



EU HFR NODE - Data Entry Web Form				
Neb Form for managing HER network information				
NRT HF radar Data				
Č.				
EUROPEAN HF RADAR NODE				
NRT & REP NRT & REP REP				
Seavataver Seavataver				
Unlock EU operational High-quality data access service archive				
Welcome to the EU HFR NODE Data Entry Web Form Please login to insert or edit the information of the HFR networks you manage Username: Description				
Login				
or click here for creating your account				
Click here to recover your password in case you lost it				
CNR-ISMAR Institute of Marine Sciences - National Research Council of Italy :: S.S. Lerici / Forte Santa Teresa, 19032 Pozzuolo di Lerici (SP) - Italy Web Form development :: Lorenzo Corgnati :: lorenzo.corgnati@sp.ismar.cnr.it				





HFRadar

Task Team



HFRadar

Task Team



HFRadar

Task Team



HFRadar

Task Team

EU HFR NODE - Data Entry Web Form	
Web Form for managing HFR network information	Task Team
Registration form	
Please insert your information	
Username:	Back to homepage
Password:	
Name:	
Surname:	
Institution:	
Email:	
Confirm email:	
Save	
You can request the management of an existing network in the page "Edit your profile".	
CNR-ISMAR Institute of Marine Sciences - National Research Council of Italy :: S.S. Lerici / Forte Santa Teresa, 19032 Pozzuolo di Lerici Web Form development :: Lorenzo Corgnati :: lorenzo.corgnati@sp.ismar.cnr.it	i (SP) - Italy





HFRadar

Task Team

EU HFR NODE - Data Entry Web Form		
Web Form for managing HFR network information	Hr Radar Tatk Team	
Registration form		
Please insert your information		
Username:	Back to homepage	
Password:		
Name:		
Surname:		
Institution:		
Email:		
Confirm email:		Directione for
Save		Directions for
You can request the management of an existing network in the page "Edit your profile".		requesting the permits
		to manage an existing
CNR-ISMAR Institute of Marine Sciences - National Research Council of Italy :: S.S. Lerici / Forte Santa Web Form development :: Lorenzo Corgnati :: lorenzo.corgnati@sp.is	Teresa, 19032 Pozzuolo di Lerici (SP) - Italy mar.cnr.it	HFR Network





HFRadar

Task Team

EU HFR NODE - Data Entry Web Form		
Web Form for managing HFR network information		Task Team
Registration form		
Please insert your information	1	
Username: testAccount		Back to homepage
Password: testpsw		
Name: Lorenzo		
Surname: Corgnati		
Institution: CNR-ISMAR		
Email: Iorenzo.corgnati@gmail.		
Confirm email: Iorenzo.corgnati@gmail. Save		
You can request the management of an existing network in the page "Edit your profile".		
CNR-ISMAR Institute of Marine Sciences - National Research Council of Italy :: S.S. Lerici / Forte Santa T Web Form development :: Lorenzo Corgnati :: lorenzo.corgnati@sp.isr	ieresa, 19032 Pozzuolo di Lerici (nar.cnr.it	SP) - Italy

If everything is OK, you will receive an email with the information of your account.



EU HFR NODE - Data Entry Web Form		
Web Form for managing HFR network information	Task Team	
Registration form		
Please insert your information		
Username: testAccount	Back to homepage	
Password: testpsw		
Name: Lorenzo		
Surname: Corgnati		
Institution: CNR-ISMAR		
Email: Iorenzo.corgnati@gmail.		
Confirm email: lorenzo.corgnati@gmail.		Otherwise pop-ups will
You can request the management of an existing network in the page "Edit your profile"		auido vou in corrocting
Tou can request the management of an existing network in the page Edit your profile.		guide you in correcting
		what is wrong.
CNDJSMAD Institute of Marine Sciences - National Desearch Council of Italy - 9 9 Laviai / Earte Santa	n Teresa 10022 Pazzuela di Lariai (CP) - Italy	
Web Form development :: Lorenzo Corgnati :: lorenzo.corgnati@sp.i	ismar.cnr.it	

HFRadar Task Team

÷	0 1 0 0 b :
	EU HFR Node registration > Posta in arrivo × ISMAR-CNR ×
	lorenzo.corgnati@sp.ismar.cnr.it ≩ a me ▼
	🛪 inglese 🔹 > italiano 👻 Traduci messaggio
	Dear Lorenzo, you have been succesfully registered to the European HFR Node. Below you find the details of your account. Username: testAccount Name: Lorenzo Surname: Corgnati Institution: CNR-ISMAR
	Managed HFR networks:
	You can start filling in the information of the HFR networks you manage in the web form.
	Best regards. The EU HFR node team.

New account information





You can start filling in the information of the HFR networks you manage in the web form.

Best regards. The EU HFR node team. The "Managed HFR networks" field is empty because this is a new user registration.





HFRadar

Task Team



HFRadar

Task Team

EuroGOC



HFRadar

Task Team

EU HFR NODE - Data Entry Web Form	
Web Form for managing HFR network information	Eurogoods Burreng Spatem
Password recovery form	
Please enter your username: Back t	
An email will be sent to you with a temporary password.	You will receive an
You are nignly recommended to change it after the first login.	password.
CNR-ISMAR Institute of Marine Sciences - National Research Council of Italy :: S.S. Lerici / Forte Santa Teresa, 19032 Pozzuolo di Lerici (SP) - Italy Web Form development :: Lorenzo Corgnati :: lorenzo.corgnati@sp.ismar.cnr.it	

EU HFR NODE - Data Entry Web Form	
Web Form for managing HFR network information	urocoso agran Glaba Coran arring System
Password recovery form	
Please enter your username: Back to homepage Send	
An email will be sent to you with a temporary password. You are highly recommended to change it after the first login.	
	You are recomm change passwor
CNR-ISMAR Institute of Marine Sciences - National Research Council of Italy :: S.S. Lerici / Forte Santa Teresa, 19032 Pozzuolo di Lerici (SP) - Italy Web Form development :: Lorenzo Corgnati :: lorenzo.corgnati@sp.ismar.cnr.it	IOGIN.

You are highly recommended to change the temporary password after the first login.



, ,	
	EU HFR Node password recovery > Posta in arrivo × ISMAR-CNR ×
•	lorenzo.corgnati@sp.ismar.cnr.it ≩ a me ▼
	ŻĄ inglese → > italiano → Traduci messaggio
	Dear Lorenzo, a temporary password has been generated for your European HFR Node account.
	The temporary password is: SPTnu7x5dD
	Please change it as soon as you can.
	Below you find the details of your account.
	Username: testAccount
	Name: Lorenzo
	Surname: Corgnati
	Institution: CNR-ISMAR
	Managed HFR networks:
	Best regards.
	The EU HFR node team.

Temporary password







HFRadar

Task Team

EuroGOOS European Global Ocean Observing Sector







EU HFR NODE - Data Entry Web Form		
Web Form for managing HFR network information	Contraction in the	Task Team
HFR networks information		
Select the network: Select the network		Logout
Please insert information about the network (* = mandatory fields)		
Operational from (YYYY-MM-DD):		Edit your profile
Operational to (YYYY-MM-DD):		
EDIOS Series ID*:		
EDMO code*:		
Metadata page*:		
Direction of Arrival estimation method*:		
Calibration type*:		
Calibration link*:		
Last calibration date (YYYY-MM-DD):		
Title*:		
Summary*:		

When you login, the HFR network page opens.



EU HFR NODE - Data Entry Web Forr	n	
Web Form for managing HFR network information	And the second second	Task Team
HFR networks information		
Select the network:		Logout
Please insert information about the network (* = mandatory fields)		
Operational from (YYYY-MM-DD):		Edit your profile
Operational to (YYYY-MM-DD):		
EDIOS Series ID*:		
EDMO code*:		
Metadata page*:		
Direction of Arrival estimation method*:		
Calibration type*:		
Calibration link*:		
Last calibration date (YYYY-MM-DD):		
Title*:		
Summary*:	7	

You can edit your profile





Modify your account details



EU HFR NODE - Data Entry Web Form	HERadar StrongOOS	
Web Form for managing HFR network information	The Regard and the rest of the	
Edit your profile		
Please edit your information		
Username: testAccount	Logout	
Password: NEWtestpaw	Back to homepage	
Name: Lorenzo Paolo Corgnati		
Surname: Corgnati	Request the management of an existing network	
Institution: CNR-ISMAR		
Email: Iorenzo.corgnati@gmail.com		
Confirm email:		
Network IDs:		
CNR-ISMAR Institute of Marine Sciences - National Research Council of Italy :: S.S. Lerici / Forte Santa Teresa, 19032 Pozzuolo di Lerici (SP) - Italy Web Form development :: Lorenzo Corgnati :: lorenzo.corgnati@sp.ismar.cnr.it		

For instance, modify your temporary password



EU HFR NODE - Data Entry Web Form			
Web Form for managing HFR network information	Task Team		
Edit your profile			
Please edit your information			
Username: testAccount	Logout		
Password: NEWtestpsw	Back to homepage		
Name: Lorenzo			
Surname: Corgnati	Request the management of an existing network		
Institution: CNR-ISMAR			
Email: Iorenzo.corgnati@gmail.com			
Confirm email: Iorenzo.corgnati@gmail.com			
Network IDs: Save		Remember to	
		confirm your	email
CNR-ISMAR Institute of Marine Sciences - National Research Council of Italy :: S.S. Lerici / Forte Santa Teresa, 19032 Pozzuolo di Lerici Web Form development :: Lorenzo Corgnati :: lorenzo.corgnati@sp.ismar.cnr.it	(SP) - Italy		

EuroGOOS European Global Ocean Observing System

HFRadar

Task Team

EU HFR NODE - Data Entry Web Form	HEPadar Strangoos
Web Form for managing HFR network information	Task Team
Edit your profile	
Please edit your information	
Username: testAccount	Logout
Password: NEWtestpsw	Back to homepage
Name: Lorenzo	
Surname: Corgnati	Request the management of an existing network
Institution: CNR-ISMAR	
Email: Iorenzo.corgnati@gmail.com	
Confirm email:	
Network IDs:	
CNR-ISMAR Institute of Marine Sciences - National Research Council of Italy :: S.S. Lerici / Forte Santa Teresa, 19032 Pozzuolo di Lerici Web Form development :: Lorenzo Corgnati :: lorenzo.corgnati@sp.ismar.cnr.it	(SP) - Italy

You will receive an email with the details of your updated account

÷		
	EU HFR Node account update 🔉 Posta in arrivo × ISMAR-CNR ×	
•	lorenzo.corgnati@sp.ismar.cnr.it ≩ a me ▼	
	💢 inglese → > italiano → Traduci messaggio	
	Dear Lorenzo Paolo Corgnati, your account to the European HFR Node has been succesfully updated. Below you find the details of your account. Username: testAccount Name: Lorenzo Paolo Corgnati Surname: Corgnati Institution: CNR-ISMAR Managed HFR networks:	Details of your account
	You can keep on filling in the information of the HFR networks you manage in the web form.	
	Best regards. The EU HFR node team.	



The HFR network management page

EU HFR NODE - Data Entry Web Form	
Web Form for managing HFR network information	Task Team
HFR networks information Select the network:	
Select the network Select Please insert information about the network (* = mandatory fields)	Logout Edit vour profile
Operational from (YYYY-MM-DD): Operational to (YYYY-MM-DD):	
EDIOS Series ID*:	
EDMO code*: Metadata page*:	
Direction of Arrival estimation method*:	
Calibration type*: Calibration link*:	
Last calibration date (YYYY-MM-DD):	
Title*: Summary*:	

The drop-down menu lists the HFR networks you manage



The HFR network management page

EU HFR NODE - Data Entry Web Form	
Web Form for managing HFR network information	Task Team
HFR networks information	
Add new network Select the network Select	Logout
Please insert information about the network (* = mandetory fields) Operational from (YYYY-MM-DD):	Edit your profile
Operational to (YYYY-MM-DD):	
EDIOS Series ID*:	
EDMO code*:	
Metadata page*: Direction of Arrival estimation method*:	
Calibration type*:	
Calibration link*:	
Last calibration date (YYYY-MM-DD):	
Title*:	
Summary".	

The drop-down menu lists the HFR networks you manage

In case you did not register any HFR network yet, the drop-down menu is empty



EU HFR NODE - Data Entry Web Form	
Web Form for managing HFR network information	Task Team
HFR networks information	
✓ Select the network Select	Logout
Please insert information about the network (* = mandatory fields) Operational from (YYYY-MM-DD):	Edit your profile
Operational to (YYYY-MM-DD):	
EDIOS Series ID*:	
EDMO code*:	
Direction of Arrival estimation method*:	
Calibration type*:	
Calibration link*:	
Last calibration date (YYYY-MM-DD):	
Title*:	
Summary*:	

To add a new HFR network, select "Add new network"



EU HFR NODE - Data Entry Web Form		
Web Form for managing HFR network information		Task Team
HFR networks information		
Select the network: Add new network		Logout
Please insert information about the network (* = mandatory fields) Operational from (YYYY-MM-DD):	[Edit your profile
Operational to (YYYY-MM-DD):		
EDIOS Series ID*:		
EDMO code*:		
Metadata page*:		
Direction of Arrival estimation method*:		
Calibration type*:		
Calibration link*:		
Last calibration date (YYYY-MM-DD):		
Title*:		
Summary*:		





EU HFR NODE - Data Entry Web Form		HERadar 🚔 EuroGOOS
Web Form for managing HFR network information	A COLORED TO A COLORED TO A	Task Team
Add a new HFR network		
New network ID (network ID MUST be equal to the EDIOS Series ID of the HFR network):		Logout
An email will be sent to you with the updated details of your account.	[Edit your profile
		Back to Network Web Form
CNR-ISMAR Institute of Marine Sciences - National Research Council of Italy :: S.S. Lerici / Forte Santa Teresa, 19032 Pozzuolo di Lerici (SP) - Italy Web Form development :: Lorenzo Corgnati :: lorenzo.corgnati@sp.ismar.cnr.it		

The HFR network ID MUST be equal to the EDIOS Series ID of the HFR network



EU HFR NODE - Data Entry Web Form	
Neb Form for managing HFR network information	Task Team
Add a new HFR network	
New network ID (network ID MUST be equal to the EDIOS Series ID of the HFR network):	Logout
An email will be sent to you with the updated details of your account.	Edit your profile
	Back to Network Web Form
CNR-ISMAR Institute of Marine Sciences - National Research Council of Italy :: S.S. Lerici / Forte Santa Teresa, 19032 Pozzuolo di Lerici (Web Form development :: Lorenzo Corgnati :: lorenzo.corgnati@sp.ismar.cnr.it	SP) - italy

The HFR network ID MUST be equal to the EDIOS Series ID of the HFR network

The HFR network ID MUST contain the trigram HFR- as a prefix (e.g. HFR-Ibiza)




HFRadar

Task Team

EuroGOO

EU HFR NODE - Data Entry Web Form	
Web Form for managing HFR network information	Task Team
Add a new HFR network	
New network ID (network ID MUST be equal to the EDIOS Series ID of the HFR network):	Logout
An email will be sent to you with the updated det ails of your account.	Edit your profile
	Back to Network Web Form
CNR-ISMAR Institute of Marine Sciences - National Research Council of Italy :: S.S. Lerici / Forte Santa Teresa, 19032 Pozzuolo di Lerici Web Form development :: Lorenzo Corgnati :: lorenzo.corgnati@sp.ismar.cnr.it	(SP) - Italy

You will receive an email with the details of your account updated with the new network





Details of your account



~	0 1 1 0 1 • :
	EU HFR Node new network > Posta in arrivo × ISMAR-CNR ×
	lorenzo.corgnati@sp.ismar.cnr.it ≩ a me ▼
	🔀 inglese 🔹 > italiano 👻 Traduci messaggio
	Dear Lorenzo, your European HFR Node account has been succesfully updated with a new network. Below you find the details of your account. Username: testAccount Name: Lorenzo Surname: Corgnati Institution: CNR-ISMAR Managed HFR networks: HFR-Ibiza

You can start filling in the information of the HFR networks you manage in the web form.

Best regards. The EU HFR node team.

New network you added





Choose your data processing option





Choose your data processing option:

- YES if you push the data from the network to the EU HFR Node, where all the processing will be performed;
- NO if you will run the processing tools locally









EU HFR NODE - Data Entry Web Form	
Web Form for managing HFR network information	Task Team Europase Global Ocean Deserving System
HFR networks information	
HFR-Ibiza Add new network	
	Logout
Please insert information about the network (* = mandatory fields)	Edit your profile
Operational from (YYYY-MM-DD):	
Operational to (YYYY-MM-DD):	
EDIOS Series ID*:	
EDMO code*:	
Metadata page*:	
Direction of Arrival estimation method*:	
Calibration type*:	
Calibration link*:	
Last calibration date (YYYY-MM-DD):	
Title*:	
Summary*:	

The drop-down menu lists the HFR networks you manage



EU HFR NODE - Data Entry Web Forr	m		
Web Form for managing HFR network information	Contraction of the second	Task Team	
HFR networks information			
HFR-Ibiza Add new network ✓ Select the network		Logout	
Please insert information about the network (* = mandatory fields) Operational from (YYYY-MM-DD):		Edit your profile	
Operational to (YYYY-MM-DD):			
EDIOS Series ID*:			
EDMO code*:			
Metadata page*:			
Direction of Arrival estimation method*:			
Calibration type*:			
Calibration link*:			
Last calibration date (YYYY-MM-DD):			
Title*:			
Summary*:			

Select the HFR network you want to edit



EU HFR NODE - Data Entry Web Form	
Neb Form for managing HFR network information	Task Team
HFR networks information	
Select the network:	Logout
Please insert information about the network (* = mandatory fields) Operational from (YYYY-MM-DD):	Edit your profile
Operational to (YYYY-MM-DD):	
EDIOS Series ID*:	
EDMO code*:	
Metadata page*:	
Direction of Arrival estimation method*:	
Calibration type*:	
Calibration link*:	
Last calibration date (YYYY-MM-DD):	
Title*:	
Summary*:	







Mandatory fields are marked with *





Mandatory fields are marked with *

Please refer to the Jerico-Next deliverable D5.14 for the meanings of the fields

Pop-ups will guide you in correcting what is wrong.



Comment:	
Individual stes onto a cartesian grid. The final product is a map of the horizontal components of the ocean currents on a regular grid in the area of overlap of two or more radar stations.	
	For radial
HFR network name:	
	Combination into
Mediterranean Sea	
Geospatial longitude minimum (decimal degrees)*:	total velocity
9,2	
Geospatial longitude maximum (decimal degrees)*:	
Geospatial latitude minimum (decimal degrees)*: 43,68	
Geospatial latitude maximum (decimal degrees)*:	
Grid resolution (km):	
Region bigram:	
MO	
Combination search radius (km):	
Total files input folder path:	
Total netCDF output files folder path:	
/Users/reverendo/Documents/CNR/RADAR/DATI/Reprocessing_HFR_Combiner_TirLig_TEST/RI	
Total mat output files folder path: //Jsers/reverendo/Documents/CNR/RADAR/DATI/Reprocessing HER Compiner TirLig TEST/RI	
Save	
CNR-ISMAR Institute of Marine Sciences - National Research Council of Italy :: S.S. Lerici / Forte Santa Teresa, 19032 Pozzuolo di Lerici (SP) - Italy Web Form development :: Lorenzo Corgnati :: lorenzo.corgnati@sp.ismar.cnr.it	



2	-	-	-	-	
.0	m	m	ρ	nı	
\sim			~		

Total velocities are derived using least square fit that maps radial velocities measured from individual sites onto a cartesian grid. The final product is a map of the horizontal components of the ocean currents on a regular grid in the area of overlap of two or more radar stations.

HFR network name:

ISMAR_HFR_TirLig

Area:

Mediterranean Sea

Geospatial longitude minimum (decimal degrees)*: 9,2

Geospatial longitude maximum (decimal degrees)*:

Geospatial latitude minimum (decimal degrees)*: 43,68

Geospatial latitude maximum (decimal degrees)*:

Grid resolution (km):

Region bigram:

мо

Combination search radius (km):

Total files input folder path:

Total netCDF output files folder path: /Users/reverendo/Documents/CNR/RADAR/DATI/Reprocessing_HFR_Combiner_TirLig_TEST/R

Total mat output files folder path:

/Users/reverendo/Documents/CNR/RADAR/DATI/Reprocessing_HFR_Combiner_TirLig_TEST/RI

CNR-ISMAR Institute of Marine Sciences - National Research Council of Italy :: S.S. Lerici / Forte Santa Teresa, 19032 Pozzuolo di Lerici (SP) - Italy Web Form development :: Lorenzo Corgnati :: lorenzo.corgnati@sp.ismar.cnr.it If you run the processing locally, you have to insert the full path of your input and output data folders



Comment:

Total velocities are derived using least square fit that maps radial velocities measured from individual sites onto a cartesian grid. The final product is a map of the horizontal components of the ocean currents on a regular grid in the area of overlap of two or more radar stations.

HFR network name:

ISMAR_HFR_TirLig

Area:

Mediterranean Sea

Geospatial longitude minimum (decimal degrees)*: 9,2

Geospatial longitude maximum (decimal degrees)*:

Geospatial latitude minimum (decimal degrees)*:

Geospatial latitude maximum (decimal degrees)*:

Grid resolution (km):

Region bigram:

2

MO

Combination search radius (km):

3

Total files input folder path:

Total netCDF output files folder path: /Users/reverendo/Documents/CNR/RADAR/DATI/Reprocessing_HFR_Combiner_TirLig_TEST/RI

Total mat output files folder path: /Users/reverendo/Documents/CNR/RADAR/DATI/Reprocessing_HFR_Combiner_TirLig_TEST/RI

Save

CNR-ISMAR Institute of Marine Sciences - National Research Council of Italy :: S.S. Lerici / Forte Santa Teresa, 19032 Pozzuolo di Lerici (SP) - Italy Web Form development :: Lorenzo Corgnati :: lorenzo.corgnati@sp.ismar.cnr.it Press Save



EU HFR NODE - Data Entry Web Forr	m		uro de	Eurocooc
Web Form for managing HFR network information			HFRAdar Task Team	European Global Ocean Observieg System
HFR networks information				
Select the network:			Lo	gout
Please insert information about the network (* = mandatory fields)		Γ		
Operational from (YYYY-MM-DD):			Edit yo	ur profile
Operational to (YYYY-MM-DD):				
EDIOS Series ID*:				
EDMO code*:				
Metadata page*:				
Direction of Arrival estimation method*:				
Calibration type*:				
Calibration link*:				
Last calibration date (YYYY-MM-DD):				
Title*:				
Summary*:				

You can request the management permits for an existing network from the "Edit your profile" page



EU HFR NODE - Data Entry Web Forn	1		
Web Form for managing HFR network information	Constanting of the second		Task Team
Edit your profile			
Please edit your information			
Username: testAccount			Logout
Password:			Back to homepage
Name: Lorenzo			
Surname: Corgnati			Request the management of an existing network
Institution: CNR-ISMAR		L	
Email: lorenzo.corgnati@gmail.com			
Confirm email:			
Network IDs:			
CNR-ISMAR Institute of Marine Sciences - National Reser Web Form developmer	arch Council of Italy :: S.S. Lerici / Forte Santa T nt :: Lorenzo Corgnati :: lorenzo.corgnati@sp.isu	Feresa, 19032 Pozzuolo di Lerici mar.cnr.it	(SP) - Italy

Click on the "Request the management of an existing network" button







EU HFR NODE - Data Entry Web Form Web Form for managing HFR network information	HFRadar Taxi Team
HFR.GOM HFR.Totig HFR.Titig Select the network you Select the network	Logout Edit your profile Back to Network Web Form
CNR-ISMAR Institute of Marine Sciences - National Research Council of Italy :: S.S. Lerici / Forte Santa Teresa, 19032 Pozzuc Web Form development :: Lorenzo Corgnati :: lorenzo.corgnati@sp.ismar.cnr.it	olo di Lerici (SP) - Italy

Select the network you want to ask permits for





Task Team



You will receive an email notifying your request



Da Me🚖

Oggetto EU HFR Node network administration request

🗛 Me😭

Cc Me😭

Dear Lorenzo, Lorenzo Paolo Corgnati from CNR-ISMAR requested the management permits for the network HFR_GoM. Please inform the EU HFR node team about your decision by writing to <u>lorenzo.corgnati@sp.ismar.cnr.it</u>

Best regards. The EU HFR node team. The administrator of the HFR network you asked the permits for and the system administrator will receive an email notifying your request



Da Me🚖

Oggetto EU HFR Node network administration request

🗛 Me😭

Cc Me😭

Dear Lorenzo, Lorenzo Paolo Corgnati from CNR-ISMAR requested the management permits for the network HFR_GoM. Please inform the EU HFR node team about your decision by writing to <u>lorenzo.corgnati@sp.ismar.cnr.it</u>

Best regards. The EU HFR node team. The administrator of the HFR network you asked the permits for and the system administrator will receive an email notifying your request

You will be contacted when a decision is taken



EU HFR NODE - Data Entry Web Forr	m	HFRadar SuroGOOS
Web Form for managing HFR network information		Task Team
HFR networks information Select the network: Select the network Select		Locout
Please insert information about the network (* = mandatory fields) Operational from (YYYY-MM-DD):		Edit your profile
Operational to (YYYY-MM-DD):		
EDIOS Series ID*:		
EDMO code*:		
Metadata page*:		
Direction of Arrival estimation method*:		
Calibration type*:		
Calibration link*:		
Last calibration date (YYYY-MM-DD):		
Title*:		
Summary*:	7	

The drop-down menu lists the HFR network you manage



EU HFR NODE - Data Entry Web Form	UEBada Succession
Web Form for managing HFR network information	Task Team
HFR networks information	
HFR-Ibiza Add new network ✓ Select the network Select	Logout
Please insert information about the network (* = mandatory fields)	Edit your profile
Operational from (YYYY-MM-DD):	
Operational to (YYYY-MM-DD):	
EDIOS Series ID*:	
EDMO code*:	
Metadata page*:	
Direction of Arrival estimation method*:	
Calibration type*:	
Calibration link*:	
Last calibration date (YYYY-MM-DD):	
Title*:	
Summary*:	

The drop-down menu lists the HFR network you manage



EU HFR NODE - Data Entry Web Forr	n	UEDada: DemoConc
Web Form for managing HFR network information		Tak Team
HFR networks information		
HFR-Ibiza Add new network ✓ Select the network		Logout
Please insert information about the network (* = mandatory fields)		
Operational from (YYYY-MM-DD):		Edit your profile
Operational to (YYYY-MM-DD):		
EDIOS Series ID*:		
EDMO code*:		
Metadata page*:		
Direction of Arrival estimation method*:		
Calibration type*:		
Calibration link*:		
Last calibration date (YYYY-MM-DD):		
Title*:		
Summary*:	_	

Select the HFR network of the station you want to edit



EU HFR NODE - Data Entry Web Form	
Web Form for managing HFR network information	Task Team European Cleak Ocan Discrete System
HFR networks information	
Select the network:	Logout
Please insert information about the network (* = mandatory fields) Operational from (YYYY-MM-DD):	Edit your profile
Operational to (YYYY-MM-DD):	
EDIOS Series ID*:	
EDMO code*:	
Metadata page*:	
Direction of Arrival estimation method*:	
Calibration type*:	
Calibration link*:	
Last calibration date (YYYY-MM-DD):	
Title*:	
Summary*:	



EU HFR NODE - Data Entry Web Form	
Web Form for managing HFR network information	HFRadar Tark Team
HFR networks information	
Select the network:	Logout
Please insert information about the HFR-Ibiza network (* = mandatory fields)	Edit your profile
Operational from (YYYY-MM-DD): 2016-06-22	
Operational to (YYYY-MM-DD):	Station Web Form
EDIOS Series ID*: HFR-Ibiza	
EDMO code*: 134	
Metadata page*: http://150.145.136.27:8080/thredds/HF_RADAR/TirLig/TirLig_catalog.html	
Direction of Arrival estimation method*: Direction Finding	
Calibration type*:	
Calibration link*:	
carlo.mantovani@cnr.it	
Last calibration date (YYYY-MM-DD):	
2010-05-27	
Title*: Near Real Time Surface Ocean Velocity by HFR_TirLig	
Summand	





The HFR station management page

EU HFR NODE - Data Entry Web Form	HFRadar 🚔 EuroGOOS
Web Form for managing HFR network information	Task Team European Clebal Ocean Observing System
HFR stations information	
Select the station: Select the station Select	Logout
Please insert information about the station from HFR-Ibiza network (* = mandatory fields)	
Network ID: HFR-Ibiza	Edit your profile
Station full name:	Back to Network Web Form
Site longitude (decimal degrees):	
Site latitude (decimal degrees):	
Operational from (YYYY-MM-DD):	
Operational to (YYYY-MM-DD):	
Manufacturer:	
Transmit central frequency (MHz):	
Radial QC velocity threshold (m/s):	I
Radial QC variance threshold (m/s):	I

The drop-down menu lists the stations of the HFR networks you manage



The HFR station management page

EU HFR NODE - Data Entry Web Form	
Web Form for managing HFR network information	Task Team
HFR stations information	
Add new station Select the station	Logout
Please insert information about the station from HFR-Ibiza network (* = mandatory fields)	Edit your profile
Station full name:	
	Back to Network Web Form
Site longitude (decimal degrees):	
Site latitude (decimal degrees):	
Operational from (YYYY-MM-DD):	
Operational to (YYYY-MM-DD):	
Manufacturer:	
Transmit central frequency (MHz):	
Radial QC velocity threshold (m/s):	
Radial QC variance threshold (m/s):	

The drop-down menu lists the stations of the HFR networks you manage

In case you did not register any HFR station yet, the drop-down menu is empty



EU HFR NODE - Data Entry Web Form	HERadar 🚔 EuroGOOS
Web Form for managing HFR network information	Task Team European Gibbil Ocean Observing System
HFR stations information	
Add new station Select the station Select	Logout
Please insert information about the station from HFR-Ibiza network (* = mandatory fields) Network ID: HFR-Ibiza	Edit your profile
Station full name:	Back to Network Web Form
Site longitude (decimal degrees): Site latitude (decimal degrees):	
Operational from (YYYY-MM-DD):	
Operational to (YYYY-MM-DD): Manufacturer:	
Transmit central frequency (MHz):	
Radial QC velocity threshold (m/s):	

To add a new HFR station, select "Add new station"



EU HFR NODE - Data Entry Web Form	
Neb Form for managing HFR network information	HFRadar Task Team Europeas Clubble Create Description System
HFR stations information	
Select the station: Add new station Select	Logout
Please insert information about the station from HFR-Ibiza network (* = mandatory fields) Network ID: HFR-Ibiza	Edit your profile
Station full name:	
	Back to Network Web Form
Site Ingitude (decimal degrees):	
Operational from (YYYY-MM-DD):	
Operational to (YYYY-MM-DD):	
Manufacturer:	
Transmit central frequency (MHz):	
Radial QC velocity threshold (m/s):	
Radial QC variance threshold (m/s):	

Press Select





The HFR station ID (typycally a 4-digit code, e.g. HIGE) MUST be equal to the EDIOS Platform ID of the HFR station





HFRadar

Task Team

EuroGOO

EU HFR NODE - Data Entry Web Form	HERadar StraGOOS	
Web Form for managing HFR network information	Task Team Task Team	
Add a new HFR station from HFR-Ibiza network		
New station ID (station ID MUST be equal to the EDIOS Platform ID of the HFR station):	Logout	
After having added the new station please fill in the information from the Station Web Form.	Edit your profile	
	Back to Network Web Form	
	Back to Station Web Form	Press Add
CNR-ISMAR Institute of Marine Sciences - National Research Council of Italy :: S.S. Lerici / Forte Santa T Web Form development :: Lorenzo Corgnati :: lorenzo.corgnati@sp.isr	Teresa, 19032 Pozzuolo di Lerici (SP) - Italy mar.cnr.it	
		HERadar 🚔 EuroGOOS
ELLHER Node Data Entry Web Form		Task Team

The HFR station management page

EU HFR NODE - Data Entry Web Form	
Web Form for managing HFR network information	Task Team
HFR stations information	
TST1 Add new station ✓ Select the station Select	Logout
Please insert information about the station from HFR-Ibiza network (* = mandatory fields)	
Network ID: HFR-Ibiza	Edit your profile
Station full name:	Back to Network Web Form
Site longitude (decimal degrees):	
Site latitude (decimal degrees):	
Operational from (YYYY-MM-DD):	
Operational to (YYYY-MM-DD):	
Manufacturer:	
Transmit central frequency (MHz):	
Radial QC velocity threshold (m/s):	I
Radial QC variance threshold (m/s):	

The drop-down menu lists the stations of the HFR networks you manage


EU HFR NODE - Data Entry Web Form		
Web Form for managing HFR network information	Constanting of	Task Team
HFR stations information		
TST1 Add new station ✓ Select the station Select		Logout
Please insert information about the station from HFR-Ibiza network (* Network ID: HFR-Ibiza	= mandatory fields)	Edit your profile
Station full name:		Back to Network Web Form
Site longitude (decimal degrees):		
Site latitude (decimal degrees):		
Operational from (YYYY-MM-DD):		
Operational to (YYYY-MM-DD):		
Manufacturer:		
Transmit central frequency (MHz):		
Radial QC velocity threshold (m/s):		
Radial QC variance threshold (m/s):		

Select the HFR station you want to edit



EU HFR NODE - Data Entry Web Form	
Neb Form for managing HFR network information	HFRadar Task Team
HFR stations information	
Select the station: TST1 Select	Logout
Please insert information about the station from HFR-Ibiza network (* = mandatory fields) Network ID: HFR-Ibiza	Edit your profile
Station full name:	Back to Network Web Form
Site longitude (decimal degrees):	
Site latitude (decimal degrees):	
Operational from (YYYY-MM-DD):	
Operational to (YYYY-MM-DD):	
Manufacturer:	
Transmit central frequency (MHz):	
Radial QC velocity threshold (m/s):	
Radial QC variance threshold (m/s):	





EU HFR NODE - Data Entry Web Form			
Web Form for managing HFR network information			Task Team
HFR stations information			
Select the station:			Logout
Please insert information about the station from HFR-Ibiza network (* = man	datory fields)	Γ	Tell unu and
Network ID: HFR-Ibiza			Edit your prome
Station full name:			
			Back to Network Web Form
Site longitude (decimal degrees):			
Site latitude (decimal degrees):			
Operational from (YYYY-MM-DD):			
Operational to (YYYY-MM-DD):			
Manufacturer:			
Transmit central frequency (MHz):			
Radial QC velocity threshold (m/s):			
Radial QC variance threshold (m/s):			

Mandatory fields are marked with *





Mandatory fields are marked with *

Please refer to the Jerico-Next deliverable D5.14 for the meanings of the fields

Pop-ups will guide you in correcting what is wrong.



Manufacturer:
Codar
Transmit central frequency (MHz): 26,275
Radial QC velocity threshold (m/s): 1,2
Radial QC variance threshold (m/s):
Radial QC temporal derivative threshold (m/s):
Radial QC median filter Radius Circle (km):
Radial QC median filter Angular Limit (degrees):
Radial QC median filter Current Limit (m/s):
Radial QC average radial bearing minimum (degrees):
Radial QC average radial bearing maximum (degrees):
Radial QC radial count threshold:
Maximum number of range cells:
Radial files input folder path:
/Users/reverendo/Documents/CNR/RADAR/DATI/Dati_HFR_TirLig/Radials/MONT
Radial netCDF output files folder path: /Users/reverendo/Documents/CNR/RADAR/DATI/Reprocessing_HFR_Combiner_TirLig_TEST/RI Save
CNR-ISMAR Institute of Marine Sciences - National Research Council of Italy "S.S. Lerici / Forte Santa Teresa, 19032 Pozzuolo di Lerici (SP) - Italy

Web Form development :: Lorenzo Corgnati :: lorenzo.corgnati@sp.ismar.cnr.it

For visualization on THREDDS catalogues



anufacturer:	
bdar	
ansmit central frequency (MHz): 5,275	
adial QC velocity threshold (m/s):	
adial QC variance threshold (m/s):	
adial QC temporal derivative threshold (m/s):	
adial QC median filter Radius Circle (km):	
adial QC median filter Angular Limit (degrees):	
adial QC median filter Current Limit (m/s):	
adial QC average radial bearing minimum (degrees):	
adial QC average radial bearing maximum (degrees):	_
adial QC radial count threshold:	
aximum number of range cells:	
adial files input folder path:	
isers/reverendo/Documents/CNR/RADAR/DATI/Dati_HFR_TirLig/Radials/MONT	
adial netCDF output files folder path:	
sers/reverendo/Documents/Civk/KADAK/DATI/Reprocessing_MFK_Combiner_TirLig_TEST/Ri	
CNR-ISMAR Institute of Marine Sciences - National Research Council of Italy :: S.S. Lerici / Forte Santa Teresa, 19032 Pozzuolo di Lerici (SP) - Italy	

If you run the processing locally, you have to insert the path of your data folders



Manufacturer:
Codar
Transmit central frequency (MHz): 26,275
Radial QC velocity threshold (m/s): 1,2
Radial QC variance threshold (m/s):
Radial QC temporal derivative threshold (m/s):
Radial QC median filter Radius Circle (km): 5
Radial QC median filter Angular Limit (degrees): 30
Radial QC median filter Current Limit (m/s):
Radial QC average radial bearing minimum (degrees):
Radial QC average radial bearing maximum (degrees):
Radial QC radial count threshold:
Maximum number of range cells:
Radial files input folder path: /Users/reverendo/Documents/CNR/RADAR/DATI/Dati_HFR_TirLig/Radials/MONT
Radial netCDE output files folder path:
/Users/reverendo/Documents/CNR/RADAR/DATI/Reprocessing_HFR_Combiner_TirLig_TEST/RI
Save
CNR-ISMAR Institute of Marine Sciences - National Research Council of Italy :: S.S. Lerici / Forte Santa Teresa, 19032 Pozzuolo di Lerici (SP) - Italy Web Form development :: Lorenzo Corgnati :: lorenzo.corgnati@sp.ismar.cnr.it

Press Save

