

Acceso a Datos de Sentinel-1 para Interferometría

1. Vaya al Alaska Satellite Facility Sentinel Data Portal: <https://search.asf.alaska.edu/>
 - **Identifique el área** (-121.463489 35.88952, -121.388017 35.88952, -121.388017 35.821763, -121.463489 35.821763) **y las fechas** (2016-04-12, 2016-05-6) de su interés (Derrumbe de Mud Creek, California, EE.UU.)
 1. Identifique imágenes de su interés (Sentinel-1 A/B)
 2. Haga clic en More>Additional Filters>File Type> "L1 Single Look Complex (SLC)"
 3. Haga clic en More>Additional Filters>Direction> "Descending"
 4. Haga clic en **Search**
 5. Seleccione el siguiente gránulo (Granule):
S1A_IW_SLC__1SSV_20160412T140755_20160412T140823_010789_0101FE_956F-SLC
 6. Descargue el producto L1 Single Look Complex (SLC) (2.01 GB)
 7. De modo similar, descargue el SLC para el Gránulo:
S1A_IW_SLC__1SSV_20160506T140756_20160506T140824_011139_010CD3_980D-SLC

Acceso a Datos de Sentinel-1 para Interferometría

The screenshot displays the NASA Earthdata ASF Data Search interface. At the top, the NASA logo and 'EARTHDATA' are visible, along with a 'Feedback' link. The main search bar includes fields for Search Type (Geographic), Dataset (Sentinel-1), Area of Interest (-121.463489 3E), Start Date (4/12/2016), and End Date (5/6/2016). A 'SEARCH' button and a 'Clear' button are also present. Below the search bar, the file types are listed as 'SLC, Flight Dir: Descending'. The central part of the interface shows a satellite map with a red rectangular area of interest and a yellow square marker. To the right of the map are navigation controls for zooming and panning. Below the map, there is a 'Results' dropdown menu. The results section shows '3 Scenes (3 of 3 Files)' and '1 File'. The first scene is 'S1A_IW_SLC_1SSV...980D' from May 6, 2016. The second scene is 'S1A_IW_SLC_1SDV...3089' from Apr. 24, 2016. The third scene is 'S1A_IW_SLC_1SSV...956F' from Apr. 12, 2016. The selected scene details are shown on the right, including 'S1A_IW_SLC_1SSV...956F', 'Sentinel-1 - C-Band', and 'L1 Single Look Complex (SLC) 2.07 GB'. There are buttons for 'Baseline Tool', 'Citation', and 'More Like This'. The acquisition date is Apr. 12, 2016, beam mode is IW, path is 42, frame is 472, and flight direction is DESCENDING.