Infrastructure (short name)	CNR-Marine Platforms and Laboratories (CNR-MPL)			
Installations (short name)	Corsica Channel mooring (MPLC)	ISMAR  AS m 484 b  AS m 584 b		
Locations	Mediterranean Sea, Ligurian Sea, Tyrrhenian Sea, Corsica Channel			
Coordinates	43° 1.50'N, 9° 41.0'E			
Bottom depth	C: 440 m	2 2008 Google		
Legal name of organization	Consiglio Nazionale delle Ricerche CNR			
Location of organization	Rome, Italy			
Contact	Mireno Borghini, mireno.borghini@sp.ismar.cnr.it Institute of Marine Sciences, National Research Council (ISMAR CNR) Forte Santa Teresa, 19036 Pozzuolo di Lerici (SP), Italy Phone: +39 0187978313 - Fax: +39 0187970585			
Web site address	http://www.ismar.cnr.it/infrastructures/observational-sites/catene- correntometriche/il-canale-di-corsica			

# Description

**Corsica Channel, MPLC**: Underwater station at about 450 m depth moored between the islands of Capraia and Corsica, at the sill of the Corsica Channel. Operative since July 1985, it continuously measures ocean currents and thermohaline properties of water masses in predetermined depths, for the monitoring of the surface and the intermediate circulation of the Mediterranean Sea, and exchanges between the two adjacent basins (Tyrrhenian Sea and Ligurian Sea). The site is part of the CIESM Hydro-Changes Programme.

Maintenance and data recovery are managed twice per year. Developments towards real time data transmission are planned for both installations.

In occasion of the 6-month maintenance, which is done using a fully equipped research vessel, along the transect connecting the edges of the channel, additional measurements are carried out, which will be available to the JERICO users on specific request. Those are physical (CTD stations, vessel mounted ADCP, lowered ADCP profiles) and chemical (dissolved oxygen, dissolved inorganic nutrients) measurements.

#### Service offered

The underwater installation in the Corsica Channel is available for Trans National Access to JERICO users for specific experiments, tests of sensors and in-situ validation. The access is offered for multiples of a 6 month period, corresponding to the periodic maintenance operations.

A support team formed by one technician, one sea-man and one head scientist will assist the user group, taking also care of installing/uninstalling operations. The user will have access to the infrastructure by boat, this service will be arranged by the operator. The data will be available to the user in delayed mode at the end of the 6 month access period.

## Instruments/Sensors

The following instrumentation is installed in the mooring and will be available to the JERICO users

### Corsica Channel, MPLC

Instrument	Measured Parameter(s)	Elevation/Depth	Sampling frequency	Frequency of data recovery
ADCP RDI 75kHz Iongrange	Current Profiles Temperature	from -415 to -10 m -415 m for T	2 hours	ca. every 6 months
SBE37	Temperature Conductivity	-400 m	5 min	ca. every 6 months
SBE39	Temperature	-80 m	5 min	ca. every 6 months

## Special owner rules

Researchers accessing the installation by boats must provide an insurance statement and must bring their own safety equipment.

Whenever possible, the start and end of an access interval will be set to coincide with times scheduled for the ordinary maintenance of the installation in the interests of financial economy (e.g. limiting the costs of boat-time, etc.).