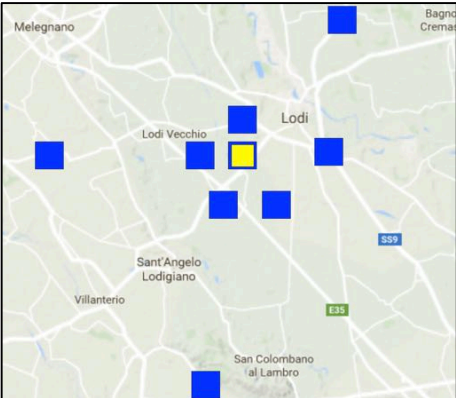






<b>Codice Stazione:</b> OL01	<b>Nome:</b> Corneigliano Laudense – Cluster A –
<b>Tipo di stazione:</b> Stazione sismometrica con sismometro compatto e accelerometro	
 	  
<b>Località</b>	Corneigliano Laudense, prossimità del Cluster A
<b>Indirizzo</b>	
<b>Quota (m s.l.m.)</b>	72 m
<b>Coord (WGS84)</b>	Lat, Lon = 45.291133, 9.464850
<b>Coord (Gaus-Boaga, Roma 1940)</b>	Fuso Ovest: Lat, Lon = 5015417.166; 1536478.365 Fuso Est: Lat, Lon = 5030233.919; 2085966.803
<b>Monumentazione:</b>	Pozzo: prof. 75m, $\varnothing$ = 108 mm, sensore fondo pozzo
<b>Acquisitore:</b>	Guralp–Minimus MIN-8E55 in acquisizione continua con campionamento a 200 Hz
<b>Sensore 1:</b>	Accelerometro Guralp - Fortis
<b>Sensore 2:</b>	Sismometro compatto Guralp - Radian T44 (RA0FAB) (T = 120 s, fmax = 200 Hz); Profondità 75 m
<b>Trasmissione dati</b>	Modem-router 3G UMTS/HSPA Conel mod. UR5i v2
<b>Data di prima installazione:</b>	16/09/2016