

# Metadata

<b>Title</b>	L'Gid Teknik pour la Stâssion Mitiorâlogik
	Abstract
<b>Publication general type</b>	grey literature
<b>Project Name</b>	[ff1e2baa-d0ec-4896-8465-a7355a24eec0]
<b>Keyword Vocabulary</b>	Polar Data Catalogue
<b>Keyword Vocabulary URL</b>	<a href="https://www.polardata.ca/pdcinput/public/keywordlibrary">https://www.polardata.ca/pdcinput/public/keywordlibrary</a>
<b>Theme</b>	
<b>Title</b>	Atmosphere
<b>URL</b>	<a href="https://canwin-datahub.ad.umanitoba.ca/data/fr/group/modelling">https://canwin-datahub.ad.umanitoba.ca/data/fr/group/modelling</a>
<b>Version</b>	1.0
<b>Publisher</b>	Centre for Earth Observation Science
<b>Date Published</b>	2022
<b>DOI</b>	10.34992/9mj2-ey73
<b>Authors</b>	
<b>Authors 1</b>	
<b>Author Name</b>	Manitoba Métis Federation
<b>Type of Name</b>	Organizational
<b>Email</b>	<a href="mailto:info@mmf.mb.ca">info@mmf.mb.ca</a>
<b>Affiliation</b>	Manitoba Métis Federation
<b>ORCID ID</b>	
<b>Authors 2</b>	
<b>Author Name</b>	Centre for Earth Observation Science
<b>Type of Name</b>	Organizational
<b>Email</b>	<a href="mailto:portalco@umanitoba.ca">portalco@umanitoba.ca</a>
<b>Affiliation</b>	Centre for Earth Observation Science - University of Manitoba
<b>ORCID ID</b>	

<b>License Name</b>	Creative Commons Attribution 4.0 International
<b>Licence Type</b>	Open
	CC-BY-4.0
<b>Licence Schema Name</b>	SPDX
<b>Licence URL</b>	<a href="https://spdx.org/licenses">https://spdx.org/licenses</a>
<b>Awards</b>	
<b>Related Resources</b>	
<b>Language</b>	Michif

## Data and Resources

<b>URL</b>	<a href="https://canwin-datahub.ad.umanitoba.ca/data/dataset/c2d6497b-f691-43dc-9b9a-7ac7b1089e32/resource/a712df2e-c4db-44e4-8dae-fd463e1def4b/download/weather-keeper-user-guide_michif.pdf">https://canwin-datahub.ad.umanitoba.ca/data/dataset/c2d6497b-f691-43dc-9b9a-7ac7b1089e32/resource/a712df2e-c4db-44e4-8dae-fd463e1def4b/download/weather-keeper-user-guide_michif.pdf</a>
<b>Name</b>	L'Gid Teknik pour la Stâssion Mitiorâlogik
<b>Description</b>	This document details sensor information and how to connect sensors to the physical weather station/meteorological site as well as configuring your sensors to stream data from a satellite chip via DataGarrison.
<b>Format</b>	PDF
<b>Resource Category</b>	documents