## Guidance notes:

- 1 Please select one of the options in column C (where applicable) and enter further information in column E.
- 2 Where applicable, give additional information requested in column E, replacing the italicised text.
  3 Do not enter information in the blue cells.

Na				
No.	Question	Options	Guidance notes	Response
Descri				
	1.1 Author			
1.1a	Intellectual Property Right holder		Provide name and address	
1.10	1.2 Dataset		Provide a long (up to 120 characters) and	International Comprehensive
			short version (less than 32 characters) of the	Ocean-Atmosphere Data Set
1.2a	Title		title. Provide 200-500 word description, highlighting the key distinguishing features	(ICOADS) ICOADS is probably the most complete and heterogeneous
1.2b	Description		of the dataset. This text will be used in the DDC entry.	collection of surface marine data in existence.
Autho				
	2.1 Use by the IPCC been			
	used in an IPCC Assessment or Special Report, e.g., in a figure			IPCC Fourth Assessment Report: Climate Change 2007 - Working
	or table or discussed in		List report name(s), table/figure/page	Group I: The Physical Science Basis -
2.1a	text?	Yes	number(s)	1.3.2 Global Surface Temperature
	Is dataset used in any other IPCC-related		List document name(s), table/figure/page	
2.1b	documents or materials?	Not known	number(s)	
	2.2 Documentation			Woodruff, S.D., S.J. Worley, S.J.
2.2a 2.2b 2.2c 2.2d	Is the dataset documented in detail in a peer-reviewed journal article or as a <u>Reffectivesed</u> dataset? documented in detail in a peer-reviewed book chapter, report or <u>Reffectivesed</u> book chapter, report or <u>Reffectives</u> documented in detail in a non-peer reviewed document, web site, or <u>Physeffectives</u> significant discussion of the dataset in the scientific literature? Are the uncertainties associated with the data	Not known Yes Not known	impact factor (or other standard influence factors) for dttstlahl fuse to be or peer review if known; list type of book, report, or document, e.g., if part of a series; provide evidence of credibility of authors or PHDIABEC(fatth of MIRE: tratific quality control or other review processes used (e.g., crowd sourcing); provide evidence of credibility of authors or publisher (e.g., UN organization) Provide citations to criticisms and responses where relevant. Provide link(s) or reference(s) and indicate what sort of uncertainty information is	Woodult, S.J., SJ., Wolfer, SJ. Lubker, Z. Ji, J.E. Freeman, D.I. Berry, P. Brohan, E.C. Kent, R.W. Reynolds, S.R. Smith, and C. Wilkinson, 2011: ICOADS Release 2.5: Extensions and enhancements to the surface marine meteorological archive. Int. J. Climatol. (CLIMAR-III Special Issue), 31, 951-967 (doi:10.1002/joc.2103).
2.2e	documented.	No	provided?	
2.3a <b>Signifi</b>	2.3 Lineage Is the dataset produced by or under the direction of a national or international body or group?	Yes	List scientific body or group	151 Patton Avenue Asheville, NC 28801-5001 USA. NOAA Earth System Research Laboratory (R/PSD3) 325 Broadway Boulder, CO 80305 USA. National Center for Atmospheric Research P.O. Box 3000 Boulder, CO 80307 USA
	3.1 Interest in the data			
3.1a 3.1b	Has an IPCC Working Group or the TFI used or expressed an intention of using this Hata? DDC users expressed interest in these data?	Not known Not known	Indicate which group(s) and/or other body. Provide reference and quote relative passage. Indicate numbers and/or types of users. Provide user metrics or examples of queries.	
	Are there strong reasons for considering the data relevant to the DDC		Give reasons, backed by references. References from gray literature should have accompanying justification, as for IPCC	
3.1c	user community?	Yes	reports.	
04-1-11	3.2 Uniqueness Are other datasets available with the same or overlapping 3.2 variables?	No	Indicate other datasets and degree of overlap; provide links.	
Stabili	ty of Data and Data Pr	ovider		
	4.1 Curation Does the provider have a published data policy?	Yes	Previdedinkationiterington long-term	http://www.ncdc.noaa.gov/oa/about/open-access-dima
4.1a	Does the provider have		responsibility for the dataset (e.g., government agency, library, archive);	

fu da 4.1c pr Quality Cor 5.1 Mo ex acc re 5.1a st spr 5.1b da Is va pr	ntrol leta-data and quality con loes detailed meta-data xist for this data, in ccordance with elevant national or nternational meta-data	No	Indicate type (e.g., subscription-based, government-supported, submitter fees) and give link.	See http://icoads.noaa.gov/ICOADS-notice .pdf funding has been cut, data may be transferred to NCDC
4.1c pr Quality Cor 5.1 Mo ex ac 5.1a st 5.1a st 5.1b da Is va pr	ataset or data rovider? Introl Ieta-data and quality con Joes detailed meta-data xist for this data, in ccordance with elevant national or iternational meta-data		government-supported, submitter fees) and	.pdf funding has been cut, data
4.1c pr Quality Cor 5.1 Mi Do ex ac re 5.1a s pr 5.1b da Is va pr	rovider? ntrol leta-data and quality con looes detailed meta-data xist for this data, in ccordance with ccordance with levant national or ternational meta-data senerce stated quality			
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int 5.1a §5 pr 5.1b da Us va pr	nternational meta-data ትብፅቶር stated quality			
as pr 5.1b da Is va pr	s there a stated quality		Indicate relevant standards (e.g. NASA's Directory Interchange Format) and provide a	
pr 5.1b da Is va pr	ssurance process or	Yes	link to the metadata.	http://rda.ucar.edu/datasets/ds540.0/
5.1b da Is va pr	rocedure for the		Indicate if relevant quality assurance standards are met (e.g., ISO9000) and give	
va pr		No	links.	
pr	there a regular			
	alidation or calibration rocess or procedure for		Indicate frequency and/or most recent date	
5.1c th	he data?	No	and give links	
				http://rda.ucar.edu/datasets/ds540.0/ docs/ http:
	s technical/usage			//rda.ucar.edu/datasets/ds540.0/softw
-		Yes	Give links	are/
	ata updates and version the data subject to	control		year (but see comment on funding in
		Yes	List frequency	response to 4.1c)
	there a clear version			
	ontrol process and racking of data		Describe version control and data	
5.2b pr	rovenance?	Not known	provenance procedures	
	re previous versions of he dataset accessible?	Yes	List previous versions	
Accessibili				
	ccess requirements			
	re the data available			
6.1a on	n-line for download?	All	Give links	
Ar	re data made available			
	n one or more standard		List the formats available (at least one	
	preferably open) prmats?	Yes	standard format is required);	NOAA IMMA
	re there restrictions			
	beyond user egistration and			
	cceptance of terms of			
	se) on data use, e-dissemination, or		If applicable, specify the type of restrictions	
		Not known	and give relevant links	
	the data available for ree or for a charge?	Free	if applicable, give link to price structure	
	dditional information			
	s user registration	Dath	Cius relevent links	
	equired or requested? attribution required or	Both	Give relevant links;	
		Not known	Give relevant links;	
	re versions of the data			
	vailable through open nterfaces (e.g., OGC			
W	Veb Services, REST,	Not log own	List interfaces and give links for	
		Not known	specifications	
(e	re levels of service e.g., bandwidth, up			
6.2d tự	mseedappote Svailable	Not known	Give links, e.g., to up time metrics	
	e.g., help desk, requently asked			
		Yes	List user support services and links	http://icoads.noaa.gov/contacts.html
	documentation	No	Char links	hater Warredo warre werdeter in ode be
	vailable in other	Yes	Give links	http://icoads.noaa.gov/data.icoads.ht
6.2g lai	anguages	No	List languages (with links)	
	Vhat is the spatial omain of the dataset		Specify bounding latitudes and longitudes	
0.211 00	omain of the udidsel		Specify bounding factures and forgitudes	
		ggested improvements to this que	stionnaire	
	ection/row lany	Replace option list with selection box, where a	anliaahla	