

Home > Seismology > Seismic Network > Seismic stations > Estació sísmica Llívia (CLLI)

Llívia seismic station (CLLI)

Code: CLLI **Name:** Llívia **Latitude:** 42.4781 N **Longitude:** 1.9729 E **Height:** 1413 m

Instrumentation by channels and periods

Channel	Start date	End date	Sensor type	Digitizer type	Instrumental response [tar, 240 KB]
HHZ	01/06/1999	18/01/2005	CMG40T	Lynx	[+info:]
HHN	01/06/1999	18/01/2005	CMG40T	Lynx	[+info:]
HHE	01/06/1999	18/01/2005	CMG40T	Lynx	[+info:]
HHZ	19/01/2005	-	STS2	Trident	[+info:]
HHN	19/01/2005	-	STS2	Trident	[+info:]
HHE	19/01/2005	-	STS2	Trident	[+info:]



Description: General view of the Llívia station. You can observe different elements: fence, instrumental house, seismometer vault (brown light colour cover) and geodetical pillar.

Geological site conditions: Rocky outcrop (metamorphic sandstones and lutites, Cambro-Ordovician).



Back side view of the instrumental house where you can see the VSAT antenna and the GPS antenna at the top of the geodetic pillar.

17/01/12 12:15:31