

ADCP Mooring information

Nominal Position	Type of ADCP	Deployment date	Recovery date	Measurement period		Remarks	Posiiton of mooring		No. of layers	No. of opt. sensor
				Start	End		Latitude	Longitude		
7N127E	RDI, Broad Band, 150kHz	1999/10/23	2000/9/23	1999/10/24	2000/9/23		06-49.596N	126-42.723E	35	2
7N127E	RDI, Broad Band, 150kHz	2000/9/24	2001/10/8	2000/9/24	2001/10/8		06-49.5660N	126-42.5884E	40	2
7N127E	RDI, Broad Band, 150kHz	2001/10/9	2002/7/14	2001/10/9	2002/7/13		06-49.29N	126-42.65E	40	2
7N127E	RDI, Broad Band, 150kHz	2002/7/14	2003/6/22			No data due to hardware problem	06-48.97N	126-42.59E		2
7N127E	RDI, Broad Band, 75kHz	2011/9/11	2013/3/16	2011/9/11	2013/3/15		07-00.89N	126-54.98E	60	5
5N125E		1999/2/18	1999/10/25			No ADCP	05-07.328N	125-40.320E		6
2N138E	RDI, Broad Band, 150kHz	2001/10/1	2002/10/26	2001/10/2	2002/10/26		01-53.74N	138-02.27E	35	0
EQ165E	RDI, Broad Band, 150kHz	1997/1/31	1998/1/8	1997/1/31	1998/1/8		00-00.010N	165-17.836E	35	0
EQ165E	RDI, Broad Band, 150kHz	1998/1/8	1999/3/18	1998/1/9	1999/3/18		00-00.137S	165-17.695E	35	0
EQ165E	RDI, Broad Band, 150kHz	1999/3/19	2000/2/29	1999/3/19	2000/2/29		00-00.1040S	165-17.8469E	35	0
EQ165E	RDI, Broad Band, 150kHz	2000/2/29	2001/7/8	2000/2/29	2001/7/8		00-00.1471N	165-16.8169E	35	0
EQ156E	RDI, Broad Band, 150kHz	1995/7/18	1996/7/28	1995/7/19	1996/7/27		00-00.010S	156-05.133E	24	0
EQ156E	RDI, Broad Band, 150kHz	1996/7/28	1997/8/9	1996/7/29	1997/8/9		00-00.027S	156-05.414E	35	0
EQ156E	RDI, Broad Band, 150kHz	1997/8/9	1998/8/25	1997/8/9	1998/8/25	Data is divided into two files.	00-00.031N	156-00.036E	35	0
EQ156E	RDI, Broad Band, 150kHz	1998/8/25	1999/11/7	1998/8/26	1999/11/7		00-00.003N	156-00.126E	35	0
EQ156E	RDI, Broad Band, 150kHz	1999/11/8	2001/2/27	1999/11/8	2001/2/27		00-00.04N	156-07.58E	35	0
EQ156E	RDI, Broad Band, 150kHz	2001/2/28	2002/3/6			No data due to hardware problem	00-00.16N	156-07.93E		0
EQ156E	RDI, Broad Band, 150kHz	2002/3/7	2002/10/13	2002/3/7	2002/10/12		00-00.1765N	156-07.9271E	35	0
EQ156E	RDI, Broad Band, 150kHz	2002/10/13	2004/2/9	2002/10/13	2002/11/10	Short measurement period due to failure	00-00.04N	156-08.52E	35	0
EQ156E	RDI, Broad Band, 150kHz	2004/2/11	2005/2/3	2004/2/11	2005/2/3		00-00.0110N	156-08.4128E	35	0
EQ156E	RDI, Broad Band, 150kHz	2005/2/4	2006/2/20	2005/2/4	2006/2/20		00-00.07N	156-08.33E	35	0
EQ156E	RDI, Broad Band, 150kHz	2006/2/20	2007/6/18	2006/2/20	2007/6/17		00-00.1203N	156-08.4716E	35	0
EQ156E	RDI, Broad Band, 150kHz	2007/6/18	2008/7/20	2007/6/18	2008/7/20		00-00.0539S	156-08.1019E	35	0
EQ156E	RDI, Broad Band, 150kHz	2008/7/20	2009/11/19	2008/7/20	2009/11/19		00-02.1674S	156-07.8711E	35	0
EQ156E	RDI, Broad Band, 150kHz	2009/11/20	2010/12/11	2009/11/20	2010/12/11		00-02.2231S	156-08.0188E	35	0
EQ156E	RDI, Broad Band, 150kHz	2010/12/12	2012/8/11	2012/12/12	2012/8/2		00-02.24S	156-08.02E	40	0
EQ147E	RDI, Broad Band, 150kHz	1994/4/28	1995/1/3	1994/4/28	1994/12/17		0-01.229S	146-58.249E	29	0
EQ147E	RDI, Broad Band, 150kHz	1995/1/3	1996/2/11	1995/1/3	1996/2/11		00-01.391S	146-57.170E	29	0
EQ147E	RDI, Broad Band, 150kHz	1996/2/12	1997/2/18	1996/2/13	1997/2/18		00-00.571N	146-52.860E	35	0
EQ147E	RDI, Broad Band, 150kHz	1997/2/18	1998/1/23	1997/2/19	1998/1/23		00-00.325S	146-52.423E	35	0
EQ147E	RDI, Broad Band, 150kHz	1998/1/24				Recovery of this mooring was failed.	00-00.252S	146-51.956E		0
EQ147E	RDI, Broad Band, 150kHz	1999/2/21	1999/11/16	1999/2/22	1999/11/16		00-00.00N	147-05.38E	35	1
EQ147E	RDI, Broad Band, 150kHz	1999/11/16	2000/9/7	1999/11/17	2000/9/7		00-00.05N	147-05.292E	35	1
EQ147E	RDI, Broad Band, 150kHz	2000/9/8	2001/12/17	2000/9/8	2001/1/19	Short measurement period due to failure	00-00.0605S	147-04.1982E	35	1
EQ147E	RDI, Broad Band, 150kHz	2001/12/18	2002/10/2	2001/12/18	2002/3/2	Short measurement period due to failure	00-00.3982S	147-04.2602E	35	1
EQ147E	RDI, Broad Band, 150kHz	2002/10/21	2003/11/17	2002/10/21	2003/10/11		00-00.40S	147-04.42E	35	0
EQ147E	RDI, Broad Band, 150kHz	2003/11/17	2005/1/27	2003/11/18	2005/1/26		00-00.2943S	147-04.7168E	35	0
EQ147E	RDI, Broad Band, 150kHz	2005/1/27	2006/2/28	2005/1/27	2005/8/28	Short measurement period due to failure	00-00.41S	147-04.72E	35	0
EQ147E	RDI, Broad Band, 150kHz	2006/2/28	2007/6/28	2006/2/28	2007/6/27		00-00.324S	147-04.5836E	35	0
EQ147E	RDI, Broad Band, 150kHz	2007/6/28	2008/7/11	2007/6/28	2008/7/10		00-00.2971S	147-04.5850E	35	0
EQ147E	RDI, Broad Band, 150kHz	2008/7/11	2009/11/27	2008/7/11	2009/11/27		00-00.2803S	147-05.0761E	35	0
EQ147E	RDI, Broad Band, 150kHz	2009/11/27	2010/12/22	2009/11/28	2010/12/22		00-00.2811S	147-04.5258E	35	0

EQ147E	RDI, Broad Band, 150kHz	2010/12/22	2012/7/29			Memory card of the ADCP was broken.	00-00.0025S	147-04.58E		0
EQ142E	RDI, Broad Band, 150kHz	1994/5/1	1995/1/7	1994/5/1	1995/1/6		0-00.033S	141-59.150E	29	0
EQ142E	RDI, Broad Band, 150kHz	1995/1/7	1996/2/16	1995/1/7	1996/2/16		00-00.017N	141-58.862E	34	0
EQ142E	RDI, Broad Band, 150kHz	1996/2/17	1997/2/21	1996/2/17	1997/2/21		00-00.073S	142-00.240E	35	0
EQ142E	RDI, Broad Band, 150kHz	1997/2/22	1998/1/25	1997/2/22	1998/1/25		00-00.216N	141-58.128E	35	0
EQ142E	RDI, Broad Band, 150kHz	1998/1/25	1999/2/2	1998/1/26	1998/12/29	Short measurement period due to failure	00-00.227N	141-58.240E	35	0
EQ138E	RDI, Broad Band, 150kHz	1995/7/8	1996/7/10	1995/7/9	1996/3/8	Short measurement period due to failure	00-01.252S	138-01.907E	26	0
EQ138E	RDI, Broad Band, 150kHz	1996/7/11	1997/8/24	1996/7/11	1996/9/13	Short measurement period due to failure	00-01.236S	138-01.795E	35	0
EQ138E	RDI, Broad Band, 150kHz	1997/8/24	1998/9/7	1997/8/25	1998/9/7	Data is divided into three files.	00-01.247S	138-01.799E	35	0
EQ138E	RDI, Broad Band, 150kHz	1998/9/7	1999/2/4	1998/9/8	1999/2/4		00-01.154S	138-01.851E	35	1
EQ138E	RDI, Broad Band, 150kHz	1999/2/4	1999/11/12	1999/2/5	1999/11/12		00-01.088S	138-01.680E	35	1
EQ138E	RDI, Broad Band, 150kHz	1999/11/12	2000/10/30	1999/11/12	2000/10/30		00-00.972S	138-01.801E	35	1
EQ138E	RDI, Broad Band, 150kHz	2000/10/31	2001/10/4	2000/10/31	2001/10/4		00-00.9380S	138-01.8199E	35	1
EQ138E	RDI, Broad Band, 150kHz	2001/10/5	2002/10/25	2001/10/5	2002/10/25		00-00.59S	138-01.80E	35	1
EQ138E	RDI, Broad Band, 150kHz	2002/10/26	2003/6/17			No data due to hardware problem	00-00.68S	138-01.82E		
EQ138E	RDI, Broad Band, 150kHz	2003/6/18	2004/6/19	2003/6/18	2004/6/19		00-00.68S	138-01.75E	35	0
EQ138E	RDI, Broad Band, 150kHz	2004/6/20	2005/7/13	2004/6/20	2005/7/13		00-00.71S	138-01.73E	35	0
EQ90E	RDI, Workhorse, 75kHz	2000/11/14	2001/10/22	2000/11/14	2001/10/22		00-00.3308N	90-03.3346E	45	0
EQ90E	RDI, Workhorse, 75kHz	2001/10/22	2002/7/29	2001/10/22	2002/7/29		00-00.44N	90-03.35E	45	0
EQ90E	RDI, Workhorse, 75kHz	2002/7/29	2003/7/11	2002/7/29	2003/7/11		00-00.37N	90-03.38E	40	0
EQ90E	RDI, Workhorse, 75kHz	2003/7/11	2004/7/13	2003/7/11	2004/7/12		00-00.3799N	90-03.3532E	45	0
EQ90E	RDI, Workhorse, 75kHz	2004/7/13	2005/8/8	2004/7/13	2005/8/8		00-00.40N	90-03.39E	45	0
EQ90E	RDI, Workhorse, 75kHz	2005/8/8	2006/12/3	2005/8/8	2006/12/3		00-00.39N	90-03.58E	45	0
EQ90E	RDI, Workhorse, 75kHz	2006/12/3	2008/2/6	2006/12/3	2008/2/6		00-00.3741N	90-03.7850E	45	0
EQ90E	RDI, Workhorse, 75kHz	2008/2/6	2009/3/21	2008/2/6	2009/3/21		00-00.4230N	90-03.7982E	45	0
EQ90E	RDI, Workhorse, 75kHz	2009/3/21	2009/11/8			No data due to hardware problem	00-00.3537N	90-03.8111E		0
EQ90E	RDI, Workhorse, 75kHz	2009/11/8	2011/1/18	2009/11/8	2011/1/18		00-01.4435N	90-03.5173E	45	0
EQ90E	RDI, Workhorse, 75kHz	2011/1/18	2012/6/8	2011/1/18	2012/6/7		00-00.0743N	90-08.6753E	45	0
2S-142E	RDI, Broad Band, 150kHz	1995/7/11	1996/7/13	1995/7/12	1996/7/12		02-00.079S	141-59.907E	27	0
2S-142E	RDI, Broad Band, 150kHz	1996/7/13	1997/8/21	1996/7/13	1997/8/21		01-59.908S	141-59.704E	35	0
2S-142E	RDI, Broad Band, 150kHz	1997/8/21	1998/9/5	1997/8/21	1998/9/5		02-00.023S	142-00.013E	35	0
2.5S-142E	RDI, Broad Band, 150kHz	1995/7/10	1996/7/12	1995/7/11	1996/7/12		02-28.623S	141-58.282E	25	0
2.5S-142E	RDI, Broad Band, 150kHz	1996/7/13	1997/8/20	1996/7/13	1997/8/20		02-28.114S	141-57.242E	35	0
2.5S-142E	RDI, Broad Band, 150kHz	1997/8/21	1998/9/6	1997/8/21	1998/9/6	Data is divided into five files.	02-27.953S	141-58.633E	35	0
2.5S-142E	RDI, Broad Band, 150kHz	1998/9/6	1999/11/14	1998/9/6	1999/11/14		02-28.065S	141-58.683E	35	4
2.5S-142E	RDI, Broad Band, 150kHz	1999/11/15	2000/9/15	1999/11/15	2000/9/15		02-28.110S	141-58.572E	35	1
2.5S-142E	RDI, Broad Band, 150kHz	2000/9/16	2001/12/21			No data due to hardware problem	02-28.8488S	141-57.8547E		1
2.5S-142E	RDI, Broad Band, 150kHz	2001/12/22	2002/10/22	2001/12/22	2002/10/22		02-28.7974S	141-57.7325E	35	2
2.5S-142E	RDI, Broad Band, 150kHz	2002/10/23	2003/11/19	2002/10/23	2003/11/19		02-28.83S	141-57.66E	35	0
2.5S-142E	RDI, Broad Band, 150kHz	2003/11/19	2005/1/17	2003/11/19	2005/1/17		02-28.812S	141-56.8763E	35	0
2.5S-142E	RDI, Broad Band, 150kHz	2005/1/18	2006/3/7	2005/1/18	2006/3/6		02-28.74S	141-57.77E	35	0
5S-95E	RDI, Broad Band, 150kHz	2000/11/17	2001/10/25	2000/11/17	2001/10/25		04-59.8675S	95-03.0177E	35	0

TMN	Broad Band, 150kHz	1994/2/21	1995/7/3			No data due to software bug	04-01.239N	127-30.634E		4
TMS	Broad Band, 150kHz	1994/2/22	1995/7/3			No data due to software bug	03-10.973N	128-27.367E		4