

WOCE-MET Acknowledgements

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Vessel	Call Sign	CC	Data Provider	Institute of Provider	Chief Scientists
A. von Humboldt	Y3CW	GER	C. Zuelicke	Institute for Baltic Sea Research	E. Hagen
Alguhas	ZSAF	SOU	H. R. Valentine	COADS	M. Lucas Lutjeharms
Ak. A. Nesmeyanov	UBYK	CAN	H. Freeland	COADS	F. Whitney
Ak. Lavrentyev	UJFY	NEW	N/A	COADS	S. Chiswell
Ak. Shuleykin	UBNZ	RUS	S. Gulev J. Tonkatcheev	Shirshov Institute of Oceanography	A. Sokov
Alpha Helix		USA	F. S-Mandujano	Hawaii Ocean Time Series (HOTS) Program	D. Hebel Karl Lukas C. Winn
Aranda	OHLV	FIN	J. Launiainen	Finnish Institute of Marine Research	J. Launiainen
Aurora Australis	UNAA	AUS	M. Rosenberg	Cooperative Research Centre for the Antarctic and Southern Ocean Environment	S. Rintoul N. Bindoff Tilbrook
Bosei Maru 2	JGAW	JPN	M. Fukasawa	Tokai University	M. Fukasawa

Charles Darwin	GDLS	UK	N. Brink J. Gould M. Gould P. Taylor L. Rickards	British Oceanographic Data Centre (BODC) COADS	J. Gould W. Jenkins H. Leach R. Pollard J. Toole A. Watson
Chofu Maru	JCCX	JPN	M. Aoyama	Japanese Meteorological Agency COADS	M. Aoyama T. Hinata I. Kaneko Kimura E. Moriyama H. Miyagi R. Okada Suzuki Y. Tomiyama
Discoverer	WTEA	USA	G. Johnson K. McTaggard	NOAA Pacific Marine Environmental Laboratory COADS	J. Bullister Butler G. Johnson L. Mangum B. Moore R. Wanninkhof
Discovery	GLNE	UK	M. Gould R. Lowry L. Rickards	BODC	R. Dickson R. Pollard P. Saunders Bacon Bryden Smythe-Wright D. Turner
Dmitry Mendeleev	UILS	RUS	V. Zhurbas	Shirshov Institute of Oceanology	V. Zhurbas
El Austral	LW5931	ARG	M. Charo	HIDRO	Piola
Endeavour	CYWK	CAN	H. Freeland	Institute of Ocean Science	R. Bellegay P. Perkin
Franklin	VJJF	AUS	T. Byrne B. Heaney	CSIRO COADS	J. Church Meyers M. Tomczak S. Rintoul S. Wijffels
Gauss	DBBX	GER	A. Sy Kai Jancke V. Wagner	DWD, Deutscher Wetterdienst	Koltermann
Haakon Mosby	LJIT	NOR	O. Johannessen	Nansen Environmental and Remote Sensing Center	J. Johannssen
Hakuho Maru	JDSS	JPN	M. Kawabe	Ocean Reseach Institute - University of Tokyo	K. Taira

Heincke	DBCK	GER	C. Zuelicke H.-Ch. John	Institute for Baltic Sea Research and the Taxonomic Working Group - Helgoland Biological Department	E. Hagen John
Hesperides	Unknown	SPA	G. Parrilla	Instituto Español de Oceanografía	G. Parrilla
Holmberg	LW4343	ARG	M. Charo	HIDRO	Piola
Hudson	CGDG	CAN	N/A	COADS	R. Clark R. Hendry Jones J. Lazier N. Oakey
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John P. Tully	CG2958	CAN	H. Freeland	Institute of Ocean Science	P. Boyd H. Freeland J. Garrett R. Perkin F. Whitney
Kaimalino	Unknown	USA	F. S-Mandujano	HOTS	S. Chiswell R. Lukas C. Winn
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Kofu Maru	JDWX	JPN	M. Aoyama	Japanese Meteorological Agency	Iwao N. Kubo T. Tohmine
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Meteor	DBBH	GER	K. Motamedi V. Wagner W. Zenk	Bundesamt für Seeschif fahrt und Hydrographie - DOD	P. Kolterman J. Meincke T. Mueller D. Quadfasel M. Rhein W. Roether F. Schott G. Siedler A. Sy W. Zenk
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Nathaniel B. Palmer	Unknown	USA	Ratheyon Polar	TAMU	Whitworth
New Horizon	WKWB	USA	F. S-Mandujano	HOTS	L. Tupas
Oca Balda	LW4344	ARG	M. Charo	HIDRO	Piola
Oceanus	WXAQ	USA	N. Brink	COADS	R. Weller
Polarstern	DBLK	GER	G. Koenig-Langlo	Alfred Wegener Institute for Polar and Marine Research - Bremerhaven	E. Augstein E. Fahrbach Krause P. Lemke R. Peterson
Poseidon	DBKV	GER	Kai Jancke	N/A	Mueller Kaese
Prof. Multanovsky	UJFO	RUS	S. Gulev	N/A	Tereschenkov
Puerto Deseado	LOPD	ARG	M. Charo	HIDRO	Piola
Roger Revelle	KAOU	USA	F. S.-Mandujano	HOTS	Tupas
Ron Brown	WTEC	USA	J. Shannahoff	NOAA	Bitterman

Ryofu Maru	JGZK	JPN	M. Aoyama	Japanese Meteorological Agency	Fushimi M. Hirota M. Imai I. Kaneko S. Kawae A. Kikuchi J. Ohyama S. Wakaki
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Vickers	WTEC	USA	J. Bullister	PMEL NOAA	J. Bullister C. Costa

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