

33GG20140821	Wanninkhof, Rik; Pierrot, Denis (2016): Underway physical oceanography and carbon dioxide measurements during Gordon Gunter cruise 33GG20140821. NOAA-Atlantic Oceanographic and Meteorological Laboratory, Miami	https://dx.doi.org/10.3334/CDIAC/OTG.COAST_GU2014_UW
33GG20141031	Cruise 33GG20141031	https://dx.doi.org/10.3334/CDIAC/OTG.COAST_GU2014_UW
33GG20150303	Wanninkhof, Rik; Pierrot, Denis (2016): Underway physical oceanography and carbon dioxide measurements during Gordon Gunter cruise 33GG20150303. NOAA-Atlantic Oceanographic and Meteorological Laboratory, Miami	https://dx.doi.org/10.3334/CDIAC/OTG.COAST_GU2015_UW
33GG20150414	Wanninkhof, Rik; Pierrot, Denis; Sullivan, Kevin F.; Huss, Betty E. (2016). Partial pressure (or fugacity) of carbon dioxide, salinity and other variables collected from Surface underway observations using Carbon dioxide (CO ₂) gas analyzer, Shower head chamber equilibrator for autonomous carbon dioxide (CO ₂) measurement and other instruments from NOAA Ship GORDON GUNTER in the Bay of Fundy, Coastal Waters of Florida and others from 2015-03-03 to 2015-10-25 (NCEI Accession 0157408). Version 1.1. NOAA National Centers for Environmental Information.	https://dx.doi.org/10.3334/CDIAC/OTG.COAST_GU2015_UW
33GG20150730	Wanninkhof, Rik; Pierrot, Denis (2016): Underway physical oceanography and carbon dioxide measurements during Gordon Gunter cruise 33GG20150730. NOAA-Atlantic Oceanographic and Meteorological Laboratory, Miami	https://dx.doi.org/10.3334/CDIAC/OTG.COAST_GU2015_UW
33GG20150822	Wanninkhof, Rik; Pierrot, Denis; Sullivan, Kevin F.; Huss, Betty E. (2016). Partial pressure (or fugacity) of carbon dioxide, salinity and other variables collected from Surface underway observations using Carbon dioxide (CO ₂) gas analyzer, Shower head chamber equilibrator for autonomous carbon dioxide (CO ₂) measurement and other instruments from NOAA Ship GORDON GUNTER in the Bay of Fundy, Coastal Waters of Florida and others from 2015-03-03 to 2015-10-25 (NCEI Accession 0157408). Version 1.1. NOAA National Centers for Environmental Information.	https://dx.doi.org/10.3334/CDIAC/OTG.COAST_GU2015_UW
33GG20150912	Wanninkhof, Rik; Pierrot, Denis (2016): Underway physical oceanography and carbon dioxide measurements during Gordon Gunter cruise 33GG20150912. NOAA-Atlantic Oceanographic and Meteorological Laboratory, Miami	https://dx.doi.org/10.3334/CDIAC/OTG.COAST_GU2015_UW
33GG20160410	Wanninkhof, Rik; Pierrot, Denis (2017): Underway physical oceanography and carbon dioxide measurements during Gordon Gunter cruise 33GG20160410. NOAA-Atlantic Oceanographic and Meteorological Laboratory, Miami	https://dx.doi.org/10.3334/CDIAC/OTG.COAST_GU2016_UW

33MW19960330	Wanninkhof, R., and R. Castle. 2016. Sea Surface and Atmospheric fCO ₂ data measured onboard the R/V Roger Revelle during the Florida Shelf Lagrangian Experiment (FSLE) cruise.	https://doi.org/10.3334/CDIAC/OTG.COAST_FSLE_33MW19960330
33RO19971111	Wanninkhof, R (2011): Underway physical oceanography and carbon dioxide measurements during Ronald H. Brown cruise TRANSIT97_L3	https://doi.org/10.3334/CDIAC/OTG.VOS_RB_1997
33RO20030828	Wanninkhof, Rik; Castle, Robert D.; Shannahoff, Jonathan (2011). Partial pressure (or fugacity) of carbon dioxide, salinity and other variables collected from Surface underway observations using Barometric pressure sensor, Carbon dioxide (CO ₂) gas analyzer and other instruments from NOAA Ship RONALD H. BROWN in the Caribbean Sea, Coastal Waters of Florida and others from 2003-02-06 to 2003-11-21	https://doi.org/10.3334/CDIAC/OTG.VOS_RB_2003
33RO20030909	Wanninkhof, R (2011): Underway physical oceanography and carbon dioxide measurements during Ronald H. Brown cruise RB200306	https://doi.org/10.3334/CDIAC/OTG.VOS_RB_2003
33RO20030921	Wanninkhof, Rik; Castle, Robert D; Shannahoff, J (2016): Underway physical oceanography and carbon dioxide measurements during Ronald H. Brown cruise RB200307. NOAA-Atlantic Oceanographic and Meteorological Laboratory, Miami	https://doi.org/10.3334/CDIAC/OTG.VOS_RB_2003
33RO20031006	Wanninkhof, Rik (2014): Underway physical oceanography and carbon dioxide measurements during Ronald Brown cruise RB200308. NOAA-Atlantic Oceanographic and Meteorological Laboratory, Miami	https://doi.org/10.3334/CDIAC/OTG.VOS_RB_2003
33RO20060727	Wanninkhof, R; Castle, RD; Shannahoff, J (2016): Underway physical oceanography and carbon dioxide measurements during Ronald H. Brown cruise RB200606A	https://doi.org/10.3334/CDIAC/OTG.VOS_RB_2006
33RO20070604	Wanninkhof, R (2014): Underway physical oceanography and carbon dioxide measurements during Ronald Brown cruise RB200704	https://doi.org/10.3334/CDIAC/OTG.VOS_RB_2007
33RO20070711	Wanninkhof, Rik; Castle, Robert D.; Shannahoff, Jonathan (2011). Underway pCO ₂ and other measurements aboard NOAA Ship Ronald H. Brown during the 2007 cruises	https://doi.org/10.3334/CDIAC/OTG.VOS_RB_2007
33RO20090819	Wanninkhof, Rik; Castle, Robert D.; Shannahoff, Jonathan (2013). Partial pressure (or fugacity) of carbon dioxide, salinity and other variables collected from underway - surface observations using Carbon dioxide (CO ₂) gas analyzer, Shower head chamber equilibrator for autonomous carbon dioxide (CO ₂) measurement and other instruments from NOAA Ship RONALD H. BROWN in the Caribbean Sea, Gulf of Mexico and others from 2009-04-17 to 2009-10-18	https://doi.org/10.3334/CDIAC/OTG.VOS_RB_2009

33RO20090914	Wanninkhof, Rik; Castle, Robert D.; Shannahoff, Jonathan (2013). Partial pressure (or fugacity) of carbon dioxide, salinity and other variables collected from underway - surface observations using Carbon dioxide (CO2) gas analyzer, Shower head chamber equilibrator for autonomous carbon dioxide (CO2) measurement and other instruments from NOAA Ship RONALD H. BROWN in the Caribbean Sea, Gulf of Mexico and others from 2009-04-17 to 2009-10-18	https://doi.org/10.3334/CDIAC/OTG.VOS_RB_2009
33RO20101015	Wanninkhof, Rik; Castle, Robert D.; Shannahoff, Jonathan (2013). Partial pressure (or fugacity) of carbon dioxide, salinity and other variables collected from underway - surface observations using Carbon dioxide (CO2) gas analyzer, Shower head chamber equilibrator for autonomous carbon dioxide (CO2) measurement and other instruments from NOAA Ship RONALD H. BROWN in the Gulf of Guinea, Gulf of Mexico, North Atlantic Ocean and South Atlantic Ocean from 2010-03-08 to 2010-12-20	https://doi.org/10.3334/CDIAC/OTG.VOS_RB_2010
33RO20120721	Wanninkhof, Rik; Barbero, Leticia; Baringer, Molly O.; Byrne, Robert H.; Cai, Wei-Jun; Langdon, Chris; Lohrenz, Steven E.; Salisbury, Joseph E.; Zhang, Jia-Zhong (2014). Dissolved inorganic carbon, total alkalinity, pH, fugacity of carbon dioxide, and other variables from surface observations using Niskin bottle, flow through pump and other instruments from NOAA Ship Ronald H. Brown in the Gulf of Mexico and East Coast of the United States during the second Gulf of Mexico and East Coast Carbon (GOMECC-2) Cruise from 2012-07-22 to 2012-08-13	https://doi.org/10.7289/V5542KJO
33WA20111020	Millero, FJ; Wanninkhof, R (2016): Underway physical oceanography and carbon dioxide measurements during Walton Smith cruise 33WA20111020	https://doi.org/10.3334/CDIAC/OTG.COAST_WALTON_S_MITH_2011
33WA20111211	Millero, FJ; Wanninkhof, R (2016): Underway physical oceanography and carbon dioxide measurements during Walton Smith cruise 33WA20111211	https://doi.org/10.3334/CDIAC/OTG.COAST_WALTON_S_MITH_2011
33WA20120227	Millero, FJ; Wanninkhof, R (2016): Underway physical oceanography and carbon dioxide measurements during Walton Smith cruise 33WA20120227	https://doi.org/10.3334/CDIAC/OTG.COAST_WALTON_S_MITH_2012
33WA20120604	Millero, Frank J.; Wanninkhof, Rik; Woosley, Ryan (2016). Partial pressure (or fugacity) of carbon dioxide, salinity and other variables collected from Surface underway observations using Carbon dioxide (CO2) gas analyzer, Shower head chamber equilibrator for autonomous carbon dioxide (CO2) measurement and other instruments from F.G. Walton Smith in the Caribbean Sea, Coastal Waters of	https://doi.org/10.3334/CDIAC/OTG.COAST_WALTON_S_MITH_2012

	Florida and others from 2012-02-27 to 2012-09-25 (NCEI Accession 0157425). Version 1.1. NOAA National Centers for Environmental Information.	
33WA20120628	Millero, Frank J.; Wanninkhof, Rik; Woosley, Ryan (2016). Partial pressure (or fugacity) of carbon dioxide, salinity and other variables collected from Surface underway observations using Carbon dioxide (CO ₂) gas analyzer, Shower head chamber equilibrator for autonomous carbon dioxide (CO ₂) measurement and other instruments from F.G. Walton Smith in the Caribbean Sea, Coastal Waters of Florida and others from 2012-02-27 to 2012-09-25 (NCEI Accession 0157425). Version 1.1. NOAA National Centers for Environmental Information.	https://doi.org/10.3334/CDIAC/OTG.COAST_WALTON_S_MITH_2012
33WA20120717	Millero, Frank J; Wanninkhof, Rik (2016): Underway physical oceanography and carbon dioxide measurements during F. G. Walton Smith cruise 33WA20120806. Rosenstiel School of Marine & Atmospheric Sciences, University of Miami	https://doi.org/10.3334/CDIAC/OTG.COAST_WALTON_S_MITH_2012
33WA20120806	Millero, Frank J; Wanninkhof, Rik (2016): Underway physical oceanography and carbon dioxide measurements during F. G. Walton Smith cruise 33WA20120806. Rosenstiel School of Marine & Atmospheric Sciences, University of Miami	https://doi.org/10.3334/CDIAC/OTG.COAST_WALTON_S_MITH_2012
33WA20120907	Millero, Frank J.; Wanninkhof, Rik; Woosley, Ryan (2016). Partial pressure (or fugacity) of carbon dioxide, salinity and other variables collected from Surface underway observations using Carbon dioxide (CO ₂) gas analyzer, Shower head chamber equilibrator for autonomous carbon dioxide (CO ₂) measurement and other instruments from F.G. Walton Smith in the Caribbean Sea, Coastal Waters of Florida and others from 2012-02-27 to 2012-09-25 (NCEI Accession 0157425). Version 1.1. NOAA National Centers for Environmental Information.	https://doi.org/10.3334/CDIAC/OTG.COAST_WALTON_S_MITH_2012
33WA20130331	Millero, FJ; Wanninkhof, R (2016): Underway physical oceanography and carbon dioxide measurements during Walton Smith cruise 33WA20130331	https://doi.org/10.3334/CDIAC/OTG.COAST_WALTON_S_MITH_2013
33WA20130419	Millero, Frank J.; Wanninkhof, Rik; Woosley, Ryan (2016). Partial pressure (or fugacity) of carbon dioxide, salinity and other variables collected from Surface underway observations using Carbon dioxide (CO ₂) gas analyzer, Shower head chamber equilibrator for autonomous carbon dioxide (CO ₂) measurement and other instruments from F.G. Walton Smith in the Coastal Waters of Florida, Coastal Waters of Louisiana and others from 2013-03-31 to 2013-	https://doi.org/10.3334/CDIAC/OTG.COAST_WALTON_S_MITH_2013

	12-21 (NCEI Accession 0157431). Version 1.1. NOAA National Centers for Environmental Information.	
33WA20130503	Millero, Frank J.; Wanninkhof, Rik; Woosley, Ryan (2016). Partial pressure (or fugacity) of carbon dioxide, salinity and other variables collected from Surface underway observations using Carbon dioxide (CO2) gas analyzer, Shower head chamber equilibrator for autonomous carbon dioxide (CO2) measurement and other instruments from F.G. Walton Smith in the Coastal Waters of Florida, Coastal Waters of Louisiana and others from 2013-03-31 to 2013-12-21 (NCEI Accession 0157431). Version 1.1. NOAA National Centers for Environmental Information.	https://doi.org/10.3334/CDI/AC/OTG.COAST_WALTON_S_MITH_2013
33WA20130813	Millero, Frank J.; Wanninkhof, Rik; Woosley, Ryan (2016). Partial pressure (or fugacity) of carbon dioxide, salinity and other variables collected from Surface underway observations using Carbon dioxide (CO2) gas analyzer, Shower head chamber equilibrator for autonomous carbon dioxide (CO2) measurement and other instruments from F.G. Walton Smith in the Coastal Waters of Florida, Coastal Waters of Louisiana and others from 2013-03-31 to 2013-12-21 (NCEI Accession 0157431). Version 1.1. NOAA National Centers for Environmental Information.	https://doi.org/10.3334/CDI/AC/OTG.COAST_WALTON_S_MITH_2013
33WA20140428	Millero, FJ; Wanninkhof, R (2016): Underway physical oceanography and carbon dioxide measurements during Walton Smith cruise 33WA20140428	https://doi.org/10.3334/CDI/AC/OTG.COAST_WALTON_S_MITH_2014
33WA20140528	Millero, Frank J.; Wanninkhof, Rik; Woosley, Ryan (2016). Partial pressure (or fugacity) of carbon dioxide, salinity and other variables collected from Surface underway observations using Carbon dioxide (CO2) gas analyzer, Shower head chamber equilibrator for autonomous carbon dioxide (CO2) measurement and other instruments from F.G. Walton Smith in the Coastal Waters of Florida, Coastal Waters of Louisiana and others from 2014-04-22 to 2014-12-05 (NCEI Accession 0157432). Version 1.1. NOAA National Centers for Environmental Information.	https://doi.org/10.3334/CDI/AC/OTG.COAST_WALTON_S_MITH_2014
33WA20140617	Millero, Frank J.; Wanninkhof, Rik; Woosley, Ryan (2016)	https://doi.org/10.3334/CDI/AC/OTG.COAST_WALTON_S_MITH_2014
33WA20141201	Millero, Frank J.; Wanninkhof, Rik; Woosley, Ryan (2016) Partial pressure (or fugacity) of carbon dioxide, salinity and other variables collected from Surface underway observations using Carbon dioxide (CO2) gas analyzer, Shower head chamber equilibrator for	https://doi.org/10.3334/CDI/AC/OTG.COAST_WALTON_S_MITH_2014

	autonomous carbon dioxide (CO ₂) measurement and other instruments from F.G. Walton Smith in the Coastal Waters of Florida, Coastal Waters of Louisiana and others from 2014-04-22 to 2014-12-05 (NCEI Accession 0157432)	
33WA20150413	Millero, FJ; Wanninkhof, R (2016): Underway physical oceanography and carbon dioxide measurements during Walton Smith cruise 33WA20150413	https://doi.org/10.3334/CDIAC/OTG.COAST_WALTON_S_MITH_2015
33WA20150422	Millero, Frank J; Wanninkhof, Rik (2016): Underway physical oceanography and carbon dioxide measurements during F. G. Walton Smith cruise 33WA20150507. Rosenstiel School of Marine & Atmospheric Sciences, University of Miami	https://doi.org/10.3334/CDIAC/OTG.COAST_WALTON_S_MITH_2015
33WA20150507	Millero, Frank J; Wanninkhof, Rik (2016): Underway physical oceanography and carbon dioxide measurements during F. G. Walton Smith cruise 33WA20150507. Rosenstiel School of Marine & Atmospheric Sciences, University of Miami	https://doi.org/10.3334/CDIAC/OTG.COAST_WALTON_S_MITH_2015
33WA20150601	Millero, Frank J; Wanninkhof, Rik (2016): Underway physical oceanography and carbon dioxide measurements during F. G. Walton Smith cruise 33WA20150601. Rosenstiel School of Marine & Atmospheric Sciences, University of Miami	https://doi.org/10.3334/CDIAC/OTG.COAST_WALTON_S_MITH_2015
33WA20150610	Millero, Frank J.; Wanninkhof, Rik; Woosley, Ryan (2016). Partial pressure (or fugacity) of carbon dioxide, salinity and other variables collected from Surface underway observations using Carbon dioxide (CO ₂) gas analyzer, Shower head chamber equilibrator for autonomous carbon dioxide (CO ₂) measurement and other instruments from F.G. Walton Smith in the Coastal Waters of Florida, Florida Keys National Marine Sanctuary and others from 2015-01-12 to 2015-11-20 (NCEI Accession 0157434). Version 1.1. NOAA National Centers for Environmental Information.	https://doi.org/10.3334/CDIAC/OTG.COAST_WALTON_S_MITH_2015
33WA20150727	Millero, Frank J.; Wanninkhof, Rik; Woosley, Ryan (2016). Partial pressure (or fugacity) of carbon dioxide, salinity and other variables collected from Surface underway observations using Carbon dioxide (CO ₂) gas analyzer, Shower head chamber equilibrator for autonomous carbon dioxide (CO ₂) measurement and other instruments from F.G. Walton Smith in the Coastal Waters of Florida, Florida Keys National Marine Sanctuary and others from 2015-01-12 to 2015-11-20 (NCEI Accession 0157434). Version 1.1. NOAA National Centers for Environmental Information.	https://doi.org/10.3334/CDIAC/OTG.COAST_WALTON_S_MITH_2015

33WA20150822	Millero, Frank J.; Wanninkhof, Rik; Woosley, Ryan (2016). Partial pressure (or fugacity) of carbon dioxide, salinity and other variables collected from Surface underway observations using Carbon dioxide (CO ₂) gas analyzer, Shower head chamber equilibrator for autonomous carbon dioxide (CO ₂) measurement and other instruments from F.G. Walton Smith in the Coastal Waters of Florida, Florida Keys National Marine Sanctuary and others from 2015-01-12 to 2015-11-20 (NCEI Accession 0157434). Version 1.1. NOAA National Centers for Environmental Information.	https://doi.org/10.3334/CDI/AC/OTG.COAST_WALTON_S_MITH_2015
33WA20150921	Barbero, Leticia; Wanninkhof, Rik; Pierrot, Denis (2016). Dissolved inorganic carbon, total alkalinity, pH, nutrients, and other variables collected from surface discrete observations using Niskin bottle and other instruments from R/V F. G. Walton Smith in the west coast of Florida within Gulf of Mexico from 2015-09-23 to 2015-09-24 (NCEI Accession 0157025). Version 1.1. NOAA National Centers for Environmental Information.	https://doi.org/10.3334/CDI/AC/OTG.COAST_WALTON_S_MITH_2015
33WA20150928	Millero, FJ; Wanninkhof, R (2016): Underway physical oceanography and carbon dioxide measurements during Walton Smith cruise 33WA20150928	https://doi.org/10.3334/CDI/AC/OTG.COAST_WALTON_S_MITH_2015
33WA20151116	Millero, Frank J.; Wanninkhof, Rik; Woosley, Ryan (2016). Partial pressure (or fugacity) of carbon dioxide, salinity and other variables collected from Surface underway observations using Carbon dioxide (CO ₂) gas analyzer, Shower head chamber equilibrator for autonomous carbon dioxide (CO ₂) measurement and other instruments from F.G. Walton Smith in the Coastal Waters of Florida, Florida Keys National Marine Sanctuary and others from 2015-01-12 to 2015-11-20 (NCEI Accession 0157434). Version 1.1. NOAA National Centers for Environmental Information.	https://doi.org/10.3334/CDI/AC/OTG.COAST_WALTON_S_MITH_2015
33WA20160104	Millero, Frank J.; Wanninkhof, Rik; Woosley, Ryan (2016). Partial pressure (or fugacity) of carbon dioxide, salinity and other variables collected from Surface underway observations using Barometric pressure sensor, Carbon dioxide (CO ₂) gas analyzer and other instruments from F.G. Walton Smith in the Coastal Waters of Florida, Coastal Waters of Louisiana and others from 2016-01-04 to 2016-12-13	https://doi.org/10.3334/CDI/AC/OTG.COAST_WALTON_S_MITH_2016
33WA20160115	Millero, Frank J.; Wanninkhof, Rik; Woosley, Ryan (2016). Partial pressure (or fugacity) of carbon dioxide, salinity and other variables collected from Surface underway observations using Barometric pressure sensor, Carbon dioxide (CO ₂) gas analyzer and other instruments from F.G. Walton Smith in the Coastal Waters of Florida, Coastal	https://doi.org/10.3334/CDI/AC/OTG.COAST_WALTON_S_MITH_2016

	Waters of Louisiana and others from 2016-01-04 to 2016-12-13	
33WA20160314	Millero, Frank J.; Wanninkhof, Rik; Woosley, Ryan (2016). Partial pressure (or fugacity) of carbon dioxide, salinity and other variables collected from Surface underway observations using Barometric pressure sensor, Carbon dioxide (CO ₂) gas analyzer and other instruments from F.G. Walton Smith in the Coastal Waters of Florida, Coastal Waters of Louisiana and others from 2016-01-04 to 2016-12-13	https://doi.org/10.3334/CDI/AC/OTG.COAST_WALTON_S_MITH_2016
33WA20160509	Millero, Frank J.; Wanninkhof, Rik; Woosley, Ryan (2016). Partial pressure (or fugacity) of carbon dioxide, salinity and other variables collected from Surface underway observations using Barometric pressure sensor, Carbon dioxide (CO ₂) gas analyzer and other instruments from F.G. Walton Smith in the Coastal Waters of Florida, Coastal Waters of Louisiana and others from 2016-01-04 to 2016-12-13	https://doi.org/10.3334/CDI/AC/OTG.COAST_WALTON_S_MITH_2016
BHAF20160515	Wanninkhof, Rik; Pierrot, Denis; Sullivan, Kevin F.; Huss, Betty E. (2017). Partial pressure (or fugacity) of carbon dioxide, salinity and other variables collected from surface underway observations using Carbon dioxide (CO ₂) gas analyzer and other instruments from Allure Of The Seas in the Caribbean Sea, Coastal Waters of Florida and others from 2016-04-10 to 2017-01-02 (NCEI Accession 0163188).	https://doi.org/10.3334/CDI/AC/OTG.VOS_ALLURE_2016
BMBE20100326	Wanninkhof, Rik; Pierrot, Denis; Sullivan, Kevin F.; Huss, Betty E. (2016). Partial pressure (or fugacity) of carbon dioxide, salinity and other variables collected from Surface underway observations using Carbon dioxide (CO ₂) gas analyzer and other instruments from BARCELONA EXPRESS in the Alboran Sea, Balearic Sea and others from 2010-03-02 to 2011-01-05 (NCEI Accession 0157298).	https://doi.org/10.3334/CDI/AC/OTG.VOS_BARCELONA_EXPRESS_2010
BMBE20101014	Wanninkhof, Rik; Pierrot, Denis; Sullivan, Kevin F.; Huss, Betty E. (2016). Partial pressure (or fugacity) of carbon dioxide, salinity and other variables collected from Surface underway observations using Carbon dioxide (CO ₂) gas analyzer and other instruments from BARCELONA EXPRESS in the Alboran Sea, Balearic Sea and others from 2010-03-02 to 2011-01-05 (NCEI Accession 0157298).	https://doi.org/10.3334/CDI/AC/OTG.VOS_BARCELONA_EXPRESS_2010
BMBE20101202	Wanninkhof, Rik; Pierrot, Denis; Sullivan, Kevin F.; Huss, Betty E. (2016). Partial pressure (or fugacity) of carbon dioxide, salinity and other variables collected from Surface underway observations using Carbon dioxide (CO ₂) gas analyzer and other instruments from BARCELONA EXPRESS in the Alboran Sea, Balearic Sea and others from 2010-03-02 to 2011-01-05 (NCEI Accession 0157298).	https://doi.org/10.3334/CDI/AC/OTG.VOS_BARCELONA_EXPRESS_2010

Table 1 SI. West Florida Shelf cruise IDs, cruise data citations, and links to the data that were used in the synthesis.