Discovery Metadata : WOUDC					
Metadata Element Show Definitions	Obligation	Description	ISO 19115:2003 Reference	Domain / Best Practice	Discover Entry
File Identifier	М	unique identifier for this metadata file	ISO 19115:2003 Section B.2.1	Free text	woudc.org
Metadata Language	М	language used for documenting metadata	ISO 19115:2003 Section B.2.1	ISO639-2; ISO3166-1 alpha-3	eng; CAN
Metadata Character Set	М	full name of the character coding standard used for the metadata set	ISO 19115:2003 Section B.2.1	MD_CharacterSetCode < <codelist>></codelist>	utf8
Responsible Party Individual Name	М	name of the responsible person-surname, given name, title seperated by a delimiter		Free Text	National Inquiry
Responsible Party	M	name of the responsible organization	ISO 19115:2003 Section B.3.2.1	Free Text	Environment Canada, Meteorological Service of Canada
Organisation Name Responsible Person Position		role or position of the responsible person	ISO 19115:2003	Free Text	
Responsible Party Role	M	function performed by the responsible party	Section B.3.2.1 ISO 19115:2003	CI RoleCode < <codelist>></codelist>	National Inquiry Response Team
Telephone Voice	М	telephone number by which individuals can speak to the responsible	Section B.3.2.1 ISO 19115:2003	Free Text	publisher
·	М	organization or individual telephone number of a facsimile machine for the responsible organization	Section B.3.2.7 ISO 19115:2003		+1-819-997-2800
Telephone Facsimile	М	or individual	Section B.3.2.7 ISO 19115:2003	Free Text	+1-506-451-6010
Delivery Point	М	address line for the location (as described in ISO 11180, Annex A)	Section B.3.2.2 ISO 19115:2003	Free Text	77 Westmorland Street, Suite 260
City	М	city of the location	Section B.3.2.2	Free Text	Fredericton
Administrative Area	M	state, province of the location	ISO 19115:2003 Section B.3.2.2	Free Text	New Brunswick
Postal Code	M	ZIP or other postal code	ISO 19115:2003 Section B.3.2.2	Free Text	E3B 6Z3
Country	М	country of the physical address	ISO 19115:2003 Section B.3.2.2	ISO 3166-1 alpha-3	Canada
Electronic Mail Address	М	address of the electronic mailbox of the responsible organization or individual	ISO 19115:2003 Section B.3.2.2	Free Text	woudc@ec.gc.ca
Contact Online Resource Linkage	М	location (address) for on-line access using a Uniform Resource Locator addresss or similar addressing scheme such as http://www.statkart.no/isotc211		URL (IETF RFC 1738) IETF RFC 2056	http://www.woudc.org/contact_e.html
Contact Hours Of Service	M	time period (including time zone) when individuals can contact the	ISO 19115:2003 Section B.3.2.3	Free Text	0900h - 1700h EST
Contact Instructions		organization or individual supplemental instructions on how or when to contact the individual or	ISO 19115:2003	Free Text	
Metadata Date Stamp	M M	organization date that the metadata was created	Section B.3.2.3	Date (yyyy-mm-dd)	contact during working business hours 2012-05-18
Data Set URI	М	URL of the dataset to which the metadata applies	ISO 19115:2003 Section B.2.1	Free text	http://www.woudc.org/data_e.html
Data Set Title	М	name by which the cited resource is known	ISO 19115:2003 Section B.3.2.1	Free text	World Ozone and Ultraviolet Radiation Data Centre (WOUDC)
Data Set Date	M	reference date for the cited resource	ISO 19115:2003	Date (yyyy-mm-dd)	2002-12-31
Data Set Date Type	М	event used for reference date	Section B.3.2.4	CI_DateTypeCode< <codelist>></codelist>	creation
Data Set Abstract	M	brief narrative summary of the content of the resource(s)	ISO 19115:2003 Section B.2.2.1	Free text	he World Ozone Data Centre (WODC) operates a scientific archive and database providing a variety of ozone data sets to the international scientific community
Date Set Keyword(s)	M	commonly used word(s) or formalised word(s) or phrase(s) used to	COOLIGIT D.Z.Z. I	Free text	Ozone,O3,Ultraviolet Radiation,UV,Archives,World,Data
Data Set Status		describe the subject the status of the resource(s)	ISO 19115:2003	MD ProgressCode < <codelist>></codelist>	Centre onGoing
Data Set Access Constraints	M	access constraints applied to assure the protection of privacy or intellectual property, and any special restrictions or limitations on obtaining the resource or metadata. If there are no access constraints, use the term	ISO 19115:2003 Section B.2.3	MD_RestrictionCode < <codelist>></codelist>	None
Data Set Language	М	language(s) used within the dataset	ISO 19115:2003 Section B.2.2.1	ISO639-2; ISO3166-1 alpha-3	eng; CAN
Data Set Character Set	M	full name of the character coding standard used for the dataset	ISO 19115:2003 Section B.2.1	MD CharacterSetCode < <codelist>></codelist>	utf8
Data Set Topic Category		main theme(s) of the dataset	ISO 19115:2003	MD TopicCategoryCode< <enumeration>></enumeration>	discourse Maria de de
Geographic West Bound Longitude	M M	western-most coordinate of the limit of the dataset extent, expressed in longitude in decimal degrees (positive east)	Section B.5.27	Angle -180,0 <= West Bounding Longitude Value <- 180,0	climatologyMeteorologyAtmosphere
Geographic East Bound Longitude	M	eastern-most coordinate of the limit of the dataset extent, expressed in longitude in decimal degrees (positive east)		Angle -180,0 <= West Bounding Longitude Value <- 180,0	180
Geographic South Bound Latitude	М	southern-most coordinate of the limit of the dataset extent expressed in latitude in decimal degrees (positive north)		Angle -90,0 <= South Bounding Latitude Value <= 90,0; South bounding Latitude Value <= North Bounding Latitude Value	-9(
Geographic North Bound Latitude	M	northern-most coordinate of the limit of the dataset extent expressed in latitude in decimal degrees (positive north)		Angle -90,0 <= North Bounding Latitude Value <= 90,0; North bounding Latitude Value >= South Bounding Latitude Value	90
Distributor Organisation	М	name of the responsible organization	ISO 19115:2003 Section B.3.2.1	Free Text	Environment Canada, Meteorological Service of Canada
		function performed by the responsible party	ISO 19115:2003 Section B.3.2.1	CI_RoleCode < <codelist>></codelist>	distributor
Distributor Role	М			•	1
Distributor Contact Online	М	location (address) for on-line access using a Uniform Resource Locator		URL (IETE REC 1738)	http://www.weatheroffice.gc.ca/mainmenu/contact_us_e.k
	M M	location (address) for on-line access using a Uniform Resource Locator addresss or similar addressing scheme such as http://www.statkart.no/isotc211 fees and terms for retreiving the resource. Include monetary units (as	ISO 19115:2003	URL (IETF RFC 1738) IETF RFC 2056	http://www.weatheroffice.gc.ca/mainmenu/contact_us_e.html