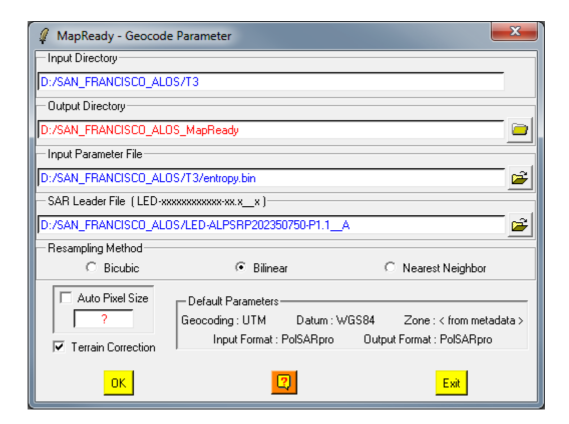


# **Map-Ready Parameter**



### **Description:**

This function offers the possibility to geocode a parameter resulting of a fully or partial polarimetric data processing, using the ASF (Alaska SAR Facility) Map-Ready software.

The geocoding process can only be applied on ALOS, RADARSAT-2 and TerraSAR-X datasets.

#### This functionality is only available for:

- [T3]: 3x3 complex Coherency Matrix raw binary data.
- [C2]: 2x2 complex Covariance Matrix raw binary data.

#### **Comments:**

Parameters written in Red can be modified directly by the user from the keyboard.

## **Input/Output Arguments:**

Input Indicates the location of the considered Main Directory

**Directory** containing the polarimetric data sets.

Output Indicates the location of the data output directory.

**Directory** The default value is set automatically to : **Main Directory\_MapReady**.

## **Processing Parameters:**

Input Parameter File

Location of the parameter file to be geocoded

**SAR Product** File

This corresponds to the:

- ALOS / PALSAR Leader File (LED-XXXXX)
- RADARSAT 2 product File (product.xml)
- TerraSAR-X product File (product.xml)

Resampling Method

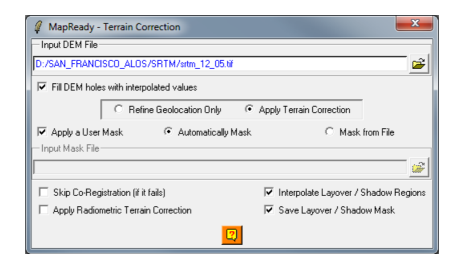
Three resampling methods are proposed to be used during the geocoding process.

**Auto pixel size** 

If selected, ASF - MapReady geocodes the product with an automatic pixel size derived from the DEM File. Otherwise, the user can fix the value of the pixel pize after geocoding.

**Terrain Correction** 

To improve geocoding process, a DEM file can be provided. Selecting, a specific widget is opened:



Different options are proposed to improve the geocoding process