Sheet1

			Sheet1				
	Question	Options	Guidance notes	Response			
Desc	ription						
	1.1 Author Intellectual Property Right						
1.1a	holder		Provide name and address				
	1.2 Dataset						
1.2a	Title		Provide a long (up to 120 characters) and short version (less than 32 characters) of the title.	Japanese 55-year ReAnalysis (JRA-55)			
1.Za	ritie		(less than 32 characters) of the title.	The analysis period covers the 55 years from 1958, when regular			
				radiosonde observation began on a global basis. Many of the			
				deficiencies of JRA-25 are alleviated in JRA-55 because the DA system used for the project featured a variety of improvements			
			Provide 200-500 word description, highlighting the key	introduced after JRA-25. As a result, the JRA-55 project produced a			
1.2b	Description		distinguishing features of the dataset. This text will be used in the DDC entry.	high-quality homogeneous climate dataset covering the last half century.			
Auth			used in the DDC entry.	century.			
Autili	2.1 Use by the IPCC						
	2.1 030 by the 11 00						
	Has the dataset been used in an IPCC Assessment or Special						
	Report, e.g., in a figure or						
2.1a	table or discussed in text?	Yes	List report name(s), table/figure/page number(s)	AR5 WG1 Box 2.3			
	Is dataset used in any other						
	IPCC-related documents or						
2.1b	materials? 2.2 Documentation	Not Known	List document name(s), table/figure/page number(s)				
	2.2 Documentation						
				517 4 6 6 4 4 4 5 6 4 4 4 5 6 6 4 4 6			
				Ebita, A., S. Kobayashi, Y. Ota, M. Moriya, R. Kumabe, K. Onogi, Y. Harada, S. Yasui, K. Miyaoka, K. Takahashi, H.			
				Kamahori, C. Kobayashi, H. Endo, M. Soma, Y. Oikawa, and			
	Is the dataset documented in			T. Ishimizu, 2011: The Japanese 55-year Reanalysis "JRA- 55": an interim report, SOLA, 7, 149-152. (This article is an			
	detail in a peer-reviewed		Provide full citation and list Thomson-Reuter impact	interim report of JRA-55 as of 2011. A comprehensive report			
2.2a	journal article or as a peer- reviewed dataset?	Yes	factor (or other standard influence factors) for journal if available.	of JRA-55 was submitted to J. Meteor. Soc. Japan (as of May 2014).)			
				ay 2011/1/			
	Is the dataset documented in		Provide full citation. List type of peer review if known;				
	detail in a peer-reviewed book		list type of book, report, or document, e.g., if part of a				
2.2b	chapter, report or technical document?	Not Known	series; provide evidence of credibility of authors or publisher (e.g., UN organization)				
			F,				
	Is the dataset documented in		Provide citation or links. Describe quality control or				
	detail in a non-peer reviewed		other review processes used (e.g., crowd sourcing);				
2.2c	document, web site, or other resource?	Not in detail	provide evidence of credibility of authors or publisher (e.g., UN organization)	http://jra.kishou.go.jp/JRA-55/index_en.html			
2.20	Has there been significant	Tiot in detail	(C.B., C. C. Salazzatori)	nteps//jrantishoutgotyp/sto (35) ntdox_crimani			
0.01	discussion of the dataset in		Provide citations to criticisms and responses where				
2.2d	the scientific literature?	Not Known	relevant.				
	Are the uncertainties associated with the data		Provide link(s) or reference(s) and indicate what sort of				
2.2e	documented.	Not Known	uncertainty information is provided?				
	2.3 Lineage						
	Is the dataset produced by or under the direction of a						
	national or international body						
2.3a	or group?	Yes	List scientific body or group	The Japan Meteorological Agency (JMA)			
Signi	ficance Relative to the I	PCC Community					
	3.1 Interest in the data						
	Has an IPCC Working Group or						
3.1a	the TFI used or expressed an intention of using this data?	Yes	Indicate which group(s) and/or other body. Provide reference and quote relative passage.	AR5 WG1 Box 2.3, figure 2.39			
_,				, ,,,,, 2.07			
0.41	Have DDC users expressed	Not Konson	Indicate numbers and/or types of users. Provide user				
3.1b	interest in these data?	Not Known	metrics or examples of queries.				
	Are there strong reasons for		Give reasons, backed by references. References from	AR5 WG1 Box 2.3, figure 2.39: the existence of the dataset is			
	considering the data relevant		gray literature should have accompanying justification,	mentioned in Box 2.3. It is mentioned as being used in creation of			
3.1c	to the DDC user community? 3.2 Uniqueness	Moderate	as for IPCC reports.	figure 2.39.			
	0.2 Omqueness						
	Are other datasets available						
	with the same or overlapping		Indicate other datasets and degree of overlap; provide				
C4e L	3.2 variables?	Yes	links.	Other re-analysis datasets.			
Stabi	lity of Data and Data Pro	oviuer					
	4.1 Curation						
	Does the provider have a						
4.1a	published data policy?	Not Known	Provide link or citation				
	Does the provider have a		List organization(s) with long-term responsibility for the dataset (e.g., government agency, library, archive);				
	succession plan for this		provide a link to the plan or other documentation of				
4.1b	dataset?	Not Known	the agreement				
	Is there an explicit funding						
	model for the dataset or data		Indicate type (e.g., subscription-based, government-				
4.1c	provider?	Not Known	supported, submitter fees) and give link.				
Quali	ity Control						
5.1 Meta-data and quality control							

## Sheet1

			Sneet1				
5.1a	Does detailed meta-data exist for this data, in accordance with relevant national or international meta-data standards	YES	Indicate relevant standards (e.g. NASA's Directory Interchange Format) and provide a link to the metadata.	Data is distributed in GRIB format.			
5.1b	Is there a stated quality assurance process or procedure for the dataset?	Not known	Indicate if relevant quality assurance standards are met (e.g., ISO9000) and give links.	Quality assurance is an implicit component of re-analysis, but details are not clearly documented.			
5.1c	Is there a regular validation or calibration process or procedure for the data? Is technical/usage guidance	Not Known	Indicate frequency and/or most recent date and give links				
5.1d	available?	No	Give links				
5.2 Data updates and version control							
5.2a	Is the data subject to updates?	Not known	List frequency				
5.2b	Is there a clear version control process and tracking of data provenance?	Not Known	Describe version control and data provenance procedures				
5.2c	Are previous versions of the dataset accessible?	Not Known	List previous versions				
Acces	sibility						
	6.1 Access requirements						
6.1a	Are the data available on-line for download?	All	Give links	Data is not available. Distribution was terminated by JRA in February 2014.			
6.1b	Are data made available in one or more standard (preferably open) formats?  Are there restrictions (beyond user registration and acceptance of terms of use)	Yes	List the formats available (at least one standard format is required);	GRIB			
	on data use, re-dissemination,		If applicable, specify the type of restrictions and give				
6.1c	or reuse? Is the data available for free or	Not Known	relevant links				
6.1d	for a charge?	Free	if applicable, give link to price structure				
	6.2 Additional information		,5				
6.2a	Is user registration required or requested? Is attribution required or	Both	Give relevant links;	http://jra.kishou.go.jp/comm/application_en.html			
6.2b	requested?	Not Known	Give relevant links;				
6.2c	Are versions of the data available through open interfaces (e.g., OGC Web Services, REST, SOAP)?	Yes	List interfaces and give links for specifications	http://ds.data.jma.go.jp/gmd/jra/download/category-e.html			
	Are levels of service (e.g.,		,p	. , , , , , , , , , , , , , , , , , , ,			
6.2d	bandwidth, up time) adequate?	Not Known	Give links, e.g., to up time metrics				
6.2e	Is user support available (e.g., help desk, frequently asked questions)?	Not Known	List user support services and links				
	Is documentation available in						
6.2f	English?  Is documentation available in	yes	Give links	See section 2.2 (Documentation)			
6.2g	other languages	Not known	List languages (with links)				
	What is the spatial domain of						
6.2h	the dataset		Specify bounding latitudes and longitudes				