

Create GEARTH_POLY file



Create GEARTH_POLY File

Output Directory:
C:/ALOS_Rennes/quad

Latitude (deg)

Center	Top-Left	Top-Right	Bottom-Left	Bottom-Right
48.382172	48.053909	48.111179	48.651176	48.708771

Longitude (deg)

Center	Top-Left	Top-Right	Bottom-Left	Bottom-Right
-1.522005	-1.630222	-1.228706	-1.828136	-1.421561

Output GEARTH_POLY File:
C:/ALOS_Rennes/quad/GEARTH_POLY.kml

Run [Icon] Exit

Description:

This function is used to create from the Latitude and Longitude values of the four corners and the central point of the SAR image footprint, a Google Earth KML Polygone file named: *GEARTH_POLY.kml*

This Google Earth KML File is used to overlay a coarse geographical map showing the footprint of the SAR image on Google Earth.

Comments:

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

Input/Output Arguments:

Output Directory Indicates the complete location of the output directory where will be saved the GEARTH_POLY.kml file.

Latitude / Longitude Values:

Results of the extracted Latitude and Longitude values of the four corners and central point of the SAR image footprint

Input/Output Arguments:

Output GEARTH_POLY File Indicates the complete location of the GEARTH_POLY.kml file.