

WOCE-MET Acknowledgements

04 December 1997

The acquisition, formatting, and quality control of meteorological data collected on WOCE vessels required the efforts of many people and organizations. We first wish to acknowledge the personnel of WOCE-MET whose efforts made this CD possible. Specifically we thank our data analysts: J. Parks Camp, Daniel M. Gilmore, David F. Zierden, and Kenneth C. Kasper, and our programmer Jiraporn Whalley. We further acknowledge the professional support of Dr. James J. O'Brien, Dr. Mark A. Bourassa, and the remainder of the personnel at the Center for Ocean Atmospheric Prediction Studies (COAPS).

Financial support for WOCE-MET was provided by the National Science Foundation/Physical Oceanography Section, grant OCE-9314515. COAPS receives its base funding from the Physical Oceanography Section of the Office of Naval Research.

Gratitude must be given to those who collected and supplied the original data and metadata including, but not limited to: WOCE investigators, Captains and crew members of WOCE vessels, WOCE Hydrographic Project Office (WHOI and Scripps), WOCE Data Information Unit (DIU) at the University of Delaware, and personnel working on the COADS project. The following table lists the data provider, provider's institute, chief scientists, country (CC), and call sign for each of the WOCE vessels for which data appears on these Cds.

Vessel	Call Sign	CC	Data Provider	Institute of Provider	Chief Scientists
A. von Humboldt	Y3CW	DE	C. Zuelicke	Institute for Baltic Sea Research	E. Hagen
Alpha Helix		US	F. S-Mandujano	Hawaii Ocean Time Series (HOTS) Program	C. Winn D. Hebel
Aranda	OHLV	FI	J. Launiainen	Finnish Institute of Marine Research	J. Launiainen
Aurora Australis	UNAA	AU	M. Rosenberg	Cooperative Research Centre for the Antarctic and Southern Ocean Environment	S. Rintoul ?. Tilbrook
Bosei Maru 2	JGAW	JP	M. Fukasawa	Tokai University	M. Fukasawa
Charles Darwin	GDLS	GB	L. Rickards	British Oceanographic Data Centre (BODC)	J. Gould H. Leach J. Toole R. Pollard
Discoverer	WTEA	US	G. Johnson C. Cosca	NOAA Pacific Marine Environmental Laboratory	B. Taft G. Johnson
Discovery	GLNE	GB	L. Rickards R. Lowry	BODC	R. Dickson D. Turner R. Pollard

Dmitry Mendeleev	UILS	RU	V. Zhurbas	Shirshov Institute of Oceanology	V. Zhurbas
Franklin	VJJF	AU	B. Heaney	CSIRO	J. Church ?. Meyers S. Rintoul
Haakon Mosby	LJIT	NO	O. Johannessen A. Jacob	Nansen Environmental and Remote Sensing Center	J. Johannssen
Hakuho Maru	JDSS	JP	M. Kawabe	Ocean Research Institute - University of Tokyo	K. Taira
Heincke	DBCK	DE	C. Zuelicke H.-Ch. John	Institute for Baltic Sea Research and the Taxonomic Working Group - Helgoland Biological Department	?. Andres E. Hagen H.-Ch. John
Hesperides	Unknown	ES	G. Parrilla	Instituto Español de Oceanografía	G. Parrilla
Johan Hjort	LDGJ	NO	J. Blindheim	Institute of Marine Research	J. Blindheim
John P. Tully	CG2958	CA	H. Freeland	Institute of Ocean Science	H. Freeland J. Garrett R. Perkin
Kaimalino	Unknown	US	F. S-Mandujano	HOTS	C. Winn R. Lukas S. Chiswell
Kaiyo	JRPG	JP	M. Aoyama ?. Masaaki	Japanese Meteorological Agency and the WOCE Hydrographic Project Office	K. Muneyama M. Aoyama
Knorr	KCEJ	US	B. Walden	Woods Hole Oceanographic Institute (WHOI)	H. Bryden A. Gordon M. McCartney W. Nowlin D. Olson J. Reid D. Roemmich D. Rudnick W. Smethie J. Swift L. Talley J. Toole G. Weatherly R. Weller

L'Atalante	FNCM	FR	E. Moussat Y. Gouriou C. Maillard	IFREMER	M. Arhan C. Colin H. Mercier A. Morliere
Marion Dufresne	FNGB	FR	A. Kartavtseff	LODYC and the ANTARES project	M. Fieux J. Gaillard A. Poisson Y. Park
Melville	WEBC	US	S. Smith	Scripps Institution of Oceanography	H. Bryden M. McCartney W. Smethie L. Talley
Meteor	DBBH	DE	K. Motamedi	Bundesamt für Seeschifffahrt und Hydrographie - DOD	P. Kolterman J. Meincke T. Mueller R. Onken M. Rhein W. Roether F. Schott G. Siedler W. Zenk
Moana Wave	WUS9293	US	F. S-Mandujano	HOTS	S. Chiswell E. Firing D. Hebel D. Karl R. Lukas L. Tupas C. Winn
New Horizon	WKWB	US	F. S-Mandujano	HOTS	L. Tupas
Polarstern	DBLK	DE	G. Konig Langlo	Alfred Wegener Institute for Polar and Marine Research - Bremerhaven	E. Augstein E. Fahrbach ?. Krause P. Lemke R. Peterson
Sogen Maru	JNQK	JP	H. Watanabe		N. Kadoya
Thomas G.Thompson	KTDQ	US	F. S-Mandujano	HOTS	L. Tupas
Thompson	WSRY	US	N. Bogue G. Roden	School of Oceanography, University of Washington	R. Barber M. Hall J. Marra W. Prell G. Roden D. Roemmich M. Roman S. Smith

Townsend Cromwell	WTDF	US	F. S-Mandujano	HOTS	C. Winn
Vidal Gormaz	CCVG	CL	W. Garcia R. Nunez	Chilean Navy	A. Cabezas W. Garcia X. Jara J. Maturana R. Nunez
Wecoma	WSD7079	US	F. S-Mandujano	HOTS	F. Bingham S. Chiswell E. Firing D. Hebel D. Karl C. Winn

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