP S1-TBX Parameter



The screenshot shows the 'MapReady - Geocode Parameter' dialog box. It contains the following fields and options:

- Input Directory:** D:/SAN_FRANCISCO_ALOS/T3
- Output Directory:** D:/SAN_FRANCISCO_ALOS_MapReady
- Input Parameter File:** D:/SAN_FRANCISCO_ALOS/T3/entropy.bin
- SAR Leader File (LED-xxxxxxxxxxxx-xx.x_x):** D:/SAN_FRANCISCO_ALOS/LED-ALPSRP202350750-P1.1_A
- Resampling Method:** Bilinear (selected), Bicubic, Nearest Neighbor
- Auto Pixel Size:** ☐ (unchecked), with a red question mark icon.
- Terrain Correction:** ☒ (checked)
- Default Parameters:**
 - Geocoding : UTM
 - Datum : WGS84
 - Zone : < from metadata >
 - Input Format : PolSARpro
 - Output Format : PolSARpro
- Buttons:** OK, Help (question mark icon), Exit

Description:

This function offers the possibility to geocode a parameter resulting of a fully or partial polarimetric data processing, using the ESA SNAP S1-TBX Software.